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Website: [www.rocketsoftware.com](http://www.rocketsoftware.com)

Rocket Global Headquarters
77 4th Avenue, Suite 100
Waltham, MA 02451-1468
USA

To contact Rocket Software by telephone for any reason, including obtaining pre-sales information and technical support, use one of the following telephone numbers.

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Chapter 1: UniData commands

This manual contains an alphabetic listing of UniData commands and keywords and provides related syntax, options, and examples. This manual provides both ECL commands and system-level commands. All of the examples in this manual use the UniData demo account and its database files.

UniData provides the Environment Control Language (ECL), a proprietary command language to handle database management functions. ECL commands execute from the UniData colon prompt (:).

ECL commands and keywords install when you install UniData. They are stored in the UniData Vocabulary (VOC) file. In this manual, these commands appear in uppercase. If you enter commands in lowercase, you invoke the UniData parser, regardless of the ECLTYPE setting.

UniData also provides system-level commands, which you execute from the shell prompt. System-level commands are stored in the udtbin directory. In general, these commands must be entered in lowercase. You can execute some system-level commands from the UniData colon prompt by entering the ! (bang) command first (for example, !systest).

Elements of syntax statements

This reference manual uses a common method for stating syntax for UniData commands. The syntax statement includes the command name, required arguments, and options that you can use with the command. Italics represents a variable that you can replace with any valid option.

The following figure illustrates the elements of a syntax statement.

![Syntax Diagram]

The ECL ! (bang) command gives a UniData process access to the operating system. With this access, you can execute operating system and UniData system-level commands.

Syntax

! system_command
Examples

In the following example, the `!` command executes the `pwd` UNIX command and the `showud` UniData system-level command:

```
:!pwd
/home/claireg
:!showud
```

ACCT_RESTORE

The system-level `ACCT_RESTORE` command restores Pick R83-compatible accounts that were saved to tape in Rocket UniData format using the Pick commands `ACCOUNT-SAVE` and `FILE-SAVE`. The account must be compatible with Pick R83 (it can contain no records larger than 32K and a minimum block size of 512). When you are restoring multiple accounts, UniData prompts for owner and group for each.

**Tip:** Use backward compatibility options with your save from the Pick system, except with MCD Rev 7. When saving from Reality 7.0, use the `-VREAL7` flag.

`ACCT_RESTORE` restores accounts with their original names to the current directory. If UniData cannot read the account name from tape, it uses `acct_name`. If no account of the same name exists in the current directory, UniData executes the `newacct` command to create one.

UniData loads Pick DC-type files as UniData directory files with their dictionaries intact.

The executable for this command is located in your `udtbins` directory.

See [Preparing for restoration, on page 14](#) for a recommended procedure for restoring files efficiently.

Syntax

```
```

Parameters

You can enter `ACCT_RESTORE` parameters in lowercase or uppercase. Some Pick systems allow a hash type in the separation field in a file pointer.
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<th>Parameter</th>
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<td>-D</td>
<td>Overwrites the data portion of files with data files from the tape, but does not create new ones. The account must already exist, and all dictionary files must have been previously converted. Restores only hashed data files, not Pick DC-type files (DC-type corresponds to UniData DIR-type).</td>
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<tr>
<td>-E</td>
<td>Clears each file on disk before restoring it from tape.</td>
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<tr>
<td>-F <em>outputfile</em></td>
<td>Restores dictionary files using the list of files in <em>outputfile</em>. To restore data and dictionary files, use the -R option. Provide <em>filelist</em>, a list of files to be restored.</td>
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<tr>
<td>-H[DYNAMIC0</td>
<td>DYNAMIC1]</td>
</tr>
<tr>
<td>-O</td>
<td>Overwrites all data in the account, including that in dictionary and DIR-type files, from tape. The files must already exist in the current directory. Execute <code>ACCT_RESTORE -C</code> to create the files on disk before executing <code>ACCT_RESTORE -O</code> to populate them.</td>
</tr>
<tr>
<td>-S</td>
<td>Truncates file names to 12 characters in length.</td>
</tr>
<tr>
<td>-VREAL7</td>
<td>Enables compatibility with REALITY 7.0, which allows for registration of items larger than 32K.</td>
</tr>
<tr>
<td>-Z</td>
<td>Skips zero-length blocks on multi-reel tapes, floppy diskettes, or tape volume. When UniData encounters one or more zero-length blocks, it pauses at the end-of-file mark and prompts for user response before continuing. You must respond with one of the following:</td>
</tr>
<tr>
<td>-U [0-9]</td>
<td>Indicates a tape unit to read from. The tape unit must be described in the <em>tapeinfo</em> file in <code>udthome/sys</code>. Default is 0. Use the ECL <code>SETTAPE</code> command first to set tape unit attributes.</td>
</tr>
<tr>
<td>-M [0-3]</td>
<td>Converts data based on one of the following options:</td>
</tr>
</tbody>
</table>

---

**Parameter** | **Description**
---|---
-D | Overwrites the data portion of files with data files from the tape, but does not create new ones. The account must already exist, and all dictionary files must have been previously converted. Restores only hashed data files, not Pick DC-type files (DC-type corresponds to UniData DIR-type).
-E | Clears each file on disk before restoring it from tape.
-F *outputfile* | Restores dictionary files using the list of files in *outputfile*. To restore data and dictionary files, use the -R option. Provide *filelist*, a list of files to be restored.
-H[DYNAMIC0 | DYNAMIC1] | Converts all restored files to dynamic with:
- O | Overwrites all data in the account, including that in dictionary and DIR-type files, from tape. The files must already exist in the current directory. Execute `ACCT_RESTORE -C` to create the files on disk before executing `ACCT_RESTORE -O` to populate them.
-S | Truncates file names to 12 characters in length.
-VREAL7 | Enables compatibility with REALITY 7.0, which allows for registration of items larger than 32K.
-Z | Skips zero-length blocks on multi-reel tapes, floppy diskettes, or tape volume. When UniData encounters one or more zero-length blocks, it pauses at the end-of-file mark and prompts for user response before continuing. You must respond with one of the following:
- E | Terminate.
- F | Advance to EOR (end-of-reel). Use only when you are sure you are at the end or the tape or disk image.
- C | Go to the next file on the tape. Use when several files are saved on the tape and you want to load them all.
-U [0-9] | Indicates a tape unit to read from. The tape unit must be described in the *tapeinfo* file in `udthome/sys`. Default is 0. Use the ECL `SETTAPE` command first to set tape unit attributes.
-M [0-3] | Converts data based on one of the following options:
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| -X [char_list] | *char_list* indicates characters to be considered invalid for  
- file names  
- account names  
- record IDs in DIR-type files  

While restoring, UniData converts these characters to underscore (*_*). If the resulting name conflicts with an existing account name, UniData adds a character to the end of the name to make it unique. For example: A&B becomes A_B. If A_B is used by another file, the name becomes A_Ba.  
Default invalid characters are the following: space * ? / & '.  
You cannot specify nonprinting characters as invalid.  
Do not separate characters in *char_list* with spaces or commas. |
| -B [1 | 2 | 4 | 8] | Each option corresponds to a block size (in bytes) of the data on the tape.  
- 0.5 - 512 (default)  
- 1 - 1024  
- 2 - 2048  
- 4 - 4096  
- 8 - 8192 |
| -K n | Defines the size of the internal memory buffer (in kilobytes). Default size is 8000 kilobytes.  
System restoration performs best when buffer size is large. Change the size to match the capacity of your operating system. |
| -L | Restores all files as type LF or LD. |
| -A filename | Creates *filename*, an ASCII text file, in the current directory, containing statistics about each file on the tape. -A does not restore files. (See *Preparing for restoration*, on page 14). |
| -C filename | Reads the file created by a previous execution of *ACCT_RESTORE* with the -A *filename* option. Creates, in the current directory, the files listed in *filename*, but does not restore data. |
| -I I_list | Recovers the operation after an interruption. UniData prompts for names of files already loaded. See *Resuming after an interruption*, on page 14. |
| X | Reverses the effect of -R or -Y. Syntax and effect is:  
- [X]R – Files in *filelist* are not restored.  
- [X]Y – Files in *filelist* remain static. |
| -R filelist | Restores both data and dictionary portions of files listed in *filelist*. You create *filelist*, an ASCII file containing a single-line entry for each file to be ignored. Syntax for each entry is the following:  
[filelist] [acct_name]  
Include *filename* to load only certain files from a single account.  
Include *acct_name* only to load all files from a specific account.  
- ALL |
### Chapter 1: UniData commands

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-Y filelist</td>
<td>Converts the files in filelist to dynamic. Used in conjunction with the HDYNAMIC0 or -HDYNAMIC1 option. You create filelist, an ASCII file containing a single-line entry for each file to be ignored. Syntax for each entry is the following: [filename] [,acct_name]</td>
</tr>
<tr>
<td>acct_name</td>
<td>New name for the restored account to be used if UniData cannot obtain a name from the account on tape.</td>
</tr>
</tbody>
</table>

#### Preparing for restoration

Follow this procedure to make the restoration more efficient. Use the -A option in conjunction with -C and -O to determine file status before files are loaded. This decreases load time, because UniData then does not have to resize files during restoration.

1. Execute `ACCT_RESTORE -A filename` to generate a file containing statistics about the files on tape. Use these statistics to evaluate the suitability of the projected modulo, file type, and file separation.

   *filename* is stored in the current directory. For each file, UniData lists the following on a single line separated by commas:
   - The position of the file on the tape.
   - The type of UniData file.
   - The name of the UniData file.
   - File separation.
   - New or recommended modulo — We recommend a modulo based on the number of records and the size of the file. This recommended modulo is never smaller than the original modulo.
   - The original modulo of the file on tape.
   - The proposed key length for the UniData file.
   - The total record length for the file.
   - The number of records in the UniData file.

2. Use an ASCII text editor to modify the file generated in step 1 as desired. For example, you might eliminate files from the list that you do not want UniData to restore.

3. Execute `ACCT_RESTORE -C filename` to create new UniData files in the destination directory. Remember, *filename* must be the name of the file created in step 1. You can add options as desired.

4. Execute `ACCT_RESTORE -O filename` to load the data and dictionary records into the files created in Step 3. You can add options as desired.

#### Resuming after an interruption

Follow this procedure if you are interrupted when restoring files with the -C, -R, or -O options.

1. Check the last 10 lines of the dispmsg file in the current directory, and record the message about the last reel. The following is an example of 10 lines from a dispmsg file:

   ```
   D[2].flag=0
   D[3].flag=0
   D[1].count=1
   D[2].count=194
   D[3].count=195
   D[2].rel.relname=DIFF
   D[3].rel.relname=DIFF
   ```
2. To ensure that no files are skipped, enter the last 10 statements into I_list file.
3. Remount the interrupted reel.
4. Execute ACCT_RESTORE -I.

UniData reads I_list, displays the name of each file loaded, and prompts you to skip or reload it (overwriting the existing copy).

**ACCT_RESTORE messages**

UniData might display the following messages during the restore.

<table>
<thead>
<tr>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create file modulo separator [---newfile]</td>
<td>UniData is loading the file using the modulo and separator found in the tape. If the file name contains invalid characters or if the file name is too long, UniData changes it to newfile.</td>
</tr>
<tr>
<td>DUMP_MD</td>
<td>UniData is reading an MD file.</td>
</tr>
<tr>
<td>DICT</td>
<td>UniData is reading a dictionary file.</td>
</tr>
<tr>
<td>DATA</td>
<td>UniData is reading a single-level hashed data file.</td>
</tr>
<tr>
<td>DIR</td>
<td>UniData is reading a single-level sequential file.</td>
</tr>
<tr>
<td>LF</td>
<td>UniData is reading a multi-level hashed data file.</td>
</tr>
<tr>
<td>LD</td>
<td>UniData is reading a multi-level sequential file.</td>
</tr>
<tr>
<td>Loading (filename)...</td>
<td>UniData is loading the data into existing files rather than creating files. This is the default when you run ACCT_RESTORE with the -D, -F, or -O option.</td>
</tr>
<tr>
<td>Replace to multi-level failure.</td>
<td>UniData failed to change a single-level file into a multi-level file.</td>
</tr>
<tr>
<td>Resize (filename) to new modulo --- (modulo)</td>
<td>The file called filename has an inadequate modulo; UniData resized the file to a more efficient modulo (modulo).</td>
</tr>
<tr>
<td>Create file failure.</td>
<td>UniData failed to create the file.</td>
</tr>
<tr>
<td>Open file failure.</td>
<td>UniData failed to open the file.</td>
</tr>
<tr>
<td>Temporary file is bigger than 2GB now</td>
<td>The file being restored has exceeded the maximum 2GB limit for a 32-bit static hashed file.</td>
</tr>
</tbody>
</table>

**Files created by ACCT_RESTORE**

UniData creates the following files in the restored account by default.

<table>
<thead>
<tr>
<th>File</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>analyze_list</td>
<td>Lists number of records, total key length, and total record length for each file.</td>
</tr>
<tr>
<td>DUMP_MD</td>
<td>Hashed file. Contains the account’s original Pick MD file.</td>
</tr>
<tr>
<td>pgm_list</td>
<td>Text file. Record of program names altered by the load. UniData conversion tools use this file.</td>
</tr>
<tr>
<td>dispmsg</td>
<td>Text file. A compilation of all messages generated during the restore.</td>
</tr>
</tbody>
</table>
### acctrestore

The system-level `acctrestore` command restores a UniData account from a tape backup. The account must have been saved with the `ACCT.SAVE` command. `acctrestore` operates on a single tape volume. `n` represents the tape unit number in the `udhome/sys/tapeinfo` file. Use the `SETTAPE` command to define the tape unit.

**Note:** `acctrestore` is supported on UniData for UNIX only.

You must have permission to read from and write to the tape device to use this command. For more information about managing UniData accounts, see *Administering UniData*.

This command does not function if the Recoverable File System is running. If you used the `ACCT.SAVE` command to save an account that contains recoverable files, `acctrestore` does not restore those files as recoverable. To convert them to recoverable, run the `udfile` command against them. See *Administering the Recoverable File System* for more information about `udfile` and recoverable files.

**Warning:** To avoid file corruption, do not use this command while UniData is running.

**Note:** `acctrestore` uses the UNIX cpio utility: `cpio -iBvd < %s", raw`

### Syntax

```plaintext
acctrestore [n]
```

### Examples

In the following example, UniData restores a file and its subdirectories from a backup tape:

```plaintext
# $UDTBIN/acctrestore
Status: Tape unit 0 blocksize = 1024.
cpio -iBvd < /users/claireg/tape
.
BP
BP_SOURCE
BP_SOURCE/GPA1
BP_SOURCE/PHONE_FMT
BP_SOURCE/PSTLCODE_FMT
BP_SOURCE/UP_NAME
BP_SOURCE/_GPA1
BP_SOURCE/_PHONE_FMT
BP_SOURCE/_PSTLCODE_FMT
BP_SOURCE/_UP_NAME
CATEGORIES
...
650 blocks
#
```

<table>
<thead>
<tr>
<th>File</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>resize_list</td>
<td>Text file. Record of file names that may be resized at a later time.</td>
</tr>
</tbody>
</table>
Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>ACCT.SAVE</td>
</tr>
</tbody>
</table>

**ACCT.SAVE**

The ECL `ACCT.SAVE` command saves the current UNIX directory and all of its subdirectories to the device defined as tape unit 0 in `udthome/sys/tapeinfo`.

Note the following before using `ACCT.SAVE`:

- Before you use this command, use the `SETTAPE` command to define the tape unit.
- This command does not function if the Recoverable File System is running.
- You must have permissions to write to the tape device to use this command.
- `ACCT.SAVE` uses the UNIX `cpio` utility: `find . -print | cpio -oBv > %s",raw`

**Note:** `ACCT.SAVE` is only supported on UniData for UNIX.

**Syntax**

`ACCT.SAVE`

**Examples**

In the following example, UniData saves the current UNIX directory and its subdirectories to tape unit 0. Notice how UniData displays a list of all subdirectories in the account. You must already have defined a device as tape unit 0 with the `SETTAPE` command.

```
:ACCT.SAVE
find . -print | cpio -oBv > /users/claireg/tape
.
BP
BP_SOURCE
BP_SOURCE/GPA1
BP_SOURCE/PHONE_FMT
BP_SOURCE/PSTLCODE_FMT
BP_SOURCE/UP_NAME
BP_SOURCE/_GPA1
...
650 blocks
```

**Synonym**

`ACCT-SAVE`

**Related commands**

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>acctrestore</td>
</tr>
</tbody>
</table>
ACTIVATE.ENCRYPTION.KEY

Use the ACTIVATE.ENCRYPTION.KEY command to activate a key or a wallet. It is necessary to activate a key if it is protected by a password.

Syntax

ACTIVATE.ENCRYPTION.KEY  key.id  password

Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>key.id</td>
<td>The key ID or wallet ID to activate. If you provide a wallet ID, UniData activates all keys in the wallet.</td>
</tr>
<tr>
<td>password</td>
<td>The password corresponding to key.id.</td>
</tr>
</tbody>
</table>

Note: You can activate only keys with password protection using this command. Keys that do not have password protection are automatically activated.

Examples

The following example illustrates activating the “test” encryption key:

ACTIVATE.ENCRYPTION.KEY  test  myunidata
ACTIVATE.ENCRYPTION.KEY  successful.

Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>CHANGE.ENCRYPTION.PASSWORD,  CREATE.ENCRYPTION.KEY,  CREATE.ENCRYPTION.WALLET,  DEACTIVATE.ENCRYPTION.KEY,  DECRYPT.FILE,  DECRYPT.INDEX,  DELETE.ENCRYPTION.KEY,  DELETE.ENCRYPTION.WALLET,  DISABLE.DECRYPTION,  ENABLE.DECRYPTION,  ENCRYPT.FILE,  ENCRYPT.INDEX,  GRANT.ENCRYPTION.KEY,  LIST.ENCRYPTION.FILE,  LIST.ENCRYPTION.KEY,  LIST.ENCRYPTION.WALLET,  REENCRYPT.FILE,  REENCRYPT.INDEX,  REVOKE.ENCRYPTION.KEY,  WALLET.ADD.KEY,  WALLET.REMOVE.KEY</td>
</tr>
</tbody>
</table>

AE

The ECL AE command invokes the UniData Alternate Editor. You can use this line editor to edit UniData hashed files and UniBasic source programs. If you do not indicate the filename or record, AE prompts for them. See Developing UniBasic Applications for a brief introduction to the editor.

If you have an active select list, you can execute AE from the select list prompt rather than entering record, and UniData opens each record successively: when you close one record, the next one opens. To exit the select list without saving changes, enter QK at the command prompt in AE. See Using UniData for instructions on creating and using select lists.

UniData displays a warning message if a trigger prevents record update or deletion. See Developing UniBasic Applications or CREATE_TRIGGER, on page 82 for more information on UniData triggers.
Regarding other editors:

- The ECL ED command invokes the standard operating system editor supported by UniData. See ED, on page 109 for more information.
- UniData also supplies UniEntry for modifying UniData records.
- On UniData for UNIX, the ECL command VI invokes vi, the UNIX System V visual editor, from within UniData.
- You can edit UniData hashed files and DIR-type files with any ASCII text editor. Refer to your operating system documentation for more information on supported editors. Be aware, though, of any changes or conversions the editor might make to files it opens.

**Tip:** To display the ASCII code for control characters (including UniData delimiters and the null value) in AE, press Shift+6.

### Syntax

**AE** `[filename] [record]

#### Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>Name of the file to edit or create.</td>
</tr>
<tr>
<td>record</td>
<td>ID of the record to edit or create.</td>
</tr>
</tbody>
</table>

#### Common AE commands

The following table lists commonly used AE editor commands.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>C/old.string/new.string</code></td>
<td>Changes the current character string to a new character string on the current line.</td>
</tr>
<tr>
<td><code>P</code></td>
<td>Displays one page of the record.</td>
</tr>
<tr>
<td><code>HELP</code></td>
<td>Displays online help for AE. You can also enter HELP followed by a topic or AE command. You can also access the UniData help system using the XEQ command. For example, XEQ HELP SELECT.</td>
</tr>
<tr>
<td><code>I</code></td>
<td>Enters insert mode to enter text.</td>
</tr>
<tr>
<td><code>EX</code> or <code>Q</code></td>
<td>Exits the record without saving changes made this editing session.</td>
</tr>
<tr>
<td><code>FI</code></td>
<td>Files the UniBasic program record, saving changes.</td>
</tr>
<tr>
<td><code>FIB</code></td>
<td>Files the UniBasic program record and compile it.</td>
</tr>
<tr>
<td><code>FIBR</code></td>
<td>Files the UniBasic program record, compile it, and run it. If the compile is unsuccessful, the last successfully compiled version is executed.</td>
</tr>
</tbody>
</table>
Chapter 1: UniData commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIR</td>
<td>Files the UniBasic program record and run the compiled version. Be aware that the compiled version may differ from the one you are editing.</td>
</tr>
<tr>
<td>FIBCFN</td>
<td>The N option of the FI command equates to the ECL NEWPCODE command. FIBCFN compiles a program and catalogs it (locally) with NEWPCODE. You need to use F (force) in conjunction with the N option. Refer to the online help for the AE editor for more information.</td>
</tr>
<tr>
<td>LNNn</td>
<td>Lists the number of lines indicated with no line numbers.</td>
</tr>
<tr>
<td>n</td>
<td>Goes to line number n.</td>
</tr>
<tr>
<td>T</td>
<td>Goes to the top of the record.</td>
</tr>
<tr>
<td>SPOOLHELP</td>
<td>Prints brief help.</td>
</tr>
<tr>
<td>SPOOLHELP -FULL</td>
<td>Prints extensive help.</td>
</tr>
<tr>
<td>&lt;Return&gt;</td>
<td>Returns to command mode.</td>
</tr>
</tbody>
</table>

Examples

In the following example, the AE command opens record 9999 of the CLIENTS file for editing:

:AE CLIENTS 9999
Top of "9999" in "CLIENTS", 10 lines, 95 characters.
*--:

Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>ED, VI</td>
</tr>
</tbody>
</table>

ANALYZE.FILE

The ECL ANALYZE.FILE command displays information about a dynamic file. The output includes information about the file's size, split/merge type, and hash type. The output also lists all the groups in the file along with loading information for each. The output of this command differs depending on the split/merge type of the file being analyzed.

With dynamic files in UniData 8.x and higher, the fileload value that is stored in the file is displayed in the ANALYZE.FILE output, for WHOLEFILE split-style files only. The fileload is the total space that can be occupied by records in the primary part file. This includes keys, record data, and overhead.

Syntax

ANALYZE.FILE filename

Examples

The following example displays file and group information about the dynamic file INVENTORY in the demo database:

:ANALYZE.FILE INVENTORY
Dynamic File name = INVENTORY
Number of groups in file (modulo) = 19
Minimum groups of file = 19
Hash type = 1, blocksize = 1024
Split load = 60, Merge load = 40
Split/Merge type = KEYONLY

<table>
<thead>
<tr>
<th>Group</th>
<th>Keys</th>
<th>Key Loads</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>6</td>
<td>84</td>
<td>8</td>
</tr>
<tr>
<td>1</td>
<td>3</td>
<td>42</td>
<td>4</td>
</tr>
<tr>
<td>2</td>
<td>5</td>
<td>70</td>
<td>6</td>
</tr>
<tr>
<td>3</td>
<td>11</td>
<td>154</td>
<td>15</td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>8</td>
<td>112</td>
<td>10</td>
</tr>
<tr>
<td>16</td>
<td>11</td>
<td>154</td>
<td>15</td>
</tr>
<tr>
<td>17</td>
<td>8</td>
<td>112</td>
<td>10</td>
</tr>
<tr>
<td>18</td>
<td>2</td>
<td>28</td>
<td>2</td>
</tr>
<tr>
<td>-------</td>
<td>------</td>
<td>-----------</td>
<td>---------</td>
</tr>
</tbody>
</table>

Average 9 128 12
File has 175 records.

Notice that the INVENTORY file is a KEYONLY file. For purposes of splitting and merging, the loading factor for each group is computed (and shown) based on keys only.

The next example shows ANALYZE.FILE output if the split/merge type of the INVENTORY file is changed to KEYDATA.

:ANALYZE.FILE INVENTORY
Dynamic File name = INVENTORY
Number of groups in file (modulo) = 19
Minimum groups of file = 19
Hash type = 0, blocksize = 1024
Split load = 95, Merge load = 40
Split/Merge type = KEYDATA

<table>
<thead>
<tr>
<th>Group</th>
<th>Keys</th>
<th>Key Loads</th>
<th>Percent</th>
<th>Key+Data</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>9</td>
<td>12</td>
<td>836</td>
<td>81</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>8</td>
<td>10</td>
<td>692</td>
<td>67</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>9</td>
<td>12</td>
<td>808</td>
<td>78</td>
</tr>
<tr>
<td>1</td>
<td>3</td>
<td>7</td>
<td>9</td>
<td>598</td>
<td>58</td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>15</td>
<td>9</td>
<td>12</td>
<td>812</td>
<td>79</td>
</tr>
<tr>
<td>1</td>
<td>16</td>
<td>10</td>
<td>13</td>
<td>839</td>
<td>81</td>
</tr>
<tr>
<td>1</td>
<td>17</td>
<td>9</td>
<td>12</td>
<td>769</td>
<td>75</td>
</tr>
<tr>
<td>1</td>
<td>18</td>
<td>7</td>
<td>9</td>
<td>651</td>
<td>63</td>
</tr>
<tr>
<td>-------</td>
<td>------</td>
<td>-----------</td>
<td>---------</td>
<td>----------</td>
<td>---------</td>
</tr>
<tr>
<td>1</td>
<td>Average 9 128 12</td>
<td>783 76</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>File has 175 records.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Notice that the split/merge type is now KEYDATA. For purposes of splitting and merging, the load factor for each group is based on both keys and data. For KEYDATA files, ANALYZE.FILE reports load based on keys as well as load based on both keys and data.

In the next example, the INVENTORY file was changed to a WHOLEFILE split-style dynamic file with hash type 3 defined:

:ANALYZE.FILE INVENTORY
Dynamic File name = INVENTORY
Number of groups in file (modulo) = 19
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Minimum groups of file = 19
Hash type = 3, blocksize = 1024
Split load = 75, Merge load = 40
Split/Merge type = WHOLEFILE
Current Fileload = 14905, Percentage = 79

<table>
<thead>
<tr>
<th>Group</th>
<th>Keys</th>
<th>Key Loads</th>
<th>Percent</th>
<th>Key+Data</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>8</td>
<td>112</td>
<td>10</td>
<td>631</td>
<td>61</td>
</tr>
<tr>
<td>1</td>
<td>15</td>
<td>210</td>
<td>20</td>
<td>1236</td>
<td>120</td>
</tr>
<tr>
<td>2</td>
<td>10</td>
<td>140</td>
<td>13</td>
<td>906</td>
<td>88</td>
</tr>
<tr>
<td>3</td>
<td>7</td>
<td>98</td>
<td>9</td>
<td>626</td>
<td>61</td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>16</td>
<td>224</td>
<td>21</td>
<td>1477</td>
<td>144</td>
</tr>
<tr>
<td>16</td>
<td>10</td>
<td>140</td>
<td>13</td>
<td>909</td>
<td>88</td>
</tr>
<tr>
<td>17</td>
<td>11</td>
<td>154</td>
<td>15</td>
<td>953</td>
<td>93</td>
</tr>
<tr>
<td>18</td>
<td>6</td>
<td>84</td>
<td>8</td>
<td>550</td>
<td>53</td>
</tr>
</tbody>
</table>

Average 9 128 12 783 76
File has 175 records.

Synonym

ANALYZE-FILE

auditor

The system-level auditor command detects certain types of error conditions that affect dynamic files.

When a dynamic file expands outside the file system in which it was created, the “part files” are placed in a file system selected from a “part table” (a list of locations where the original file can expand). The original dynamic file directory contains UNIX symbolic links to the physical location of the data and overflow “part files.” In each file system in which dynamic files expand, UniData maintains a UNIX hidden file called .fil_prefix_tbl that relates part file names back to their original dynamic file and account.

The auditor command reports inconsistencies between the symbolic links and the hidden files that should be resolved. If inconsistencies are not resolved, users may encounter unexpected results (for instance, part files from the same dynamic file may be created in different directory structures for no apparent reason, or commands may fail unexpectedly due to naming conflicts). This command also reports an error if a part file is not found in the correct location. Your current working directory must be a UniData account. The auditor command checks all the dynamic files that have pointers in the current account directory's VOC file.

Note:

auditor is supported on UniData for UNIX only.

The auditor command does not check all possible error conditions that can affect a dynamic file. After you resolve any conditions reported by auditor, use the guide command to verify the integrity of your files.
Syntax

auditor

Examples

The following example shows auditor output from a UniData account:

:!auditor
In current account, VOC entry SAMPLE_FILE3, is a pointer to SAMPLE_FILE3.
There is a mismatch between the symbol link for 'dat001'
of SAMPLE_FILE3 and /tmp/partfiles/.fil_prefix_tbl.

In current account, VOC entry SAMPLE_FILE3, is a pointer to SAMPLE_FILE3.
There is a mismatch between the symbol link for 'over001'
of SAMPLE_FILE3 and /tmp/partfiles/.fil_prefix_tbl.

:

The next example shows auditor output when no inconsistencies are found:

:!auditor
auditor finished, no error was detected.

:

Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>fixtbl, mvpard</td>
</tr>
</tbody>
</table>

**AVAIL**

The ECL AVAIL command displays the number of blocks the operating system is using and the number of free blocks. AVAIL is a UniData implementation of the UNIX df command. Results vary depending on the operating system type and release. Refer to your host operating system documentation for a detailed explanation of the output from the df command.

**Note:**

AVAIL is supported on UniData for UNIX only.

You can execute df with options from the UniData colon prompt (:) by preceding the command with the UniData ! (bang) command.

Syntax

AVAIL

Examples

In the following example, the AVAIL command is executed. It displays information on the number of blocks used by UNIX and the number of blocks free.

:AVAIL
/usr (/dev/vg00/lvol3): 44364 blocks 33380 i-nodes
332592 total blocks 43008 total i-nodes
254968 used blocks 9628 used i-nodes
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10 percent minfree
/users (/dev/vg00/lvol4): 79134 blocks 22993 i-nodes
  186080 total blocks 241664 total i-nodes
  1595658 used blocks 18671 used i-nodes
  10 percent minfree
/tmp (/dev/vg00/lvol5): 41930 blocks 5989 i-nodes
  63860 total blocks 6144 total i-nodes
  15544 used blocks 155 used i-nodes
  10 percent minfree
/ (/dev/vg00/lvol1): 12152 blocks 19071 i-nodes
  16600 total blocks 22528 total i-nodes
  137248 used blocks 3457 used i-nodes
  10 percent minfree

BASIC

The ECL BASIC command compiles UniBasic source code into interpretive code to be used with the UniBasic interpreter. UniData names the resulting object code record _prog.name, where prog.name is the name of the source code record.

Tip: You can create a select list, then execute BASIC to compile all programs in the select list. For example, to select and compile all UniBasic source files in the BP directory, enter SELECT BP WITH @ID UNLIKE "..." Then, enter BASIC BP from the select prompt.

Note: The UniBasic compiler returns nonfatal warning messages. If you run batch jobs to compile groups of programs, you need to code those jobs to terminate only if the compiler returns error messages. Messages beginning with “Warning:” should not terminate processing.

Syntax

```
BASIC filename [TO filename] prog.name1 [programe2...] [options]
```

Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>UniData DIR-type file containing the source code to be compiled.</td>
</tr>
<tr>
<td>TO filename</td>
<td>UniData DIR-type file to receive the object code record, if different from the location of the source code record.</td>
</tr>
<tr>
<td>program</td>
<td>Source code to be compiled. You can compile more than one program by separating the names with a space.</td>
</tr>
<tr>
<td>options</td>
<td>See the following table.</td>
</tr>
</tbody>
</table>

BASIC options

The following table lists the BASIC command options.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-D</td>
<td>Creates a cross-reference table for use with the UniBasic debugger.</td>
</tr>
<tr>
<td>-G</td>
<td>Generates a program that you can run with profiling.</td>
</tr>
<tr>
<td>-L -LIST</td>
<td>Generates a list of the program.</td>
</tr>
</tbody>
</table>
### Option Description

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-X-XREF</td>
<td>Generates a cross reference table of statement labels and variable names used in the program.</td>
</tr>
</tbody>
</table>
| -Zn | Creates a symbol table for use with the UniBasic debugger. UniData doesn’t recompile the program or expand $INCLUDE statements. Use one of the following options:  
  - Z1 – for programs compiled on a UniData release earlier than release 3.1  
  - Z2 – for programs compiled on UniData Release 3.1 or later. |
| -I | If you compile a program with the -I option, all reserved words in UniBasic are case insensitive. |

### Examples

In the following example, the `BASIC` command compiles the program TEST, found in the BP file, and stores the resulting object code as _TEST.

```
:BASIC BP TEST -D
Compiling Unibasic: BP/TEST in mode ‘u’.  
compilation finished
```

In the next example, the `SELECT` command saves in select list 0 the names of all programs in the BP file with names (record IDs) beginning with T. Then, the `BASIC` command compiles the selected program.

```
:SELECT BP WITH @ID LIKE “T...”  
1 record selected to list 0.  
>BASIC BP  
Compiling Unibasic: BP/TEST in mode ‘u’.  
compilation finished.
```

The following example saves the executable in a DIR-type file different from the one that contains the source code. In the first line, the program, test, which resides in BP, is compiled, and the executable placed in PROGRAMS. Then the program is executed from PROGRAMS. The program prints “Hello”.

```
:BASIC BP TO PROGRAMS test  
Compiling Unibasic: BP/test in mode ‘u’.  
compilation finished  
:RUN PROGRAMS test  
Hello
```

### BASICTYPE

The ECL `BASICTYPE` command selects the parser that UniData uses to interpret UniBasic commands for the duration of this session or until you execute `BASICTYPE` to select a different parser. This command is useful when compiling programs that need to be backwardly compatible.

If you do not include any parameters with this command, UniData returns the current `BASICTYPE`. If you do not select a parser option, but you do indicate a `filename` and `program`, UniData returns the `BASICTYPE` in which the program was compiled.
This ECL command performs the same function as the UniBasic $BASICTYPE command. For more information on the commands affected by BASICTYPE, refer to the individual commands in Developing UniBasic Applications.

Syntax

\[ \text{BASICTYPE} \ ["U \mid P \mid R \mid M"] \ [\text{filename program}] \]

Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>“U”</td>
<td>UniData interprets commands and keywords consistent with the UniData parser. Must be enclosed in quotation marks.</td>
</tr>
<tr>
<td>“P”</td>
<td>UniData interprets commands and keywords consistent with the Pick BASIC parser. Must be enclosed in quotation marks.</td>
</tr>
<tr>
<td>“R”</td>
<td>UniData interprets commands and keywords consistent with the Advanced Revelation BASIC parser. Must be enclosed in quotation marks.</td>
</tr>
<tr>
<td>“M”</td>
<td>UniData interprets commands and keywords consistent with the McDonnell Douglas or Reality BASIC parser. Must be enclosed in quotation marks.</td>
</tr>
<tr>
<td>filename</td>
<td>DIR-type file containing the program to be compiled. If you indicate a filename you must also name a program.</td>
</tr>
<tr>
<td>program</td>
<td>UniBasic program to be compiled.</td>
</tr>
</tbody>
</table>

Examples

In the following example, the BASICTYPE command, executed without any parameters, returns the current BASICTYPE (in this case standard v).

```plaintext
:BASICTYPE
BASICTYPE u
:
```

In the next example, the BASICTYPE command sets the BASICTYPE to P, for Pick BASIC.

```plaintext
:BASICTYPE “P”
:
```

In the next example, UniData returns the BASICTYPE of the demo program PHONE_FMT in the directory file BP_SOURCE.

```plaintext
:BASICTYPE BP_SOURCE PHONE_FMT
Basic program 'BP_SOURCE/_PHONE_FMT' was compiled with mode 'u'.
:
```

**Warning:** Take care not to mix BASICTYPES in an application. For instance, do not call a P-type subroutine from a U-type program. Because the parsers interpret commands and keywords differently, using different BASICTYPES may produce unexpected results.
The ECL BLIST command lists and formats a UniBasic source code program for display to the terminal screen. When you issue the command without options, UniData displays the program. For more information about UniBasic, see Developing UniBasic Applications.

In UniBasic, comment lines begin with *, !, or REM. The BLIST command converts comments that begin with an exclamation point (!) to a row of asterisks (*). Two exclamation points (!!) at the beginning of a line produces a page eject. UniData does not convert comment lines that begin with * or REM.

### Syntax

**BLIST** `filename record_ID [([lineM-lineN [option]])]

### Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>filename</code></td>
<td>DIR-type file where the source code is stored.</td>
</tr>
<tr>
<td><code>record_ID</code></td>
<td>Designates a record that contains the UniBasic source code program.</td>
</tr>
<tr>
<td><code>lineM-lineN</code></td>
<td>Indicates a range of line numbers. You must enter the single parenthesis and hyphen.</td>
</tr>
<tr>
<td><code>option</code></td>
<td>Formatting operations to be performed or output conditions to be met. Only one option is allowed on the command line.</td>
</tr>
</tbody>
</table>

### BLIST options

The following table lists the **BLIST** options.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Indents all lines beginning with an asterisk (*) according to the original starting position.</td>
</tr>
<tr>
<td>B</td>
<td>The number of leading spaces for the first level of indentation. UniData indents subsequent levels in multiples of this number. When you use the B option, UniData prompts for a value. Valid values are 1 through 5. The default setting is 5. If you enter any other value, UniData ignores it and uses the default value.</td>
</tr>
<tr>
<td>C</td>
<td>Places all comment lines at the left margin, regardless of their original starting position.</td>
</tr>
<tr>
<td>D</td>
<td>Output is double-spaced.</td>
</tr>
<tr>
<td>E</td>
<td>Expands all $INSERT code segments into the listing.</td>
</tr>
<tr>
<td>F</td>
<td>Prints the file name and program name on the first line of the listing.</td>
</tr>
<tr>
<td>K</td>
<td>Suppresses the printing of a line of asterisks (*) when the system encounters an exclamation mark (!) at the beginning of the line.</td>
</tr>
</tbody>
</table>
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<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>L</td>
<td>Prints a period (.) at each level of indentation.</td>
</tr>
<tr>
<td>M</td>
<td>Prints line numbers at the left margin.</td>
</tr>
<tr>
<td>N</td>
<td>The listing scrolls continuously, instead of stopping at each page.</td>
</tr>
<tr>
<td>P</td>
<td>Directs the listing to the printer that is assigned to your port or to a printer you assign through SETPTR command options. The default is to send the list to the display terminal.</td>
</tr>
<tr>
<td>X</td>
<td>Always used with the E option. Prints a level number for each $INSERT statement.</td>
</tr>
</tbody>
</table>

**Examples**

In the following example, a segment of the PHONE_FMT demo program has been formatted so that lines 11 through 20 start at the left margin:

```
011: RET_DATA = ""
012: Counter = 1
013: LOOP WHILE Counter <= TotalValues
014: BEGIN CASE
015: CASE COUNTRY = 'USA'
016: IF LEN(PHONE_NUM<1,Counter>) = 7 THEN
017: RET_DATA<1,-1> = FMT(PHONE_NUM<1,Counter>,"14R ###-####")
018: END ELSE
019: ...
```

The next example shows how UniData reformats the program by double spacing the listing:

```
:BLIST BP_SOURSE PHONE_FMT (11-20 D
PAGE 1      Uni/Basic           Wed May 31 11:37:18 2004
PHONE_FMT
011: RET_DATA = ""
012: Counter = 1
013: LOOP WHILE Counter <= TotalValues
014: BEGIN CASE
015: CASE COUNTRY = 'USA'
016: IF LEN(PHONE_NUM<1,Counter>) = 7 THEN
017: RET_DATA<1,-1> = FMT(PHONE_NUM<1,Counter>,"14R ###-####")
018: END ELSE
019: ...
```

**BLOCK.PRINT**

The ECL **BLOCK.PRINT** command prints the value of expr to the printer. UniData prints expr in large uppercase letters and cannot print more than ten characters on a single line. To depict an initial capital letter, UniData prints the initial capital letter in a slightly larger point size.

**Note:** In ECLTYPE U, this command prints to the printer. In ECLTYPE P, it prints to the terminal screen.

**Syntax**

```
BLOCK.PRINT expr
```
**Synonym**

BLOCK-PRINT

**Examples**

In the following example, using BASICTYPE P, the BLOCK.PRINT command prints to the terminal:

```
:BLOCK.PRINT HELLO
#       #     #######     #               #               #######
#       #     #               #               #               #           #
#       #     #               #               #               #           #
########          ####                        #       #         #       #
#       #     #               #               #               #           #
#       #     #               #               #               #           #
#       #       #######     #######     #######     #######
```

**Related commands**

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>BLOCK.TERM</td>
</tr>
</tbody>
</table>

**BLOCK.TERM**

The ECL BLOCK.TERM command displays the value of expr to the standard output device, usually the display terminal. UniData displays expr in large uppercase letters and cannot display more than 10 characters on a single line. To depict an initial capital letter, UniData displays the initial capital letter in a slightly larger point size.

**Tip:** If expr exceeds 255 characters, you can use the UniData continuation character (\) to enter the excess characters over 255 on the same line. For example:

1. Note errors...2. Correct 3. Balance ...

\10 Record time.

**Syntax**

BLOCK.TERM expr

**Synonym**

BLOCK-TERM

**Examples**

In the following example, UniData displays an expression with the BLOCK.TERM command:

```
1 :BLOCK.TERM HELLO
1 #       #     #######     #               #               #######
1 #       #     #               #               #               #           #
1 #       #     #               #               #               #           #
1 ########          ####                        #       #         #       #
1 #       #     #               #               #               #           #
1 #       #     #               #               #               #           #
1 #       #       #######     #######     #######     #######
1
```
Chapter 1: UniData commands

Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>BLOCK.PRINT</td>
</tr>
</tbody>
</table>

**BUILD.INDEX**

The ECL BUILD.INDEX command activates alternate key indexes and populates them with keys. If keys are already present in the index, UniData overwrites them. If you specify the ONLINE option, UniData does not place an exclusive lock on the file for which you are building the index, allowing updates to the file. If you do not specify ONLINE, while the index is being built, users can access the related data file, but cannot update it.

You must create the alternate key index file with CREATE.INDEX before you can execute the BUILD.INDEX command. You must also execute BUILD.INDEX against the index before UniData can access it. This is true even if the data file is empty.

You cannot build an alternate key index when index updating has been disabled by the DISABLE.INDEX command.

**Note:**

If any field or line delimiter is found in an alternate key value or an @ID during the build process, the build process stops, and an error message similar to the following is displayed:

```
Invalid character CHAR(10) (line delimiter for udtsort) found in indexed key:
  @ID = (1*19066)
  Indexed field name = (TAX_ID)
  Indexed key value = (VTJTYWx02WSjWolItCxO3Wv27PyJ438YSEDDFoVadfg=)
  Errors encountered in index building process. Index build abandoned.
```

When BUILD.INDEX completes successfully, UniData sets @SYSTEM.RETURN.CODE equal to the number of indexes built. A value of -1 in @SYSTEM.RETURN.CODE indicates an unsuccessful build.

If you specified NO.DUPS when you executed CREATE.INDEX against a nonrecoverable file, BUILD.INDEX does not populate the index if it encounters duplicate alternate key values. If you EXECUTE or PERFORM BUILD.INDEX from a UniBasic program and the command fails because the data file contains duplicate alternate key values, the UniBasic program aborts.

**Note:** You cannot build a UniData index on a file already converted to DB2 through External Database Access (EDA).

**Syntax**

```
BUILD.INDEX  filename {attribute [attribute...] | ALL} ONLINE
```

**Synonym**

BUILD-INDEX
Using indexes created in an earlier release

Keep the following in mind when upgrading or using an index that was created with an earlier release of UniData:

- On UniData for UNIX, when upgrading from a release earlier than 3.3, you need to rebuild indexes. UniData added a time stamp feature at Release 3.3.
- Indexes created at Release 4.1 of UniData for UNIX or Release 3.6 of UniData for Windows NT are not backwardly compatible. Beginning with these releases, indexes were no longer compressed.

**Tip:** Use the UniBasic INDICES function to find out when an index was created.

Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>The name of the UniData file that is indexed.</td>
</tr>
<tr>
<td>attribute</td>
<td>The name of the attribute used as the alternate key. You can build more than one index at a time.</td>
</tr>
<tr>
<td>ALL</td>
<td>Builds all indexes associated with filename.</td>
</tr>
<tr>
<td>ONLINE</td>
<td>If you specify the ONLINE option, UniData does not place an exclusive lock on the file for which you are building the index, allowing updates to the file. If you do not specify ONLINE, while the index is being built, users can access the related data file, but cannot update it</td>
</tr>
</tbody>
</table>

**Tip:** Use BUILD.INDEX ALL to build all of the indexes associated with a file at the same time. You cannot execute multiple BUILD.INDEX commands for individual attributes simultaneously.

Examples

The following example creates an index on the COMPANY attribute of the CLIENTS demo file. Then the BUILD.INDEX command activates and loads keys into the index:

```
:CREATE.INDEX CLIENTS COMPANY
Alternate key length (default 20): 45
“COMPANY” created

:BUILD.INDEX CLIENTS COMPANY
Quick Build strategy is applied.
One “*” represents 1000 records

Building “COMPANY” ...

130 record(s) processed.
```

Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>CREATE.INDEX, DELETE.INDEX, DISABLE.INDEX, ENABLE.INDEX, LIST.INDEX, UPDATE.INDEX</td>
</tr>
</tbody>
</table>
Chapter 1: UniData commands

BYE

The ECL BYE command exits the UniData environment and returns the cursor to the host operating system prompt.

Syntax

BYE

Examples

In the following example, the user executes the BYE command to exit the UniData environment.

:BYE
%

Synonyms

LO, QUIT

Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>udt</td>
</tr>
</tbody>
</table>

CATALOG

The ECL CATALOG command copies the compiled object code of a UniBasic program into a catalog space. By default, UniData catalogs a program globally and copies it into a subdirectory of udthome/sys/CTLG on UniData for UNIX, or udthome\sys\CTLG on UniData for Windows platforms, the system catalog.

Multiple users can run globally cataloged programs simultaneously — UniData brings one copy of the program into shared memory.

You can use the CATALOG command in conjunction with a select list of UniBasic programs.

For more information about UniBasic programming, see Developing UniBasic Applications. For more information about shared memory and newversion, see Administering UniData on UNIX or Administering UniData on Windows Platforms.

Syntax

CATALOG filename [catalog] program [LOCAL | DIRECT] [FORCE] ] [NEWVERSION | newversion]

Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>catalog</td>
<td>The name of a global catalog where UniData copies the object code, if different from the default CTLG directory.</td>
</tr>
<tr>
<td>filename</td>
<td>The UniData DIR-type file that contains the program to be cataloged.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------</td>
</tr>
<tr>
<td>program</td>
<td>The UniBasic program that contains object code to be cataloged.</td>
</tr>
<tr>
<td>DIRECT</td>
<td>Catalogs the program locally without copying it to the local or system CTLG directory. Instead, UniData creates an entry in the VOC file that is a pointer to the directory where the program resides.</td>
</tr>
<tr>
<td>FORCE</td>
<td>Overwrites programs in a catalog that have the same name as filename. You can use the FORCE option in conjunction with the DIRECT or LOCAL option.</td>
</tr>
</tbody>
</table>
| LOCAL     | Catalogs the program locally and places a copy of it in a subdirectory of the local CTLG catalog (in the account where the user is running the program). UniData creates a VOC pointer to the subdirectory.  
**Note:** UniData creates the CTLG and the subdirectory, if they do not already exist. |
| NEWVERSION | Replaces the current version of a globally cataloged program in shared memory with the newly cataloged version. The UniData background process sbcs controls this activity. See the next section. |
| Root: You can use this keyword only if you are logged on as root on UniData for UNIX or as Administrator on UniData for Windows platforms. |

**Modifying globally cataloged programs**

In order for multiple users to use a single program at the same time, UniData retrieves a copy of a globally cataloged program into shared memory. When you modify a program and recatalog it, any user who began using the program (the copy in shared memory) before you cataloged the new version continues to use the copy in shared memory.

Users who run the program after you recatalog it use the new version. When you return to the ECL prompt, you have access to the new version.

To force users to attach to the new version, use the ECL NEWPCODE command.

**Note:** Simply copying the executable to the global catalog space does not update the version of the program in shared memory.

**Calling programs**

You can call a globally cataloged program from the ECL prompt or from any UniBasic CALL statement in any account. Locally and directly cataloged programs must be cataloged in each account where they are used.

**Pointing to directly cataloged programs**

A program that is cataloged using the DIRECT option does not have to be recataloged when you recompile the program. This is because UniData creates a pointer in the VOC file that points to the program itself. If you change the location of the program, however, you must recatalog it to update the VOC pointer.

The following example shows a VOC file pointer for the PSTLCODE_FMT program in the demo database (PSTLCODE_FMT is called by the virtual attribute ZIP in both the CLIENTS and ORDERS demo files.) The CT command lists the record. Notice that the program resides in the BP_SOURCE directory.

```
:CATALOG BP_SOURCE PSTLCODE_FMT DIRECT
PSTLCODE_FMT has been cataloged, do you want to overwrite(Y/N)? Y
```
Chapter 1: UniData commands

:CT VOC PSTLCODE_FMT
VOC:

PSTLCODE_FMT:
C
BP_SOURCE/_PSTLCODE_FMT
:LIST CTLG
No records listed.

Tip: To delete a VOC pointer for a cataloged program, use the ECL DELETE or AE commands, or use UniEntry or the .D command. For more information on UniEntry and the .D command, see Using UniData.

Examples

The following example lists the contents of the CTLG file in the demo database. Notice that it is empty. If any of the demo database programs had been locally or directly cataloged, a copy of the object code would reside in CTLG.

:LIST CTLG
No record listed.

In the next example, UniData catalogs the compiled object code of the PSTLCODE_FMT program locally. Afterward, notice the following:

▪ The local CTLG directory shows an entry for PSTLCODE_FMT.
▪ A VOC pointer exists that shows a path to a copy of the program and shows where the program actually resides (BP_SOURCE).

:CATLOG BP_SOURCE PSTLCODE_FMT LOCAL
:LIST CTLG
LIST CTLG 11:08:04 May 28 2005 1
CTLG......

PSTLCODE_FMT
1 record listed

:CT VOC PSTLCODE_FMT
voc:

PSTLCODE_FMT:
C
/disk1/ud82/demo/CTLG/PSTLCODE_FMT
BP_SOURCE PSTLCODE_FMT

Note: On UniData for Windows platforms, the path in the previous example would be \disk1\demo\CTLG\PSTLCODE_FMT.

The next example directly catalogs the PSTLCODE_FMT program. Notice that the path to the program has changed from the previous example. DIRECT cataloging creates a VOC pointer to the object code, but does not place a copy of it in either CTLG directory.

:CATLOG BP_SOURCE PSTLCODE_FMT DIRECT
:CT VOC PSTLCODE_FMT
VOC:
Prior to UniData 5.2, any 2-digit year entered from 1 through 29 defaulted to the next century. For example, UniData interpreted 12/31/29 as December 31, 2029. 1930 was the century pivot date.

You can set your own century pivot date. The century pivot date only applies to the `ICONV` function when using the D2 format, not D3 or D4.

The `CENTURY.PIVOT` ECL command overrides the system-wide century pivot date defined in the `udtconfig` file.

**Syntax**

```ecl
CENTURY.PIVOT(4-digit year | nn)
```

**Parameters**

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4-digit year</td>
<td>The 4-digit year defining the century pivot date.</td>
</tr>
<tr>
<td>nn</td>
<td>The century pivot date code, indicating that the next nn years are in the next century.</td>
</tr>
</tbody>
</table>

You can change this value in one of the following ways:

- Enter a 4-digit year. UniData interprets the first 2 digits as the century, and the last 2 digits as the year. The last 2 digits of the year you enter, though 99, are considered to be in the century you specify. 0, through the year you entered -1, are considered to be in the next century. For example, if the century pivot date is 1950, years 50 through 99 are in the 1900’s, and years 0 through 49 are in the 2000’s. If the century pivot date is 2000, 0 through 99 are in the 2000’s.

- Enter a code in the form of nn, indicating that the next nn years are in the next century. UniData calculates the century pivot date as:

  ```ecl
  current_year - (100 - nn)
  ```

  For example, if the current year is 2000 and the century pivot code is 50, the century pivot date is 1950 (2000 - (100 - 50)).

If you enter `CENTURY.PIVOT` with no options, UniData returns the current setting for the century pivot date.
Chapter 1: UniData commands

**CHANGE.ENCRYPTION.PASSWORD**

Use the **CHANGE.ENCRYPTION.PASSWORD** command to change the password for an encryption key or wallet.

**Syntax**

```
CHANGE.ENCRYPTION.PASSWORD ID existing.password new.password [NOCASCADE]
```

**Parameters**

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The name of the encryption key or wallet ID.</td>
</tr>
<tr>
<td>existing.password</td>
<td>The current password for the encryption key or wallet.</td>
</tr>
<tr>
<td>new.password</td>
<td>The new password for the encryption key or wallet.</td>
</tr>
<tr>
<td>NOCASCADE</td>
<td>By default, when you change the password for a key, the password for that key in all wallets that contain that key is also changed. You can choose not to change the password in wallets by specifying the NOCASCADE option.</td>
</tr>
</tbody>
</table>

The new password should conform to password policies. To specify no password, enter a quoted empty string (" ") on the command line. If you do not specify the **CHANGE.ENCRYPTION.PASSWORD** parameters on the command line, U2 prompts you for the current password and the new password. To specify no password, press ENTER when prompted.

**Related commands**

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>ACTIVATE.ENCRYPTION.KEY, CREATE.ENCRYPTION.KEY, CREATE.ENCRYPTION.WALLET, DEACTIVATE.ENCRYPTION.KEY, DECRYPT.FILE, DECRYPT.INDEX, DELETE.ENCRYPTION.KEY, DELETE.ENCRYPTION.WALLET, DISABLE.DECRYPTION, ENABLE.DECRYPTION, ENCRYPT.FILE, ENCRYPT.INDEX, GRANT.ENCRYPTION.KEY, LIST.ENCRYPTION.FILE, LIST.ENCRYPTION.KEY, LIST.ENCRYPTION.WALLET, REENCRYPT.FILE, REENCRYPT.INDEX, REVOKE.ENCRYPTION.KEY, WALLET.ADD.KEY, WALLET.REMOVE.KEY</td>
</tr>
</tbody>
</table>

**CHECKOVER**

The ECL **CHECKOVER** command and the system-level **checkover** command list files in the current account that are in level 2 overflow. **CHECKOVER** also reports the number of groups that have overflowed.

Static hashed files are divided into a specific number of groups (the file’s modulo). When you first write data to the file, UniData stores IDs and data in the same file block. When the block becomes full of data, a level 1 overflow occurs and data is written to a second block. If enough records are written to the same block, the primary keys also overflow — this is level 2 overflow.
Tip: Your system administrator should run this command for each UniData account and periodically resize files for optimal system performance.

Syntax

CHECKOVER
checkover

Examples

In the following example, UniData indicates that the CTLGTB file has overflowed. The last line of the display shows the file modulo (mod=17) and the number of level 2 overflowed blocks (overflow mod=111), including all level 2 overflowed headers.

:checkover
Current directory is '/home/claireg'
Overflowed files are listed in the file U OVERFLOWED, which is located in your current directory. Please resize files listed, then rerun checkover again until no more overflowed files are identified.
CTLGTB overflowed, mod=17, overflow mod=111

CLEAR.ACCOUNT

The ECL CLEAR.ACCOUNT command deletes all records from the UniData system _PH_ and _HOLD_ directories.

Note: The _PH_ directory stores COMO files and phantom log records. The _HOLD_ directory stores print hold files

Syntax

CLEAR.ACCOUNT

Examples

In the following example, the CLEAR.ACCOUNT command clears the _PH_ and _HOLD_ directories:

:CLEAR.ACCOUNT
Clear _PH_ directory(Y/N)? Y
Clear _HOLD_ directory(Y/N)? Y
:

Synonym

CLEAR-ACCOUNT

CLEAR.FILE

The ECL CLEAR.FILE command deletes all records from the data or dictionary sections of filename, or both the data and dictionary portions. If you do not stipulate DATA or DICT in the statement, UniData deletes only the data records. You can clear only files for which you have adequate permission. After execution of CLEAR.FILE, the empty file remains.
**Note:** The CLEAR.FILE command will not work if there is a DELETE event trigger on the file.

The data portions of multifile and multidir files are defined in the dictionary as @data.filename. UniData does not remove these pointers when you specify the DICT keyword to clear a multifile or multidir file. UniData removes all dictionary records except those beginning with the @ sign.

Without the FORCE option, filename cannot be a synonym.

**Note:** If a dynamic file with more than one overflow file is open in Windows, the UniBasic CLEARFILE and ECL CLEAR.FILE commands will fail and return the errno=13: Permission denied message. This is a Windows limitation.

To ensure the commands succeed in Windows, all open file handles relating to the file must be closed.

UniData displays an error message if unable to execute this command due to the presence of a trigger in the file header. For more information about UniData triggers, see Using UniData.

**Warning:** CLEAR.FILE deletes all data records in a file and, for dynamic files, returns the file to its original modulo and size. Do not execute stopudt, deleteuser, or kill a process while running CLEAR.FILE.

You can use an active select list with this command. You can create a select list of file names by selecting VOC records of a particular type or by selecting VOC records by record ID. The following sample UniQuery statements assume ECLTYPE U.

- SELECT VOC WITH F1 LIKE "VOC_type"
- SELECT VOC WITH @ID = "filename" [[OR] WITH @ID = "filename'...']

UniData handles multipart dynamic files in the following way with this command:

- Truncates dat001 and over001 and removes all other part files, including idx files, at the operating system level.
- Preserves the minimum modulo for the existing file and uses it as the modulo for CREATE.FILE logic, and so forth.
- Uses the current part file.
- May put new part files on different partitions from the original file system.

**Warning:** When you use a select list to clear files, UniData does not prompt for individual record IDs before deleting all records.

### Syntax

```
CLEAR.FILE [DATA] [DICT] filename [FORCE]
```

### Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DATA</td>
<td>Deletes the data records in a file.</td>
</tr>
<tr>
<td>DICT</td>
<td>Deletes the dictionary records in a file.</td>
</tr>
<tr>
<td>filename</td>
<td>The name of the file to be cleared.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------</td>
</tr>
<tr>
<td>FORCE</td>
<td>Deletes the data and/or dictionary records in a file; accepts a synonym file name.</td>
</tr>
</tbody>
</table>

**Examples**

In the following example, UniData deletes all records in the data portion of the CLIENTS demo file:

```
:CLEAR.FILE CLIENTS
CLIENTS is cleared.
:LIST CLIENTS
LIST CLIENTS NAME COMPANY ADDRESS CITY STATE ZIP COUNTRY PHONE PHONE_TYPE 16:32:47 Jun 14 2005 1

No record listed.
:
```

The next example demonstrates clearing files named in a select list. For this example, a select list was created that contains the names of the CLIENTS and ORDERS demo files. When this list is used with the CLEAR.FILE command, UniData deletes all of the records in the named files. The LIST statements that follow the example confirm this.

```
:SELECT VOC WTH F1 LIKE F AND F2 LIKE “INV…”
2 records selected to list 0.

>CLEAR.FILE
Use select list data(Y/N)? Y
Clear INV_FILE(Y/N)? Y
INV_FILE is cleared.
Next file(Y/N)? Y
Clear INVENTORY(Y/N)? Y
INVENTORY is cleared.
:LIST INVENTORY
LIST INVENTORY INV_DATE INV_TIME PROD_NAME FEATURES COLOR PRICE QTY REORDER DIFF 15:47:27 May 29 2005 1

No records listed.

:LIST INV_FILE
LIST INV_FILE INV_DATE INV_TIME PROD_NAME FEATURES COLOR PRICE QTY REORDER DIFF 15:47:30 May 29 2005 1

No records listed.
```

**Synonym**

CLEAR-FILE

**Related commands**

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>DELETE.FILE</td>
</tr>
</tbody>
</table>
The ECL CLEAR.LOCKS command clears semaphore locks previously placed by your UniData session using the LOCK, LINE.ATT, and T.ATT commands. \textit{lock\_num} is the number (0 through 64) of the semaphore lock you want to clear. If you do not indicate a lock number, UniData releases all locks you have placed.

\textbf{Tip:} To release locks set by your pid from other terminals or windows, execute SUPERCLEAR.LOCKS. You must be logged in as root on UniData for UNIX or Administrator on UniData for Windows platforms to use that command.

\textbf{Syntax}

\texttt{CLEAR.LOCKS [lock\_num]}

\textbf{Examples}

The following example sets a lock, then clears it, for system resource 4.

```
:LOCK 4
:LIST.LOCKS
UNO UNBR UID UNAME TTY FILENAME INBR DNBR RECORD_ID M TIME DATE
1 24775 1172 clair pts/0 semaphor -1 0 4 X 15:03:52 Jun 08
:CLEAR.LOCKS
:LIST.LOCKS
```

\textbf{Synonym}

CLEAR-LOCKS

\textbf{Related commands}

\begin{tabular}{|l|l|}
\hline
Language & Command \\
\hline
UniData & LIST.LOCKS, SUPERCLEAR.LOCKS \\
\hline
\end{tabular}

\textbf{CLEAR.ONABORT}

The ECL CLEAR.ONABORT command clears the setting of an ON.ABORT command.

With the ON.ABORT command, you can stipulate that a UniData command be executed if a subsequent UniBasic program aborts. CLEAR.ONABORT clears this setting.

For more information about creating and running UniBasic programs, see \textit{Developing UniBasic Applications}.

\textbf{Note:} UDT.OPTIONS 105 determines whether to allow ON.ABORT to take effect from a PERFORMC or EXECUTE statement in UniBasic. For more information, see the \textit{UDT.OPTIONS Commands Reference}.

\textbf{Syntax}

\texttt{CLEAR.ONABORT}
Examples
In the following example, UniData sets ON.ABORT to a paragraph called APOLOGY. Then, UniData clears the setting:

```
:ON.ABORT APOLOGY
:CLEAR.ONABORT
```

Synonym
CLEAR-ONABORT

Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>ON.ABORT</td>
</tr>
</tbody>
</table>

CLEAR.ONBREAK

The CLEAR.ONBREAK command clears the setting of the ON.BREAK command.

The ECL ON.BREAK command determines the actions UniData takes when a user presses the interrupt key during execution of a UniQuery statement. After CLEAR.ONBREAK executes, a user who presses the interrupt key during execution of these commands is returned to the environment from which he or she executed the command.

Syntax

clear.onbreak

Synonym
CLEAR-ONBREAK

Examples
After the first command in the following example, UniData executes the sentence MAIN_MENU when a user presses the break key during execution of a UniQuery statement. However, the CLEAR.ONBREAK command removes that setting so that the user is returned to the ECL prompt after pressing the break key during execution of the previously mentioned UniQuery command.

```
:ON.BREAK MAIN_MENU
:CLEAR.ONBREAK
```

Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>ON.BREAK</td>
</tr>
</tbody>
</table>
CLEARDATA

The ECL CLEARDATA command clears the data stack. After the data stack is cleared, UniData displays subsequent input requests to the terminal screen.

The UniData data stack can be loaded by paragraphs or by the UniBasic DATA command, then they can be read by the UniBasic INPUT commands or paragraph inline prompts.

Syntax

CLEARDATA

Examples

The following example shows a UniBasic program that clears the data stack:

Top of “CLEAR.PROCESS” IN “BP”, 1 line, 19 characters.
001: EXECUTE ‘CLEARDATA’
Bottom.

The next example shows a VOC sentence that creates select lists and loads the data stack:

VOC RECORD ID==>LAST_NAMES
0 @ID=LAST_NAMES
1 F1=PA
2 F2=SELECT CLIENTS WITH LNAME LIKE ”<<Enter first letter of last name: >>...”
3 F3=DATA <<Enter first letter of last name: >>
4 F4=RUN BP CLEAR.PROCESS

In this example, we execute the LAST_NAMES paragraph more than once. If the data stack was not cleared by calling CLEAR.PROCESS, the second time you executed the paragraph, UniData would answer the inline prompt with input from the first execution.

:LAST_NAMES
Enter the first letter of last name: M
11 records selected to list 0.

:LAST_NAMES
Enter first letter of last name: T
3 records selected to list 0.

CLEARPROMPTS

The ECL CLEARPROMPTS command clears all responses to inline prompts in paragraphs. Use this command within a paragraph after an inline prompt.

Note: Through UniData’s Process Control Language (PCL), you can create paragraphs that require the user to respond before UniData continues executing the paragraph. For example, a prompt like “Enter a client number” might appear on the user’s terminal screen. After the prompt appears, UniData waits for the user to enter a response. The device UniData uses to do this is called an inline prompt.
For more information on PCL and inline prompting, see *Using UniData*.

**Syntax**

**CLEARPROMPTS**

**clearq**

The system-level *clearq* command clears all message queues on the system of messages destined for processes that are no longer alive. *qid* represents the queue number. Use this command at the system prompt, or use the ECL ! (bang) command to execute this command from the colon prompt.

**Note:** You must log on as root on UniData for UNIX to execute the *clearq* command.

**Tip:** Execute the UniData system-level *ipcstat* command from the operating system prompt to get the queue number.

**Syntax**

*clearq qid*

**CLR**

The ECL *CLR* command clears the terminal screen and places the cursor at the upper left side of the screen in the “home” position.

**Syntax**

**CLR**

**Synonym**

**CS**

**CNAME**

The ECL *CNAME* command changes the names of files and record IDs. You can change more than one record ID at a time.

**Syntax**

To change a file name:

*CNAME* filename, new_filename  
*CNAME* filename TO new_filename

To change a record ID:

*CNAME* [DICT] filename old_recordID, new_recordID  
*CNAME* [DICT] filename old_recordID TO new_recordID

To change a multilevel part name:
CNAME filename,old_partname TO filename,new_partname

Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>UniData file name. The file can be any hashed file, including multifiles and multidir files.</td>
</tr>
<tr>
<td>new_filename</td>
<td>New name assigned to the file.</td>
</tr>
<tr>
<td>DICT</td>
<td>Dictionary file. Used when changing dictionary file or record names.</td>
</tr>
<tr>
<td>record_ID</td>
<td>Record ID in a file. You may change more than one record ID on the same command line.</td>
</tr>
<tr>
<td>new_recordID</td>
<td>New name assigned to the record ID.</td>
</tr>
</tbody>
</table>

Examples

In the following example, UniData changes the name of the INVENTORY demo file to MERCHANDISE. The LIST command that follows demonstrates that the old file name no longer exists and that the name of the dictionary file for INVENTORY also changed.

:CNAME INVENTORY,MERCHANDISE
INVENTORY changed to MERCHANDISE.
:LIST INVENTORY
Not a filename "INVENTORY"
:LIST DICT INVENTORY
Not a filename :
INVENTORY

The next example changes two records IDs in the INVENTORY demo file:

:CNAME INVENTORY 53050,NEW53050 56060,NEW56060
53050 changed to NEW53050.
56060 changed to NEW56060.
:

The next example creates a multifile named multi_file and a subfile named sub_file, and then uses CNAME to change the subfile name to sub_one.

:CREATE.FILE MULTIFILE multi_file,sub_file
modulos for file multi_file,sub_file=4
4 is not a prime number, modulo changed to 5.
Create file multi_file/sub_file, modulo/5,blocksize/1024
Hash type = 0
Added "@sub_file" to DICT multi_file.
:CNAME multi_file,sub_file TO multi_file,sub_one
multi_file,sub_file changed to multi_file,sub_one.
**cntl_install**

The system-level `cntl_install` command re-initializes counters in the `udt.control.file`, the log files, the archive files, the `system.status.file`, the `restart.fileend` file, and the `restart.newblk` file, all located in `/usr/ud82/include`. `cntl_install` executed the `log_install` command, for use with recoverable files.

**Warning:** Since `cntl_install` re-initializes files needed for recovery, make sure none of these files are needed before executing `cntl_install`.

**Note:** To execute the `cntl_install` command, you must log on as root.

For more information about the Recoverable File System, see *Administering the Recoverable File System*.

**Syntax**

`cntl_install` `[-forcerestart]`

**Parameter**

The following table describes the parameter of the syntax:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>forcerestart</td>
<td>Prompts if you want to continue restarting UniData, and attempts to open the <code>$UDTHOME\include\system.status</code> file on Windows platforms or the <code>/usr/udnn/system.status</code> file on UNIX platforms. If UniData cannot open this file, it tries to create a new one. If the status in the <code>system.status</code> file reports the system is already in system recovery mode, UniData returns a message similar to &quot;System is already in crash recovery status (status). You might want to remove (/usr/ud82/include/system.status) and rerun <code>cntl_install</code> -forcerestart. If the status in the <code>system.status</code> file reports an unrecognized code, UniData returns a message similar to &quot;System is in unknown status (status), will be forced to recovery mode.</td>
</tr>
</tbody>
</table>

**COMO**

The ECL `COMO` command creates a history of a UniData session by sending user input and system output to a designed record. UniData stores the COMO record in a UniData DIR-type file called `_PH_` within the current account. UniData stores the COMO record by preceding the record name by `_O`.

**Tip:** Turn off COMO files when you finish recording your UniData session. If you do not, UniData continues to record input and output until you end the UniData session. This could cause the `_PH_` file to become extremely large. Periodically review the `_PH_` file and delete records that are no longer needed.
Chapter 1: UniData commands

Syntax

COMO [ON [HUSH] | OFF] [APPEND | DELETE | LIST | SPOOL [-T]] record

Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>record</td>
<td>The name you assign to the COMO session. If you do not indicate a record name, UniData prompts to name a record or quit the COMO session.</td>
</tr>
<tr>
<td>APPEND</td>
<td>Opens an existing COMO record and appends new information to the end of it.</td>
</tr>
<tr>
<td>DELETE</td>
<td>Deletes the COMO record from the <em>PH</em> file.</td>
</tr>
<tr>
<td>HUSH</td>
<td>Directs output to the COMO record, suppressing output to the terminal.</td>
</tr>
<tr>
<td>LIST</td>
<td>Lists the COMO records in <em>PH</em>.</td>
</tr>
<tr>
<td>OFF</td>
<td>Ends a COMO session.</td>
</tr>
<tr>
<td>ON</td>
<td>Starts a COMO session.</td>
</tr>
<tr>
<td>SPOOL</td>
<td>Sends a copy of a COMO record to the printer. The COMO session must be turned OFF.</td>
</tr>
<tr>
<td>-T</td>
<td>Instructs the SPOOL option to send the output to the terminal, not the printer.</td>
</tr>
</tbody>
</table>

**Note:** When you use the COMO command with APPEND, LIST or SPOOL, record is the name of the COMO record without the O_ prefix.

Examples

In the following example, UniData starts a COMO session, lists five records in the CLIENTS demo data file, and then ends the COMO session:

```
:COMO ON save
/home/claireg/_PH_/O_save established
:LIST INVENTORY SAMPLE 5
LIST INVENTORY SAMPLE 5 INV_DATE INV_TIME PROD_NAME FEATURES COLOR PRICE QTY REO
RDER DIFF 13:27:06 Jun 11 2004 1
INVENTORY 15001
Inventory Date 08/20/1995
Inventory Time 01:00PM
Product Name Modem
Features 14.4K Internal V34
Color Price Quantity Reorder Difference
N/A $119.00 7486 40 7446

INVENTORY 35000
Inventory Date 07/09/1995
Inventory Time 10:00AM
Product Name Speaker
Features 250W, Direct/reflecting
Color Price Quantity Reorder Difference
Black $198.93 148 50 98
Charcoal $198.93 125 50 75
```
The next example prints the contents of the COMO file. Notice that you enter the como session name without the prefix of “O_”:

:COMO SPOOL save

Two COMO sessions can run at the same time. When you open first one session and then another, UniData nests the second session within the first. The first session is REC_1. The second session, REC_2, is initiated with REC_1 is still active.

Execute SPOOL to display the COMO record for REC_2 to the screen. Notice that this record consists only of the input and output from the time UniData established the session for REC_2 until the session ended:

:COMO SPOOL REC_2 -T
:LIST CTLGTB
LIST CTLGTB 09:34:49 Jun 30 2001 1
CATALOG NAME.............
SCHEMA_UPDATE_PRIVILEGES
SCHEMA_LIST_USERS
SCHEMA_VIEW_CHECK
...

Enter <New line> to continue...A
:COMO OFF REC_2

The next example shows the COMO session for REC_1. Notice that UniData recorded all input before, after, and including the session for REC_2:

:COMO SPOOL REC_1 -T
/home/claireg/demo/_PH_/O_REC_1 established
:LIST VOC WITH F1 LIKE “F”
LIST VOC WITH F1 LIKE “F” 09:34:05 Jun 30 2001 1
VOC........

privilege
INV_FILE
inv
_REPORT_
ENGLISH.MS
...

Enter <New line> to continue ...Q
:COMO ON REC_2
/home/claireg/demo/_PH_/O_REC_2 established
:LIST CTLGTB
LIST CTLGTB 09:34:49 June 30 2001 1
CATALOG NAME.............
SCHEMA_UPDATE_PRIVILEGES
SCHEMA_LIST_USERS
SCHEMA_VIEW_CHECK
...

Enter <New line> to continue...Q
Chapter 1: UniData commands

COMPILE.DICT

The ECL COMPILE.DICT command checks the syntax of a virtual attribute. If you do not specify attribute, UniData compiles all virtual attributes in filename. Compiling creates attributes 8 and 9 in the dictionary record for the virtual attribute.

UniData compiles a virtual attribute each time it is executed unless it is compiled in advance by COMPILE.DICT. Compiling in advance may speed execution.

You must compile virtual attributes before you can execute them in UniBasic programs (with the CALCULATE, {}, or ITYPE functions).

If COMPILE.DICT is unsuccessful, @SYSTEM.RETURN.CODE is set to -1, if it is successful @SYSTEM.RETURN.CODE is set to 0.

For more information about virtual attributes, see Using UniData.

Tip: Use AE (Alternate Editor) to display the dictionary record for a compiled virtual attribute. UniEntry does not display attributes 8 and 9.

Syntax

COMPILE.DICT filename [attribute]

Synonyms

CD, COMPILE-DICT

Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>Name of the file that contains the virtual attribute.</td>
</tr>
<tr>
<td>attribute</td>
<td>Virtual attribute name.</td>
</tr>
</tbody>
</table>

Examples

The ORDERS demo file contains the virtual attribute GRAND_TOTAL. In the next example, UniData compiles this virtual attribute:

:COMPILE.DICT ORDERS GRAND_TOTAL
GRAND_TOTAL=PRICE*QTY; SUM(SUM(#1))
Virtual field GRAND_TOTAL is syntactically correct.

The next example lists the dictionary record for the GRAND_TOTAL virtual attribute. Notice attributes 8 and 9, created by the compile process:
**Note:** ü and y are (nonprinting) UniData delimiters. The character used to display them varies with terminal or printer type.

```plaintext
:AE DICT ORDERS GRAND_TOTAL
Top of "GRAND_TOTAL" in "DICT ORDERS", 9 lines, 107 characters.
*--: P
001: V
002: PRICE*QTY; SUM(SUM(@1))
003: MD2,$
004: Grand Total
005: 14R
006: S
007:
008: GRAND_TOTALyQTYü6üPRICEü7yPRICE*QTY; SUM(SUM(@1))
009: ORDERS
Bottom.
```

**confcmd**

The `confcmd` command can be used to either perform UniData encryption-related tasks, such as generating a master key or creating the key store, or to license steps, similar to the functions of `confprod`/Extensible Admin Tool (XAdmin).

**Encryption/Master Key Syntax**

```
confcmd [ -m [SYSTEM | SYSGEN | CURRENT | PROMPT | text] | -P password
| -O password | -M key | -f | -o file ] [ -t old_udt_bin_path
new_udt_bin_path | -E file]
```

**Options**

The following table describes each option of the encryption/master key syntax.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-m enckey</code></td>
<td>This option allows only the master key or the password to be changed one at a time. This is done to avoid the possibility of unintentionally changing either the master key or password due to entering one of the values incorrectly.</td>
</tr>
<tr>
<td></td>
<td>Specifies the UniData master encryption key. Specify any of the following:</td>
</tr>
<tr>
<td></td>
<td>• SYSTEM: Use the system default master key.</td>
</tr>
<tr>
<td></td>
<td>• SYSGEN: Use a machine-specified random master key.</td>
</tr>
<tr>
<td></td>
<td>• CURRENT: Set or change the password for the current master key.</td>
</tr>
<tr>
<td></td>
<td>• PROMPT: Let <code>confcmd</code> prompt for a master key (secure input).</td>
</tr>
<tr>
<td></td>
<td>• <code>&lt;text&gt;</code>: Use user-specified text as a master key. Text starting with an @ symbol specifies a file containing the master key.</td>
</tr>
</tbody>
</table>
Chapter 1: UniData commands

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-P password</td>
<td>Indicates the new master key password to be set (requires the -m option).</td>
</tr>
<tr>
<td>-O password</td>
<td>Indicates the current master key password (requires the -m option).</td>
</tr>
<tr>
<td>-M key</td>
<td>Specifies the current UniData master key (requires the -m option).</td>
</tr>
<tr>
<td>-o file</td>
<td>Stores the SYSGEN-generated key in the specified file.</td>
</tr>
<tr>
<td>-f</td>
<td>Specifies no warning message or prompt for the input (requires the -m option).</td>
</tr>
<tr>
<td>-T oldpath,newpath [-E file]</td>
<td>Transfers the master key from an old UDTHOME (oldpath) to a new UDTHOME (newpath). Specifying -E file outputs the error message to a file (requires the -T option).</td>
</tr>
<tr>
<td>-h</td>
<td>Displays similar syntax help.</td>
</tr>
</tbody>
</table>

Refer to the Rocket UniData Security Features guide for command examples and more information.

Licensing Syntax

```
confcmd  [ -s serial_number ]  [ -e mm/dd/yyyy ]  [ -u user_count ]  [ -p connpl_count ]  [ -d dev_lic_count ]  [ -l PKG:Y ]  [ -C ]  [ -A auth_code ]  [ -z ]
```

**Note:** Options -s, -e, -u, -p, -d, and -l can be combined on the same line and used in any order. A configuration code will be displayed after using these options.

Options

The following table describes each option of the licensing syntax.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-s serial_number</td>
<td>Specifies a serial or license number.</td>
</tr>
<tr>
<td>-e date</td>
<td>Specifies an expiration date. For a permanent license, specify 01/01/4000.</td>
</tr>
<tr>
<td>-u #</td>
<td>Specifies the UniData base user count.</td>
</tr>
<tr>
<td>-p #</td>
<td>Specifies the number of connection pooling licenses. This can be 0 or more.</td>
</tr>
<tr>
<td>-d #</td>
<td>Specifies the number of device licensing connections. This can be a value between 0 and 10. Set to 10 if you are using a workgroup or enterprise license.</td>
</tr>
<tr>
<td>Option</td>
<td>Description</td>
</tr>
<tr>
<td>---------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>-l PKG:Y</td>
<td>Layered Product (lowercase letter l). Configure for add-on packages and supply with a Y/N flag. Available packages include:</td>
</tr>
<tr>
<td></td>
<td>• RFS</td>
</tr>
<tr>
<td></td>
<td>• NFA</td>
</tr>
<tr>
<td></td>
<td>• EDA</td>
</tr>
<tr>
<td></td>
<td>• SUBKEY (UniData 8.1+)</td>
</tr>
<tr>
<td></td>
<td>• AUDIT (UniData 8.2+)</td>
</tr>
<tr>
<td></td>
<td>• PY (UniData 8.2+)</td>
</tr>
<tr>
<td></td>
<td>Example: -l RFS:Y, AUDIT:Y</td>
</tr>
<tr>
<td>-C</td>
<td>Displays a configuration code if not yet authorized.</td>
</tr>
<tr>
<td>-A auth_code</td>
<td>Specifies the authorization code to authorize UniData.</td>
</tr>
<tr>
<td>-z</td>
<td>Displays the licensing information.</td>
</tr>
<tr>
<td>-h</td>
<td>Displays similar syntax help. This option did not display licensing help prior to UniData 8.2.</td>
</tr>
</tbody>
</table>

Typically, an uppercase L is not used, and an uppercase O is zero. The letter o is only shown in a lowercase format.

To refresh the licensing run: 'stopsmm -r' or send the SMM process a hang-up signal. That is: 'kill -HUP 1179'

**Licensing Example**

The following is an example for a 25 user license with the following:

- 5 connection pooling
- 10 device licenses
- RFS and NFA packages
- Expiration 01/01/4000

```bash
# confcmd -u 25 -s 12345 -p 5 -d 10 -l RFS:Y,NFA:Y -e 01/01/4000
Product serial# not changed. UniData license has been updated.
Configuration Code: ONCQ-HSSS-20BS-SQSF-0SWS-EYSC-G9A6-G
You have 10 days to call U2 before UniData stops working.
```

**Authorization Example**

```bash
# confcmd -A C8G7-ECT0-100H
UniData has been authorized.
```

**CONFIGURE.FILE**

The ECL CONFIGURE.FILE command changes the split load, merge load, minimum modulo, fileload (WHOLEFILE only), and/or split/merge type for a dynamic file. A dynamic file is one that UniData
automatically resizes when data is added or removed, according to the SPLIT.LOAD and MERGE.LOAD percentages.

For more information about dynamic files, see Administering UniData on UNIX or Administering UniData on Windows Platforms and Using UniData.

**Tip:** The default settings for split and merge thresholds are controlled by parameters in the UniData configuration file (/usr/ud82/include/udtconfig on UniData for UNIX or \udhome\include\udtconfig on UniData for Windows platforms). The defaults are different between KEYONLY, KEYDATA, and WHOLEFILE dynamic files. To change the defaults for your system, edit these lines in the udtconfig file:

- For KEYONLY: SPLIT_LOAD and MERGE_LOAD
- For KEYDATA: KEYDATA_SPLIT_LOAD and KEYDATA_MERGE_LOAD
- For WHOLEFILE: WHOLEFILE_SPLIT_LOAD and WHOLEFILE_MERGE_LOAD

**Note the following points about CONFIGURE.FILE:**

- If you change the split/merge type, and you do not specify the split load or merge load in the command line, CONFIGURE.FILE sets the split and merge loads to the defaults for the split/merge type you specify. CONFIGURE.FILE displays a message to the screen if the split and merge load percentages are changed.
- CONFIGURE.FILE changes only the file’s configuration parameters. This command does not redistribute the records in the file, and does not split or merge the file. After you run CONFIGURE.FILE, use ANALYZE.FILE and the guide utility to determine if you should rebuild your file with REBUILD.FILE.

Beginning at UniData 8.1.0, a new Dynamic file split style has been added called WHOLEFILE. If the split style of a dynamic file is not specified, the value of the new udtconfig parameter DEFAULT_SPLIT_STYLE will be used. The default split type is WHOLEFILE as of 8.1.0.

With the new split type, the new options FILELOAD and SAMPLE have been added. If using KEYONLY or KEYDATA split types, these new parameters are not applicable.

**Syntax**

```
CONFIGURE.FILE filename [SPLIT.LOAD split_percent] [MERGE.LOAD merge_percent] [MINIMUM.MODULO modulo] [KEYONLY | KEYDATA |WHOLEFILE] [FILELOAD load_value | SAMPLE [number_of_groups]]
```

**Synonym**

CONFIGURE-FILE

**Parameters**

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>Name of a UniData dynamic file.</td>
</tr>
<tr>
<td>SPLIT.LOAD split_percent</td>
<td>Load factor at which a group is eligible for splitting. The default splitting threshold is 60 percent for KEYONLY files and 95 percent for KEYDATA files.</td>
</tr>
<tr>
<td>MERGE.LOAD merge_percent</td>
<td>Load factor at which groups are eligible for merging. The default merging threshold for both KEYONLY and KEYDATA files is 40 percent.</td>
</tr>
</tbody>
</table>
Parameter | Description
--- | ---
MINIMUM.MODULO \textit{modulo} | Minimum number of groups in the file.
\textbf{[KEYONLY | KEYDATA| WHOLEFILE]} | Split/merge type for the target file. If this is not specified, \texttt{CONFIGURE.FILE} keeps the split/merge type of the source file.

\textbf{Examples}

The following examples use a copy of the INVENTORY demo file:

\begin{verbatim}
:ANALYZE.FILE INVENTORY
Dynamic File name = INVENTORY
Number of groups in file (modulo) = 19
Minimum groups of file = 19
Hash type = 0, blocksize = 1024
Split load = 60, Merge load = 40
Split/Merge type = KEYONLY
...
\end{verbatim}

In the following example, the split load and merge load are changed:

\begin{verbatim}
:CONFIGURE.FILE INVENTORY SPLIT.LOAD 70 MERGE.LOAD 45
:ANALYZE.FILE INVENTORY
Dynamic File name = INVENTORY
Number of groups in file (modulo) = 19
Minimum groups of file = 19
Hash type = 0, blocksize = 1024
Split load = 70, Merge load = 45
Split/Merge type = KEYONLY
...
\end{verbatim}

In the next example, the split/merge mode is changed to KEYDATA:

\begin{verbatim}
:CONFIGURE.FILE INVENTORY KEYDATA
Split load has been implicitly changed to 95
Merge load has been implicitly changed to 40

:ANALYZE.FILE INVENTORY
Dynamic File name = INVENTORY
Number of groups in file (modulo) = 19
Minimum groups of file = 19
Hash type = 0, blocksize = 1024
Split load = 95, Merge load = 40
Split/Merge type = KEYDATA
...
\end{verbatim}

\textbf{Related commands}

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>\texttt{ANALYZE.FILE, guide, memresize, REBUILD.FILE}</td>
</tr>
</tbody>
</table>

\textbf{confprod}

The system-level command \texttt{confprod} displays and updates licensing information for your system. This command also provides a configuration code that you must supply to Rocket Software after installing UniData. For more information about confprod and licensing products on UniData, see \textit{Installing and Licensing UniData Products}.
Use this command at the system prompt, or use the ECL `!` (bang) command to execute this command from the colon prompt.

**Note:** To execute the `confprod` command, you must be logged on as root on UniData for UNIX or as Administrator on UniData for Windows platforms. You have 10 days to authorize UniData after installation.

**Syntax**

`confprod`

**Example (UniData for UNIX)**

`confprod` displays the products licensed on your system and the number of UniData licenses authorized, as illustrated in the following example:

```
%confprod
```

For an explanation of the commands listed in the preceding example, see *Installing and Licensing UniData Products*.

**Example (UniData for Windows platforms)**

`confprod` displays the products licensed on your system and the number of UniData licenses authorized, as shown in the next example:
**CONNECT**

Use the **CONNECT** command with UniBasic SQL Client Interface (BCI) to connect to a data source from a UniData client. You enter the **CONNECT** command at the ECL prompt. The **CONNECT** command enables you to submit SQL statements to the data source and receive results at your terminal.

While you are connected to a data source, you can enter any SQL statement understood by the DBMS engine on the data source, including **SELECT**, **INSERT**, **UPDATE**, **DELETE**, **GRANT**, and **CREATE TABLE**. ODBC data sources can use SQL language that is consistent with the ODBC grammar specification as documented in *Microsoft ODBC 2.0 Programmers Reference and SDK Guide*.

The **CONNECT** command runs in autocommit mode: that is, all changes made to the data source DBMS are committed immediately. Do not use transaction control statements such as **TRANSACTION START**, **TRANSACTION COMMIT**, and **TRANSACTION ABORT** when you are using **CONNECT**.

**Syntax**

```
CONNECT data.source [option setting [option setting... ]] 
```

**Parameters**

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>data.source</code></td>
<td>The name of the data source to which you want to connect. The data source is an ODBC data source defined on your system. For example, on Windows platforms, a data source is defined in the ODBC Data Source Administrator.</td>
</tr>
</tbody>
</table>
Chapter 1: UniData commands

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>options</td>
<td>You can specify any of the following options with the <code>CONNECT</code> command. See the following section for a detailed description of each option</td>
</tr>
<tr>
<td></td>
<td>• BLOCK</td>
</tr>
<tr>
<td></td>
<td>• NULL</td>
</tr>
<tr>
<td></td>
<td>• PREFIX</td>
</tr>
<tr>
<td></td>
<td>• UDOUT</td>
</tr>
<tr>
<td></td>
<td>• VERBOSE</td>
</tr>
<tr>
<td></td>
<td>• WIDTH</td>
</tr>
</tbody>
</table>

**Command options**

You can specify any option with the `CONNECT` command. You must specify a setting for the option.

**BLOCK**

The BLOCK option defines how UniData BCI terminates input statements. `setting` is one of the following:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON</td>
<td>Enables BLOCK mode. In this mode, you can enter a series of SQL statements, ending with a ; (semicolon). To terminate the block of SQL statements, press RETURN immediately after an SQL+ prompt.</td>
</tr>
<tr>
<td>OFF</td>
<td>Disables BLOCK mode. In this mode if you type a semicolon at the end of a line of input, UniData BCI terminates your input and sends it to the data source. This is the default setting.</td>
</tr>
<tr>
<td>string</td>
<td>Enables BLOCK mode (see ON, above). <code>string</code> must be from 1 to 4 characters. To terminate the block of SQL statements, enter <code>string</code> immediately after an SQL+ prompt.</td>
</tr>
</tbody>
</table>

For more details, see *Using the UniBasic SQL Client Interface (BCI)*.

**NULL**

The way UniData BCI treats null values coming from the data source depends on the setting of the NULL_FLAG parameter in the `udtconfig` file.

<table>
<thead>
<tr>
<th>NULL flag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Remote nulls are translated to or from the data source as an empty string.</td>
</tr>
<tr>
<td>1</td>
<td>Remove nulls are translated to or from the data source as the null value mark.</td>
</tr>
</tbody>
</table>

The NULL option defines how to display the SQL null value. This option is only valid if NULL_FLAG is set to 1 in the `udtconfig` file, located in `/usr/ud82/include`. `setting` is one of the following:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPACE</td>
<td>Displays the SQL null value as a blank space.</td>
</tr>
<tr>
<td>NOCONV</td>
<td>Displays the SQL null value as defined by null value mark setting in <code>UDTLANGCONFIG</code>.</td>
</tr>
</tbody>
</table>
### Setting

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>string</td>
<td>Displays the SQL null value as string. The string can be from 1 to 4 characters. By default, null is displayed as the 4-character string NULL.</td>
</tr>
</tbody>
</table>

### Prefix

The PREFIX option defines the prefix character for local commands. *setting* is any valid prefix character. The default prefix character is a period (.). You can use only the following characters as the prefix character:

<table>
<thead>
<tr>
<th>Character</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>!</td>
<td>Exclamation point.</td>
</tr>
<tr>
<td>@</td>
<td>At sign.</td>
</tr>
<tr>
<td>#</td>
<td>Hash sign.</td>
</tr>
<tr>
<td>$</td>
<td>Dollar sign.</td>
</tr>
<tr>
<td>%</td>
<td>Percent.</td>
</tr>
<tr>
<td>&amp;</td>
<td>Ampersand.</td>
</tr>
<tr>
<td>*</td>
<td>Asterisk.</td>
</tr>
<tr>
<td>/</td>
<td>Slash.</td>
</tr>
<tr>
<td>\</td>
<td>Backslash.</td>
</tr>
<tr>
<td>:</td>
<td>Colon</td>
</tr>
<tr>
<td>=</td>
<td>Equal sign.</td>
</tr>
<tr>
<td>+</td>
<td>Plus sign.</td>
</tr>
<tr>
<td>-</td>
<td>Minus sign.</td>
</tr>
<tr>
<td>?</td>
<td>Question mark.</td>
</tr>
<tr>
<td>{</td>
<td>Left parenthesis.</td>
</tr>
<tr>
<td>}</td>
<td>Right parenthesis.</td>
</tr>
<tr>
<td>[</td>
<td>Left brace.</td>
</tr>
<tr>
<td>]</td>
<td>Right brace.</td>
</tr>
<tr>
<td>'</td>
<td>Left quotation mark.</td>
</tr>
<tr>
<td>&quot;</td>
<td>Right quotation mark.</td>
</tr>
<tr>
<td>.</td>
<td>Period.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>,</td>
<td>Double quotation mark.</td>
</tr>
<tr>
<td></td>
<td>Comma.</td>
</tr>
</tbody>
</table>

For more details, see *Using SQL Client Interface (BCI).*

### UDOUT

The UDOUT option specified how to handle output from SELECT statements executed on the data source. *setting* is either:
## Chapter 1: UniData commands

### Setting

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>filename</em></td>
<td>Stores output in <em>filename</em> on the client, then displays the output from <em>filename</em>. If the file does not exist, the CONNECT command creates it.</td>
</tr>
<tr>
<td>OFF</td>
<td>Displays output from the data source directly on the screen of the client. This is the default setting.</td>
</tr>
</tbody>
</table>

For more details, see *Using SQL Client Interface (BCI)*.

### VERBOSE

The VERBOSE option displays extended column information and system messages. *setting* is either:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON</td>
<td>Enables verbose mode. In this mode, the name, SQL data type, precision, scale, and display size are displayed for each column definition when selecting data from the data source. Error messages are displayed in extended format that includes the type of call issued, status, SQLSTATE, error code generated by the data source, and the complete error text.</td>
</tr>
<tr>
<td>OFF</td>
<td>Disables verbose mode. This is the default setting.</td>
</tr>
</tbody>
</table>

### WIDTH

The WIDTH option defines the width of display columns. *setting* is one of the following:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>col#,width</em></td>
<td>Sets the width of column <em>col#</em> to <em>width</em>. Do not enter a space after the comma. Specify <em>col#</em> as * (asterisk) to set the width of all columns. <em>width</em> can be from 4 to the maximum line length allowed by your terminal. The default <em>width</em> for all columns is 10.</td>
</tr>
<tr>
<td>T</td>
<td>Truncates data that is wider than the <em>width</em> you specify. This is the default setting.</td>
</tr>
<tr>
<td>F</td>
<td>Folds data that is wider than the specified <em>width</em> onto multiple lines.</td>
</tr>
<tr>
<td>?</td>
<td>Displays the current column width settings, and tells whether data will be truncated or folded.</td>
</tr>
</tbody>
</table>

### CONTROLCHARS

The ECL CONTROLCHARS command determines UniData’s response to user input of nonprinting characters (control or escape sequences) in response to UniBasic INPUT statements.

You can:

- Allow nonprinting characters.
- Convert nonprinting characters to tilde (~).
- Ignore input of nonprinting characters.

### Syntax

CONTROLCHARS  {OFF | ON | IGNORE}
Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON</td>
<td>Allows nonprinting characters.</td>
</tr>
<tr>
<td>OFF</td>
<td>Converts nonprinting characters to tilde (~).</td>
</tr>
<tr>
<td>IGNORE</td>
<td>Does not return nonprinting characters. Screens out the escape character and most of the ASCII codes between 000-031 and 127-255 inclusive. IGNORE does not screen out the following ASCII codes within those ranges:</td>
</tr>
<tr>
<td></td>
<td>• 008—backspace</td>
</tr>
<tr>
<td></td>
<td>• 010 and 013—line feed and carriage return</td>
</tr>
<tr>
<td></td>
<td>• 009—tab</td>
</tr>
</tbody>
</table>

Note:

UDT.OPTIONS 83 validates the escape character (ASCII code 027) as input to UniBasic INPUT statements. When this option in ON, UniBasic accepts the escape character as valid input when CONTROLCHARS is set to OFF and IGNORE, but screens out other control characters.

UDT.OPTIONS 103 determines how UniData treats the TAB character when CONTROLCHARS is set to off or ignore.

Examples

In the following example, CONTROLCHARS converts nonprinting characters to tilde (~).

:CONTROLCHARS OFF

In the next example, CONTROLCHARS allows nonprinting control or escape sequences as user response to the UniBasic INPUT statement:

:CONTROLCHARS ON

In the next example, CONTROLCHARS screens out nonprinting characters:

:CONTROLCHARS IGNORE

convcode

The system-level convcode command converts UniData object files from Motorola 68000 internal integer format. Format information is embedded within the file header. This command automatically determines if object files match the present machine integer format. If the files do not need to be converted, UniData displays a message that no files were converted.

You can run convcode more than once on a UniData file to convert between the two formats.

Execute this command from the system prompt, or use the ECL ! (bang) command to execute convcode from the colon prompt.

Syntax

cconvcode {filename | directory | -i}
Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>UNIX name of the file to be processed.</td>
</tr>
<tr>
<td>directory</td>
<td>Name of a dictionary that holds files, all of which are to be processed. The <code>convcode</code> command traverses the directory recursively.</td>
</tr>
<tr>
<td>-i</td>
<td>Run <code>convcode</code> interactively.</td>
</tr>
</tbody>
</table>

Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td><code>convdata</code>, <code>convidx</code></td>
</tr>
</tbody>
</table>

**convdata**

The system-level `convdata` command converts UniData hashed data files from Motorola 68000 internal integer format to Intel 386 internal integer format. Format information is embedded within the file header. This command automatically determines if files match the present machine integer format. If files do not need to be converted, UniData displays a message that no data files were converted.

You can run `convdata` more than once on a UniData file.

Execute this command at the system prompt, or use the ECL `!` (bang) command to execute this command from the colon prompt.

**Syntax**

```
convdata [-s] {filename [filenameM...filenameN] | [-r] directory}
```

Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>The name of a UniData file to convert. To use more than on file name, separate the names with spaces.</td>
</tr>
<tr>
<td>-s</td>
<td>Suppresses requests for operator action. Error messages still appear.</td>
</tr>
<tr>
<td>-r</td>
<td>Processes subdirectories recursively. Used only with the <code>directory</code> option.</td>
</tr>
<tr>
<td>directory</td>
<td>The name of a directory that contains file names to be processed by <code>convdata</code>.</td>
</tr>
</tbody>
</table>

**Examples**

The following example illustrates an attempt to convert the format for several files. If the files do not need to be converted, UniData displays informational messages.

```
% convdata -r .
./BP_SOURCE/GPA1: not a Unidata file
./BP_SOURCE/PHONE_FMT: not a Unidata file
./BP_SOURCE/PSTLCODE_FMT: not a Unidata file
```
Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>convcode, convidx</td>
</tr>
</tbody>
</table>
### Chapter 1: UniData commands

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>filename1...filename(n)</code></td>
<td>The file or list of files to be converted. You can name more than one file by separating the file names with spaces. filename must be a static hashed file or multilevel file.</td>
</tr>
</tbody>
</table>
| `-T targetdir` | Directory in which you want UniData to store the data portion of the converted file. If you do not name a directory, UniData stores the new dynamic file in the same directory as the static file.  

**Note:** If you specify the `-T` option, the DICT portion of the file remains in your current working directory. To access the data, you must edit the VOC pointer in your current account to add the path name for the data file.

### Examples

In the following example, UniData converts a static hashed file called `CONVHASH.TEST` and the subfiles of a multilevel file called `MULTI1` to dynamic files:

```
% convhash CONVHASH.TEST MULTI1
Converting 'CONVHASH.TEST'...
'CONVHASH.TEST' has been successfully converted
Converting 'MULTI1/FILE1'...
'MULTI1/FILE1' has been successfully converted
Converting 'MULTI1/FILE2'...
'MULTI1/FILE2' has been successfully converted
Converting 'MULTI1/FILE3'...
'MULTI1/FILE3' has been successfully converted
%
```

You can verify the file type for the converted file by displaying file statistics. The next example uses the `ANALYZE.FILE` command:

```
:ANALYZE.FILE MULTI1,FILE3
Dynamic File name = MULTI1,FILE3
Number of groups in file (modulo) = 11
Minimum groups of file = 11
Hash type = 0, blocksize = 1024
Split load = 60, Merge load = 40
Split/Merge type = KEYONLY
Group Keys Key Loads Percent
=======================================
0 19 331 32
1 21 358 34
2 24 407 39
...
```

When you use `convhash` to convert a file, no splitting or merging takes place. This could result in a poorly sized file immediately after `convhash`. Use `guide` or `ANALYZE.FILE` to determine if you should rebuild your new dynamic file. The following example shows the output in the `GUIDE_ADVICE.LIS` (generated by the guide utility), indicating that a dynamic file should be rebuilt:

```
% pg GUIDE_ADVICE.LIST
FAMILY_FILE1
Management advice:
Running `REBUILD.FILE` may improve performance for access to the file. This conclusion was reached for the following reasons:
- File is in level two overflow.
- File has 101 groups over split load.
```
The system-level **convidx** command converts UniData index files from Motorola 68000 internal integer format to Intel 386 internal integer format. Format information is embedded within the file header. This command automatically determines if files match the present machine integer format. If files do not need to be converted, UniData displays a message to that effect.

You can run **convidx** more than once on a UniData file.

Static index files have a prefix of X_. Dynamic index files are named idx001, idx002,..., See the *Using UniData* manual for more information about working with index files and alternate key indexes.

Use this command at the system prompt, or use the ECL ! (bang) command to execute this command from the ECL prompt.

**Syntax**

```bash
convidx [-r] [-s] [filename [filenameM...filenameN]|directory
[directoryM...directoryN]
```

**Parameters**

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-r</td>
<td>Processes subdirectories recursively. Converts all index files in directory.</td>
</tr>
<tr>
<td>-s</td>
<td>Suppresses system messages.</td>
</tr>
<tr>
<td>filename</td>
<td>The index to be converted. Separate multiple index names with spaces.</td>
</tr>
<tr>
<td>directory</td>
<td>The UniData DIR-type file that contains indexes to be converted. Separate directory names with spaces.</td>
</tr>
</tbody>
</table>

**Examples**

In the following example, UniData attempts to convert the index file for the CLIENTS demo file. CLIENTS is a static file, so the index file has a X_ prefix. Since the index is already converted, UniData displays informational messages instead:

```bash
% convidx -r X_CLIENTS
X_CLIENTS: already been converted
0 index file(s) converted.
%
```

The next example shows an attempt to convert two dynamic file index files. Since they have already been converted, UniData displays informational messages instead:

```bash
% convidx -r INVENTORY ORDERS
INVENTORY/idx001: already been converted
ORDERS/idx001: already been converted
0 index file(s) converted.
```
Chapter 1: UniData commands

Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>convdata, convcode</td>
</tr>
</tbody>
</table>

convmark

The system-level convmark command searches for and converts ASCII values in UniData files. new_value must be one that is not contained in the file to be converted.

Based on the option selected, UniData does one of the following:

▪ Displays the number of occurrences of a particular ASCII value.
▪ Counts the number of UniData delimiters in files.
▪ Converts a single ASCII character (ASCII values 128 - 255 only).
▪ Converts the UniData delimiters for your language group. (Be sure you have changed the language group with the system-level command udtlangconfig. For instructions, see UniData International.)

convmark constraints

You cannot use the convmark command to convert in the following conditions:

▪ If your source file contains the new ASCII values the ones to which you are attempting to convert no data in the file is converted. UniData instead returns a message indicating that the data already contains the new mark, and returns the cursor to the ECL prompt. This does not mean that the file has been converted or that it does not require conversion. You must review and change the records manually.

▪ On UniData for UNIX, directories indicated by path1, and so forth, cannot contain any UNIX links (created with the UNIX ln command). If they do, convmark produces an error message and aborts.

Syntax

convmark [-o] [-t] [-f] [-c] language_group_ID [[path1 [path2...]]
convmark [-o] [-t] [-f] [-c] -s old_value [-d new_value][[path1 [path2...]]]

Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-o</td>
<td>Overwrites marks that already existing in the file.</td>
</tr>
<tr>
<td>-t</td>
<td>For use in test mode. Returns the number of files in the specified directory that need to be converted, but does not convert them. You can combine -t with any other options.</td>
</tr>
<tr>
<td>-f</td>
<td>Forces conversion without asking for confirmation or displaying warnings.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>-c</td>
<td>Runs the convmark command against a directory. You must enter the language group from which you are converting immediately after the -c option.</td>
</tr>
</tbody>
</table>
| language_group_ID| The language group ID is made up of the ASCII values that represent the record mark, the cursor control escape sequence, and the null value for that language group:  
  ▪ 159/130/129 French, Japanese, and English  
  ▪ 255/192/129 English  
  ▪ 30/31/30 English, Simplified Chinese |
| path 1 [path2...]| The full path to files to convert. May be for a directory (all files are converted) or for a file name. On UniData for UNIX, these directories cannot contain UNIX links. |
| -s old_value     | Used without new_value, counts the occurrences of new_value. Used with new_value, converts from old_value. Must be a single ASCII value from 128 through 255. |
| -d new_value     | Replacement value. Must be a single ASCII value from 128 through 255.  
  **Note:** If new_value already appears in the data, UniData does not execute the conversion. Instead, an informational message appears and the cursor returns to the environment from which you executed convmark. |

**Examples**

In the following example, UniData counts the occurrences of ASCII value 254 in the ORDERS demo file:

```
:convmark -s 254 ORDERS
ORDERS: number of value 254: 1152
1 UniData file(s) need conversion.
```

The next example illustrates running the convmark command against a directory:

```
:convmark -f -t -c 20/31/30 159/130/129 BP
BP: data contains new marks values
RM: 0, FM: 0, VM: 3, SM: 8, TM: 0, RMM2: 0, RMM1: 0, NULL_VAL: 0, PRINT_AT: 0
0 UniData file(s) need conversion.
1 UniData file(s) contain new marks value(s).
%
```

In the next example, the -t option counts ASCII value 254 in all files in the current directory and in all subdirectories, but does not convert those characters. If the user in this example had not included the -t option, the command would have converted all ASCII values 254 to 129 (the null value in the English language group):

```
% convmark -t -s 254 -d 129
./BP/GREETING: not a UniData file
./BP/_GREETING: not a UniData file
./BP/TEST_PROG: not a UniData file
./BP/_TEST_PROG: not a UniData file
./BP/CLEAR.PROCESS: not a UniData file
./BP/_CLEAR.PROCESS: not a UniData file
./BP_SOURCE/GPA1: not a UniData file
./BP_SOURCE/PHONE_FMT: not a UniData file
```
Chapter 1: UniData commands

./BP_SOURCE/PSTLCODE_FMT: not a UniData file
./BP_SOURCE/UP_NAME: not a UniData file
./BP_SOURCE/_GPA1: not a UniData file
./BP_SOURCE/_PHONE_FMT: not a UniData file
./BP_SOURCE/_PSTLCODE_FMT: not a UniData file
./BP_SOURCE/_UP_NAME: not a UniData file
./CATEGORIES: no conversion is need
./CLIENTS: need conversion.
./COURSES: need conversion.
./CUSTOMER: need conversion.
./D_BP: need conversion.
./D_BP_SOURCE: need conversion.
./D_CATEGORIES: need conversion.
./D_CLIENTS: need conversion.
...
40 UniData file(s) need conversion.

In the following example, convmark converts all ASCII values 129 (the null value in the English language group) to 193.

The following is a display of record 40008 in the demo INVENTORY file, previously modified by the addition of the null value to each multivalued and multi-subvalued attribute. Notice lines 5 - 8.

Note: The UniData-supplied editor AE is used here, and the user has pressed Shift-6 to display nonprinting characters.

```plaintext
...  
*--: T
Top.
*--: P
001: 10026
002: 53760
003: Telephone
004: Cordless 9 # Memory
005: Burgundy^253Tan^253Black^253White^253^129
006: 350^253200^253300^253148^253^129
007: 6992^2536992^2536992^2536992^253^129
008: 70^25370^25370^25370^253^129
Bottom.
*--:
```

Next, after terminating the UniData session, the user changes directories to udthome, and executes convmark to accomplish the conversion:

```
% convmark -s 129 -d 193 /home/carolw/demo/INVENTORY
WARNING: All 129's in data of the given file(s) will be replaced with 193. Are you sure (Y/N) ? y
/home/carolw/demo/INVENTORY: converted
1 UniData file(s) were converted successfully.
```

Here is the same record, 40008, redisplayed to show the converted characters: ASCII 129 has been converted to 193 for each multivalued and multi-subvalued attribute (lines 5 through 8):

```plaintext
...  
*--: T
Top.
*--: P
002: 53760
003: Telephone
004: Cordless 9 # Memory
```
CONVERT.SQL

The ECL CONVERT.SQL command checks the UniData file for conformance to ODBC's requirements. If it detects an inconsistency, UniData responds depending upon the CONVERT.SQL option selected. If you do not use the CHECKONLY, FORCE, or PUBLIC option, UniData displays each file and attribute name that does not conform to ODBC requirements, suggests an acceptable name, and waits for you to enter an acceptable name or press ENTER to accept the generated name.

**Note:** To execute the CONVERT.SQL command, you must be the owner of the file or a system administrator or another user with root access on UniData for UNIX or as Administrator on UniData for Windows platforms.

In the conversion process, UniData takes the following actions:

- Checks the name of the file being converted. If filename is ODBC-compliant, UniData uses this name for the file. If filename is not ODBC compliant, UniData creates a new, duplicate dictionary file with a compliant name for use by ODBC/UniData SQL.

- Checks attribute specifications for missing value code and format specification.

- Creates synonyms (also called aliases) in the dictionary for attribute names that do not conform to ODBC's conventions. For each noncompliant attribute name, UniData creates or adds an entry in the attributes @SYNONYM and @ORIGINAL to link the new compliant attribute name with the original attribute name.

- Adds conforming names of the converted files to the UniData SQL privilege table.

CONVERT.SQL does not:

- Change the data portion of files being converted.

- Create 1NF schema (1NF views or subtables); therefore, converted tables are not necessarily accessible through UniDesktop tools. For more information on UniData ODBC, see Developing UniData ODBC Applications.

**Note:** Converted files are called base tables.

For a table to be accessible through UniData SQL, it must meet the following conditions:

- The table and attribute name must:
  - Not be longer than 30 characters.
  - Be made up of alphabetic characters, numbers, and special characters: _, @, #, $; the first character must be alphabetic. Be unique among table, subtable, and view names, and UniData SQL reserved words.
- If an attribute name is part of an association, the association name must exist in the dictionary as a PH attribute.
- An association may not contain a singlevalued (S) attribute.

For information about using UniData SQL, see *Using UniData SQL*.

**Parameters**

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>Specifies the name of the file to convert. If <code>filename</code> is omitted, CONVERT.SQL converts all file names contained in the active select list, if one exists.</td>
</tr>
<tr>
<td>length</td>
<td>Specifies the length of the input file name (maximum is 30 characters).</td>
</tr>
<tr>
<td>CHECKONLY</td>
<td>CHECKONLY reports the problems found in the conversion process, but does not make any changes. FORCE makes necessary file changes during the conversion process and displays changes on the terminal. UniData does not prompt for user input.</td>
</tr>
<tr>
<td>PUBLIC</td>
<td>Automatically grants the privilege specified in <code>privilege</code> to all users. If PUBLIC is specified, but <code>privilege</code> is omitted, <code>privilege</code> defaults to ALL.</td>
</tr>
<tr>
<td>privilege</td>
<td>Specifies the privileges to grant. You may use the following options: ALL, INSERT, UPDATE, DELETE, or SELECT. For further information, see the “Granting Privileges” section in <em>Using UniData SQL</em>.</td>
</tr>
</tbody>
</table>

**Syntax**

```
CONVERT.SQL [filename] [length] [CHECKONLY | FORCE] [PUBLIC [privilege]]
```

**Synonym**

CONVERT-SQL

**Examples**

In the following example, UniData converts a file named test.fil so it can be accessed in UniData SQL. During the conversion process, the system prompts the user for information.

```
:CONVERT.SQL test.fil
default name length 30 is used
checking file ‘test.fil’ ...
single-valued field ‘NUM-FLD’ will be dropped from association ‘NUM-DOLLAR’
association ‘NUM-DOLLAR’ has no corresponding PH field
PH field ‘NUM-DOLLAR’ has been created
invalid FMT ‘’ in field ‘account_no’
enter new FMT [number[R10R
FMT spec of field ‘account_no’ has been changed to ‘10R’
field name ‘@ID’ will be changed to ‘ID’
enter <CR> to accept, or enter a new synonym:
field name ‘NUM-FLD’ will be changed to ‘NUM_FLD’
enter <CR> to accept, or enter a new synonym:
field name ‘dollar$’ will be changed to ‘dollar_’
enter <CR> to accept, or enter a new synonym:
invalid FMT ‘T’ in field ‘$CHAR$’
enter new FMT [number[R10T
```
COPY

The ECL COPY command copies individual records from one file to another or within the same file. If you include the DICT keyword, UniData copies dictionary records.

The dictionary and data files must already exist before you copy records into them. See CREATE.FILE for instructions on creating UniData dictionary and data files.

UniData displays an informational message if unable to execute a COPY...DELETING statement due to the presence of a trigger. For more information about UniData triggers, see Using UniData or Developing UniBasic Applications.

Warning: You cannot use system-level commands (such as cp and tar) to copy UniData recoverable files while UniData is running. If you use these commands on recoverable files, you could corrupt data.

In ECLTYPE P, the COPY command has the following syntax:

COPY filename [*]

Notice the following:

▪ The FROM, DELETING, OVERWRITING, and SQUAWK keywords are not valid.
▪ A left (open) parenthesis must proceed a file name.

You do not enter a target file name; UniData prompts for it. The optional asterisk copies all records.

Syntax

COPY FROM [DICT] filename1 [TO [DICT] filename2][id [...]|id, new_id [...] | ALL] [DELETING | OVERWRITING | SQUAWK]

Parameters

The following table describes each parameter of the syntax.
### Chapter 1: UniData commands

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>filename</code></td>
<td>A UniData file. <em>filename</em> must be a record in the VOC file. <em>filename1</em> and <em>filename2</em> can refer to the same file. If you are making a copy of a record in the same file, do not use the TO keyword.</td>
</tr>
<tr>
<td>DICT</td>
<td>The Dictionary file.</td>
</tr>
<tr>
<td>FROM</td>
<td>Copies records from a source file, <em>filename1</em>.</td>
</tr>
<tr>
<td>TO</td>
<td>Copies records to a target file, <em>filename2</em>.</td>
</tr>
<tr>
<td><code>id</code></td>
<td>The record ID to be copied. You can copy more than one record ID at the same time by separating multiple record IDs with a space. <strong>Note:</strong> Remember, when you copy records from a dictionary file, the record ID is the dictionary attribute name.</td>
</tr>
<tr>
<td><code>new_id</code></td>
<td>The new name you assign to a record ID you are copying.</td>
</tr>
<tr>
<td>ALL</td>
<td>Copies all records from the source file to the target file.</td>
</tr>
<tr>
<td>DELETING</td>
<td>Deletes records from the source file after they are copied to the target file.</td>
</tr>
<tr>
<td>OVERWRITING</td>
<td>Overwrites any record of the same name already present in <em>filename2</em>. <strong>Warning:</strong> UniData does not prompt to confirm that you intend to overwrite the record.</td>
</tr>
<tr>
<td>SQUAWK</td>
<td>Lists the records being copied to the display terminal.</td>
</tr>
</tbody>
</table>

### Copying the dictionary

After you copy a UniData file, you may want to copy the dictionary portion of the file you have copied to the new dictionary. If you created a new file to copy records to, the dictionary portion of the new file most likely contains the @ID record only. A UniQuery statement executed against the new file may look something like the following example, indicating that you have not copied the dictionary attributes.

```
:LIST MERCHANDISE ALL
LIST MERCHANDISE ALL 12:07:32 Jun 21 1999 1
MERCHANDISE
55040
51090
11020
...
```

When you copy the dictionary records, be sure to specify the DICT parameter with the target file name in the COPY statement. If you do not, UniData copies the dictionary records into the data portion of the file. The following example illustrates the results of a COPY statement when the DICT parameter with the target file name was not specified. It also illustrates copying dictionary records from the original file to the new file.

```
:COPY FROM DICT INVENTORY TO MERCHANDISE ALL
18 records copied
:COPY MERCHANDISE
LIST MERCHANDISE 10:29:29 May 29 1999 1
MERCHANDISE
PROD_NAME
13004
54030
40014
52060
40015
```
ECLTYPE U examples

In the following example, UniData copies a dictionary record (INV_DATE) to a new name (MORE_INV) in the same file. Notice that the TO keyword does not appear on the command line. It is not necessary, since the record is being copied from the source file to the source file.

:COPY FROM DICT INVENTORY INV_DATE, MORE_INV
1 records copied
:

The next example copies a dictionary record to a different file and gives it a new name. In this example, the TO keyword is required, since the target file differs from the source file.

:COPY FROM DICT INVENTORY TO DICT ORDERS PROD_NAME, ITEM_NAME
1 records copied
:

The next example demonstrates use of the SQUAWK keyword to display informational messages to the terminal during the copy process. The OVERWRITING keyword overwrites existing records of the same name without user verification:

:COPY FROM CLIENTS TO ORDERS 10011, C-10011 10013, C-10013 10015, C-10015 OVER-WRITING
SQUAWK
10011 copied to C-10011
10013 copied to C-10013
10015 copied to C-10015
3 records copied
:

The following example copies ORDERS record 838 to record 10001:

:COPY FROM ORDERS 838, 1000
Chapter 1: UniData commands

ECLTYPE P examples

The following example illustrates a simple COPY statement. UniData makes a second copy of a record in the CLIENTS demo file:

:COPY CLIENTS 9999
TO: X-9999
1 records copied
:

In the next example, UniData copies a record from CLIENTS demo file to the ORDERS demo file. Notice UniData prompts for the target file name with TO:, and that the user proceeds the file name with a left parenthesis.

:COPY CLIENTS 10011
TO: (ORDERS
1 records copied
:

The next example shows a COPY statement that copies the dictionary record from the CLIENTS file to the dictionary of ORDERS file. The new dictionary record is called DISTRIBUTION.

:COPY DICT CLIENTS ZIP_CODE
TO: (DICT ORDERS DISTRIBUTION
1 records copied
:

In ECLTYPE P, you can display the all of the records in a file to the terminal by including an asterisk (*) and pressing ENTER at the TO: prompt, as shown in the following example:

COPY CLIENTS *
TO:
9999:
Paul
Castiglione
Chez Paul
45, rue de Rivoli
Paris
75008
France
3342425544y3342664857
WorkyFax
10034:
Fredrick
Anderson
Otis Concrete
854, rue de Rivoli
Paris
...

CREATE.ENCRYPTION.KEY

Use the CREATE.ENCRYPTION.KEY command to create an encryption key in the UniData key store. We recommend that you create a password for the key.
Syntax

**CREATE.ENCRYPTION.KEY** *key.id [password]*

Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>key.id</em></td>
<td>The encryption key ID.</td>
</tr>
<tr>
<td><em>password</em></td>
<td>The password for <em>key.id</em>.</td>
</tr>
</tbody>
</table>

Examples

The following example illustrates creating an encryption key using the **CREATE.ENCRYPTION.KEY** command:

```
:CREATE.ENCRYPTION.KEY test myunidata
Create encryption key test successful.
:
```

Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td><strong>ACTIVATE.ENCRYPTION.KEY, CHANGE.ENCRYPTION.PASSWORD, CREATE.ENCRYPTION.WALLET, DEACTIVATE.ENCRYPTION.KEY, DECRYPT.FILE, DECRYPT.INDEX, DELETE.ENCRYPTION.KEY, DELETE.ENCRYPTION.WALLET, DISABLE.DECRYPTION, ENABLE.DECRYPTION, ENCRYPT.FILE, ENCRYPT.INDEX, GRANT.ENCRYPTION.KEY, LIST.ENCRYPTION.FILE, LIST.ENCRYPTION.KEY, LIST.ENCRYPTION.WALLET, REENCRYPT.FILE, REENCRYPT.INDEX, REVOKE.ENCRYPTION.KEY, WALLET.ADD.KEY, WALLET.REMOVE.KEY</strong></td>
</tr>
</tbody>
</table>

---

**CREATE.ENCRYPTION.WALLET**

Use the **CREATE.ENCRYPTION.WALLET** command to create an encryption wallet, which contains encryption keys and passwords.

Syntax

**CREATE.ENCRYPTION.WALLET** *wallet.id* *wallet.password*

Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>wallet.id</em></td>
<td>The encryption wallet ID.</td>
</tr>
<tr>
<td><em>wallet.password</em></td>
<td>The password for key.id.</td>
</tr>
</tbody>
</table>
Chapter 1: UniData commands

Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>ACTIVATE.ENCRYPTION.KEY, CHANGE.ENCRYPTION.PASSWORD, CREATE.ENCRYPTION.KEY, DEACTIVATE.ENCRYPTION.KEY, DECRYPT.FILE, DECRYPT.INDEX, DELETE.ENCRYPTION.KEY, DELETE.ENCRYPTION.WALLET, DISABLE.DECRYPTION, ENABLE.DECRYPTION, ENCRYPT.FILE, ENCRYPT.INDEX, GRANT.ENCRYPTION.KEY, LIST.ENCRYPTION.FILE, LIST.ENCRYPTION.KEY, LIST.ENCRYPTION.WALLET, LIST.ENCRYPTION.FILE, REENCRYPT.FILE, REENCRYPT.INDEX, REVOKE.ENCRYPTION.KEY, WALLET.ADD.KEY, WALLET.REMOVE.KEY</td>
</tr>
</tbody>
</table>

CREATE.FILE

The ECL CREATE.FILE command creates a UniData file. If you do not indicate the kind of file to create (such as dictionary, data, or directory), UniData creates `filename` (both the data and dictionary files) as a static hashed file. If an operating system-level file of the same name already exists in the target account, CREATE.FILE fails.

See Administering UniData for more information on UniData file types, such as multifiles and part files.

Tip: The name you choose for a file must not exceed the length supported by your operating system. To view your operating system limitation, execute the ECL LIMIT command. The maximum operating system file name limit is the value of U_MAXFNAME. After you create the file, you can create a longer synonym in your VOC file to be used in UniData. For information about creating file name synonyms, see SETFILE.

Syntax

```
CREATE.FILE [DICT | DATA] [DIR | MULTIFILE | MULTIDIR] filename [,subfile] [modulo [,block.size.multiplier]] [TYPE hashtype] [DYNAMIC [KEYONLY | KEYDATA | WHOLEFILE] [PARTTBL part_tbl]] [RECOVERABLE] [OVERFLOW][64BIT|32BIT]
```

Note: The PARTTBL option is available on UniData for UNIX only.

Note: The parameters listed in the command line must follow the order defined in the above syntax. A syntax error will occur if the parameter order is not followed.

Synonym

CREATE-FILE

Parameters

The following table describes each parameter of the syntax.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>block.size.multiplier</td>
<td>The size, expressed as a multiplier, of each group in a hashed file. If you specify a block size multiplier of 0, UniData creates 512-byte groups. A block size multiplier of 1 represents 1024 bytes, 2 represents 2048 bytes, and so on. The maximum block size multiplier is 16. See Estimating the file size, on page 78. If you specify a block size multiplier greater than 16, 16 is used.</td>
</tr>
<tr>
<td>filename</td>
<td>The name of the UniData file to be created.</td>
</tr>
<tr>
<td>hashtype</td>
<td>UniData supports three proprietary hashing algorithms (hash type 0, hash type 1, and hash type 2), which determine what data groups contain each record. The default hash type for both static files and dynamic files is 0. See Administering UniData on UNIX or Administering UniData on Windows Platforms for more information about the UniData hashing algorithms.</td>
</tr>
<tr>
<td>modulo</td>
<td>Number of groups allocated to filename. When hash type is 0, modulo must be a prime number. If the number you choose is not prime, UniData automatically increases the number to the nearest prime number. See Estimating the Modulo, on page 77.</td>
</tr>
<tr>
<td>part_tbl</td>
<td>The path and file name for a UNIX text file to be used as the part table for a dynamic hashed file. UniData copies the part table into the directory with the dynamic file.</td>
</tr>
<tr>
<td></td>
<td>This option is only supported on UniData for UNIX.</td>
</tr>
<tr>
<td></td>
<td>Note: UniData distributes part files across file systems by using ASCII files called part tables.</td>
</tr>
<tr>
<td>.subfile</td>
<td>Name of a subfile to be created when you use the MULTIFILE or MULTIDIR options. You must separate filename and subfile with a comma.</td>
</tr>
<tr>
<td>DATA</td>
<td>Creates only the data portion of filename.</td>
</tr>
<tr>
<td>DICT</td>
<td>Creates only the dictionary portion of filename. All UniData dictionary files are static hashed files. UniData prefixes dictionary file names with D_.</td>
</tr>
<tr>
<td>DIR</td>
<td>Creates a file whose data portion is a directory, rather than a UniData hashed file. Records in a DIR-type data file are text and data files.</td>
</tr>
<tr>
<td></td>
<td>Note: The DYNAMIC, KEYONLY, KEYDATA, PARTTBL, TYPE, and RECOVERABLE keywords are invalid for a DIR-type file.</td>
</tr>
<tr>
<td>DYNAMIC</td>
<td>Creates a dynamic hashed file. Dynamic files resize based on split and merge parameters. For more information on UniData dynamic files, see Using UniData and Administering UniData on UNIX or Administering UniData on Windows Platforms.</td>
</tr>
<tr>
<td>WHOLEFILE</td>
<td>After resizing, the file is dynamic and the split/merge type is WHOLEFILE. This is the default setting beginning at 8.1.0. The default split load is 75.</td>
</tr>
<tr>
<td>KEYONLY</td>
<td>Used only with the DYNAMIC keyword. Set the split/merge type for a dynamic file to KEYONLY, meaning that the load factor in each group is based on keys and pointers only. This is the default split/merge type.</td>
</tr>
</tbody>
</table>
### Chapter 1: UniData commands

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>KEYDATA</td>
<td>Used only with the DYNAMIC keyword. Set the split/merge type for a dynamic file to KEYDATA, meaning that the load factor in each group is based on keys and pointers plus data. For more information about split/merge types, see Special considerations for dynamic files, on page 78.</td>
</tr>
<tr>
<td>MULTIDIR</td>
<td>Creates a multilevel directory file, consisting of multiple DIR-type files (subfile) under a directory (filename). The VOC entry for a MULTIDIR file is type LD.</td>
</tr>
<tr>
<td>MULTIFILE</td>
<td>Creates multiple DATA-type hashed files (subfile) under a directory (filename). The VOC entry is type LF. If you do not specify a subfile name, UniData creates a hashed file and names both it and the directory filename.</td>
</tr>
<tr>
<td>PARTTBL</td>
<td>Used only with the DYNAMIC keyword. Copies the specified text file (part_tbl) into the dynamic file directory. The text file you specify with the PARTTBL option must exist. The contents of this file are copied into the dynamic file directory in a file named parttbl. This option is supported on UniData for UNIX only.</td>
</tr>
</tbody>
</table>
| RECOVERABLE | Creates a recoverable file. You can define only the following types of files as recoverable:  
  - Static hashed file or multilevel subfile  
  - Dynamic hashed file or multilevel subfile  
  For more information about recoverable files, see Administering the Recoverable File System. |
| TYPE hashype | Hashing algorithm for the file. Hash type is 0, 1, or 3. Beginning at 8.1.0, the default hash type for static and dynamic files is 3. |
| OVERFLOW  | If specified, UniData creates a dynamic file with an overflow file for each dat file. For example, over001 corresponds to dat001, over002 corresponds to dat002, and so forth. When the file is cleared, UniData maintains this overflow structure. |
| 64BIT     | Sets the addressing type of the file to 64-bit mode. See details above for 32-bit vs 64-bit. This option is new at UniData 8.1.0. |
| 32BIT     | Sets the addressing type of the file to 32-bit mode. This is the default addressing type. This option is new at UniData 8.1.0. |

**Note:** The parameters listed in the command line must follow the order defined in the above syntax. A syntax error will occur if the parameter order is not followed.

**Note:** On UniData for UNIX, when you create a DIR, MULTIDIR, or MULTIFILE, UniData attempts to set permissions on the UNIX directory to 775 (rwxrwxr-x). These permissions allow users in the same UNIX group as the file owner to add, modify, and delete records, subdirectories, and subfiles. UniData can set these permissions only if your umask allows. If your umask is more restrictive than 003, the umask rather than UniData determines the permissions setting for a DIR, MULTIDIR, or MULTIFILE.

### Hash type '3'

Hash type 3 was added at UniData 8.1.0. Hash types 0 and 1 had previously been the only available hash types. Hash type 3 has a more efficient hash function that allows for a more even distribution of data across file groups and improves runtime performance.
Note: Hash type '2' is reserved for sequentially hashed files – see shfbuild in the UniData Commands Reference Guide for additional details.

The udtconfig parameter DEFAULT_HASH_TYPE was introduced at 8.1.0. The value can be 0, 1, or 3. The default value for creating a new file is TYPE is 3. If the hash type is not specified, then the value of the udtconfig parameter DEFAULT_HASH_TYPE will be used.

Old files will not be automatically resized to the value specified in DEFAULT_HASH_TYPE. Instead, they will remain in their current hash type. Any change in type must be specified using the RESIZE or MEMRESIZE commands.

Dynamic file WHOLEFILE split-style

A new Dynamic file split style has been added called WHOLEFILE. When a dynamic file changes its modulo, the WHOLEFILE split-style bases its calculations on the total file load rather than individual group load. If the split style of a dynamic file is not specified, the value of the new udtconfig parameter DEFAULT_SPLIT_STYLE will be used.

64-bit files

64-bit files (added at UniData 8.1) do not have the same restrictions as the 32-bit files. The block size limit on 64-bit files is '2 GB - 1' or 2,147,483,647. When using 64-bit files and indexes, the indexes will also be in 64-bit addressing mode. If using 64-bit files, only one dat and one overflow file will be created.

The udtconfig parameters MAX_FLENGTH and STATIC_GROWTH_WARN_SIZE will have no effect on 64-bit files.

The PE (Personal Edition) of UniData will not allow the creation and opening of a 64-bit file.

If the bit type is not specified, CREATE.FILE will default to 32-bit.

32-Bit file restrictions

A 32-bit UniData file is limited to 2GB in size. Dynamic files are limited to 255 part files. Theoretically, this allows a UniData dynamic file to grow to about 500 GB but the cost of the dynamic file operations are high and the internal management of the sub-files requires complicated code, reducing file performance.

The block-size of the data file is limited to 16K and as data records are now getting larger, this is a performance limitation of the 32-bit model.

The length of a single record is limited to '2 GB - 1' or 2,147,483,647 bytes.

Estimating the Modulo

UniData blocks a hashed file into a specific number of groups called the modulo. The best number of groups (modulo number) depends on variable factors, such as record size and length of the primary key. When you execute CREATE.FILE, the modulo and block size multiplier that you enter determine the size of the file. It is important to create a file that is adequate in size to store data efficiently.

If you create a static file with only a few groups, the file can overflow quickly, which causes slow performance. When you create a dynamic hashed file, the modulo increases automatically when records are added to the file. However, you should still calculate the best initial modulo before you create the file. The following steps describe how to estimate a modulo number for a static hashed file (or initial modulo for a dynamic hashed file):
1. Estimate an average record size. The average record size (in bytes) is the sum of the size of the primary key, an estimated record size, and the integer 9. Suppose you’re designing a file with the following characteristics:
   - Primary key: Primary key is a 10-character field.
   - Estimated record length: There are 20 data attributes that are each 10 characters in length, for a record length of 200.

Therefore, the average record size is: 10 + 200 + 9 = 219 bytes.

   **Note:** If you are planning to resize an existing file or copy records from an existing file, you can use the `FILE.STAT` command (in ECLTYPE U) to display average number of bytes in a record and average number of bytes in a record ID. For an existing file, compute the average record size as the sum of the average number of bytes in the record, the standard deviation from average, the average number of bytes in the record ID, and 9 for overhead.

2. Compute the number of records per block as:

   (Block size in bytes - 32) / Average record size

   Note that the pointer array in each block requires 32 bytes. In the example, if you want to use 1024-byte blocks, then the number of records per block is (1024 - 32) / 219, or 4.5.

3. Divide the number of records in the file by the number of records per block to compute the calculated modulo:

   1000 records / 4.5 records per block = 222 blocks

4. Add 10 – 15% for optimum hashing, bringing the calculated modulo to 255.

5. Round this number up to the nearest prime number. This becomes the modulo for the file. For this example, the nearest prime number is 257. Use the ECL `PRIMENUMBER` command to find the prime number.

**Estimating the file size**

UniData determines the size for a file by adding 1 to the modulo (for the group that contains the file header) and multiplying that sum by the block size.

Block size is the product of a block size multiplier (block.size.multiplier) times 1024. The block size multiplier is an integer between 0 and 16 inclusive. Except for 0, these integers represent multiples of 1,024 bytes. If you use 0 for block.size.multiplier, UniData interprets that as 512. If you use a number greater than 16, UniData uses 16K.

   **Note:** A recoverable file must have a block size multiplier of at least 1 (1,024 bytes). A 512-byte block size is not supported.

   For efficient I/O performance, we recommend that you use only the values of 0, 1, 2, 4, 8, and 16 for the block.size.multiplier. Do not use odd numbers for block sizes.

**Special considerations for dynamic files**

If you are creating a dynamic hashed file, selecting an appropriate starting (minimum) modulo is critical to the future efficiency of the file. All subsequent splitting and merging operations are affected by the initial modulo. Starting with a modulo that is very small (for instance, 3) produces inefficient hashing and splitting as the file grows. Starting with a modulo that is very large produces a file that may take up more disk space than needed, but that impact is better than the slow performance and inefficiency that results if the starting modulo is too small.

When you create a dynamic file, estimate the initial modulo using the same procedure you would use to estimate the modulo for a static file.
KEYDATA files and block size

If you are creating a KEYDATA dynamic file, make certain the block size is large with respect to the record length. We recommend that you choose a block size that is at least 10 times the average record length. Load factor in a KEYDATA file is based on the percentage of the space in each block that is occupied by both keys and data. If the block size is not large with respect to record size, the file will occupy a large amount of space and much of that space will be unused.

KEYONLY files and block size

If you are creating a KEYONLY dynamic file, make certain the block size is large with respect to the average key length. We recommend that you choose a block size that is at least 10 times the average key length. Load factor in a KEYONLY file is based on the percentage of the space in each block that is occupied by keys and pointers. If the block size is not large with respect to the average key length and the hashing is not even, certain groups will be split over and over, resulting in an inefficient distribution of keys.

Examples

In the following example, UniData creates a dynamic file. Notice the informational message related to modulo number. Also, notice that UniData creates both data and dictionary files, by default.

:CREATE.FILE CONTRACTS 4,2 DYNAMIC
4 is not a prime number, modulo changed to 5.
Create file D_CONTRACTS, modulo/1,blocksize/1024
Hash type = 0
Create dynamic file CONTRACTS, modulo/5,blocksize/2048
Hash type = 0
Split/Merge type = KEYONLY
Added “@ID”, the default record for UniData to DICT CONTRACTS.
:

Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>CLEAR.FILE, DELETE.FILE</td>
</tr>
</tbody>
</table>

CREATE.INDEX

The ECL CREATE.INDEX command creates an index file for a UniData file and creates alternate key indexes for data attributes you indicate. The index file stores all of the alternate key indexes created on a file.

When you create alternate key indexes, you can screen out empty strings or duplicate values, or both (for nonrecoverable files).

If an alternate key index exists for the attribute you are indexing, UniData displays a message indicating that you cannot create more than one index for the same attribute (location).

UniData stores index files in two places:

- Static files – The UniData account directory. Static index files have a X_ prefix.
- Dynamic files – The UniData file directory. Dynamic index files are named idx001, idx002,....

The CREATE.INDEX command does not populate the alternate key index. To add keys to the index, use the ECL BUILD.INDEX command.
When \texttt{CREATE\_INDEX} completes successfully, @SYSTEM.RETURN\_CODE is set to the number of indexes created. If an error occurs, @SYSTEM.RETURN\_CODE is set to -1.

We recommend that alternate key length be as large as the longest attribute being indexed to help prevent alternate key overflow. For example, if the indexed attribute is a virtual field that concatenates \texttt{CITY} (35 characters), \texttt{STATE} (2 characters), and \texttt{ZIP} (10 characters), the alternate key length should be 47.

\textbf{Note:} You cannot create a UniData index on a file already converted to DB2 through External Database Access (EDA).

\textbf{Tip:} Use the \texttt{LIST\_INDEX} command to display a list of alternate key indexes for a UniData file.

**Using Indexes created in an earlier release**

Keep the following in mind when upgrading or using an index that was created with an earlier release of UniData:

- When upgrading from a release earlier than 3.3, you need to rebuild indexes. UniData added a time stamp feature at Release 3.3.
- Indexes created at Release 4.1 of UniData for UNIX or Release 3.6 of UniData for Windows NT are not backwardly compatible. Beginning with these releases, indexes were no longer compressed.

**Syntax**

\texttt{CREATE\_INDEX }\texttt{filename attribute1 [attributeM...attributeN] [NO.DUPS] [NO.NULLS]}

**Synonym**

\texttt{CREATE\_INDEX}

**Parameters**

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>\texttt{filename}</td>
<td>Name of a UniData data file to be indexed.</td>
</tr>
<tr>
<td>\texttt{attribute}</td>
<td>Data attribute on which to base an alternate key index. You can name multiple data attributes to create multiple alternate key indexes simultaneously. You cannot create multiple alternate key indexes on the same location (\texttt{attribute}).</td>
</tr>
</tbody>
</table>
### CREATE.METADATA

The `CREATE.METADATA` command creates a metadata list for a UniData file from the Metadata Repository File (`_METADATA_REPOSITORY_`) that contains all of the D-type attributes for which you want to enforce the data type. You can create only one definition for each location. U2 MDM physically saves the metadata list information to the file property group (FPG) of the file.

#### Syntax

```
CREATE.METADATA filename USING REPOSITORY
```

#### Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NO.DUPS</td>
<td>For nonrecoverable files, the parameter blocks creation of duplicate keys in an alternate key index. If UniData encounters duplicate data values when building the index or writing a record, the operation terminates. Here is a summary of the effect of NO.DUPS on other commands:</td>
</tr>
<tr>
<td></td>
<td><strong>BUILD.INDEX</strong> — If the nonrecoverable file contains duplicate values in the alternate key attribute, UniData displays an error message and does not build the index. UniData allows duplicates in indexes for RFS files.</td>
</tr>
<tr>
<td></td>
<td>(UniBasic) <strong>WRITE/WRITEU/WRITEV/WRITEVU</strong> — For nonrecoverable files, the ON ERROR clause executes if you attempt to write a record that contains a duplicate alternate key value, and the STATUS return value is set to 10. For recoverable files, UniBasic writes the duplicate keys, but sets STATUS to 10 after the write.</td>
</tr>
<tr>
<td>NO.NULLS</td>
<td>Specifies that records that have an empty string as the alternate key not be included in an alternate key index. Key values that are the null value are included in indexes created with the NO.NULLS keyword specified and null value handling turned on.</td>
</tr>
</tbody>
</table>

#### Examples

The following example creates an index file for the CLIENTS demo file and three alternate key indexes. When you create an index file, UniData prompts for an alternate key length. If you press ENTER instead of entering a key length, UniData uses the default (20).

```
:CREATE.INDEX CLIENTS LNAME COUNTRY ZIP_CODE
Alternate key length (default 20):
“LNAME” created
“COUNTRY” created
“ZIP_CODE” created
```

#### Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td><code>BUILD.INDEX, DELETE.INDEX, DISABLE.INDEX, ENABLE.INDEX, LIST.INDEX, UPDATE.INDEX</code></td>
</tr>
</tbody>
</table>

---

**Examples**

The following example creates an index file for the CLIENTS demo file and three alternate key indexes. When you create an index file, UniData prompts for an alternate key length. If you press ENTER instead of entering a key length, UniData uses the default (20).

```
:CREATE.INDEX CLIENTS LNAME COUNTRY ZIP_CODE
Alternate key length (default 20):
“LNAME” created
“COUNTRY” created
“ZIP_CODE” created
```

**Related commands**

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td><code>BUILD.INDEX, DELETE.INDEX, DISABLE.INDEX, ENABLE.INDEX, LIST.INDEX, UPDATE.INDEX</code></td>
</tr>
</tbody>
</table>

---

**CREATE.METADATA**

The `CREATE.METADATA` command creates a metadata list for a UniData file from the Metadata Repository File (`_METADATA_REPOSITORY_`) that contains all of the D-type attributes for which you want to enforce the data type. You can create only one definition for each location. U2 MDM physically saves the metadata list information to the file property group (FPG) of the file.

**Syntax**

```
CREATE.METADATA filename USING REPOSITORY
```

**Parameters**

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NO.DUPS</td>
<td>For nonrecoverable files, the parameter blocks creation of duplicate keys in an alternate key index. If UniData encounters duplicate data values when building the index or writing a record, the operation terminates. Here is a summary of the effect of NO.DUPS on other commands:</td>
</tr>
<tr>
<td></td>
<td><strong>BUILD.INDEX</strong> — If the nonrecoverable file contains duplicate values in the alternate key attribute, UniData displays an error message and does not build the index. UniData allows duplicates in indexes for RFS files.</td>
</tr>
<tr>
<td></td>
<td>(UniBasic) <strong>WRITE/WRITEU/WRITEV/WRITEVU</strong> — For nonrecoverable files, the ON ERROR clause executes if you attempt to write a record that contains a duplicate alternate key value, and the STATUS return value is set to 10. For recoverable files, UniBasic writes the duplicate keys, but sets STATUS to 10 after the write.</td>
</tr>
<tr>
<td>NO.NULLS</td>
<td>Specifies that records that have an empty string as the alternate key not be included in an alternate key index. Key values that are the null value are included in indexes created with the NO.NULLS keyword specified and null value handling turned on.</td>
</tr>
</tbody>
</table>
Chapter 1: UniData commands

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>The UniData hashed file for which you want to define metadata to check.</td>
</tr>
<tr>
<td>USING REPOSITORY</td>
<td>The name of the core mapping file generated from the Metadata Manager. For information about the Metadata Manager, see the U2 Metadata Manager online help.</td>
</tr>
</tbody>
</table>

**Examples**

The following example illustrates the CREATE.METADATA command:

```ect
:CREATE.METADATA INVENTORY USING REPOSITORY
Metadata is created.
```

**CREATE.TRIGGER**

Use the ECL CREATE.TRIGGER command to place a trigger name in a file header. Depending on the kind of trigger, UniData references a UniBasic trigger subroutine with the trigger name before a user attempts to execute either update or delete operations on a file.

At UniData 8.x and higher, support for AFTER event triggers has been added.

If the BEFORE or AFTER keywords are not specified on the command line, then a BEFORE trigger will be the default.

**Note:** Adding a DELETE event trigger (both before and after) will prohibit the use of the CLEAR.FILE command from both ECL and the CLEARFILE statement in UniBasic.

For detailed information about creating trigger subroutines, see *Developing UniBasic Applications*.

**Note:** To execute the CREATE.TRIGGER command, you must be the owner of the file at the operating system level or have root permissions on UniData for UNIX or Administrator permissions on UniData for Windows platforms.

**Syntax**

```
CREATE.TRIGGER [DATA | DICT] filename trigger [BEFORE | AFTER] {UPDATE | DELETE}
```

**Synonym**

CREATE-TRIGGER

**Parameters**

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DATA</td>
<td>The data portion of a file.</td>
</tr>
<tr>
<td>DICT</td>
<td>The dictionary portion of a file.</td>
</tr>
<tr>
<td>filename</td>
<td>The name of the file that contains the header where the trigger name is inserted.</td>
</tr>
<tr>
<td>trigger</td>
<td>The name of the UniBasic trigger subroutine.</td>
</tr>
</tbody>
</table>
### Parameter Description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BEFORE</td>
<td>The type of trigger that UniData executes before processing an update or delete operation on the file.</td>
</tr>
<tr>
<td>AFTER</td>
<td>The type of trigger that UniData executes after processing an update or delete operation on the file.</td>
</tr>
<tr>
<td>UPDATE</td>
<td>The trigger related to updated operations on a file. A file header can reference only one UPDATE trigger.</td>
</tr>
<tr>
<td>DELETE</td>
<td>The trigger related to delete operations on a file. A file header can reference only one DELETE trigger.</td>
</tr>
</tbody>
</table>

### Examples

The following example creates a BEFORE UPDATE trigger in the header of the INVENTORY file. The trigger calls the globally cataloged UniBasic trigger subroutine PRICE_UPDATE.

```
:CREATE.TRIGGER INVENTORY PRICE_UPDATE UPDATE
):
```

To find out if triggers are present in a file header, use the `LIST.TRIGGER` command. UniData indicates whether an UPDATE or DELETE trigger is defined and provides the trigger name:

```
:LIST.TRIGGER INVENTORY
BEFORE UPDATE TRIGGER: PRICE_UPDATE
BEFORE DELETE TRIGGER: not defined
AFTER UPDATE TRIGGER: not defined
AFTER DELETE TRIGGER: not defined
```

### Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td><code>DELETE.TRIGGER, LIST.TRIGGER</code></td>
</tr>
</tbody>
</table>

### DATE

The ECL `DATE` command displays the current system date and time on the terminal screen.

#### Syntax

```
DATE
```

#### Examples

The following example displays the current system date and time.

```
:DATE
Wed Jul 30 10:20:50 MDT 2010
```

### DATE.FORMAT

The ECL `DATE.FORMAT` command establishes the default display format for dates in output from ECL, UniQuery, and UniBasic statements for the current UniData session.
To reset the display to United States format, you must exit your current UniData session and open a new session.

This command has no effect on output from the DATE command.

**Note:** To display dates in all uppercase, set UDT.OPTIONS 4 ON.

The setting of UDT.OPTIONS 34 toggles the system date format between alphanumeric and numeric for the month display when you specify HEADING with the D option in a UniQuery statement. ON produces alphanumeric output. OFF produces numeric output. See the UDT.OPTIONS Commands Reference for more information about UDT.OPTIONS.

If you always want to display dates in the international format for all users, you can change the date value in the DEFAULTS record to 2. The DEFAULTS record is located in the language message file in udthome/sys on UniData for UNIX or udthome\sys on UniData for Windows platforms. The date value is the last value in attribute 1, and has a default setting of 0. For more information about the language message file, see *UniData International*.

### Syntax

**DATE.FORMAT** [2]

### Synonym

DATE-FORMAT

### Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>no option</td>
<td>European: DD/MM/YY</td>
</tr>
<tr>
<td>2</td>
<td>International format: YY/MM/DD</td>
</tr>
</tbody>
</table>

### Examples

The following example executes DATE.FORMAT 2, and then a UniQuery statement that displays the system date in the header. Notice the international date format:

```
:DATE.FORMAT 2
:LIST INVENTORY QTY HEADING "'D'
2010-07-30
INVENTORY. Quantity
10140 12000
149
13002 104
12006 396
11010 8781
3986
54090 575
...
```

### DB.TOXML

Use the DB.TOXML command to create an XML document from the UniData database.
**Note:** The XML options set previously at the session level through the `XMLSETOPTIONS` command or through the `XMLSetOptions()` API are used when you run the `DB.TOXML` command in the current UniData session.

The `DB.TOXML` function will not accept PICK-style selections. PICK users can use an Active Select List with the `DB.TOXML` command instead.

### Syntax

```plaintext
DB.TOXML "xml_doc_filename" "xmap_filename" "condition"
```

### Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>xml_doc_filename</code></td>
<td>The name of the XML document to create. If you do not enter a full path, the file is written to the <em>XML</em> directory.</td>
</tr>
<tr>
<td><code>xmap_filename</code></td>
<td>The file name for the XMAP file.</td>
</tr>
<tr>
<td><code>condition</code></td>
<td>A UniQuery condition string, for example, WITH SCHOOL = “CO002”</td>
</tr>
</tbody>
</table>

### Examples

The following example illustrates using `DB.TOXML` from ECL to create an XML document.

```plaintext
DB.TOXML SCHOOL_STUDENT.XML STUDENT.MAP WITH SCHOOLID = “CO002"
```

dbpause

dbpause is a UniData system-level command that blocks most updates to the database made in a UniData session. Any updates made from the operating system level are not blocked. You can use this feature to perform some tasks that normally require UniData to be stopped, such as backing up your data.

When the `dbpause` command is issued, all current writes and transactions complete before UniData pauses. Updates are blocked until the system administrator executes the `dbresume` command.

System-level commands, such as `cp` or `mv` on UniData for UNIX or `COPY` or `MOVE` on UniData for Windows platforms, are not blocked. In addition, updates to the _HOLD_ file and the _PH_ file are not blocked, and printing of reports is not interrupted.

If you execute `dbpause` when running the Recoverable File System (RFS), UniData forces a checkpoint, flushes the after image logs to the archive files (if archiving is enabled), and marks the next available logical sequence number in the archive file for use after the backup. UniData displays this information on the screen where you execute `dbpause`, and writes it to `udtbin/sm.log`.

**Note:** To execute the `dbpause` command, you must log on as root on UniData for UNIX or as Administrator on UniData for Windows platforms.

For more information about `dbpause`, see *Administering UniData* and *Administering the Recoverable File System*. 
Syntax

```
dbpause -c
```

Parameter

The following table describes the parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-c</td>
<td>When you specify the -c option, UniData checks to see if any process would prevent <code>dbpause</code> from completing and displays details about those processes that would prevent completion without actually pausing the database.</td>
</tr>
</tbody>
</table>

Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td><code>dbpause_status, dbresume</code></td>
</tr>
</tbody>
</table>

dbpause_status

The UniData system-level `dbpause_status` command returns information about the status of `dbpause`. If `dbpause` is in effect, `dbpause_status` returns the message `DBpause is ON`. If `dbpause` is not in effect, `dbpause_status` returns the message `DBpause is OFF`.

For more information about `dbpause_status`, see *Administering UniData* and *Administering the Recoverable File System*.

Syntax

```
dbpause_status
```

Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td><code>dbpause, dbresume</code></td>
</tr>
</tbody>
</table>

dbresume

The `dbresume` system-level command resumes processing after the `dbpause` command is issued. When `dbresume` is executed, all writes that were blocked when `dbpause` was issued complete.

**Note:** You must log on as root on UniData for UNIX or Administrator on UniData for Windows platforms to issue the `dbresume` command.

For more information about `dbresume`, see *Administering UniData* and *Administering the Recoverable File System*.

Syntax

```
dbresume
```
DEACTIVATE.ENCRYPTION.KEY

Use the DEACTIVATE.ENCRYPTION.KEY command to deactivate a key or a wallet. This command is useful to deactivate keys to make your system more secure.

Syntax

DEACTIVATE.ENCRYPTION.KEY key.id password

Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>key.id</td>
<td>The key ID or wallet ID to deactivate. If you provide a wallet ID, UniData deactivates all keys in the wallet.</td>
</tr>
<tr>
<td>password</td>
<td>The password corresponding to key.id.</td>
</tr>
</tbody>
</table>

Examples

The following example illustrates deactivating the “test” encryption key:

DEACTIVATE.ENCRYPTION.KEY test myunidata
DEACTIVATE.ENCRYPTION.KEY successful.

Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>ACTIVATE.ENCRYPTION.KEY, CHANGE.ENCRYPTION.PASSWORD, CREATE.ENCRYPTION.KEY, CREATE.ENCRYPTION.WALLET, DECRYPT.FILE, DECRYPT.INDEX, DELETE.ENCRYPTION.KEY, DELETE.ENCRYPTION.WALLET, DISABLE.DECRYPTION, ENABLE.DECRYPTION, ENCRYPT.FILE, ENCRYPT.INDEX, GRANT.ENCRYPTION.KEY, LIST.ENCRYPTION.FILE, LIST.ENCRYPTION.KEY, LIST.ENCRYPTION.WALLET, REENCRYPT.FILE, REENCRYPT.INDEX, REVOKE.ENCRYPTION.KEY, WALLET.ADD.KEY, WALLET.REMOVE.KEY</td>
</tr>
</tbody>
</table>

DEBUG.FLAG

The ECL DEBUG.FLAG command enables the UniBasic DEBUG command. This flag is automatically on when UniData is installed.

For information about writing UniBasic programs, see Developing UniBasic Applications.

Syntax

DEBUG.FLAG [ON | OFF]
Synonym

DEBUG-FLAG

Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON</td>
<td>Enables the UniBasic DEBUG command.</td>
</tr>
<tr>
<td>OFF</td>
<td>Suppresses the UniBasic DEBUG command.</td>
</tr>
</tbody>
</table>

Examples

The following program contains the UniBasic DEBUG command at line 002:

```
:AE BP convertit
Top of “convertit” in “BP”, 19 lines, 411 characters.
*--: p
001: PROMPT “”
002: DEBUG
003: LOOP
004: PRINT “Input or output [I/O]?” :
005: INPUT i_or_o
006: IF i_or_o = “” THEN STOP
...
019: END
Bottom.
```

As expected, when you execute this program, it exits to the debugger when this line executes:

```
:RUN BP convertit
***DEBUGGER called at line 2 of program BP/_convertit
```

If you execute DEBUGFLAG OFF before running the program, the DEBUG command is ignored. Notice that the prompt is found on line 004, after the DEBUG command in the program displayed previously:

```
:DEBUGFLAG OFF
:RUN BP convertit
Input or output [I/O]?
```

If we then turn the flag back on, the DEBUG command executes the next time we run the program:

```
:DEBUGFLAG ON
:RUN BP convertit
***DEBUGGER called at line 2 of program BP/_convertit
```

DEBUGLINE.ATT

The ECL DEBUGLINE.ATT command attaches a terminal for dual-terminal debugging with the UniBasic debugger. You must first initialize the communication line with SETDEBUGLINE.

For more information on UniBasic and the UniBasic debugger, see Developing UniBasic Applications.
**DEBUGLINE.DET**

The ECL **DEBUGLINE.DET** command terminates dual-terminal debugging with UniBasic. For more information on UniBasic and the UniBasic debugger, see *Developing UniBasic Applications*.

**Syntax**

**DEBUGLINE.DET**

**Synonym**

**DEBUGLINE-DET**

**Related commands**

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniBasic</td>
<td><strong>DEBUGLINE.DET, SETDEBUGLINE, UNSETDEBUGLINE</strong></td>
</tr>
</tbody>
</table>

**DECRYPT.FILE**

The **DECRYPT.FILE** command decrypts data in a file or in the fields you specify.

**Syntax**

**DECRYPT.FILE**  

`filename ... {WHOLERECORD | fieldname}, alg,key[,pass] [fieldname,alg,key[,pass]]...`

**Parameters**

**DECRYPT.FILE** accepts all **memresize** command parameters. If the file you are decrypting is empty, you do not need to specify any of the **memresize** parameters. If the file you are decrypting is not empty, and you know that the file needs resizing because decrypting the file will decrease the record size, you should specify the **memresize** parameters.

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>filename</code></td>
<td>The name of the file to be decrypted.</td>
</tr>
<tr>
<td><strong>WHOLERECORD</strong></td>
<td>Specifies to fully decrypt every record in the file.</td>
</tr>
</tbody>
</table>
Chapter 1: UniData commands

### Parameter Description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>fieldname,key,pass</strong></td>
<td>Specifies the field name to decrypt, and the key, and password to use.</td>
</tr>
<tr>
<td><strong>fieldname</strong></td>
<td>The name of the field to encrypt.</td>
</tr>
<tr>
<td><strong>key</strong></td>
<td>The key ID to use for the field decryption.</td>
</tr>
<tr>
<td><strong>pass</strong></td>
<td>The password corresponding to the key.</td>
</tr>
</tbody>
</table>

If you do not specify a password, but created the key using password protection, UniData prompts for the password. If several fields use the same password, you only have to specify it once, at the first field that uses that key.

If the encrypted file was created using the WHOLERECORD keyword, you should specify WHOLERECORD when decrypting the file. If the file was not encrypted using the WHOLERECORD keyword, do not specify WHOLERECORD when decrypting the file.

### Examples

The following example illustrates decrypting a file that was originally encrypted with the WHOLERECORD option:

```
:DECRYPT.FILE CUSTOMER WHOLERECORD,test,myunidata
The temporary file for DECRYPT.FILE is C:\u2\ud82\Demo\rsztpa05492.
29 record(s) in file.
Decrypt CUSTOMER successfully.
Total time used = 0 (sec)
```

### Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>ACTIVATE.ENCRYPTION.KEY, CHANGE.ENCRYPTION.PASSWORD, CREATE.ENCRYPTION.KEY, CREATE.ENCRYPTION.WALLET, DEACTIVATE.ENCRYPTION.KEY, DECRYPT.INDEX, DELETE.ENCRYPTION.KEY, DELETE.ENCRYPTION.WALLET, DISABLE.DECRYPTION, ENABLE.DECRYPTION, ENCRYPT.FILE, ENCRYPT.INDEX, GRANT.ENCRYPTION.KEY, LIST.ENCRYPTION/File, LIST.ENCRYPTION.KEY, LIST.ENCRYPTION.WALLET, REENCRYPT.FILE, REENCRYPT.INDEX, REVOKE.ENCRYPTION.KEY, WALLET.ADD.KEY, WALLET.REMOVE.KEY</td>
</tr>
</tbody>
</table>

---

### DECRYPT.INDEX

The **DECRYPT.INDEX** command decrypts the index file associated with a field. It does not rebuild the index.

### Syntax

```
DECRYPT.INDEX filename field[, key[,pass]] [field[,key[,pass]]]
```

### Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>filename</strong></td>
<td>The name of the file for which you want to decrypt the index.</td>
</tr>
<tr>
<td><strong>field</strong></td>
<td>The name of the field you want to encrypt.</td>
</tr>
</tbody>
</table>
The ECL DEFAULT.LOCKED.ACTION command turns on or off terminal beeping at intervals while the process waits for an exclusive file or record lock to be released.

**Note:** To avoid holding up a process when it encounters a lock, include the LOCKED clause in the UniBasic command that attempts to set an exclusive lock.

Some UniBasic commands that set exclusive locks include the following:

- READU
- READVU
- MATREADU
- RECORDLOCKU

**Syntax**

```plaintext
DEFAULT.LOCKED.ACTION [BELL [interval] | OFF]
```

**Synonym**

DEFAULT-LOCKED-ACTION

**Parameters**

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BELL</td>
<td>Turns on the bell.</td>
</tr>
<tr>
<td>interval</td>
<td>The interval, in seconds, at which the bell sounds. The default is 10 seconds.</td>
</tr>
</tbody>
</table>
## Chapter 1: UniData commands

### Parameter Description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td>Turns off the bell.</td>
</tr>
</tbody>
</table>

### Examples

The following example sets the terminal bell to sound every 20 seconds when the process encounters a locked file or record:

```
:DEFAULT.LOCKED.ACTION BELL 20
```

### DELETE

The ECL `DELETE` command deletes one or more record IDs from a file. If you do not indicate a record ID, UniData steps through the file, prompting with each record key in turn.

You can execute this command against an active select list.

**Warning:** UniData deletes all data for record IDs listed in an active select list without prompting for confirmation.

UniData displays an informational message if unable to execute this command due to the presence of a DELETE trigger. For more information about UniData triggers, see Using UniData.

**Note:** UDT.OPTIONS 16 governs the kind of message that displays when you use an active select list to delete records. When this option is ON, UniData displays only the number of records deleted. When this option is OFF, UniData displays the record IDs, but not the number of records deleted.

### Syntax

```
DELETE [DICT] filename [record_ID [...]]
```

### Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DICT</td>
<td>Deletes the dictionary. If you do not include the DICT keyword, UniData deletes records from the data file.</td>
</tr>
<tr>
<td>filename</td>
<td>File from which records are to be deleted.</td>
</tr>
<tr>
<td>record_ID</td>
<td>ID of a record to be deleted. Separate multiple record IDs with a space.</td>
</tr>
</tbody>
</table>

### Examples

In the following example, UniData deletes two records from the INVENTORY demo file:

```
:DELETE INVENTORY 31000 39300
'31000' deleted.
'39300' deleted.
:
```
In the next example, UniData prompts for a record to delete from the dictionary file of the INVENTORY demo file. You can enter only one record ID each time UniData prompts:

```
:DELETE DICT INVENTORY
Delete more records from file INVENTORY (Y/N)?Y
please type in key: INV_DATE
'INV_DATE' deleted from INVENTORY
Delete more records from file INVENTORY (Y/N)?N
```

In the next example, UniData deletes the records listed in an active select list. If you respond Y to the prompt UniData immediately deletes all records in the list.

```
:SELECT INVENTORY WITH @ID LIKE “5...”
83 records selected to list 0.
>DELETE INVENTORY
Do you want to delete records in select list?(Y/N)Y
'56060' deleted.
'57030' deleted.
'53040' deleted.
'56070' deleted.
'55040' deleted.
```

**DELETECOMMON**

The ECL `DELETECOMMON` command deletes one or all named common areas. If you do not specify `common.name`, all named common areas are deleted.

If control returns to a UniBasic program after execution of `DELETECOMMON`, or if the specified common area does not exist, UniData displays a warning message and does not delete common.

**Note:** The UniBasic named common areas store variables that can be accessed from any subroutine or program. For information on declaring and using named common areas, see *Developing UniBasic Applications*, or COMMON in the *UniBasic Commands Reference*.

**Syntax**

```
DELETECOMMON ["common.name"]
```

**Examples of allowed and disallowed processes**

<table>
<thead>
<tr>
<th>Allowed</th>
<th>Not allowed</th>
</tr>
</thead>
<tbody>
<tr>
<td>A user executes <code>DELETECOMMON</code> from the ECL prompt.</td>
<td>1. A UniBasic program</td>
</tr>
<tr>
<td></td>
<td>2. EXECUTES <code>DELETECOMMON</code></td>
</tr>
<tr>
<td>1. Paragraph or Proc</td>
<td>1. A UniBasic program</td>
</tr>
<tr>
<td>2. EXECUTES <code>DELETECOMMON</code></td>
<td>2. EXECUTES a paragraph or Proc</td>
</tr>
<tr>
<td></td>
<td>3. that executes <code>DELETECOMMON</code></td>
</tr>
<tr>
<td>1. A UniBasic program</td>
<td>1. A UniBasic program</td>
</tr>
<tr>
<td>2. CHAINs to a paragraph or Proc</td>
<td>2. CHAINs to a UniBasic program</td>
</tr>
<tr>
<td>3. that executes <code>DELETECOMMON</code></td>
<td>3. CHAINs to another UniBasic program</td>
</tr>
<tr>
<td></td>
<td>4. that EXECUTES <code>DELETECOMMON</code></td>
</tr>
</tbody>
</table>
### Chapter 1: UniData commands

<table>
<thead>
<tr>
<th>Allowed</th>
<th>Not allowed</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. A UniBasic program</td>
<td>1. A Paragraph or Proc</td>
</tr>
<tr>
<td>2. CHAINs to a UniBasic program</td>
<td>2. runs a UniBasic program</td>
</tr>
<tr>
<td>3. that CHAINs to another UniBasic program</td>
<td>3. that EXECUTE DELETECOMMON</td>
</tr>
<tr>
<td>4. that CHAINs to a paragraph or Proc</td>
<td></td>
</tr>
<tr>
<td>5. that executes DELETECOMMON</td>
<td></td>
</tr>
<tr>
<td>1. A Proc or paragraph</td>
<td>1. A Proc or paragraph</td>
</tr>
<tr>
<td>2. runs a UniBasic program</td>
<td>2. runs a UniBasic program</td>
</tr>
<tr>
<td>3. that CHAINs to a paragraph or Proc</td>
<td>3. that EXECUTE a UniBasic program</td>
</tr>
<tr>
<td>4. that CHAINs to a paragraph or Proc</td>
<td>4. that CHAINs to a paragraph or Proc</td>
</tr>
<tr>
<td>5. that executes DELETECOMMON</td>
<td>5. that executes DELETECOMMON</td>
</tr>
</tbody>
</table>

#### Examples

The following example demonstrates passing and deleting named common. These two programs pass the variable VAR in the named common COMVAR.

**Note:** Named common remains in memory until deleted.

```plaintext
FIRST_PROG
COMMON /COMVAR/ VAR
VAR = VAR+1
PRINT "IN FIRST_PROG"
PRINT VAR
CALL NEXT_PROG
Program Example
NEXT_PROG
*Program NEXT_PROG
COMMON /COMVAR/ VAR
PRINT "IN NEXT_PROG"
VAR = VAR+1
PRINT VAR
```

Here is the output from these programs (the first time you execute FIRST_PROG):

```plaintext
:RUN BP FIRST_PROG
IN FIRST_PROG
1
IN NEXT_PROG
2
```

VAR remains in the named common area COMVAR, which remains in memory, getting incremented by two each time you execute FIRST_PROGRAM, or once each time you execute NEXT_PROG until you execute DELETECOMMON or until the operating system is rebooted. Here we execute FIRST_PROG a
second time, execute DELETECOMMON, then execute FIRST_PROG a third time. Only after executing DELETECOMMON is VAR reset to 0.

```
:RUN BP FIRST_PROG
IN FIRST_PROG
3
IN NEXT_PROG
4
:DELETECOMMON
:RUN BP FIRST_PROG
IN FIRST_PROG
1
IN NEXT_PROG
2
```

**DELETE.CATALOG**

The ECL DELETE.CATALOG command deletes the object code and removes the VOC record for the program from the CTLG subdirectory in which it is cataloged.

**Note:**

DECATALOG works only in ECLTYPE P.

Even though you delete a cataloged program, as long as the program resides in the DIR file in which it was created, you can run it from the UniData ECL prompt with the RUN command. It cannot, however, be called with a UniBasic external call.

If a program is cataloged locally and globally, you must execute DELETE.CATALOG once for each entry. UniData deletes the local program first.

UniData places a copy of globally cataloged programs in shared memory for all users to access. Therefore, when you delete the object code and the VOC entry with this command, users who may be running the program from shared memory are not affected.

UniData stores locally cataloged programs in the CTLG directory of the local account. UniData stores globally cataloged programs in a subdirectory of the CTLG directory in `udthome/sys` on UniData for UNIX or `udthome\sys` on UniData for Windows platforms. For more information about programming in UniBasic, see *Developing UniBasic Applications*. For more information about cataloging and shared memory, see *Administering UniData*.

**Syntax**

```
DELETE.CATALOG program
```

**Synonyms**

DECATALOG, DELETE-CATALOG

**Examples**

The following examples are taken from UniData for UNIX. On UniData for Windows platforms, the path contains backslashes rather than forward slashes.
The first example shows the VOC file pointer for a UniBasic program called PRICE_UPDATE, which has been locally and globally cataloged. When you catalog a program locally, UniData creates the VOC pointer:

```plaintext
:CT VOC PRICE_UPDATE
VOC:
PRICE_UPDATE:
C
/users/claireg/demo/CTLG/PRICE_UPDATE
BP PRICE_UPDATE
:
```

The next example shows the entries in the local and global catalogs for PRICE_UPDATE:

```plaintext
:!pwd
/users/claireg/demo
:
:LS CTLG
LS CTLG
PRICE_UPDATE
:
:!ls $UDTHOME/sys/CTLG/p
!ls $UDTHOME/sys/CTLG/p
PRICE_UPDATE
:
```

The next example deletes the catalog entries and the VOC pointer with the `DELETE.CATALOG` command. After UniData deletes the object code from the catalogs, this program is no longer available for subroutine calls or direct execution as a cataloged item.

```plaintext
:DELETE.CATALOG PRICE_UPDATE
:
:LS CTLG
:
:DELETE.CATALOG PRICE_UPDATE
:
:!ls $UDTHOME/sys/CTLG/p
!ls $UDTHOME/sys/CTLG/p
:
:CT VOC PRICE_UPDATE
VOC:
PRICE_UPDATE is not a record in VOC.
:
```

**DELETE. ENCRYPTION. KEY**

Use the `DELETE. ENCRYPTION. KEY` command to delete a key from a key store. You must be the owner of the file or logged on as root or Administrator to delete an encryption key, and you must provide the correct password. If the key is referenced by any encrypted field or file, deleting the key will fail unless you specify FORCE.

**Syntax**

`DELETE. ENCRYPTION. KEY` [FORCE] `key.id [password]`

**Parameters**

The following table describes each parameter of the syntax.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FORCE</td>
<td>Forces the encryption key to be deleted, even if it is referenced by an encrypted record or field.</td>
</tr>
<tr>
<td>key.id</td>
<td>The encryption key to delete.</td>
</tr>
<tr>
<td>password</td>
<td>The password for the encryption key to delete.</td>
</tr>
</tbody>
</table>

### Examples

The following example illustrates deleting an encryption key using the `DELETE.ENCRYPTION.KEY` command:

```
:DELETE.ENCRYPTION.KEY test myunidata
Would you like to remove this encryption key? (Y/N) Y
Remove encryption key test successful.
```

### Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>ACTIVATE.ENCRYPTION.KEY, CHANGE.ENCRYPTION.PASSWORD, CREATE.ENCRYPTION.KEY, CREATE.ENCRYPTION.WALLET, DECRYPT.FILE, DECRYPT_INDEX, DELETE.ENCRYPTION.WALLET, DISABLE.DECRYPTION, ENABLE.DECRYPTION, ENCRYPT.FILE, ENCRYPT_INDEX, GRANT.ENCRYPTION.KEY, LIST.ENCRYPTION.FILE, LIST.ENCRYPTION.KEY, LIST.ENCRYPTION.WALLET, REENCRYPT.FILE, REENCRYPT_INDEX, REVOKE.ENCRYPTION.KEY, WALLET.ADD.KEY, WALLET.REMOVE.KEY</td>
</tr>
</tbody>
</table>

### DELETE.ENCRYPTION.WALLET

Use the `DELETE.ENCRYPTION.WALLET` command to delete an encryption wallet. You must be the owner of the file or logged on as root or a UniData Administrator to delete an encryption wallet. If you specify FORCE, UniData deletes the encryption wallet even if it is referenced by an encrypted record or field.

#### Syntax

```
DELETE.ENCRYPTION.WALLET [FORCE] wallet.id wallet.password
```

#### Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FORCE</td>
<td>Forces the encryption wallet to be deleted, even if it is referenced by an encrypted record or field.</td>
</tr>
<tr>
<td>key.id</td>
<td>The encryption wallet to delete.</td>
</tr>
<tr>
<td>password</td>
<td>The password for the encryption wallet to delete.</td>
</tr>
</tbody>
</table>
Chapter 1: UniData commands

Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>ACTIVATE.ENCRYPTION.KEY, CHANGE.ENCRYPTION.PASSWORD, CREATE.ENCRYPTION.KEY, CREATE.ENCRYPTION.WALLET, DEACTIVATE.ENCRYPTION.KEY, DECRYPT.FILE, DECRYPT.INDEX, DELETE.ENCRYPTION.KEY, DISABLE.DECRYPTION, ENABLE.DECRYPTION, ENCRYPT.FILE, ENCRYPT.INDEX, GRANT.ENCRYPTION.KEY, LIST.ENCRYPTION.FILE, LIST.ENCRYPTION.KEY, LIST.ENCRYPTION.WALLET, REENCRYPT.FILE, REENCRYPT.INDEX, REVOKE.ENCRYPTION.KEY, WALLET.ADD.KEY, WALLET.REMOVE.KEY</td>
</tr>
</tbody>
</table>

DELETE.FILE

The ECL DELETE.FILE command deletes a UniData file and all records in it. If you do not indicate DATA or DICT, UniData deletes both. If the file is multilevel, UniData deletes all part files unless you stipulate filename2.

Note: UDT.OPTIONS 87 determines what UniData deletes when you execute DELETE.FILE against a file in a remote account. If UDT.OPTIONS 87 is on, UniData deletes the file pointer in the current directory and the file in the remote account. If UDT.OPTIONS 87 is off, UniData deletes only the VOC entry that points to the file. You must have appropriate permissions to delete a UniData file.

Warning: You cannot use system-level commands (such as cp, rm, and tar) to operate on UniData recoverable files when UniData is running. If you use these commands on recoverable files, you could corrupt your data.

Syntax

DELETE.FILE [DATA] [DICT] filename [, filename2] [FORCE]

Synonym

DELETE-FILE

Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DATA</td>
<td>Deletes only the data file.</td>
</tr>
<tr>
<td>DICT</td>
<td>Deletes only the dictionary file.</td>
</tr>
<tr>
<td>filename</td>
<td>The name of the file to be deleted.</td>
</tr>
<tr>
<td>filename2</td>
<td>The multilevel subdirectory to be deleted if filename is a multilevel file. UniData does not delete other LD or LF type files within filename.</td>
</tr>
<tr>
<td>FORCE</td>
<td>Deletes the file without prompting for confirmation.</td>
</tr>
</tbody>
</table>
Examples

The following example deletes both the data and dictionary files of the CLIENTS demo file. Notice that UniData prompts before deleting the file.

```
:DELETE.FILE CLIENTS
Do you really want to delete file CLIENTS?(Y/N):Y
Deleting file D_CLIENTS.
Deleting file CLIENTS.
:
```

The next example displays a VOC pointer to the INVENTORY file in the demo directory on UniData for UNIX. Then DELETE.FILE deletes the VOC file pointer.

```
:CT VOC inventory
VOC:
inventory:
F
/disk1/ud82/demo/INVENTORY
/disk1/ud82/demo/D_INVENTORY
:DELETE.FILE inventory
inventory is a synonym, the real data file name is /disk1/ud82/demo/INVENTORY
inventory has a synonym dict file, The real dict file is
/disk1/ud82/demo/D_INVENTORY
:CT VOC inventory
VOC:
inventory is not a record in VOC.
:
```

Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>CLEAR.FILE, CREATE.FILE</td>
</tr>
</tbody>
</table>

DELETE.INDEX

The ECL DELETE.INDEX command deletes an alternate key index from an index file. You can delete multiple indexes simultaneously.

If DELETE.INDEX executes successfully, UniData sets @SYSTEM.RETURN.CODE to the number of indexes deleted. If an error occurs, UniData sets @SYSTEM.RETURN.CODE to -1.

DELETE.INDEX fails if the index has been disabled (with DISABLE.INDEX).

Tip: Occasionally index files can become corrupted due to hardware or software failures. In these cases, we recommend that you use the ALL option with DELETE.INDEX to delete the index file and all alternate key indexes, and then rebuild the index file and the alternate key indexes.

Syntax

**DELETE.INDEX** filename {attribute [attributeM...attributeN] | ALL}

Synonym

DELETE-INDEX
Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>The name of the data file that contains an index file.</td>
</tr>
<tr>
<td>attribute</td>
<td>The name of the alternate key index. You can name as many alternate key indexes as you want.</td>
</tr>
<tr>
<td>ALL</td>
<td>Deletes all alternate key indexes from an index file and deletes the index file itself. If the index is in an overflowed state, you can delete it completely with the ALL keyword, then re-create the index file with CREATE.INDEX. This allows UniData to prompt for a key length, at which point you can assign a longer key length.</td>
</tr>
</tbody>
</table>

Examples

The following example removes all alternate key indexes in the CLIENTS demo file:

```
:DELETE.INDEX CLIENTS LNAME COUNTRY ZIP
"LNAME" deleted
"COUNTRY" deleted
"ZIP" deleted
:LIST.INDEX CLIENTS
No indices created on file "CLIENTS"
:
```

For more information and creating, building, and deleting indexes, see Using UniData.

Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>BUILD.INDEX, CREATE.INDEX, DISABLE.INDEX, ENABLE.INDEX, LIST.INDEX, UPDATE.INDEX</td>
</tr>
</tbody>
</table>

DELETE.METADATA

Use the DELETE.METADATA command to delete the metadata list previously created for the file.

Syntax

```
DELETE.METADATA filename
```

Parameter

The following table describes the parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>The name of the file for which you created metadata.</td>
</tr>
</tbody>
</table>
The ECL **DELETE.TRIGGER** command deletes a trigger name from a file header.

At UniData 8.x and higher, support for AFTER event triggers has been added.

If the BEFORE or AFTER keywords are not specified on the command line, then a BEFORE trigger will be the default.

For more information about triggers, see *Using UniData* or *Developing UniBasic Applications*.

---

**Note:** To delete a trigger, you must be the owner of the file at the operating system level, or you must log in as root on UniData for UNIX or Administrator on UniData for Windows platforms.

### Syntax

```
DELETE.TRIGGER [DATA | DICT] filename [BEFORE | AFTER] {UPDATE | DELETE}
```

### Synonym

**DELETE-TRIGGER**

### Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DATA</td>
<td>Deletes a trigger associated with a data file.</td>
</tr>
<tr>
<td>DICT</td>
<td>Deletes a trigger associated with a dictionary file.</td>
</tr>
<tr>
<td>filename</td>
<td>The name of the file from which the trigger is to be deleted.</td>
</tr>
<tr>
<td>BEFORE</td>
<td>UniData executes the trigger subroutine before processing an update or delete operation on the file.</td>
</tr>
<tr>
<td>AFTER</td>
<td>UniData executes the trigger subroutine after processing an update or delete operation on the file.</td>
</tr>
<tr>
<td>UPDATE</td>
<td>Deletes an UPDATE trigger.</td>
</tr>
<tr>
<td>DELETE</td>
<td>Deletes a DELETE trigger.</td>
</tr>
</tbody>
</table>

### Examples

The following example creates, lists, and deletes a trigger on the ORDERS demo file:

```
:CREATE.TRIGGER ORDERS DEMO_RTN BEFORE UPDATE
:LIST.TRIGGER ORDERS
BEFORE UPDATE TRIGGER: DEMO_RTN
BEFORE DELETE TRIGGER: not defined
AFTER UPDATE TRIGGER: not defined
AFTER DELETE TRIGGER: not defined

:DELETE.TRIGGER ORDERS UPDATE
:LIST.TRIGGER ORDERS
BEFORE UPDATE TRIGGER: not defined
BEFORE DELETE TRIGGER: not defined
AFTER UPDATE TRIGGER: not defined
AFTER DELETE TRIGGER: not defined
```
Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>CREATE.TRIGGER, LIST.TRIGGER</td>
</tr>
</tbody>
</table>

deleteuser

The system-level deleteuser command deletes a process, removing its identification number (pid) from the active UniData user list, and freeing up a UniData license. This command sends a signal to the process requesting that the process terminate in an orderly manner, then waits for five seconds to see if the process was terminated. If the process is still active, deleteuser forces immediate termination of the process.

deleteuser can be helpful to clean up orphaned processes after a system crash or when an active process aborts.

Use this command at the system prompt, or use the ECL ! (bang) command to execute this command from the ECL prompt.

Warning: Killing a process that may be accessing a file may cause file corruption. Forcing a process to terminate interrupts writes in progress.

Note: To execute the deleteuser command, you must log on as root on UniData for UNIX or as Administrator on UniData for Windows platforms.

Syntax

deleteuser pid

Examples

The following example lists and identifies user processes with the LISTUSER command, then deletes user process 1976. The pid is found in USRNBR column (second column).

```
# listuser
Max Number of Users UDT SQL TOTAL
~~~~~~~~~~~~~~~~~~~~~~~~~~ ~~~ ~~~ ~~~~~
32 2 0 2
UDTNO USRNBR UID USRNAME USRTYPE TTY TIME DATE
1 1913 1283 carolw udt pts/1 17:01:14 Jul 30 1999
2 1976 1283 carolw udt pts/4 17:35:15 Jul 30 1999
# deleteuser 1913
# listuser
Max Number of Users UDT SQL TOTAL
~~~~~~~~~~~~~~~~~~~~~~~~~~ ~~~ ~~~ ~~~~~
32 1 0 1
UDTNO USRNBR UID USRNAME USRTYPE TTY TIME DATE
2 1976 1283 carolw udt pts/4 17:35:15 Jul 30 1999
#
```
Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>LISTUSER</td>
</tr>
</tbody>
</table>

**DISABLE.DECRYPTION**

Use the **DISABLE.DECRYPTION** command to turn off decryption on a field or fields you specify.

**Syntax**

```plaintext
DISABLE.DECRYPTION filename [, <multilevel-filename>], <field_list>
```

**Parameters**

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>The name of the file on which you want to disable decryption.</td>
</tr>
<tr>
<td>field_list</td>
<td>A comma-separated list of fields for which you want to disable decryption. Do not enter spaces between the field names.</td>
</tr>
</tbody>
</table>

**Examples**

The following example illustrates disabling decryption on two fields in the CUSTOMER file:

```plaintext
:DISABLE.DECRYPTION CUSTOMER NAME, ZIP
Set disable decryption on field NAME successful.
Set disable decryption on field ZIP successful.
```

**Related commands**

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>ACTIVATE.ENCRYPTION.KEY, CHANGE.ENCRYPTION.PASSWORD, CREATE.ENCRYPTION.KEY, CREATE.ENCRYPTION.WALLET, DECRYPT.FILE, DECRYPT.INDEX, DELETE.ENCRYPTION.KEY, DELETE.ENCRYPTION.WALLET, ENABLE.DECRYPTION, ENCRYPT.FILE, ENCRYPT.INDEX, GRANT.ENCRYPTION.KEY, LIST.ENCRYPTION.FILE, LIST.ENCRYPTION.KEY, LIST.ENCRYPTION.WALLET, REENCRYPT.FILE, REENCRYPT.INDEX, REVOKE.ENCRYPTION.KEY, WALLET.ADD.KEY, WALLET.REMOVE.KEY</td>
</tr>
</tbody>
</table>

**DISABLE.DTENF**

Use the **DISABLE.DTENF** command to delete items from the DTENF list.

**Syntax**

```plaintext
DISABLE.DTENF filename [ALL | FIELDLIST name_list | LOCLIST loc_list]
```
Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>The name of the file for which you want to disable data type enforcement.</td>
</tr>
<tr>
<td>ALL</td>
<td>Disable all defined fields in the DTE list.</td>
</tr>
<tr>
<td>FIELDLIST name_list</td>
<td>Disables the fields defined by name. name_list is defined as name1, name2, name3 ...</td>
</tr>
<tr>
<td>LOCLIST loc_list</td>
<td>Disables the fields by location. loc_list is defined as location1, location2, location3 ...</td>
</tr>
</tbody>
</table>

DISABLE.INDEX

The ECL DISABLE.INDEX command blocks automatic updating of alternate key indexes. When automatic updating is disabled, UniData writes updates to a log file. You must then execute ENABLE.INDEX to reactivate the index. This applies updates to RFS files. For non-RFS files, you must also execute UPDATE.INDEX to apply the updates.

If a data file is being accessed when you execute DISABLE.INDEX, UniData continues to update the alternate key indexes until the file is closed.

The index log file for static files is x_filename on UniData for UNIX and L_FILENAME on UniData for Windows platforms. The files are located in the current account. The index log file for dynamic files is xlog001, xlog002, and so forth. The log files are located in the dynamic file directory, rather than the account.

**Note:** Depending on the number and size of alternate key indexes, automatic index updating may slow system performance.

Syntax

DISABLE.INDEX filename

Synonym

DISABLE–INDEX

Examples

The following example disables automatic index updating for the CLIENTS demo file:

:DISABLE.INDEX CLIENTS
Automatic Updates have been disabled for CLIENTS
:

Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>BUILD.INDEX, CREATE.INDEX, DELETE.INDEX, ENABLE.INDEX, LIST.INDEX</td>
</tr>
</tbody>
</table>
DISABLE.RFS.FILE

The `DISABLE.RFS.FILE` command allows you to turn off the RFS flag in a recoverable file while UniData is running.

To make the file recoverable again, you must issue the `udfile` command with UniData shut down. For more information, see `udfile, on page 314`.

**Warning:** Any updates made to the file after executing this command will not be recovered should you experience a system crash.

**Syntax**

`DISABLE.RFS.FILE [DICT | DATA] filename [,subfile] [FORCE]`

**Parameters**

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DICT</td>
<td>Specifies only the DICT portion of the file. If you do not specify DICT or DATA, UniData acts on both the dict and data portions of the file.</td>
</tr>
<tr>
<td>DATA</td>
<td>Specifies only the DATA portion of the file. If you do not specify DICT or DATA, UniData acts on both the dict and data portions of the file.</td>
</tr>
<tr>
<td>filename [,subfile]</td>
<td>The name of the file for which you want to turn off the RFS flag.</td>
</tr>
<tr>
<td>FORCE</td>
<td>Forces UniData to turn off the RFS flag without prompting for confirmation.</td>
</tr>
</tbody>
</table>

DISABLE.TANDEM

Individual UniData sessions can change the default TANDEM behavior. Use `DISABLE.TANDEM` to forbid a session to be TANDEMized.

For more information, see the `TANDEM` command.

**Syntax**

`DISABLE.TANDEM [FORCE]`

**Parameters**

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| FORCE     | When this option is used, `DISABLE.TANDEM` breaks the TANDEM connection if it is already TANDEMized. When active connection is present, but the FORCE option is not used, `DISABLE.TANDEM` prints the following message:  

```
TANDEM operation is disabled.  
However TANDEM connection currently active  
(consider using FORCE option to disconnect the connection).  
```
DISABLE.USERSTATS

The DISABLE.USERSTATS command discontinues collection of statistics for a UniData session.

Syntax
DISABLE.USERSTATS

DTX

The ECL DTX command translates a decimal number to its equivalent hexadecimal value. DTX performs the inverse operation of the XTD command. If you input invalid characters, DTX returns 0.

Valid decimal values range from -2,147,483,647 to 2,147,483,647. Hexadecimal values ranging from 80000001 (-2,147,483,647) to FFFFFFFF (-1) are negative.

Syntax
DTX decimal.number

Examples
In the following example, the DTX command translates the decimal numbers to their equivalent hexadecimal value:

:DTX 2738
AB2
:DTX -2121
FFFFFF7B7
:DTX 1996
7CC
:

Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>XTD</td>
</tr>
</tbody>
</table>

dumpgroup

The system-level dumpgroup command extracts readable records from a specified group in a UniData file. If the file was corrupted, dumpgroup unloads only the complete, valid records, leaving behind any information it cannot read.

If you execute dumpgroup without specifying an output file, the output simply displays on the screen. You will not be able to use that output to verify records or repair the damaged group. If you do specify an output file, dumpgroup extracts readable records in uneditable form, suitable for reloading. dumpgroup also creates a directory in the /tmp directory on UniData for UNIX or the \TEMP directory on UniData for Windows platforms for each dumped group. The directory is named FILE_GROUP, where FILE and GROUP are the file name and group number you specified. This directory contains an ASCII file for each record, so that you can check them for consistency before reloading the damaged file.

For more information about how to use dumpgroup to recover files, see Administering UniData.
Use this command at the system prompt, or use the ECL ! (bang) command to execute this command from the ECL prompt.

**Warning:** When you use the -d parameter, make sure you name your output file with a name that does not already exist in your account name. If you specify a duplicate name, your data may be overwritten.

### Syntax

dumpgroup filename group [-d outputfile][-p]

### Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>Name of the file that contains groups to be extracted.</td>
</tr>
<tr>
<td>group</td>
<td>Number of the group to be dumped.</td>
</tr>
<tr>
<td>-d outputfile</td>
<td>Directs output to outputfile.</td>
</tr>
<tr>
<td>-p</td>
<td>Converts nonprinting field markers to printable characters in output file. Makes outputfile editable. This option is valid only with -d.</td>
</tr>
</tbody>
</table>

**Tip:** The output from guide and verify2 identifies damaged groups.

**Warning:** Make sure outputfile is not the name of another item in your account. If it is, UniData will overwrite it.

**Tip:** This file is the input file for the fixgroup command.

### Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>fixfile, fixgroup, guide</td>
</tr>
</tbody>
</table>

## DUP.STATUS

The ECL DUP.STATUS command turns on or off the UniBasic checking for duplicate alternate index keys when reading or writing records. The setting of DUP.STATUS affects only files for which an alternate key index exists.

**DUP.STATUS** with **no option** returns the current setting: **ON** or **OFF**.

With **DUP.STATUS ON**, the following commands set the UniBasic **STATUS** function return value to 10 when one of the following commands reads or writes a duplicate alternate index key:

- WRITE, WRITEU, WRITEV, WRITEVU
- READFWD, READFWDL, READFWDU
- READBCK, READBCKL, READBCKL
With **DUP.STATUS** turned off, the return value of the UniBasic **STATUS** function returns 0 after successful execution of the preceding commands, regardless of the presence or absence of duplicate alternate key values.

**Note:** When you create an index, you can specify **NO.DUPS** to prevent UniData from creating duplicate values in the alternate key index of a nonrecoverable file. This blocks completion of the ECL **BUILD.INDEX** command and all UniBasic write commands when they would result in duplicate values being written to the alternate key index.

**Syntax**

**DUP.STATUS** [**ON**|**OFF**]

**Examples**

The following program writes duplicate alternate key values to the index **LNAME**. With **DUP.STATUS ON**, the **STATUS** function returns 10 after the **WRITE** (see the **WRITE** command and **STATUS** function in bold typeface).

```
OPEN 'CLIENTS' TO clients ELSE PRINT "Open error"
SETINDEX 'LNAME', FIRST_ALT_KEY ON clients
LOOP
READFWD rec FROM clients THEN
  ID = @ID
  IF STATUS() = 10 THEN
    PRINT "Duplicate record ":ID:" :rec<2>:"," :rec<3>:"
  END ELSE
    PRINT "NOT duplicate record ":ID:
    PRINT "," :rec<2>:"," :rec<3>:" STATUS: ":STATUS()
    ID = ID + 1000
    WRITE rec TO clients ID ON ERROR PRINT " STATUS: ":STATUS()
    PRINT "New record: ":ID:" :rec<2>:"," :rec<3>:" STATUS: ":STATUS()
  END
END ELSE EXIT
REPEAT
```

This program produces the following results with **DUP.STATUS** on:

```
:RUN BP DUPSTAT
NOT duplicate record 9968,Adams,United Hospital STATUS: 0
New record: 10968,Adams,United Hospital STATUS: 10
NOT duplicate record 10054,Alps,Weld Engineering STATUS: 0
New record: 11054,Alps,Weld Engineering STATUS: 10
NOT duplicate record 10034,Anderson,Otis Concrete STATUS: 0
New record: 11034,Anderson,Otis Concrete STATUS: 10
NOT duplicate record 10020,Andropolis,Calgary Aluminum STATUS: 0
New record: 11020,Andropolis,Calgary Aluminum STATUS: 10
NOT duplicate record 10008,Anitpoli,W Systems STATUS: 0
New record: 11008,Anitpoli,W Systems STATUS: 10
NOT duplicate record 9987,Asakawa,Pearl Security STATUS: 0
New record: 10987,Asakawa,Pearl Security STATUS: 10
NOT duplicate record 10074,Barry,Lyon Repair STATUS: 0
```
ECLTYPE

The ECL command `ECLTYPE` determines the parser used to interpret UniData commands issued at
the UniData colon (:) prompt.

If you enter the `ECLTYPE` without indicating P or U, UniData displays the setting for UDT.OPTIONS 2.
When UDT.OPTIONS 2 is off, `ECLTYPE` is U. When it is on, `ECLTYPE` is P.

We recommend that you use `ECLTYPE` U. `ECLTYPE` P is available for backward compatibility with
legacy Pick databases.

**Note:** Another way to change `ECLTYPE` is to change the setting of UDT.OPTIONS 2. By default,
UDT.OPTIONS 2 is off. See the *UDT.OPTIONS Commands Reference* for more information about
UDT.OPTIONS.

**Note:** The `ECLTYPE` command has no effect on UniBasic programs. The parser used to execute
a UniBasic program is determined by the BASICTYPE in which the program is compiled. See the
UniBasic `$BASICTYPE` command documentation for more information.

**Syntax**

`ECLTYPE [P | U]`

**Parameters**

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>P</td>
<td>UniData interprets commands consistent with the Pick parser.</td>
</tr>
<tr>
<td>U</td>
<td>UniData interprets commands consistent with the UniData parser.</td>
</tr>
</tbody>
</table>

**Examples**

In this example, UniData performs the following tasks:

- Displays the setting for UDT.OPTIONS 2 (OFF), indicating `ECLTYPE` U.
- Changes `ECLTYPE` to P.
- Displays the new setting for UDT.OPTIONS 2 (ON), which indicates `ECLTYPE` P.

```plaintext
:ECLTYPE 2 U_PSTYLEECL OFF
:
:ECLTYPE P
:
:ECLTYPE
``` 

**ED**

The ECL `ED` command invokes the standard operating system editor supported by UniData. On
UniData for UNIX, the default system editor is vi. On UniData for Windows platforms, the default
system editor is the MS-DOS editor. To select a system editor other than the default, set the
environment variable UDT_EDIT or modify the VOC record ED. You can create and edit UniBasic programs, VOC records, and data and dictionary files with the system editor. The UniData interface to the operating system allows the system editor to work with active select lists and to interactively prompt for record IDs.

You can edit only one record at a time in a UniData hashed file or DIR-type file.

UniData displays a warning message if a trigger prevents record update or deletion. For more information on UniData triggers, see the CREATE.TRIGGER command in this manual or Developing UniBasic Applications.

Note: On UniData for Windows platforms, the ED command invokes the MS-DOS editor. This editor requires a graphical user interface, and is therefore unusable in a Telnet session. If you log on to UniData through UDSerial or UDTelnet services and execute ED, UniData displays a message advising you to use AE.

Tip: To direct UniData to automatically invoke an editor other than the default when executing the ED command, set the UniData environment variable UDT_EDIT to the full path of the editor of your choice. On UniData for Windows platforms, be aware that users logged on through the UDSerial or UDTelnet services will be unable to use ED unless you have purchased a third-party character-based editor. For more information on supported editors, see your operating system documentation.

Regarding UniData editors:

▪ The ECL AE command invokes the UniData Alternate Editor. You can use this line editor to edit UniData hashed files and UniBasic source programs.

▪ UniData supplies UniEntry for modifying UniData records.

▪ You can edit UniData hashed files and DIR-type files with any ASCII text editor. For more information on supported editors, see your operating system documentation. Be aware, though, of any changes or conversions the editor might make to files it opens.

▪ On UniData for UNIX, the ECL VI command invokes vi, the UNIX system V visual editor, from within UniData.

For information regarding ED command execution with audit logging, including the pre-change and after-change data, see the Rocket UniData Security Features guide.

Syntax

ED [DICT] filename [record_ID]

Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DICT</td>
<td>Indicates a UniData dictionary file.</td>
</tr>
<tr>
<td>filename</td>
<td>The name of the file to be edited. filename can be a hashed data file or a DIR-type file (such as <em>PH</em> or <em>HOLD</em>).</td>
</tr>
<tr>
<td>record_ID</td>
<td>The primary key of the record within filename to be edited. If the item is not found, UniData creates a new record with this ID.</td>
</tr>
</tbody>
</table>
UniData delimiters

Before displaying a record through ED, UniData converts the UniData delimiters in hashed files (not DIR files) into symbols. The following table lists the symbols to which delimiters are converted.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Delimiter name</th>
<th>ASCII character</th>
</tr>
</thead>
<tbody>
<tr>
<td>{}</td>
<td>Value mark</td>
<td>ASCII 253</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>[]</td>
<td>Subvalue mark</td>
<td>ASCII 252</td>
</tr>
</tbody>
</table>

During the ED session, you can use these symbols to insert value and subvalue marks into a record. UniData converts the delimiters to the corresponding ASCII value when you save the edited record at the end of the session.

Examples

The following example retrieves an existing record in the INVENTORY demo file with the ED editor:

```
:ED INVENTORY
Please enter key: 52020
```

After the ID is entered, the user presses Enter. UniData clears the screen and displays the record.

In the following example, taken from UniData on UNIX, the UniData environment variable UDT_EDIT was set so that the ED command invokes the system editor vi.

```
10236
28560
Printer
9 Pin Dot Matrix
Gray
56
19999
30
~
...
"/tmp/__ED7267" 8 lines, 54 characters
```

EDA.CONNECT

Use the EDA.CONNECT command to connect your EDA system to and external data source. You may want to use this command if you want to connect using a log on ID and password different from the default.

If you issue the EDA.CONNECT command, UniData maintains the connection until you issue the EDA.DISCONNECT command.

Syntax

```
EDA.CONNECT datasource [WITH logon_name [, password]]
```

Parameters

The following table describes each parameter of the syntax.
Parameter | Description
--- | ---
datasource | The name of the data source to which you are connecting. The datasource must exist in the EDA_DATASOURCE file.
WITH logon_name,password | The login name on the external data source. If you do not specify logon_name, UniData searches the EDA_DATASOURCE file for a qualified user. If you specify logon_name without password, UniData searches the Connection Password file and connects with logon_name and that password. If you specify both logon_name and password, UniData uses both to make the connection.

EDA.CONVERT

Use the EDA.CONVERT command to convert UniData data to the external database based on an EDA Schema. The conversion results in an EDA Object Set on the external database. An EDA file replaces the original UniData file in the UniData database.

If the UniData file you are converting is an EDA file, the conversion process removes the file and creates the new EDA file. If the file exists but is not an EDA file, the conversion process renames the file as filename.edasave and creates the new EDA file.

The conversion process copies data, trigger, and index information to the new EDA file.

Syntax

```
EDA.CONVERT [[XMAP] eda_schema | EDA.FILE [DICT] eda_file | DEFAULT.MAP] [DATA.SOURCE data_source] [OBJECT.SET [name_space.]primary_table] [FILE.NAME target_file] [FORCE | VERBOSE]
```

Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>eda_schema</td>
<td>Specifies the name of the EDA schema to use for the conversion. The schema resides either in the <em>EDAMAP</em> or <em>EDAXMAP</em> file.</td>
</tr>
<tr>
<td>eda_file</td>
<td>Specifies the name of the EDA file from which UniData extracts the EDA schema. If you specify FILE.NAME target_file, UniData uses the schema to convert target_file, UniData remaps eda_file.</td>
</tr>
<tr>
<td>DEFAULT.MAP</td>
<td>Specifies only to map the primary key (@ID) when converting a UniData file to EDA.</td>
</tr>
<tr>
<td>data_source</td>
<td>Specifies the data source name to use for the conversion.</td>
</tr>
<tr>
<td>primary_table</td>
<td>Specifies the name of the primary table, containing singlevalued attributes, to use for the conversion. If you also specify name_space, UniData uses it as the external schema name for the target external table/view set.</td>
</tr>
<tr>
<td>target_file</td>
<td>Specifies the name of the UniData file to convert. If you also specify eda_schema, target_file overrides the name of the UniData file contained in eda_schema. If you specify eda_file, UniData extracts the EDA schema from eda_file and uses it to convert target_file to EDA.</td>
</tr>
<tr>
<td>FORCE</td>
<td>Specifies that all existing external tables, views, indexes and user-defined functions are dropped prior to remapping the file.</td>
</tr>
</tbody>
</table>
### EDA.DISCONNECT

Use the **EDA.DISCONNECT** command to disconnect from the external data source.

**Syntax**

```
EDA.DISCONNECT datasource
```

**Parameter**

The following table describes the parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>datasource</td>
<td>The name of the datasource from which you want to disconnect.</td>
</tr>
</tbody>
</table>

### EDA.EXCEPTION

UniData records exceptions occurring during the conversion process or an **INSERT**, **UPDATE**, or **DELETE** operation in the EDA_EXCEPTION file.

**Syntax**

```
EDA.EXCEPTION [ON | OFF]
```

**Parameters**

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON</td>
<td>Activates exception processing.</td>
</tr>
<tr>
<td>OFF</td>
<td>Deactivates exception processing.</td>
</tr>
</tbody>
</table>

The EDA_EXCEPTION file is a multilevel file, with each subfile relating to one EDA data source. The name of the subfile is **EDA.datasource**. The EDA_EXCEPTION file resides in `/udthome/sys` on UniData for UNIX and `\udthome\sys` on UniData for Windows platforms.

The following table describes each attribute of the EDA_EXCEPTION file.

<table>
<thead>
<tr>
<th>Location</th>
<th>Attribute name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>@ID</td>
<td>The ID of the exception record. The ID concatenates the process ID, timestamp, and a sequential number.</td>
</tr>
<tr>
<td>1</td>
<td>ACCOUNT</td>
<td>The full path to the account where the data record resides.</td>
</tr>
<tr>
<td>2</td>
<td>FILE_NAME</td>
<td>The name of the EDA file where the exception happened.</td>
</tr>
</tbody>
</table>
Chapter 1: UniData commands

<table>
<thead>
<tr>
<th>Location</th>
<th>Attribute name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>FULL_PATH</td>
<td>The full path of the EDA file.</td>
</tr>
<tr>
<td>4</td>
<td>UID</td>
<td>The user ID of the user generating the exception.</td>
</tr>
<tr>
<td>5</td>
<td>DATE</td>
<td>The date the exception occurred.</td>
</tr>
<tr>
<td>6</td>
<td>TIME</td>
<td>The time the exception occurred.</td>
</tr>
<tr>
<td>7</td>
<td>ERROR_MSG</td>
<td>The error message returned from the external database.</td>
</tr>
<tr>
<td>8</td>
<td>OPERATION</td>
<td>The operation causing the exception. Valid values are EDA.CONVERT, UPDATE, INSERT, or DELETE.</td>
</tr>
<tr>
<td>9-13</td>
<td>Reserved for future enhancements</td>
<td></td>
</tr>
<tr>
<td>14-n</td>
<td>REC_START</td>
<td>The data record causing the exception.</td>
</tr>
</tbody>
</table>

**Examples**

In the following example, one record from the UniData STUDENT file failed be converted to DB2:

In C:\u2\ud82\sys\CTLG\e\EDAMAPSUB at line 2056
EDA_write_tuple error, id = "521814564"
In C:\u2\ud82\sys\CTLG\e\EDAMAPSUB at line 2056
EDA DB2 Driver: [U2] [CLI Driver] CLI0109E
String data right truncation, SQLSTATE=22001
5 records passed data verification.
1 records failed on data verification.

The next example lists the record in the EDA_EXCEPTION file corresponding the conversion failure above:

LIST EDA_EXCEPTION,EDA_silver ALL 14:45:03 Feb 25 2010 1
EDA_EXCEPTION 1356-1109367719-1
ACCOUNT PATH C:\U2\ud82\edatest
EDA VOC NAME STUDENT
EDA FILE PATH C:\U2\ud82\edatest\STUDENT
USER NAME Administrators
EXCEPTION DATE 25 Feb 2005
EXCEPTION TIME 14:41:59
EDB MESSAGE EDA DB2 Driver: [U2][CLI Driver]
CLI0109E String data right truncation. SQLSTATE=22001
EXCEPTION OP CONVERT
RECORD @ID 521814564
1 record listed

**EDA.VERSION**

Use the EDA.VERSION command to retrieve information about the EDA Driver.
Syntax

EDA.VERSION datasource

Parameters

datasource is the name of the external data source.

The EDA.VERSION command returns the following information:
- The driver target database name
- The driver target database version
- The supplier of the driver
- The version of the driver
- The data the driver was created

ENABLE.DECRYPTION

Use the ENABLE.DECRYPTION command to turn on decryption on specific fields in a file on which the decryption was previously turned off by the DISABLE.DECRYPTION command.

Syntax

ENABLE.DECRYPTION filename [, <multilevel-filename>], <field_list>

Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>The name of the file on which you want to enable decryption.</td>
</tr>
<tr>
<td>field_list</td>
<td>A comma-separated list of fields for which you want to enable decryption. Do not enter spaces between the field names.</td>
</tr>
</tbody>
</table>

Examples

The following example illustrates enabling decryption of two fields in the CUSTOMER file:

:ENABLE.DECRYPTION CUSTOMER NAME,ZIP
Enable decryption on field NAME successful.
Enable decryption on field ZIP successful.
## Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>ACTIVATE.ENCRYPTION.KEY, CHANGE.ENCRYPTION.PASSWORD, CREATE.ENCRYPTION.KEY, CREATE.ENCRYPTION.WALLET, DEACTIVATE.ENCRYPTION.KEY, DECRYPT.FILE, DECRYPT.INDEX, DELETE.ENCRYPTION.KEY, DELETE.ENCRYPTION.WALLET, DISABLE.ENCRYPTION, ENCRYPT.FILE, ENCRYPT.INDEX, GRANT.ENCRYPTION.KEY, LIST.ENCRYPTION.FILE, LIST.ENCRYPTION.KEY, LIST.ENCRYPTION.WALLET, REENCRYPT.FILE, REENCRYPT.INDEX, REVOKE.ENCRYPTION.KEY, WALLET.ADD.KEY, WALLET.REMOVE.KEY</td>
</tr>
</tbody>
</table>

## ENABLE.DTENF

The `ENABLE.DTENF` command enables one or more items in a metadata list. You can generate or add items to the DTENF list. For WRITE operations, data type enforcement goes through the LOCLIST and returns and error when the first location fails the data type check.

### Syntax

```
ENABLE.DTENF filename [ALL | FIELDLIST name_list | LOCLIST loc_list] [DTE.OPT {IGNORE | LOG | ON.ERROR}]
```

### Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>The name of the file for which you want to enable data type enforcement.</td>
</tr>
<tr>
<td>ALL</td>
<td>Enable all fields in the <em>METADATA_REPOSITORY</em> record.</td>
</tr>
<tr>
<td>FIELDLIST name_list</td>
<td>Enables the fields defined by name. name_list is defined as name1 name2 name3 ...</td>
</tr>
<tr>
<td>LOCLIST loc_list</td>
<td>Enables the fields by location. loc_list is defined as location1 location2 location3 ...</td>
</tr>
<tr>
<td>DTE.OPT</td>
<td>The error handling option to use when a data type enforcement check fails. Valid options are:</td>
</tr>
<tr>
<td></td>
<td>• IGNORE - UniData takes no action if the dte log exists, and error is written to the DTE_acct_pid record.</td>
</tr>
<tr>
<td></td>
<td>• LOG - Write the error to the DTE_acct_filename record in the dte log.</td>
</tr>
<tr>
<td></td>
<td>• ON.ERROR - Returns a WRITE error and sets an error status.</td>
</tr>
</tbody>
</table>

### Examples

The following example illustrates the `ENABLE.DTENF` command:

```
:ENABLE.DTENF CUSTOMER ALL DTE.OPT LOG
DTE has been changed on file CUSTOMER, 1 DTE item(s) enabled
```
The ECL ENABLE . INDEX command turns on automatic updating of alternate key indexes for a data file.

For nonrecoverable files, ENABLE . INDEX does not apply updates that were deferred as a result of the DISABLE . INDEX command. To apply them, execute ENABLE . INDEX followed by UPDATE . INDEX.

For recoverable files, ENABLE . INDEX automatically applies updates that were deferred as a result of the DISABLE . INDEX command, so you do not have to update their indexes with UPDATE . INDEX.

**Warning:** Execute UPDATE . INDEX on a nonrecoverable file immediately after executing ENABLE . INDEX to avoid data integrity problems.

**Tip:** You can display the current state of index updating with the LIST . INDEX command.

**Syntax**

`ENABLE . INDEX  filename`

**Examples**

In the following example, the ENABLE . INDEX command turns on automatic index updating:

```
:ENABLE . INDEX CLIENTS
Automatic Updates have been enabled for CLIENTS
```

In the next example, LIST . INDEX is used to find out if an alternate key index has been updated. In line 8 of the report, “Index updates,” UniData reports that the alternate key indexes require updating, indicating that updates were made to records in the data file between the time when updates were deferred (as a result of the DISABLE . INDEX command) and the point when ENABLE . INDEX was executed.

```
:LIST . INDEX CLIENTS
Alternate Key Index Details for File CLIENTS Page 1
File.................. CLIENTS
Alternate key length.. 20
Node/Block size....... 4K
OV blocks............. 1 (1 in use, 0 overflowed)
Indices............... 4 (4 D-type)
Index updates........ Enabled, Indices require updating
Index-Name........... F-type K-type Built Empties Dups In-DICT S/M F-no/VF-expr....
FNAME D Txt Yes Yes Yes Yes S 1
LNAME D Txt Yes Yes Yes Yes S 2
COUNTRY D Txt Yes Yes Yes Yes S 8
```

**Related commands**

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>BUILD . INDEX, CREATE . INDEX, DELETE . INDEX, DISABLE . INDEX, LIST . INDEX, UPDATE . INDEX</td>
</tr>
</tbody>
</table>
ENABLE.TANDEM

Individual UniData sessions can change the default TANDEM behavior. Use ENABLE.TANDEM to allow a session to be TANDEMized.

For more information, see the TANDEM command.

Syntax

ENABLE.TANDEM

ENABLE.USERSTATS

The ENABLE.USERSTATS command begins collection of detailed statistics about the current UniData session. Each time you issue the command, UniData zeros all of the statistics for your process.

Syntax

ENABLE.USERSTATS

encman

The encman utility enables you to manage data encryption. You can either view audit trail information or create a key store through this utility.

You must be logged in as root or Administrator to run this command. This command requires root/administrator privileges to execute and needs the master key created before it can be used.

For detailed information about any of the following options, refer to the Rocket UniData Security Features guide.

Viewing audit information

Use the encman -audit command to view audit trail information.

Syntax

encman [ -audit ] [ -b date ] [ -a date ] [ -u username ] [ -o operation ] [ -f ] [-use filename][-backup filename] 

Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-b date</td>
<td>Displays audit trail data before the date you specify. Enter the date in the mm/dd/yyyy format.</td>
</tr>
<tr>
<td>-a date</td>
<td>Displays audit trail data after the date you specify. Enter the date in the mm/dd/yyyy format.</td>
</tr>
<tr>
<td>-u username</td>
<td>Displays audit trail data for the user name you specify. You can specify multiple users, for example, -u user1 -u user2.</td>
</tr>
</tbody>
</table>
### Parameter Description

**-o operation**
Displays audit trail data for the operation you specify. You can specify multiple operations. Valid operations are:
- CREATE – Create encryption key
- DELETE – Delete encryption key
- GRANT – Grant access to key/wallet
- REVOKE – Revoke access to key/wallet
- ACTIVATE – Activate key/wallet
- DEACTIVT – Deactivate key/wallet
- ENABLE – Enable field decryption
- DISABLE – Disable field decryption
- ENCRYPT – Encrypt file
- DECRYPT – Decrypt file
- RMKEYSTR – Remove keystore
- FLHDRCHG – Change file header encryption data
- TAGRESYC – Retag keystore
- CREATWLT – Create encryption wallet
- DELETWLT – Delete encryption wallet
- WLTADKEY – Add key to wallet
- WLTRMKEY – Delete key from wallet
- PRCKEYST – Export/Import keystore
- CHGPSPOL – Change password policy
- CHGPSWD – Change key/wallet password
- ENCINDEX – Encrypt index
- DECINDEX – Decrypt index
- REENCFIL – Re-encrypt file
- REENCIDX – Re-encrypt index
- ADTBCKUP – Backup audit file

**-f**
Displays only failed operations.

**-use file**
Displays data in the file you specify, rather than the current audit file.

**-backup file**
Saves the current audit trail contents to the filename you specify. U2 clears the audit trail file after completing the backup.

---

**Generating a key store**

Use the `encman -genkeystore` option to generate a key store.

**Syntax**

```
encman [[-genkeystore] [-n]]
```

**Parameters**

The following table describes each parameter of the syntax.
Chapter 1: UniData commands

### Parameter Description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-n</td>
<td>Specifies to not create the <em>ENCINFO</em> file.</td>
</tr>
</tbody>
</table>

### Removing a key store

Use the `encman -delkeystore` option to remove a key store.

### Syntax

```plaintext
encman [-delkeystore] [-f] [-a]
```

### Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-f</td>
<td>Deletes the key store without prompting for confirmation.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> Using this operation is dangerous. If you have encrypted files,</td>
</tr>
<tr>
<td></td>
<td>data cannot be retrieved unless you recreate the key store and keys</td>
</tr>
<tr>
<td></td>
<td>used by these files.</td>
</tr>
<tr>
<td>-a</td>
<td>Remove the key store and the <em>ENCINFO</em> file.</td>
</tr>
</tbody>
</table>

### Importing and exporting key store and metadata store

Use the import and export options to assist with disaster recovery or system migration. These options also back up and restore the _ENCINFO_ file.

### Points to remember

- The import operation will fail if the target system has a different master key than the original system.
- You must set up the same system master key on the target system prior to importing the key store.
- If you have set passwords on the master key, you must provide the passwords when you export or import a key store. Use CURRENT in place of actual master key.
- If you have not set passwords on the master key, you must provide the master key when you import or export a key store.
- If you enter `encman -export` or `encman -import` on the command line, `encman` will prompt you for all the required information.

### Syntax

**Master key syntax:**

```plaintext
encman { -export | -import} [master.key password] filename ...
```

**Master key with passwords syntax:**

```plaintext
encman { -export | -import} [CURRENT -P masterkey.password [-P masterkey.password] password] filename
```

**Import the key store and metadata to a file syntax:**

```plaintext
encman -import master.key [password] {chown owner,newowner
{owner,newowner} | -chpath path,new path {path,new path})filename
```
Parameters

The following table describes each parameter of the syntax.

Resynching tags

The _ENCINFO_ and _KEYSTORE_ files each contain system-specific tags. These tags stop the files from being accessed if they are stolen and placed on another system.

Although the preferred way to set up system migration and disaster recovery for ADE is to export and import key store and metadata store, sometimes you may find situations where you have to work with a key store and metadata store that were not initially created on the system. For example, through a restore operation to a backup system, or through a hardware upgrade. In these situations, you may find that the tags in the key store and metadata store prevent them from being used. You must perform a retag operation on these files. You use `encman -retag` to perform this operation:

Points to remember

- If the master key has passwords, you can specify CURRENT for the master key and provide passwords on the command line using -P option, or follow `encman` prompt.
- The U2 databases write audit records indicating the success or failure of the retagging process to the audit file.

Syntax

```
encman -retag -m [master_key]
```

Parameters

The following table describes each parameter of the syntax.

Setting up password policies

Use the `encman` utility to set up password policies.

If you do not enter the `policy.name` or `policy.value`, UniData prompts for them.

Syntax

```
encman -passpolicy [ALL | DISPLAY | KEY | WALLET | MASTERKEY [policy.name policy.value]]
```

Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALL</td>
<td>Manage the password policy to encryption keys, wallets, and master key.</td>
</tr>
<tr>
<td>KEY</td>
<td>Manage the password policy to only encryption keys.</td>
</tr>
<tr>
<td>DISPLAY</td>
<td>Display all of the policy information without being prompted.</td>
</tr>
<tr>
<td>WALLET</td>
<td>Manage the password policy to only wallet encryption keys.</td>
</tr>
<tr>
<td>MASTERKEY</td>
<td>Manage the password policy to only the master key.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>-------------</td>
<td>-------------</td>
</tr>
</tbody>
</table>
| **policy.name** | The password policy you want to change. Valid values are:  
  ▪ EnforcePolicy  
  ▪ MinimumLength  
  ▪ MaximumLength  
  ▪ MinimumAge  
  ▪ MaximumAge  
  ▪ RequiredCharSet  
  ▪ ExpirationWarning  
  ▪ Complexity  
  ▪ MinimumHistory  
  You can specify “default” as the value for policy_name. If you specify “default,” UniData sets all policy values to the system defaults. |
| **policy.value** | The value for the policy you are defining. |

**Generating the restart password file**

The gen_restartpass option has been added to the encman utility to generate the restart password file. This option creates a restart.pass file in the $UDTHOME/sys directory. You must rename this file to .restart.pass. This file will be opened and read into the system, and all the keys that are defined in this file will be activated during the restart process.

**Syntax**

```
encman -gen_restartpass [masterkey] [-P mek_pass] [-P mek_pass] [(-k key,pass)| -f filename]
```

**Points to remember**

- All the encryption keys held in this file are automatically activated during the roll forward process, including warm start, media recovery, and rolling a file forward.
- If you do not specify either the -k or the -f option, UniData writes the master key and corresponding passwords to the restart.pass file, and activates all keys involved during the roll forward process automatically.
- The restart.pass file must be moved to .restart.pass in order to be consumed by the recovery process.

**Parameters**

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>masterkey</strong></td>
<td>The master key.</td>
</tr>
<tr>
<td><strong>-P mek.pass</strong></td>
<td>The password for the master key.</td>
</tr>
<tr>
<td><strong>-k key,pass</strong></td>
<td>Use the -k option to add the encryption keys and corresponding passwords to the restart.pass file. If you specify the -k option, only the key/pass pairs you specified will be activated during the recovery process.</td>
</tr>
</tbody>
</table>
ENCRYPT.FILE

Use the `ENCRYPT.FILE` command to create a file in which each record is encrypted.

**Note:** You cannot encrypt an index file.

`ENCRYPT.FILE` accepts all parameters of the `memresize` command. If the file you are encrypting is empty, you do not need to specify any of the `memresize` parameters. If the file you are encrypting is not empty, and you know that the file needs resizing because encrypting the file will increase the record size, you should specify the `memresize` parameters.

**Syntax**

```
ENCRYPT.FILE  filename ... {WHOLERECORD | fieldname},alg,key[,pass]
[fieldname,alg,key[,pass]]...>
```

**Parameters**

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>filename</code></td>
<td>The name of the file to be encrypted.</td>
</tr>
<tr>
<td><code>WHOLERECORD</code></td>
<td>Specifies to fully encrypt every record in the file.</td>
</tr>
<tr>
<td><code>fieldname,alg,key[,pass]</code></td>
<td>Specifies the field name to encrypt, and the algorithm, key, and password to use. You can use a different algorithm and key for each field. If you do not specify a password, but created the key using password protection, UniData prompts for the password. If several fields use the same password, you only have to specify it once, at the first field that uses that key.</td>
</tr>
<tr>
<td><code>fieldname</code></td>
<td>The name of the field to encrypt.</td>
</tr>
<tr>
<td><code>alg</code></td>
<td>The algorithm to use for encryption. See the <code>UniData Security Features</code> for a list of valid values.</td>
</tr>
<tr>
<td><code>key</code></td>
<td>The key ID to use for the field encryption.</td>
</tr>
<tr>
<td><code>pass</code></td>
<td>The password corresponding to the <code>key</code>.</td>
</tr>
</tbody>
</table>

Encrypting a file requires exclusive access to the file and is very time consuming. During the encryption process, UniData creates a temporary file and writes the newly encrypted data to that file. If any errors occur during the encryption process, the command aborts and the original file is left intact.

**Warning:** The `ENCRYPT.FILE` command can run for a very long time if you are encrypting a file that already contains a large amount of data. All parameters for `ENCRYPT.FILE`, including the password for each encryption key, can potentially be seen by other users. Therefore, we recommend that you do not specify passwords on the command line but enter them when prompted by `ENCRYPT.FILE`. 

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-f filename</code></td>
<td>Use the <code>-f</code> option to add the keys and corresponding passwords from <code>filename</code> to the <code>restart.pass</code> file. If you specify the <code>-f</code> option, the key/pass pairs defined in the file will be activated during the recovery process.</td>
</tr>
</tbody>
</table>


Examples

The following example illustrates encrypting the CUSTOMER file using the WHOLERECORD option:

:ENCRYPT.FILE CUSTOMER WHOLERECORD,aes128,test,myunidata
The temporary file for ENCRYPT.FILE is C:\U2\ud82\Demo\rsztpa04076.
29 record(s) in file.
Encrypt CUSTOMER successfully.
Total time used = 0 (sec)

Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>ACTIVATE.ENCRYPTION.KEY, CHANGE.ENCRYPTION.PASSWORD, CREATE.ENCRYPTION.KEY, CREATE.ENCRYPTION.WALLET, DEACTIVATE.ENCRYPTION.KEY, DECRYPT.FILE, DECRYPT.INDEX, DELETE.ENCRYPTION.KEY, DELETE.ENCRYPTION.WALLET, DISABLE.DECRYPTION, ENABLE.DECRYPTION, ENCRYPT.INDEX, GRANT.ENCRYPTION.KEY, LIST.ENCRYPTION.FILE, LIST.ENCRYPTION.KEY, LIST.ENCRYPTION.WALLET, REENCRYPT.FILE, REENCRYPT.INDEX, REVOKE.ENCRYPTION.KEY, WALLET.ADD.KEY, WALLET.REMOVE.KEY</td>
</tr>
</tbody>
</table>

ENCRYPT.INDEX

The ENCRYPT.INDEX command encrypts the index file associated with a field. It does not rebuild the index.

Syntax

ENCRYPT.INDEX  filename field[, alg, key[,pass]] [field[, alg, key[,pass]]]

Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>The name of the file for which you want to encrypt the index.</td>
</tr>
<tr>
<td>field</td>
<td>The name of the field you want to encrypt.</td>
</tr>
<tr>
<td>alg</td>
<td>A string containing the cipher name.</td>
</tr>
<tr>
<td>key</td>
<td>The encryption key.</td>
</tr>
<tr>
<td>pass</td>
<td>The password for the encryption key.</td>
</tr>
</tbody>
</table>

Any field you specify must already have an index created and built. If it is already encrypted as a result of the @ID, WHOLERECORD, or field encryption, you can omit the algorithm and key specifications.
Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>ACTIVATE.ENCRYPTION.KEY, CHANGE.ENCRYPTIONPASSWORD, CREATE.ENCRYPTION.KEY, CREATE.ENCRYPTION.WALLET, DEACTIVATE.ENCRYPTION.KEY, DECRYPT.FILE, DECRYPT.INDEX, DELETE.ENCRYPTION.KEY, DELETE.ENCRYPTION.WALLET, DISABLE.ENCRYPTION, ENABLE.ENCRYPTION, ENCRYPT.FILE, GRANT.ENCRYPTION.KEY, LIST.ENCRYPTION.FILE, LIST.ENCRYPTION.KEY, LIST.ENCRYPTION.WALLET, REENCRYPT.FILE, REENCRYPT.INDEX, REVOKE.ENCRYPTION.KEY, WALLET.ADD.KEY, WALLET.REMOVE.KEY</td>
</tr>
</tbody>
</table>

FILE. STAT

The ECL FILE. STAT command displays statistical information on a data file, including hash type, split/merge type (for dynamic files), block size, number of records, overflow status, record size, and total bytes used.

Beginning at UniData 8.1.0, FILE. STAT has been enhanced to calculate and report the fileload value of a dynamic hashed file. This option applies to WHOLEFILE dynamic files only. See CREATE.FILE for details on the this new dynamic file type.

If the file is a 64-bit file, it will show in the FILE. STAT output (ECLTYPE U only). If the file is 32-bit, this type of notation is skipped.

**Note:** The output from FILE. STAT differs depending on ECLTYPE.

Syntax

FILE. STAT [DICT] filename [LPR] [SAVING FILELOAD]

Synonym

FILE-STAT

Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DICT</td>
<td>Displays information about the dictionary portion of a file.</td>
</tr>
<tr>
<td>filename</td>
<td>The name of the file to be analyzed.</td>
</tr>
<tr>
<td>LPR</td>
<td>Directs output to the printer instead of the display terminal.</td>
</tr>
<tr>
<td>SAVING FILELOAD</td>
<td>If this option is used against a WHOLEFILE split style dynamic file, then the calculated fileload value will be saved and stored in the file and be set as the current fileload value for the file.</td>
</tr>
</tbody>
</table>

Examples

The following example shows FILE. STAT output for the CLIENTS file in the demo database, in ECLTYPE P and in ECLTYPE U:

```
:ECLTYPE P
:FILE. STAT CLIENTS
```
Chapter 1: UniData commands

16:01:30 Nov 07 2014

<table>
<thead>
<tr>
<th>FILE</th>
<th>MOD</th>
<th>OV</th>
<th>HTY</th>
<th>ITEMS</th>
<th>BYTES</th>
<th>MNI/G</th>
<th>MXI/G</th>
<th>MNB/I</th>
<th>MXB/I</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLIENTS</td>
<td>19</td>
<td>0</td>
<td>0</td>
<td>130</td>
<td>14444</td>
<td>6</td>
<td>8</td>
<td>93</td>
<td>140</td>
</tr>
</tbody>
</table>

---

**:ECLTYPE U**

File name = CLIENTS

Number of groups in file (modulo) = 19

Static hashing, hash type = 0

Block size = 1024

File has 1 groups in level one overflow.

Number of records = 130

Total number of bytes = 14444

Average number of records per group = 6.8

Standard deviation from average = 0.5

Average number of bytes per group = 760.2

Standard deviation from average = 61.3

Average number of bytes in a record = 111.1

Average number of bytes in record ID = 5.7

Standard deviation from average = 8.8

Minimum number of bytes in a record = 93

Maximum number of bytes in a record = 140

Minimum number of fields in a record = 10

Maximum number of fields in a record = 10

Average number of fields per record = 10.0

Standard deviation from average = 0.0

The actual file size in bytes = 21504.

The following table describes the output columns for **FILE.STAT**.

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FILE</td>
<td>Name of the file being analyzed</td>
</tr>
<tr>
<td>MOD</td>
<td>Remainder of the division operation using specified numbers</td>
</tr>
<tr>
<td>OV</td>
<td>Total number of overflowed key values in the index</td>
</tr>
<tr>
<td>HTY</td>
<td>Hash type</td>
</tr>
<tr>
<td>ITEMS</td>
<td>Amount of items</td>
</tr>
<tr>
<td>BYTES</td>
<td>Amount of bytes</td>
</tr>
<tr>
<td>MNI/G</td>
<td>Minimum items per group</td>
</tr>
<tr>
<td>MXI/G</td>
<td>Maximum items per group</td>
</tr>
<tr>
<td>MNB/I</td>
<td>Minimum bytes per group</td>
</tr>
<tr>
<td>MXB/I</td>
<td>Maximum bytes per group</td>
</tr>
</tbody>
</table>

In the next example, the **MEMRESIZE** command changes CLIENTS to a dynamic file. Notice that **FILE.STAT** displays the hash type and also the split/merge type:

**:ECLTYPE U**

**:!memresize CLIENTS DYNAMIC**

Resize CLIENTS mod(sep) = 0(-1) type = -1 memory = 8000 (k) dynamic

PARTTBL=DEFAULT

RESIZE file CLIENTS to 19.

The temporary file for memresize is rsztemp0VMhth.

130 record(s) in file.
CLIENTS RESIZED from 19 to 19
Total time used = 0 (sec)

.FILE.STAT CLIENTS
File name (Dynamic File) = CLIENTS
Number of groups in file (modulo) = 19
Dynamic hashing, hash type = 0
Split/Merge type = WHOLEFILE
Block size = 1024
File has 1 groups in level one overflow.
Number of records = 130
Total number of bytes = 14444
Fileload = 15484
Fileload percentage = 82
Average number of records per group = 6.8
Standard deviation from average = 0.5
Average number of bytes per group = 760.2
Standard deviation from average = 61.3
Average number of bytes in a record = 111.1
Average number of bytes in record ID = 5.7
Standard deviation from average = 16.1
Minimum number of bytes in a record = 93
Minimum number of fields in a record = 10
Maximum number of fields in a record = 10
Average number of fields per record = 10.0
Standard deviation from average = 0.0
File has 1 over files, 1 prime files

In the next example, the convhash command changes CLIENTS to a dynamic file. Notice that
FILE.STAT displays the hash type and also the split/merge type:

:ECLTYPE U
:!memresize CLIENTS DYNAMIC
Resize CLIENTS mod(,sep) = 0(-1) type = -1 memory = 8000 (k) dynamic
KEYONLY PARTTBL=DEFAULT
RESIZE file CLIENTS to 101.
134 record(s) in file.
CLIENTS RESIZED from 101 to 101
Total time used =1 (sec)

.FILE.STAT CLIENTS
File name (Dynamic File) = CLIENTS
Number of groups in file (modulo) = 101
Dynamic hashing, hash type = 0
Split/Merge type = KEYONLY
Block size = 1024
Number of records = 134
Total number of bytes = 14585
Average number of records per group = 1.3
Standard deviation from average = 0.6
Average number of bytes per group = 144.4
Standard deviation from average = 62.7
Average number of bytes in a record = 108.8
Average number of bytes in record ID = 5.8
Standard deviation from average = 16.1
Minimum number of bytes in a record = 14
Maximum number of bytes in a record = 140
Minimum number of fields in a record = 2
Maximum number of fields in a record = 16
Average number of fields per record = 9.9
Standard deviation from average = 1.0

In the next example, the **MEMRESIZE** command is used to change the file to dynamic, hash type 3, modulo 23, and 64-bit. The **SAVING FILELOAD** option is then used with **FILE.STAT**.

```
:!memresize CLIENTS 23 TYPE 3 DYNAMIC 64BIT
Resize   CLIENTS  mod(sep) = 23(-1)  type = 3  memory = 8000 (k)  dynamic
64bit PARTTBL=DEFAULT
The temporary file for memresize is rsztemp0iqodA.
130 record(s) in file.
CLIENTS RESIZED from 19 to 23
Minimum modulo is not changed
Total time used = 1 (sec)

:FILE.STAT CLIENTS SAVING FILELOAD
File name (64bit Dynamic File)        = CLIENTS
Number of groups in file (modulo)     = 23
Dynamic hashing, hash type            = 3
Split/Merge type                      = WHOLEFILE
Block size                            = 1024
File has 6 groups in level one overflow.
Number of records                     = 130
Total number of bytes                 = 14444
Fileload                              = 16524
Fileload percentage                   = 75
Average number of records per group   = 5.7
Standard deviation from average       = 2.0
Average number of bytes per group     = 628.0
Standard deviation from average       = 227.1
Average number of bytes in a record   = 111.1
Average number of bytes in record ID  = 5.7
Standard deviation from average       = 8.8
Minimum number of bytes in a record   = 93
Maximum number of bytes in a record   = 140
Minimum number of fields in a record  = 10
Maximum number of fields in a record  = 10
Average number of fields per record   = 10.0
Standard deviation from average       = 0.0
File has 1 over files, 1 prime files
```

**Related commands**

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td><strong>ANALYZE.FILE, GROUP.STAT</strong></td>
</tr>
</tbody>
</table>
The ECL FILELIMIT command displays the maximum file size, in blocks, that the current process can write.

Standard block sizes vary depending upon the host machine and the operating system version.

**Tip:** To determine the maximum modulo number for a UniData file, multiply the number of blocks by the standard block size (512) and divide by 2048 or by a block size supported by your operating system.

**Syntax**

```ecl
FILELIMIT
```

**Examples**

In the following example, UniData displays the maximum file size available to create a new file on one particular installation:

```ecl
:FILELIMIT
File size limit for this process is 4194304 blocks
:
```

The ECL FILEVER command and the system-level filever command display the following information on UniData files:

- high-byte or low-byte (also provided by the system-level filever command)
- recoverable or nonrecoverable
- static or dynamic

**Syntax**

```ecl
FILEVER [filenameM...filenameN]
filever [filenameM...filenameN]
```

*filename* is the name of a UniData file.

**Examples**

The following example shows FILEVER output for three demo database files:

```ecl
:FILEVER INVENTORY CLIENTS ORDERS
This machine is a high byte machine.
Recoverable INVENTORY is high byte machine 2.0 dynamic version.
Non-recoverable CLIENTS is high byte machine 2.0 static version.
Recoverable ORDERS is high byte machine 2.0 dynamic version.
```
Chapter 1: UniData commands

fixfile

The system-level fixfile command repairs a damaged group in a UniData file by extracting and reloading readable records.

fixfile with the -i option accepts as input a file created by the system-level guide command.

UniData operates differently depending on whether the file is static or dynamic, and whether one group is damaged or multiple groups are damaged. For detailed information about using fixfile to repair damaged groups, refer to Administering UniData.

To repair files, you must include the -d and -f options.

**Warning:** Do not let users access UniData files while fixfile is running you could lose records.

Before creating new output files, the guide utility renames all files it processes by appending a date. We recommend you remove the original (old) versions of these files after fixfile finishes running.

**Syntax**

```
fixfile [-d outputfile] -f | -t | -k | -p] [-m messagefile] [-w directory] [-i inputfile | filename group_no] [-g group_count]
```

**Parameters**

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-d outputfile</td>
<td>For each readable record, UniData creates an ASCII file in a directory in the current UniData account. UniData also takes the following actions for static and dynamic files: Static files – Stores readable records in (uneditable) outputfile. Dynamic files – Stores readable records in (uneditable) outputfile and in a subdirectory in the /tmp directory named filename_groupno on UniData for UNIX, or in the \TEMP directory on UniData for Windows platforms. <strong>Note:</strong> To repair files, you must include both the -f parameter (to clear the group) and the -d parameter (to restore readable records).</td>
</tr>
<tr>
<td>-f</td>
<td>Clears damaged groups. Must be combined with the -d or -t parameters.</td>
</tr>
<tr>
<td>-k</td>
<td>Does not clear records before reloading them, so that damaged records are retained in the file. Must be combined with the -d or -f parameters.</td>
</tr>
<tr>
<td>-o filename</td>
<td>Stores output in filename. If filename is not specified, sends output to the standard output device. Default output device is the display terminal. Specify output device at the operating system level.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------</td>
</tr>
</tbody>
</table>
| -p        | Combine with the -d option to convert UniData delimiters and nonprinting characters in the ASCII files as follows:  
  - Attribute mark – New line  
  - Value mark – “]”  
  - Subvalue mark – “|”  
  - Text mark – “{“  
  - Nonprinting – “.” |
| -t        | Record key and the record length are reported for each readable record. Directs output to the terminal only. All attributes in the record are listed, indented by two spaces. In the display, UniData delimiters and nonprinting characters are represented as follows:  
  - Attribute mark – New line  
  - Value mark – “]”  
  - Subvalue mark – “|”  
  - Text mark – “{“  
  - Nonprinting – “.” |
| -m messagefile | Writes error messages and statistics to messagefile instead of the terminal. |
| -w directory | Specifies directory for storing work files. |
| -i inputfile | The file containing names of files and groups to be repaired.  
  inputfile is produced by the guide command. If you do not designate inputfile with guide, fixfile reads damaged file and group names from GUIDE_FIXUP.DAT in the current directory. The following describes the format of GUIDE_FIXUP.DAT:  
  filenameM  
  group_num  
  ...  
  filenameN  
  group_num  
  group_num  
  group_num |
| filename group_no | The file name and group number that contains the corruption. If you do not use this option or the {-filename} option, UniData uses the GUIDE_FIXUP.DAT file under the current directory. This option is mutually exclusive with the {-filename} option. |
| -g group_count | The group_count variable is the number of groups specified by the user. UniData uses the number specified in the -g group_count option as the new number of groups to process in one loop of fixfile.  
  If no -g group_count option is specified, fixfile processes 500 groups per loop by default. Previously, 100 groups per loop were processed. |
How fixfile works with static files

When you execute `fixfile` with the `-t` parameter against a static file, UniData displays the readable records from the file and group to the terminal. The group is not cleared or repaired. You can supply the names of the damaged files and groups from the command line or from an input file. The default input file is `GUIDE_FIXUP.DAT`, created if the guide utility detects damaged groups.

When you execute `fixfile` with the `-d` parameter on a static file, UniData creates:

▪ On UniData for Windows platforms, an NTFS directory named `FILE_dir`, where `FILE` is the name of the static file. Each `FILE_dir` contains a subdirectory for each damaged group in `FILE`. The name of each subdirectory is the group number of the damaged group. Each subdirectory contains a text file for every readable record in the damaged group. Each file name is the key for the corresponding UniData record. These group records are in a format suitable for editing.

▪ A file, with the name you specified on the command line, containing the records `fixfile` could read in uneditable format. This file is used to reload the records into the damaged groups after the groups are cleared.

**Note:** If you specify the `-p` parameter, `fixfile` translates nonprinting characters in the records when it creates the editable files. Otherwise, only attribute marks are translated to new lines.

When you run `fixfile` with the `-d` and `-f` parameters against a static file, UniData reloads the records into the damaged groups, taking them from the file you specified on the command line. Unless you specify the `-k` parameter, `fixfile` clears the groups, removing all contents, before reloading the data. If you specify the `-k` parameter, UniData adds the records back, but does not clear any data from the group.

How fixfile works with dynamic files on UniData for UNIX

When you execute `fixfile` with the `-d` option against a dynamic file, UniData creates the following:

▪ Each `FILE_GROUP` directory contains a text file for every readable record in the damaged group. Each record name is the key for the corresponding UniData record. These records are in a format suitable for editing.

▪ A file containing the records `fixfile` could read, in uneditable format suitable for reloading into the group after it has been cleared. This file is located in `/tmp` (or in the directory identified by the `tmp` environment variable) and is named `ud_dp_pid`. `pid` is the process ID of the process that executed `fixfile`.

When you execute `fixfile` with the `-d` and `-f` parameters against a dynamic file, UniData reads the file you specify with the `-d` parameter on the command line, and also reads the uneditable file of dumped records. UniData then reloads the records from that file into the damaged groups. Unless you specified the `-k` parameter, `fixfile` clears the groups, removing all contents, before reloading the data. Otherwise, UniData adds the records back, but does not clear any data from the group.

How fixfile works with dynamic files on UniData for Windows platforms

When you execute `fixfile` with the `-d` option against a dynamic file, UniData creates the following:

▪ An NTFS directory located in `\TEMP` for each file/group combination being repaired. The directories are named `FILE_GROUP`, where `FILE` is a damaged file (created from the guide utility) and `GROUP` is a damaged group. If several groups in a file are damaged, UniData creates a directory for each damaged group.
Each FILE_GROUP directory contains a text file for every readable record in the damaged group. Each record's name is the key for the corresponding UniData record. These records are in a format suitable for editing.

A file containing the records `fixfile` could read, in uneditable format suitable for reloading into the group after it has been cleared. This file is located in `\TEMP` (or in the directory identified by the `tmp` environment variable) and is named `ud_dp_pid`. `pid` is the process ID of the process that executed `fixfile`.

When you execute `fixfile` with the `-d` and `-f` parameters against a dynamic file, UniData reads the file you specify with the `-d` parameter on the command line, and also reads the uneditable file of dumped records. UniData then reloads the records from that file into the damaged groups. Unless you specified the `-k` parameter, `fixfile` clears the groups, removing all contents, before reloading the data. Otherwise, UniData adds the records back, but does not clear any data from the group.

**Examples**

```bash
:!fixfile -ddump -f
Fixing dynamic file /usr/ud82/demo/INVENTORY, group 0
6 records dumped for group 0
The records can be found under directory /tmp//INVENTORY_0
Check them before fixing the file
1 block (including the group header) of group 0 was made empty
6 records written to file /usr/ud82/demo/INVENTORY.
```

In this case the user can look in the `/tmp/INVENTORY_0` directory for copies of readable records. The file name suffix represents the group number from which the records were extracted. In this example, records were extracted from group 0. The user could compare this version of INVENTORY with recent backups to find out if records are missing in the new version.

**After this execution of `fixfile`, guide reveals that the INVENTORY file is repaired.**

```bash
:!guide INVENTORY -o
INVENTORY
Basic statistics:
File type............................... Recoverable Dynamic Hashing
File size
[dat001].............................. 20480
[over001]............................. 9216
File modulo............................. 19
File minimum modulo..................... 19
File split factor....................... 60
File merge factor....................... 40
File hash type......................... 1
File block size....................... 1024
File integrity:
No errors were found
Group count:
Number of level 1 overflow groups....... 8
Primary groups in level 1 overflow....... 8
Record count:
Total number of records................ 175
Average number of records per group..... 9.21
Standard deviation from average........ 3.58
Record length:
Average record length................ 71.17
Standard deviation from average........ 18.25
Key length:
Average key length................... 5.00
Standard deviation from average........ 0.00
Data size:
```
Average data size....................... 86.17
Standard deviation from average........ 18.25
Total data size........................ 15080

Predicted optimal size:
Records per block........................ 10
Percentage of near term growth......... 10
Scalar applied to calculation........... 0.00
Block size................................ 1024
Modulo.................................... 19
Files processed: 1
Errors encountered: 0

Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>dumpgroup, fixgroup, guide</td>
</tr>
</tbody>
</table>

fixgroup

The system-level fixgroup command reloads a single hashed file group from the output file generated by the dumpgroup command.

**Warning:** If you run fixgroup without including an input file (using the -i parameter), UniData clears the damaged group and leaves it empty. Be sure that you have previously saved the readable records with the dumpgroup command. If you clear the damaged group and you have not saved the readable records, the data in that group is lost. The syntax for clearing a group without reloading it is:

```
fixgroup filename group
%fixgroup INVENTORY 5
Fixgroup INVENTORY 5 will make group 5 empty, do you wish to do it? [y/n]
```

Execute this command at the system prompt, or use the ! (bang) command to execute this command at the ECL prompt.

**Tip:** Some types of file corruption (for example, file corruption that is not associated with a group number) can be repaired with the memresize command.

**Syntax**

```
fixgroup filename group [-i inputfile] [-k]
```

**Parameters**

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>The name of the file to be repaired.</td>
</tr>
<tr>
<td>group</td>
<td>The damaged group.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------</td>
</tr>
<tr>
<td>-i inputfile</td>
<td>Uses inputfile to replace group. inputfile is generated by the dumpgroup command. If you do not name an input file, UniData clears group without reloading it. <strong>Note:</strong> No space is allowed between -i and inputfile.</td>
</tr>
<tr>
<td>-k</td>
<td>Reloads damaged records from inputfile without clearing the group first. This option may be useful if the group has updated since dumpgroup was executed. <strong>Tip:</strong> Do not allow user access while a file is being repaired. We suggest that you clear damaged groups to ensure that damage is removed before reimporting records (in other words, do not use -k option) on the final executing of fixgroup.</td>
</tr>
</tbody>
</table>

**Examples**

To prepare for this example, group 0 in the demo file INVENTORY was damaged. Then dumpgroup was executed to create the output file d_group. In this example, fixgroup first clears group 0, then copies repaired records from d_group into the group.

```plaintext
:!dumpgroup INVENTORY 0 -dd_group
6 records dumped for group 0
The records can be found under directory /tmp//INVENTORY_0
Check them before fixing the file
:!fixgroup INVENTORY 0 -id_group
1 block (including the group header) of group 0 was made empty
6 records written to file INVENTORY.
```

**Related commands**

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>dumpgroup, fixfile, guide</td>
</tr>
</tbody>
</table>

**fixtbl**

The system-level fixtbl command detects and optionally repairs certain error conditions that can affect dynamic files. Execute fixtbl from the UNIX prompt. This command is supported on UniData for UNIX only.

**Note:** fixtbl is an offline tool. If you attempt to execute fixtbl while UniData is running or paused, an error message displays and the command fails. This tool is intended for system administrators performing maintenance functions. It is not intended for end users.

When a dynamic file expands outside the file system where it was created, the part files are placed in a file system selected from a part table (a list of locations where the original file can expand). The original dynamic file directory contains UNIX symbolic links to the physical location of the data and overflow part files. In each file system where dynamic files expand, UniData maintains a UNIX hidden file called .fil_prefix_tbl that relates part file names back to their original dynamic file and account. The symbolic links may become out of sync with .fil_prefix_tbl if users manipulate dynamic part files with the UNIX mv, cp, or rm command. The fixtbl tool detects the following error conditions:
Chapter 1: UniData commands

- .fil_prefix_tbl is missing. If a dynamic file directory contains links to another partition, but there is no .fil_prefix_tbl at that location, fixtbl can create a new one.

- A prefix in .fil_prefix_tbl references a different directory than the symbolic links from a dynamic file in the current account. fixtbl can select a new prefix, then move and relink the part files for consistency.

- There are symbolic links from a dynamic file to another partition, but there is no entry in the .fil_prefix_tbl that matches the links. Assuming the prefix in the links is not used by another directory, fixtbl can create an entry in .fil_prefix_tbl that is consistent with the links from dynamic files in the current account directory.

See Administering UniData on UNIX or Administering UniData on Windows Platforms for more information about part tables and per-file part tables.

Syntax

fixtbl [-fix]

Parameters

The behavior of fixtbl depends on whether you specify the optional parameter [-fix]. If you specify -fix, fixtbl creates or modifies the .fil_prefix_tbl in the target partition. Otherwise, fixtbl creates or modifies a working copy of .fil_prefix_tbl, called .fil_prefix_tbl.new. The following table summarizes the behavior of fixtbl with and without -fix.

<table>
<thead>
<tr>
<th>Error condition</th>
<th>fixtbl</th>
<th>fixtbl -fix</th>
</tr>
</thead>
<tbody>
<tr>
<td>.fil_prefix_tbl missing</td>
<td>Creates/updates .fil_prefix_tbl.new.</td>
<td>Creates new .fil_prefix_tbl.</td>
</tr>
<tr>
<td>Naming inconsistency</td>
<td>Displays information messages on the screen.</td>
<td>Adds necessary entries to .fil_prefix_tbl; move and relink part files; display no messages.</td>
</tr>
<tr>
<td>Missing entry in .fil_prefix_tbl</td>
<td>Creates/updates .fil_prefix_tbl.new.</td>
<td>Creates/updates .fil_prefix_tbl.</td>
</tr>
</tbody>
</table>

Examples

The following examples show fixtbl output.

In the first example, there is a naming conflict between .fil_prefix_tbl and the symbolic links in the dynamic file directory:

```
% fixtbl
Creating new /tmp/partfiles/.fil_prefix_tbl.new file
Error: Problem entry in prefix table
/tmp/partfiles/.fil_prefix_tbl. Prefix AA in /tmp/partfiles/.fil_prefix_tbl corresponds to /disk1/ud41/demo but the dynamic file /home/terric/SAMPLE/SAMPLE_FILE/dat001 is located in /home/terric/SAMPLE. Please resolve the inconsistency.
Error: Problem entry in prefix table
/tmp/partfiles/.fil_prefix_tbl. Prefix AA in /tmp/partfiles/.fil_prefix_tbl corresponds to /disk1/ud41/demo but the dynamic file /home/terric/SAMPLE/SAMPLE_FILE/over001 is located in /home/terric/SAMPLE. Please resolve the inconsistency.
```
Notice that in the previous example `fixtbl` was run without the -fix option. Executing `fixtbl -fix` adds a new entry to `.fil_prefix_tbl` and moves and relinks the part files.

In the next example, the dynamic file contains links to `/tmp/partfiles/BBSAMPLE_FILE3`, but the prefix table does not match:

```bash
% fixtbl
Creating new `/tmp/partfiles/.fil_prefix_tbl.new` file
```

Notice that the -fix parameter was not used in the previous example, so updates were made to the working file `.fil_prefix_tbl.new`. Executing `fixtbl` with -fix moves and relinks the part files to resolve the inconsistency.

In the next example, a user attempts to execute `fixtbl` while the UniData daemons are running:

```bash
:!fixtbl
fixtbl has detected that the UniData daemons are running.
The system administrator must stop the daemons (with stopud) before fixtbl can execute.
```

---

**FLOAT.PRECISION**

The ECL `FLOAT.PRECISION` command controls how UniData applies truncation and rounding for the following operations:

- Arithmetic calculations
- Display or printing (numbers are always converted from decimal to string)
- Comparisons
- UniBasic `INT` function

When you execute an arithmetic operation, UniData invokes the appropriate host operating system command, which performs the operation in floating point. When the results are converted to string format for print or display, the rounding that is automatically applied may produce unexpected results, so `FLOAT.PRECISION` provides a mechanism for controlling this conversion and rounding.

**Syntax**

`FLOAT.PRECISION [0|1|2|3|4[, round]]`

**Synonym**

`FLOAT-PRECISION`

**Points to remember**

`FLOAT.PRECISION` influences UniData in the following ways:
Chapter 1: UniData commands

- Modifies operation of the UniBasic INT function based on the option you select:
  - 0 – UniData truncates all digits after the decimal point; no rounding occurs.
  - 1, 2, and 3 – UniData rounds numbers before converting them to integers.
  - 4[,round] – Arithmetic operations in UniBasic truncate results at the level of precision set by the UniBasic PRECISION function. round further refines this option.
- C internal double – UniData does not round the results of a C function that performs internal double calculation.

**Note:** The UniBasic PRECISION command sets the number of decimal places expressed for the current UniData session. The default is 4. For more information, see the *UniBasic Commands Reference*.

### Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>no option</td>
<td>Displays the current FLOAT.PRECISION setting.</td>
</tr>
<tr>
<td>0</td>
<td>Default setting. UniData rounds numbers after conversion to string format and after comparisons are made.</td>
</tr>
<tr>
<td>1</td>
<td>UniData rounds results after each calculation or comparison.</td>
</tr>
<tr>
<td>2</td>
<td>UniData rounds numbers at these times:</td>
</tr>
<tr>
<td></td>
<td>- After conversion to string format</td>
</tr>
<tr>
<td></td>
<td>- After relational operations.</td>
</tr>
<tr>
<td></td>
<td>- Before executing the UniBasic INT (integer) function.</td>
</tr>
<tr>
<td>3</td>
<td>UniData converts the results of calculations to integers (executes the UniBasic INT function). UniData rounds numbers before comparisons.</td>
</tr>
<tr>
<td></td>
<td>- If PRECISION is set to 5 or less, UniData adds 1 to the eighth digit after the decimal point before rounding.</td>
</tr>
<tr>
<td></td>
<td>- If PRECISION is set to a number greater than 5, UniData adds 1 to the digit two decimal places to the right of the precision setting before rounding.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> See the example program run at the end of this section for an illustration.</td>
</tr>
<tr>
<td>4[,round]</td>
<td>Arithmetic operations in UniBasic truncate results at the level of precision set by the UniBasic PRECISION function. round further refines this option for compatibility with Pick. The point at which the number is rounded is calculated as PRECISION + round. Default is 3.</td>
</tr>
</tbody>
</table>

**Rounding before truncating with FLOAT.PRECISION 4, round**

Because of the way the operating system represents floating point numbers, FLOAT.PRECISION with option 4 may occasionally return unexpected results, especially for users accustomed to Pick processing. Therefore, you can specify round to round the number before truncation.

The point at which the number is rounded is calculated as PRECISION + round. The default is 3.
For example, when **PRECISION** is set to 1, and round is 3, UniData rounds up at the fourth position after the decimal point.

Here is another illustration: Because of the operating systems previously mentioned floating point representation, 4.7 may actually be represented internally as 4.699999999999. Because of this, **FLOAT.PRECISION 1** causes UniBasic to return 4.6 rather than 4.7. Use c 4,round to correct this, as shown in the following examples:

**PRECISION 1 and FLOAT.PRECISION 4, 4**

```
rounding point =1 +4 =5
4.699999999999 + .00005 = 4.700049999999
```

truncates correctly to 4.7.

**PRECISION 1 and FLOAT.PRECISION 4 (remember, round defaults to 3)**

```
rounding point =1 +3 =4
4.699999999999 + .0005 = 4.700499999999
```

also truncates correctly to 4.7.

We recommend that you not specify a large number for round. In general, the operating system floating point calculations can handle a maximum of 14 significant digits, depending on your hardware and operating system. When you exceed this maximum, the rightmost digits in the results of any arithmetic calculations on the number are likely to be incorrect. The actual number of digits used by the operating system to truncate a number depends on the following:

$$d = I + \text{MAX}(F,(P+T))$$

- **d** – The number of digits used to truncate.
- **I** – The number of integer digits in the number.
- **F** – The number of fractional digits in the number.
- **P** – **PRECISION**.
- **T** – **round**.

**Tip:** If d exceeds the maximum number of significant digits supported by your operating system, truncation may be wrong. So, when I or **PRECISION** is large, keep round small.

**Examples**

If you execute **FLOAT.PRECISION** with no option, UniData returns the current settings, as shown in the following example:

```
:FLOAT.PRECISION 4,6
:FLOAT.PRECISION
FLOAT.PRECISION mode 4 , 6
```

The following UniBasic program requests the user to input a setting for **PRECISION**. Then the program performs some calculations and executes the UniBasic **INT** function.

```
PRINT ""
PRINT "Enter PRECISION: ";INPUT prec.var
PRECISION prec.var
PRINT "4/3*2 = ":4/3*2
PRINT "8/3*2 = ":8/3*2
PRINT "INT(2.999999999) = ":INT(2.999999999)
PRINT "INT(2.999995999) = ":INT(2.999995999)
```
140

IF 2.999995999=3 THEN PRINT "2.999995999 = 3"
ELSE PRINT "2.999995999 # 3"
IF 2.999999999=3 THEN PRINT "2.999999999 = 3"
ELSE PRINT "2.999999999 # 3"
END

The following sample executions of the preceding program demonstrate how different
FLOAT.PRECISION and PRECISION settings affect results produced by arithmetic calculations and
the UniBasic INT function.

:FLOAT.PRECISION 0
:RUN BP precision.test
Enter PRECISION:
?5
4/3*2 = 2.66667
8/3*2 = 5.33333
INT(2.999999999) = 2
INT(2.999995999) = 2
2.999995999 # 3
2.999999999 # 3
:FLOAT.PRECISION 1
:RUN BP precision.test
Enter PRECISION:
?5
4/3*2 = 2.66666
8/3*2 = 5.33334
INT(2.999999999) = 3
INT(2.999995999) = 3
2.9999995999 # 3
2.999999999 # 3
:FLOAT.PRECISION 2
:RUN BP precision.test
Enter PRECISION:
?5
4/3*2 = 2.66667
8/3*2 = 5.33333
INT(2.999999999) = 3
INT(2.999995999) = 3
2.9999995999 = 3
2.999999999 = 3

In this next execution, the result of applying the UniBasic INT function to 2.999995999 is 2 because
UniData adds 1 to the eighth digit to the right of the decimal point, causing the number to be rounded
to 2.999996. Then, UniData truncates all digits to the right of the decimal point in order to make the
number an integer. However, the result of the same procedure against 2.99999999 is 3 because the
addition of 1 to the eighth digit results in 3, which is an integer.

:FLOAT.PRECISION 3
:RUN BP precision.test
Enter PRECISION:
?5
4/3*2 = 2.66667
8/3*2 = 5.33333
INT(2.999999999) = 3
INT(2.999995999) = 3
2.9999995999 # 3
2.999999999 = 3

The next two executions demonstrate use of FLOAT.PRECISION option 4: Compare the results of
the first two operations in these executions to see that results of arithmetic operations are truncated
at the level of precision set by the UniBasic PRECISION command.
Also, because `PRECISION` is applied before numbers are printed, option 4 causes 2.999995999 and 2.999999999 to be truncated to 2.99 in the last two operations, so the program selects the # (not equal to) symbol: 2.999995999 # 3 and 2.999999999 # 3.

```plaintext
:FLOAT.PRECISION 4
:RUN BP precision.test
Enter PRECISION:
?2
4/3*2 = 2.66
8/3*2 = 5.32
INT(2.999999999) = 2
INT(2.999995999) = 2
2.999995999 # 3
2.999999999 # 3
:RUN BP precision.test
Enter PRECISION:
?1
4/3*2 = 2.6
8/3*2 = 5.2
INT(2.999999999) = 2
INT(2.999995999) = 2
2.999995999 # 3
2.999999999 # 3
```

Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniBasic</td>
<td>INT, PRECISION</td>
</tr>
</tbody>
</table>

For information, see the *UniBasic Commands Reference*.

**forcecp**

The system-level `forcecp` command forces a Recoverable File System (RFS) checkpoint. A checkpoint flushes the system buffer and conducts other RFS-related activities. For more information about the recoverable file system, see *Administering the Recoverable File System*.

Execute this command at the system prompt, or use the ECL ! (bang) command to execute this command from the ECL prompt.

**Syntax**

`forcecp`

**Examples**

The following example illustrates the `forcecp` command from the ECL prompt:

```plaintext
:!forcecp
CheckPoint time before ForceCP: Wed Jun 30 15:11:20 2010
 checkpoints time after ForceCP: Wed Jun 30 18:00:21 2010
 .CP has been forced successfully.
 CP has been forced successfully
```
GET.TANDEM.STATUS

Individual UniData sessions can change the default TANDEM behavior. Use GET.TANDEM.STATUS to verify whether a session is TANDEMized or not.

GET.TANDEM.STATUS returns 0 if the session is not TANDEMized, or a pid if the session is TANDEMized. The pid is the process ID of the TANDEM process.

Note:
On Windows, GET.TANDEM.STATUS returns the pid of the UniData executable that created the TANDEM link to your session.
On UNIX or Linux, GET.TANDEM.STATUS returns the pid of the external executable tandem process.

For more information, see the TANDEM command.

Syntax
GET.TANDEM.STATUS [VERBOSE]

Parameters
The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VERBOSE</td>
<td>Displays extended system output, such as:</td>
</tr>
<tr>
<td></td>
<td>Session is not TANDEMized.</td>
</tr>
<tr>
<td></td>
<td>Session is TANDEMized by process nnnn.</td>
</tr>
<tr>
<td></td>
<td>where nnnn is the pid of the TANDEM process.</td>
</tr>
</tbody>
</table>

GETUSER

The ECL GETUSER command displays the user number, name, and ID for the current UniData session:

▪ USER NUMBER – The UNIX or Windows NT process ID (pid). All UniData processes that are invoked in a single session use this pid.
▪ USER NAME – The login name for this process.
▪ USER ID – The ID for your login name assigned by UNIX or Windows NT.

Syntax
GETUSER

Examples
In the following example, UniData displays a user number, name, and ID:

:GETUSER
USER NUMBER=2000
USER NAME = carolw
USER ID =1283

Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>LISTUSER</td>
</tr>
</tbody>
</table>

GRANT.ENCRYPTION.KEY

Use the GRANT.ENCRYPTION.KEY command to grant other users access to the encryption key. When a key is created, only the owner of the key has access. The owner of the key can grant access to other users.

Account-based access control and password protection are two ways to protect encryption keys, independent of each other. You must grant access to an encryption key even if it does not have password protection if you want other users to use the key. Conversely, even if you have the correct password for the key, you cannot access it without being granted access.

Syntax

GRANT.ENCRYPTION.KEY  key.id [password] {PUBLIC | grantee {,grantee...}

Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>key.id</td>
<td>The encryption key.</td>
</tr>
<tr>
<td>password</td>
<td>The password for the encryption key.</td>
</tr>
<tr>
<td>PUBLIC</td>
<td>Grants access to the encryption key to all users on the system.</td>
</tr>
<tr>
<td>grantee</td>
<td>Grants access to the encryption key to the grantee you specify. grantee can be a user name or a group name. If you specify a group name, prefix the name with an asterisk (“*”). On Windows platforms, you can qualify a group name with a domain name, such as mydomain\users. When you specify a group name, UniData grants access to all users belonging to the group.</td>
</tr>
</tbody>
</table>

Examples

The following example illustrates granting PUBLIC access to the “test” encryption key:

:GRANT.ENCRYPTION.KEY test myunidata PUBLIC
GRANT.ENCRYPTION.KEY to PUBLIC successful.
Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>ACTIVATE.ENCRYPTION.KEY, CHANGE.ENCRYPTION.PASSWORD, CREATE.ENCRYPTION.KEY, CREATE.ENCRYPTION.WALLET, DEACTIVATE.ENCRYPTION.KEY, DECRYPT.FILE, DECRYPT.INDEX, DELETE.ENCRYPTION.KEY, DELETE.ENCRYPTION.WALLET, DISABLE.DECRYPTION, ENABLE.DECRYPTION, ENCRYPT.FILE, ENCRYPT.INDEX, LIST.ENCRYPTION.FILE, LIST.ENCRYPTION.KEY, LIST.ENCRYPTION.WALLET, REENCRYPT.FILE, REENCRYPT.INDEX, REVOKE.ENCRYPTION.KEY, WALLET.ADD.KEY, WALLET.REMOVE.KEY</td>
</tr>
</tbody>
</table>

**GROUP.STAT**

The ECL GROUP.STAT command displays file and group statistics, including size and number of records.

**Syntax**

```
GROUP.STAT [DICT] filename [LPTR]
```

**Synonyms**

GROUP-STAT, ISTAT

**Parameters**

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DICT</td>
<td>Analyzes the dictionary portion of the file.</td>
</tr>
<tr>
<td>filename</td>
<td>The name of a UniData file to be analyzed.</td>
</tr>
<tr>
<td>LPTR</td>
<td>Sends output to the printer instead of the terminal screen.</td>
</tr>
</tbody>
</table>

**Examples**

The following example displays group statistics for the INVENTORY demo file. During command execution a greater than sign (>) displays to represent each record.

```
:GROUP.STAT INVENTORY
File = INVENTORY modulo=19 hash type=0 blocksize=1024
Split/Merge_type = KEYONLY
Grp# Bytes Records
0  764  9>>>>>>>>
1  628  8>>>>>>>
2  736  9>>>>>>>>
3  542  7>>>>>>>
4  558  7>>>>>>>
5  672  9>>>>>>>>
6  662  9>>>>>>>>
7  722  10>>>>>>>
8  736  10>>>>>>>
9  840  11>>>>>>>>
10 868  11>>>>>>>>
11 987  12>>>>>>>>
```
### GROUP STAT

<table>
<thead>
<tr>
<th>Group</th>
<th>Bytes</th>
<th>Records</th>
<th>Group</th>
<th>Bytes</th>
<th>Records</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>757</td>
<td>11</td>
<td>13</td>
<td>642</td>
<td>8</td>
</tr>
<tr>
<td>14</td>
<td>600</td>
<td>9</td>
<td>15</td>
<td>740</td>
<td>9</td>
</tr>
<tr>
<td>16</td>
<td>759</td>
<td>10</td>
<td>17</td>
<td>697</td>
<td>9</td>
</tr>
<tr>
<td>18</td>
<td>595</td>
<td>7</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

====== =====
13505 175 Totals
542 7 Minimum in a group
987 12 Maximum in a group
710.8 9.2 Averages per group
110.66 1.44 Standard deviation from average
0.16 0.16 Percent std dev from average

File has 1 over files, 1 prime files

### GROUP STAT DICT INVENTORY

File = DICT INVENTORY modulo=1 hash type=0 blocksize=1024
Grp# Bytes Records
0 575 16

====== =====
575 16 Totals
575 16 Minimum in a group
575 16 Maximum in a group
575.0 16.0 Averages per group
0.00 0.00 Standard deviation from average
0.00 0.00 Percent std dev from average

The actual file size in bytes = 2048.

The next example shows the sort of distribution that contributes to inefficient file access. To generate the next example, memresize converted a copy of the INVENTORY demo database file to the KEYDATA split/merge type (inappropriate because of the wide variation in record sizes) and REBUILD.FILE rehashed the keys:

### GROUP STAT INV_COPY

File = INV_COPY modulo=69 hash type=0 blocksize=1024
Split/Merge type = KEYDATA
Grp# Bytes Records
0 295 4
1 0 0
2 291 4
3 0 0
4 282 3
5 72 1
6 186 3
7 77 1
8 296 4
9 93 1
...
67 153 2
68 613 7

====== =====
13505 175 Totals
0 0 Minimum in a group
687 8 Maximum in a group
195.7 2.5 Averages per group
169.26 2.10 Standard deviation from average
0.86 0.83 Percent std dev from average

File has 1 over files, 1 prime files
Chapter 1: UniData commands

gstt

The system-level `gstt` command displays the status and usage of global pages of shared memory. See *Administering UniData* for more information on shared memory.

Use this command at the system prompt, or use the ECL `!` (bang) command to execute this command from the ECL prompt.

**Syntax**

`gstt`

**Examples**

The following example illustrates a `gstt` command display:

```
% gstt
--------------------- GCTs Statistics -------------------
Total GCTs (GSMs allowed): 40
Pages/GSM................: 32 (4096K bytes)
Bytes/Page...............: 128K bytes
GCTs used (GSMs created): 1 (3% of 40)

Active GSMs....: 1 (32 pages in total, 4096K bytes)

Pages Used..........: 2 (6%, 256K bytes)
Pages Freed........: 30 (94%, 3840K bytes)

Inactive GSMs..: 0

Pages Freed........: 0 (0K bytes)

Total Pages Used....: 2 (6%, 256K bytes)
Total Pages Freed...: 30 (94%, 3840K bytes)
Total memory allocated: 4096K bytes
----------------- End of GCTs Statistics ----------------
```

guide

The system-level `guide` command analyzes hashed files, generates statistics, and provides suggestions for optimizing file sizes and ensuring data integrity. UniData must be running when you execute `guide`.

Default reports include:

- Management advice (option `-a`)
- File errors (option `-e`)
- Detailed statistics (option `-s [s_filename]`)
- Damaged groups (option `-f`)

For detailed information about using `guide` to assess file damage and to manage file integrity, refer to the *Administering UniData on UNIX* or *Administering UniData on Windows Platforms*.

You must have read and write permissions on files analyzed.
guide no longer requires exclusive access to a file, and utilizes parallel processing.

Although guide analyzes recoverable files, the output of guide is not recoverable. Therefore, if a system or media failure occurs while you are running guide, you need to rerun guide after recovery. For more information about the guide utility and recoverable files, see the Administering the Recoverable File System manual.

Because new files are created by each execution, you should review and delete unneeded ones or you may accumulate a large number of them.

Tip: Once you have identified damaged groups with guide, use the UniData system-level fixfile command to repair them.

Note: If you do not want the guide utility to report orphan blocks, set the value of the SUPPRESS_ORPHAN_BLOCK_ERROR to a positive integer.

Syntax

```
guide filename [filename...] [-b [b_filename] | -nb] [-d {1 | 2 | 3} [{-l | -s} count]] [-o [o_filename] [-p page_length] | -np] [-na] [-ne] [-ns] [-a [ a_filename] | -na] [-e [e_filename]] [-s [s_filename]] [-f [f_filename]] [-h {a | 0 | 1} [-m new_modulo]] [-i [i_filename]] [-r [r_filename]] [-Z num_child_processes] [-U###] [-G [-sfl]]
```

Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename [filename...]</td>
<td>Specifies the file or files to analyze. Separate multiple file names with a space. You must have read and write access to these files.</td>
</tr>
<tr>
<td>-b [b_filename]</td>
<td>Summarizes file analysis in b_filename. Default file name is GUIDE_BRIEF.LIS.</td>
</tr>
<tr>
<td>-nb</td>
<td>Default. No summary report is generated.</td>
</tr>
<tr>
<td>-d {1</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>• 1: Summarizes file size information.</td>
</tr>
<tr>
<td></td>
<td>• 2: Reports file size information. This is the default.</td>
</tr>
<tr>
<td></td>
<td>• 3: Adds information about distribution of data sizes.</td>
</tr>
<tr>
<td></td>
<td>Note: Cannot be used with the -ns option.</td>
</tr>
<tr>
<td>{-l</td>
<td>-s} count</td>
</tr>
<tr>
<td></td>
<td>• -l: Lists keys only</td>
</tr>
<tr>
<td></td>
<td>• -s: Sorts and lists keys</td>
</tr>
<tr>
<td></td>
<td>Note: Must be combined with the -d option.</td>
</tr>
<tr>
<td>-o[o_filename]</td>
<td>Combines output in filename, rather than placing it in separate files. If filename is not specified, sends combined output to the standard output device. The default output device is the display screen.</td>
</tr>
<tr>
<td>Field</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>-p page_length</td>
<td>When output from option -o is directed to the terminal, this option specifies display page length. Default is 24 lines. At the end of the page display, UniData prompts: Press RETURN to continue... You must respond with one of the following:</td>
</tr>
<tr>
<td></td>
<td>• Enter: Displays the next page.</td>
</tr>
<tr>
<td></td>
<td>• N: Scrolls the remainder of the output with no pagination.</td>
</tr>
<tr>
<td></td>
<td>• Q: Quits display.</td>
</tr>
<tr>
<td>-np</td>
<td>Default. Scrolls output on terminal with no pagination.</td>
</tr>
<tr>
<td>-na</td>
<td>No management advice is reported. This is the opposite of the -a parameter.</td>
</tr>
<tr>
<td>-ne</td>
<td>No detailed error reporting. This is the opposite of the -e parameter.</td>
</tr>
<tr>
<td>-ns</td>
<td>Default. No detailed statistical reporting. This is the opposite of the -s parameter.</td>
</tr>
<tr>
<td>-a [a_filename]</td>
<td>Default. Reports file management advice in a_filename. Default file name is GUIDE_ADVICE.LIS.</td>
</tr>
<tr>
<td>-e [e_filename]</td>
<td>Default. Reports statistical errors in e_filename. Default file name is GUIDE_ERRORS.LIS.</td>
</tr>
<tr>
<td>-s [s_filename]</td>
<td>Default. Reports detailed statistical information in s_filename. Default file name is GUIDE_STATS.LIS.</td>
</tr>
<tr>
<td>-f [f_filename]</td>
<td>Default. Reports damaged groups in f_filename. Default f_filename is GUIDE_FIXUP.DAT.</td>
</tr>
<tr>
<td></td>
<td>f_filename can be used as input for ECL commands fixfile, dumpgroup, and fixgroup.</td>
</tr>
<tr>
<td>-h {a</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>• a: Evaluates all supported hash types</td>
</tr>
<tr>
<td></td>
<td>• 0</td>
</tr>
<tr>
<td></td>
<td>• 1</td>
</tr>
<tr>
<td></td>
<td>• 3</td>
</tr>
<tr>
<td>Note:</td>
<td>This option produces no output for dynamic files.</td>
</tr>
<tr>
<td>-m new_modulo</td>
<td>Analyzes the effects a different modulo would have on filename. Must be used with the -h parameter.</td>
</tr>
<tr>
<td>-i [i_filename]</td>
<td>Analyzes all files listed in i_filename. Default file name is GUIDE_INPUT.DAT. In i_filename, list one file name per line. Blank lines and lines beginning with an exclamation mark (!) are ignored.</td>
</tr>
<tr>
<td>-r [r_filename]</td>
<td>Directs output to UniData database r_filename. r_filename must be the system-level file name. Copy the dictionary for r_filename from udthome/sys/D_UDT_GUIDE (UNIX) or udthome\sys \D_UDTGUIDE (Windows). Later, you can run UniQuery commands against r_filename.</td>
</tr>
<tr>
<td>-Z num_child_processes</td>
<td>Defines the number of concurrent processes to use when analyzing the file. The default is 4. If the file has fewer than 100 groups, guide only uses one process.</td>
</tr>
<tr>
<td>-U###</td>
<td>Searches files for the existence of the ASCII character you specify in the records and keys in the file.</td>
</tr>
<tr>
<td>-G</td>
<td>Creates the GUIDE_STATS.LIS, regardless if corruption is detected.</td>
</tr>
</tbody>
</table>
Field | Description
--- | ---
-sfl | Updates the data file with the calculated fileload value. Applies to dynamic WHOLEFILE split-style files only.

**Output reports**

Depending on the parameter you include, `guide` may create any or all of the following reports. If any of these output files exist when you execute `guide`, UniData changes all output file names by appending a six-digit time stamp to each file name. This way, only the most current output files have no time stamp; and if a particular output file is not created during this execution, no file of that name exists.

However, if you run multiple iterations of `guide` from the same directory when using the default output file names, each iteration will overwrite each others output files. You must use the `guide` options to create unique file names, or only run one instance of `guide` per directory at one time to avoid this behavior.

<table>
<thead>
<tr>
<th>Report</th>
<th>Default file name</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>File management advice</td>
<td>GUIDE_ADVICE.LIS</td>
<td>-a</td>
<td>Provides advice for improving file sizing or cleanup.</td>
</tr>
<tr>
<td>File errors</td>
<td>GUIDE_ERRORS.LIS</td>
<td>-e</td>
<td>Lists structural errors.</td>
</tr>
<tr>
<td>Detail</td>
<td>GUIDE_STATS.LIS</td>
<td>-s</td>
<td>Details statistics on <code>filename</code>.</td>
</tr>
<tr>
<td>Summary</td>
<td>GUIDE_BRIEF.LIS</td>
<td>-b</td>
<td>Summarizes record counts, total size, used size, and modulo.</td>
</tr>
<tr>
<td>Damaged groups</td>
<td>GUIDE_FIXUP.DAT</td>
<td>-f</td>
<td>Lists damaged groups. This file can be used as input for ECL commands <code>fixfile</code>, <code>dumpgroup</code>, and <code>fixgroup</code>.</td>
</tr>
</tbody>
</table>

**Using the U### option**

If you use the U### option, `guide` searches files for the existence of the ASCII character you specify in the records and keys in the file. For example, `guide -U0` searches files for CHAR(0).

If `guide` encounters the character you specify, it returns a message similar to the following example:

```plaintext
TEST
File Integrity:
   Group 0, block 1, record number 0 = “AAA” has char (0) in key
   Group 0, block 1, record number 0 = “AAA” record has char (0) in data
   Group 0, block 0, long record number 1 = “BBB” record has char (0) in data.
   Group 2, block 5, long record number 0 = “AAA” record has char (0) in data.
Files Processed:  1
Errors encountered: 4
```

**Note:** Using the -U### option may degrade the performance of `guide`.  

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Examples

The following report is generated by the -s [s_filename] parameter. By default, it is stored in GUIDE_STATS.LIS:

INVENTORY
Basic statistics:
  File type............................... Recoverable Dynamic Hashing
  File size
    [dat001]................................ 20480
    [over001]............................ 9216
  File modulo............................. 19
  File minimum modulo.................... 19
  File split factor....................... 60
  File merge factor....................... 40
  File hash type.......................... 1
  File block size......................... 1024
Group count:
  Number of level 1 overflow groups...... 8
  Primary groups in level 1 overflow..... 8
Record count:
  Total number of records............... 175
  Average number of records per group... 9.21
  Standard deviation from average....... 3.58
Record length:
  Average record length.................. 71.20
  Standard deviation from average....... 18.30

This output was generated on a damaged version of the INVENTORY file:

:!.guide INVENTORY -o

INVENTORY
Basic statistics:
  File type............................... Recoverable Dynamic Hashing
  File size
    [dat001]................................ 20480
    [over001]............................ 3072
  File modulo............................. 19
  File minimum modulo.................... 19
  File split factor....................... 60
  File merge factor....................... 40
  File hash type.......................... 0
  File block size......................... 1024
File Integrity:
  Group 2, block 3 has incorrect group number 1633746946
Management advice:
  This file’s integrity has been compromised,
  please repair it.

  Files processed: 1
  Errors encountered: 1

The following file listing shows a set of files produced over a four-day period. Notice the following:
• Only GUIDE_FIXUP.DAT has no time stamp, indicating that this is the only file created during the last execution of guide. This was the execution in the preceding example.

• GUIDE_STATS.LIS_032798_A is the latest version of this file, indicating that this file was not created during the last two executions of guide.

```bash
ls -lt GUI*
-rw-r--r--   1 carolw   staff         15 Mar 27 15:36 GUIDE_FIXUP.DAT
-rw-r--r--   1 carolw   staff        154 Mar 27 15:34 GUIDE_ADVICE.LIS_032798_B
-rw-r--r--   1 carolw   staff       1787 Mar 27 15:34 GUIDE_ERRORS.LIS_032798_B
-rw-r--r--   1 carolw   staff         15 Mar 27 15:34 GUIDE_FIXUP.DAT_032798
-rw-r--r--   1 carolw   staff         555 Mar 27 15:34 GUIDE_STATS.LIS_032798_B
-rw-r--r--   1 carolw   staff         46 Mar 27 15:20 GUIDE_ADVICE.LIS_032798_A
-rw-r--r--   1 carolw   staff         46 Mar 27 15:20 GUIDE_ERRORS.LIS_032798_A
-rw-r--r--   1 carolw   staff         46 Mar 27 15:20 GUIDE_STATS.LIS_032798_A
-rw-r--r--   1 carolw   staff         46 Mar 27 15:16 GUIDE_ADVICE.LIS_032798
-rw-r--r--   1 carolw   staff         46 Mar 27 15:16 GUIDE_ERRORS.LIS_032798
-rw-r--r--   1 carolw   staff         46 Mar 27 15:16 GUIDE_STATS.LIS_032798
-rw-r--r--   1 carolw   staff         46 Mar 27 15:44 GUIDE_FIXUP.DAT_032698
-rw-r--r--   1 carolw   staff         46 Mar 24 11:20 GUIDE_ADVICE.LIS_032498
-rw-r--r--   1 carolw   staff         46 Mar 24 11:20 GUIDE_ERRORS.LIS_032498_B
-rw-r--r--   1 carolw   staff         46 Mar 24 11:20 GUIDE_STATS.LIS_032498_B
-rw-r--r--   1 carolw   staff         46 Mar 24 11:19 GUIDE_ERRORS.LIS_032498_A
-rw-r--r--   1 carolw   staff         46 Mar 24 11:19 GUIDE_STATS.LIS_032498_A
-rw-r--r--   1 carolw   staff         46 Mar 24 11:18 GUIDE_ERRORS.LIS_032498
-rw-r--r--   1 carolw   staff         1497 Mar 24 11:18 GUIDE_STATS.LIS_032498
```

Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>dumpgroup, fixfile, fixgroup</td>
</tr>
</tbody>
</table>

**guide_ndx**

As with other UniData file types, an index file could become corrupt due to hardware failures, the interruption of a write to the index file, or an incomplete write. The guide_ndx utility checks for physical and logical corruption of an index file.

If an index file is corrupt, UniData displays a run time error when a UniData process tries to access the index. If the index file is associated with a recoverable file, a message is written to the sm.log.

The guide_ndx command creates two files, the GUIDE_XERROR.LIS and the GUIDE_STATS.LIS. GUIDE_ERROR.LIS lists any corruption found in the index file, and GUIDE_STATS.LIS list statistics about the index. If you have a corrupt index, you must rebuild it using the CREATE.INDEX and BUILD.INDEX commands. For more information and creating and building indexes, see Using UniData.

**Note:** We recommend deleting the index with the DELETE_INDEX ALL command. Using the ALL option deletes all alternate key indexes and the index file itself.

**Syntax**

```bash
guide_ndx{-x |-X}{1|2 |3}, {index_names, ... | ALL} [-t template | -T template] filename
```
Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-x{1</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>• 1 – Performs physical checking</td>
</tr>
<tr>
<td></td>
<td>• 2 – Performs logical checking</td>
</tr>
<tr>
<td></td>
<td>• 3 – Performs physical and logical checking</td>
</tr>
<tr>
<td>index_names</td>
<td>The index names you want <code>guide_ndx</code> to check. Separate each index name with a comma, or enter ALL to check all indexes for the file.</td>
</tr>
<tr>
<td>-t template</td>
<td>The template to use for output files. The default is GUIDE.</td>
</tr>
<tr>
<td>filename</td>
<td>The name of the data file containing the index.</td>
</tr>
</tbody>
</table>

Examples

The following example illustrates the contents of the `GUIDE_XERROR.LIS` file when `guide_ndx` detects corruption:

```
%pg GUIDE_XERROR.LIS
INVENTORY
Checking index ‘INV_DATE’ physically...
Invalid key length (30569, key item 65) in node 24576.
Bytes left not matched (recorded 3157, calculated 4933) in node 24576.
Checking index ‘FEATURES’ physically...
Checking index ‘COLOR’ physically...
```

The next example illustrates the `GUIDE_XSTATS.LIS` file:

```
%pg GUIDE_XSTATS.LIS
INVENTORY
Large index.......... INVENTORY/idx001
Alternate key length. 60
Node/Block size...... 6K
OV blocks............ 1
# of indices......... 3
Index auto update.... Enabled, No updates pending
Index Name F-type V-type K-type Nulls Dups F-No/VF-pos (Root)
INV_DATE D S N Yes Yes 1 (24576 [1-4])
FEATURES D S T Yes Yes 4 (30720 [1-5])
COLOR D M T Yes Yes 5 (36864 [1-6])
```

The following table describes the column heading that display in output for the `X_STATS.LIS` file.

<table>
<thead>
<tr>
<th>Column heading</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index name</td>
<td>Name of the index.</td>
</tr>
<tr>
<td>F-type</td>
<td>Type of attribute indexed: D for data attribute, V for a virtual attribute.</td>
</tr>
<tr>
<td>V-type</td>
<td>Value code for the attribute. S for singlevalued, M for multivalued or multi-subvalued.</td>
</tr>
<tr>
<td>K-type</td>
<td>Type of index: Txt for text, Num for numeric.</td>
</tr>
<tr>
<td>Nulls</td>
<td>“Yes” indicates that empty strings are indexed. “No” indicates that empty strings are not indexed.</td>
</tr>
</tbody>
</table>
The ECL HASH.TEST command manipulates certain characteristics of a UniData data file in a test environment without changing the actual parameters of the file. When you use this command, UniData prompts for values for modulo number, hash type, and block size multiplier.

**Note:** For a block size of 512 bytes, UniData accepts either -1 or 512 at the block size multiplier prompt. Otherwise, UniData uses the block size multiplier. For example, 1=1024, 2=2048, and so on.

UniData calculates statistics based upon these user-supplied values and the contents of the file, and then displays the following data:

- Average number of items per group.
- Average number of bytes per group.
- Number of empty groups.
- Standard deviation.

**Syntax**

```
HASH.TEST filename [(B | (H | (N | (P
```

**Synonym**

HASH-TEST

**Parameters**

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>The name of a UniData data file.</td>
</tr>
<tr>
<td>(B)</td>
<td>Suppresses the initial linefeed.</td>
</tr>
<tr>
<td>(H)</td>
<td>Generates a histogram and detailed information for every group.</td>
</tr>
<tr>
<td>(N)</td>
<td>Suppresses automatic paging.</td>
</tr>
<tr>
<td>(P)</td>
<td>Sends output to the printer.</td>
</tr>
</tbody>
</table>

**Examples**

In the following example, UniData prompts for test values and then calculates theoretical statistics for the CLIENTS demo file. The actual parameters for the data file have not changed. The user has entered a block size multiplier of 2, indicating a block size of 2048. Also, the (H option produces detailed information on each group including number of bytes and items, as well as a histogram indicating relative size.

```
:HASH.TEST CLIENTS (H
```
Chapter 1: UniData commands

HELP

The ECL HELP command displays online help for UniData commands, including the following topics:

- UniData ECL commands and keywords, including commands you enter at the system prompt. You can enter synonyms for commands from legacy applications.
- UniBasic commands, functions, and operators.
- UniQuery commands and keywords.
- UniData SQL commands and keywords.

If you use this command without any options, UniData displays command syntax and indicates valid topics.

Tip: You can access the UniData help system from within AE by using XEQ (execute ECL command). For example, from within AE enter XEQ HELP OPEN to display help on the UniBasic OPEN command.

Syntax

HELP [topic] [ command ] [-k keyword]

Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>command</td>
<td>Any UniBasic, UniData, UniQuery, or UniData SQL command. If the command contains multiple words separated by a space, such as CREATE TABLE in UniData SQL and INPUT @ in UniBasic, you must enclose the command in quotation marks.</td>
</tr>
</tbody>
</table>
HUSH

The ECL HUSH command turns on or off system output display on the terminal.

**Warning:** Do not use **HUSH ON** before you execute a command, paragraph, or sentence that requests user input. The process will appear to hang.

**Syntax**

```
HUSH [ON | OFF]
```

**Parameters**

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>no parameter</td>
<td>Toggles between ON and OFF.</td>
</tr>
<tr>
<td>ON</td>
<td>UniData does not display the colon prompt nor any output to the terminal.</td>
</tr>
<tr>
<td>OFF</td>
<td>Default. UniData displays the colon prompt and output to the terminal.</td>
</tr>
</tbody>
</table>

**Examples**

In the following example, the **HUSH** command prevents UniData from displaying the colon prompt, command lines, and the output that follows until the **HUSH OFF** command is entered. For this example, a UniQuery statement and **HUSH OFF** follow **HUSH ON**.

```
:HUSH ON
:

To verify that UniData recognized the command input after the **HUSH ON** command was entered, display the command stack. In the following example, notice item number 2. This is the command that was entered while **HUSH ON** was active.

```
:.L
...
3 HUSH ON
2 LIST CLIENTS WITH LNAME LIKE "P..."
1 HUSH OFF
:
```
Chapter 1: UniData commands

HUSHBASIC

The ECL HUSHBASIC command determines whether brief or detailed UniBasic error messages are displayed.

For more information about UniBasic, see the Developing UniBasic Applications manual.

Syntax

HUSHBASIC [ON | OFF]

Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>no parameter</td>
<td>Toggles between ON and OFF.</td>
</tr>
<tr>
<td>ON</td>
<td>Displays brief UniBasic error messages.</td>
</tr>
<tr>
<td>OFF</td>
<td>Displays detailed UniBasic error messages.</td>
</tr>
</tbody>
</table>

Examples

The following example compares the brief versus detailed error message displayed when HUSHBASIC is ON and OFF using first the keywords ON and OFF, then executing HUSHBASIC with no keyword, toggling between the two settings.

```
:HUSHBASIC OFF
:RUN BP TESTPROG
In at line 1 can not find object/catalog file: 'BP/_TESTPROG'.
:HUSHBASIC ON
:RUN BP TESTPROG
can not find object/catalog file: 'BP/_TESTPROG'.
:HUSHBASIC
:RUN BP TESTPROG
In at line 1 can not find object/catalog file: 'BP/_TESTPROG'.
:HUSHBASIC
:RUN BP TESTPROG
can not find object/catalog file: 'BP/_TESTPROG'.
```

ipcstat

Windows only. The system-level ipcstat command displays the status of interprocess communication (IPC) facilities. In addition, UniData provides the names of the UniData processes associated with each resource.

For detailed information about this utility, see the section on managing IPC facilities in the Administering UniData on UNIX or Administering UniData on Windows Platforms.

Note: Use this command at the system prompt, or use the ECL ! (bang) command to execute this command from the colon prompt.
Syntax

```
```

Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>no parameter</td>
<td>Displays the status of all message queue, shared memory, and semaphores.</td>
</tr>
<tr>
<td>-q</td>
<td>Displays the status of message queues.</td>
</tr>
<tr>
<td>-m</td>
<td>Displays the status of shared memory.</td>
</tr>
<tr>
<td>-s</td>
<td>Displays the status of semaphores.</td>
</tr>
<tr>
<td>-g</td>
<td>Displays the UniData signals. This parameter is only supported on Windows platforms.</td>
</tr>
<tr>
<td>-b</td>
<td>Displays the status of the largest size allowed in each setting: the number of bytes on message queues, the size of the segments in shared memory, and the number of processes attached to each memory segment. This parameter is only supported on UNIX platforms.</td>
</tr>
<tr>
<td>-c</td>
<td>Displays the creator’s login name and group name. This parameter is only supported on UNIX platforms.</td>
</tr>
<tr>
<td>-o</td>
<td>Displays the usage information of each of the following: the number of bytes on message queues, and the number of semaphores in each set. This parameter is only supported on UNIX platforms.</td>
</tr>
<tr>
<td>-p</td>
<td>Displays information about a process ID number: the process ID of the last process to send or receive messages on the message queue, the process ID of the creating process, and the final process to attach or detach on shared memory segments. This parameter is only supported on UNIX platforms.</td>
</tr>
<tr>
<td>-t</td>
<td>Displays the time information about: the time of the last control operation which changed access permissions for all facilities, the time of the final msgsnd and msgrcv on the message queues, the time of the ending shmat and shmdt on shared memory, and the time of the final semop on the semaphore sets. This parameter is only supported on UNIX platforms.</td>
</tr>
<tr>
<td>-a</td>
<td>Displays the -b, -c, -o, -p and -t options.</td>
</tr>
<tr>
<td>-n</td>
<td>Displays the message queues with more than zero bytes in any currently outstanding messages. If a queue has zero bytes, it is not listed. This parameter only works with the -a or -o options. This parameter is only supported on UNIX platforms.</td>
</tr>
</tbody>
</table>

**Note:** Use `ipcstat -qon` on UNIX to only display message queues with any bytes in the queue at the moment the command was run. On large UniData installations (those with a large number of users), you can end up with hundreds of message queues to page through in an `ipcstat -qa` listing.

Examples

The following example shows an `ipcstat` display:

```
$ ipcstat -s
```
### IPC status from <running system> as of Wed Sep 19 10:01:00 MDT 2007

<table>
<thead>
<tr>
<th>T</th>
<th>ID</th>
<th>KEY</th>
<th>MODE</th>
<th>OWNER</th>
<th>GROUP</th>
</tr>
</thead>
<tbody>
<tr>
<td>T</td>
<td>ID</td>
<td>KEY</td>
<td>MODE</td>
<td>OWNER</td>
<td>GROUP</td>
</tr>
<tr>
<td>Semaphores:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>s</td>
<td>0</td>
<td>0</td>
<td>--ra-ra-ra-</td>
<td>root</td>
<td>other $\rightarrow$ smm R7.3 (latch)</td>
</tr>
<tr>
<td>s</td>
<td>1</td>
<td>0</td>
<td>--ra-ra-ra-</td>
<td>root</td>
<td>other $\rightarrow$ smm R7.3 (latch)</td>
</tr>
<tr>
<td>s</td>
<td>2</td>
<td>0</td>
<td>--ra-ra-ra-</td>
<td>root</td>
<td>other $\rightarrow$ smm R7.3 (latch)</td>
</tr>
<tr>
<td>s</td>
<td>3</td>
<td>0</td>
<td>--ra-ra-ra-</td>
<td>root</td>
<td>other $\rightarrow$ smm R7.3 (latch)</td>
</tr>
<tr>
<td>s</td>
<td>4</td>
<td>0</td>
<td>--ra-ra-ra-</td>
<td>root</td>
<td>other $\rightarrow$ smm R7.3 (latch)</td>
</tr>
<tr>
<td>s</td>
<td>5</td>
<td>0</td>
<td>--ra-ra-ra-</td>
<td>root</td>
<td>other $\rightarrow$ smm R7.3 (latch)</td>
</tr>
<tr>
<td>s</td>
<td>6</td>
<td>0</td>
<td>--ra-ra-ra-</td>
<td>root</td>
<td>other $\rightarrow$ smm R7.3 (latch)</td>
</tr>
<tr>
<td>s</td>
<td>7</td>
<td>0</td>
<td>--ra-ra-ra-</td>
<td>root</td>
<td>other $\rightarrow$ smm R7.3 (latch)</td>
</tr>
<tr>
<td>s</td>
<td>8</td>
<td>0</td>
<td>--ra-ra-ra-</td>
<td>root</td>
<td>other $\rightarrow$ smm R7.3 (latch)</td>
</tr>
<tr>
<td>s</td>
<td>9</td>
<td>0</td>
<td>--ra-ra-ra-</td>
<td>root</td>
<td>other $\rightarrow$ smm R7.3 (latch)</td>
</tr>
<tr>
<td>s</td>
<td>10</td>
<td>0</td>
<td>--ra-ra-ra-</td>
<td>root</td>
<td>other $\rightarrow$ smm R7.3 (ctl)</td>
</tr>
<tr>
<td>s</td>
<td>11</td>
<td>0</td>
<td>--ra-ra-ra-</td>
<td>root</td>
<td>other $\rightarrow$ smm R7.3 s (journal)</td>
</tr>
<tr>
<td>s</td>
<td>12</td>
<td>0</td>
<td>--ra-ra-ra-</td>
<td>root</td>
<td>other $\rightarrow$ smm R7.3 (smm/sm syn</td>
</tr>
<tr>
<td>c)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>s</td>
<td>13</td>
<td>0</td>
<td>--ra-ra-ra-</td>
<td>root</td>
<td>other $\rightarrow$ smm R7.3 (super-rls)</td>
</tr>
<tr>
<td>s</td>
<td>65550</td>
<td>0</td>
<td>--ra-ra-ra-</td>
<td>root</td>
<td>other $\rightarrow$ rm R7.3 (waiting)</td>
</tr>
<tr>
<td>s</td>
<td>65551</td>
<td>0</td>
<td>--ra-ra-ra-</td>
<td>root</td>
<td>other $\rightarrow$ rm R7.3 (waiting)</td>
</tr>
<tr>
<td>s</td>
<td>65552</td>
<td>0</td>
<td>--ra-ra-ra-</td>
<td>root</td>
<td>other $\rightarrow$ rm R7.3 (waiting)</td>
</tr>
<tr>
<td>s</td>
<td>65553</td>
<td>0</td>
<td>--ra-ra-ra-</td>
<td>root</td>
<td>other $\rightarrow$ rm R7.3 (waiting)</td>
</tr>
<tr>
<td>s</td>
<td>65554</td>
<td>0</td>
<td>--ra-ra-ra-</td>
<td>root</td>
<td>other $\rightarrow$ rm R7.3 (waiting)</td>
</tr>
<tr>
<td>s</td>
<td>65555</td>
<td>0</td>
<td>--ra-ra-ra-</td>
<td>root</td>
<td>other $\rightarrow$ rm R7.3 (waiting)</td>
</tr>
<tr>
<td>s</td>
<td>65556</td>
<td>0</td>
<td>--ra-ra-ra-</td>
<td>root</td>
<td>other $\rightarrow$ rm R7.3 (waiting)</td>
</tr>
<tr>
<td>s</td>
<td>65557</td>
<td>0</td>
<td>--ra-ra-ra-</td>
<td>root</td>
<td>other $\rightarrow$ rm R7.3 (waiting)</td>
</tr>
<tr>
<td>s</td>
<td>65558</td>
<td>0</td>
<td>--ra-ra-ra-</td>
<td>root</td>
<td>other $\rightarrow$ rm R7.3 (waiting)</td>
</tr>
<tr>
<td>s</td>
<td>65559</td>
<td>0</td>
<td>--ra-ra-ra-</td>
<td>root</td>
<td>other $\rightarrow$ rm R7.3 (waiting)</td>
</tr>
<tr>
<td>s</td>
<td>65560</td>
<td>0</td>
<td>--ra-ra-ra-</td>
<td>root</td>
<td>other $\rightarrow$ rm R7.3 (waiting)</td>
</tr>
<tr>
<td>s</td>
<td>65561</td>
<td>0</td>
<td>--ra-ra-ra-</td>
<td>root</td>
<td>other $\rightarrow$ rm R7.3 (waiting)</td>
</tr>
<tr>
<td>s</td>
<td>65562</td>
<td>0</td>
<td>--ra-ra-ra-</td>
<td>root</td>
<td>other $\rightarrow$ rm R7.3 (waiting)</td>
</tr>
<tr>
<td>s</td>
<td>65563</td>
<td>0</td>
<td>--ra-ra-ra-</td>
<td>root</td>
<td>other $\rightarrow$ rm R7.3 (waiting)</td>
</tr>
<tr>
<td>s</td>
<td>65564</td>
<td>0</td>
<td>--ra-ra-ra-</td>
<td>root</td>
<td>other $\rightarrow$ rm R7.2 (waiting)</td>
</tr>
<tr>
<td>s</td>
<td>65565</td>
<td>0</td>
<td>--ra-ra-ra-</td>
<td>root</td>
<td>other $\rightarrow$ rm R7.3 (waiting)</td>
</tr>
<tr>
<td>s</td>
<td>65566</td>
<td>0</td>
<td>--ra-ra-ra-</td>
<td>root</td>
<td>other $\rightarrow$ rm R7.3 (waiting)</td>
</tr>
<tr>
<td>s</td>
<td>65567</td>
<td>0</td>
<td>--ra-ra-ra-</td>
<td>root</td>
<td>other $\rightarrow$ rm R7.3 (waiting)</td>
</tr>
<tr>
<td>s</td>
<td>65568</td>
<td>0</td>
<td>--ra-ra-ra-</td>
<td>root</td>
<td>other $\rightarrow$ rm R7.3 (waiting)</td>
</tr>
<tr>
<td>s</td>
<td>65569</td>
<td>0</td>
<td>--ra-ra-ra-</td>
<td>root</td>
<td>other $\rightarrow$ rm R7.3 (waiting)</td>
</tr>
<tr>
<td>s</td>
<td>65570</td>
<td>0</td>
<td>--ra-ra-ra-</td>
<td>root</td>
<td>other $\rightarrow$ rm R7.3 (waiting)</td>
</tr>
</tbody>
</table>

$\$ 5 $\$

ksh: 5: not found

$\$

### ISTAT

**ISTAT** is a synonym for the **GROUP.STAT** command.

For more information, see **GROUP.STAT, on page 144**.

#### Synonyms

**GROUP.STAT, GROUP-STAT**

#### kp

The system-level **kp** command reports on current UNIX kernel parameters related to shared memory, semaphores, and message queues. This command is supported on UniData for UNIX only. The report is
routed to the display terminal. See your UNIX system documentation for explanations of these kernel parameters.

**Note:** If you are not logged on as root, some items in the report may display as -1. This indicates that the values for that item are not available to you.

Use this command at the system prompt, or use the ECL \! (bang) command to execute this command from the ECL prompt.

**Syntax**

```
kp
```

**Examples**

The following is a sample kp report:

```
# kp
shmmni = 200
shmseg = 120
shmmmax = 67108864
shmmni = 1

msgmni = 100
msgtql = 40
msgmnb = 16384
msgmax = 8192

semmni = 64
semmnu = 100
```

### LIMIT

The ECL LIMIT command displays maximum size limits for elements of UniData. These limits are not configurable.

See Using UniQuery for more information on limits to UniQuery parameters.

**Syntax**

```
LIMIT
```

**Examples**

The following example shows UniData limits on UNIX/Linux platforms (beginning at 8.1.0):

```
:LIMIT
U_MAXFNAME:   Unix file name limit = 118.
U_NAMESZ:     Record id(key) size = 126.
U_SELEMAX:    Number of select list = 10.
U_MAXDATA:    Number of DATA statement = 500.
U_HEADSZ:     HEADER/FOOTER length = 2120.
U_MAXHASHTYPES:  Number of hash functions = 4.
U_MAXSORT:    Number of sort fields(BY...) in LIST = 20.
U_MAXWITH:    WITH stack size = 512.
U_MAXWHEN:    WHEN stack size = 60.
U_MAXCAL:     Number of SUM+AVG+PCT+CAL in LIST = 54.
```
Chapter 1: UniData commands

U_MAXBREAK: Number of BREAK.ON+BREAK.SUP in LIST = 15.
U_MAXLIST: Number of attribute names in LIST = 999.
U_LISTATTR: Number of attribute symbols in LIST = 250.
U_LINESZ: Page width in printing = 272.
U_PARASIZE: Paragraph name and its parameter size = 256.
U_LPCMD: System spooler name = lp -c.
U_MAXPROMPT: Number of prompts allowed in paragraph = 60.
UFSIZE: Dictionary field name size = 31.
U_MAXVALUE: Number of values WHEN can handle = 10240.
U_SENTLEN: Maximum sentence length = 9247.
U_PROCBUFSZ: Proc buffer size = 8191.
U_NIDES: Maximum number of virtual fields in query = 256.

The following example shows UniData limits on Windows platforms (beginning at 8.1.0):

:LIMIT
U_MAXFNAME: File name limit = 118.
U_NAMESZ: Record idID(key) size = 126.
U_SELEMAX: Number of select list = 10.
U_MAXDATA: Number of DATA statement = 500.
U_HEADSZ: HEADER/FOOTER length = 2120.
U_MAXHASHTYPES: Number of hash functions = 4.
U_MAXSORT: Number of sort fields(BY...) in LIST = 20.
U_MAXWITH: WITH stack size = 512.
U_MAXWHEN: WHEN stack size = 60.
U_MAXCAL: Number of SUM+AVG+PCT+CAL in LIST = 54.
U_MAXBREAK: Number of BREAK.ON+BREAK.SUP in LIST = 15.
U_MAXLIST: Number of attribute names in LIST = 999.
U_LISTATTR: Number of attribute symbols in LIST = 250.
U_LINESZ: Page width in printing = 272.
U_PARASIZE: Paragraph name and its parameter size = 256.
U_LPCMD: System spooler name = NT Spooler.
U_MAXPROMPT: Number of prompts allowed in paragraph = 60.
UFSIZE: Dictionary field name size = 31.
U_MAXVALUE: Number of values WHEN can handle = 10240.
U_SENTLEN: Maximum sentence length = 9247.
U_PROCBUFSZ: Proc buffer size = 8191.
U_NIDES: Maximum number of virtual fields in query = 256.

LINE.ATT

The ECL LINE.ATT command attaches a communication line to the current process. The attaching process then has exclusive use of that line until it is detached with the LINE.DET command. A single process can attach up to five resources per UniData session.

Warning: On some platforms, you must specify DELAY in LINE.ATT to avoid problems with subsequent UniBasic SEND commands overlaying data.

Before you can use this command, you must execute the SETLINE command to initialize the communications line.

Tip: Tape devices, printers, and other devices must be defined within UniData before they can be accessed. Refer to your host operating system documentation for information about setting up peripherals on your system. For information on defining devices within UniData, see Administering UniData on UNIX or Administering UniData on Windows Platforms.
Syntax

```
LINE.ATT line [DELAY]
```

Synonym

LINE-ATT

Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>line</td>
<td>A number assigned to the (line) device you are attaching. The line number is defined by the <code>SETLINE</code> command.</td>
</tr>
<tr>
<td>DELAY</td>
<td>Your process waits for a “received” message before allowing further activity by the process. This option does not time out, but waits indefinitely.</td>
</tr>
</tbody>
</table>

Examples

In the following example, UniData attaches line 0 to the current process:

```
:LINE.ATT 0
LINE 0 ATTACHED
```

Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td><code>LINE.DET, LINE.STATUS, PROTOCOL, SETLINE, UNSETLINE</code></td>
</tr>
<tr>
<td>UniBasic</td>
<td><code>GET, SEND</code></td>
</tr>
<tr>
<td></td>
<td>For information, see the <em>UniBasic Commands Reference</em>.</td>
</tr>
</tbody>
</table>

**LINE.DET**

The ECL `LINE.DET` command releases a communication line so it is no longer reserved for the exclusive use by the current user process.

**Note:** You can concurrently attach up to five lines per UniData session. Use `SETLINE` to define the lines and `LINE.ATT` to attach them.

**Tip:** Tape devices, printers, and other devices must be defined within UniData before they can be accessed. Refer to your host operating system documentation for information about setting up peripherals on your system. For information on defining devices within UniData, see *Administering UniData on UNIX* or *Administering UniData on Windows Platforms*.

Syntax

```
LINE.DET line
```
Chapter 1: UniData commands

**Synonym**
LINE-DET

**Examples**
In the following example, the LINE.DET command detaches line 0 from the current environment:

:LINE.DET 0
LINE 0 DETACHED

**Related commands**

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>LINE.ATT, LINE.STATUS, PROTOCOL, SETLINE, UNSETLINE</td>
</tr>
<tr>
<td>UniBasic</td>
<td>GET, SEND</td>
</tr>
</tbody>
</table>

For information, see the *UniBasic Commands Reference*.

**LINE.STATUS**

The ECL LINE.STATUS command displays the current status of all communication lines.

**Tip:** Tape devices, printers, and other devices must be defined within UniData before they can be accessed. Refer to your host operating system documentation for information about setting up peripherals on your system. For information on defining devices within UniData, see *Administering UniData on UNIX* or *Administering UniData on Windows Platforms.*

**Syntax**

LINE.STATUS

**Synonym**
LINE-STATUS

**Example (UniData for UNIX)**
In the following example, UniData displays all communication lines:

:SETLINE 0 /dev/tty/ttyv6
:LINE.STATUS
LINE# STATUS UDT# USER-NAME DEVICE-NAME
0 Available N/A N/A /dev/tty/ttyv6
Line number(s) are attached by the current udt process:
None:

**Example (UniData for Windows platforms)**
In the following example, UniData displays all the lines in the system set by SETLINE:

:SETLINE 0 COM1
:LINE.STATUS
LINE# STATUS UDT# USER-NAME DEVICE-NAME
LIST.CONNECT

The `LIST.CONNECT` command displays NFA (Network File Access) parameters for all connections. When you enter `LIST.CONNECT`, UniData displays the following information about server connections:

- UniData process number.
- USRNBR (System-level process ID assigned to a UniData session).
- UID (system-level user ID).
- User name.
- Type of user, for example client (udt/clnt) or server (udt/svr).
- Family.
- Domain.

For more information on NFA, see *Developing OFS/NFA Applications*.

**Syntax**

`LIST.CONNECT`

**Synonym**

`LIST-CONNECT`

**LIST.CONNECT display**

The following table describes the column headings that display in the output for the `LIST.CONNECT` command.

<table>
<thead>
<tr>
<th>Column heading</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>UDTNO</td>
<td>The UniData user number.</td>
</tr>
<tr>
<td>USRNBR</td>
<td>System-level process ID assigned to a UniData session.</td>
</tr>
<tr>
<td>UID</td>
<td>The system-level user ID number.</td>
</tr>
<tr>
<td>USRNAME</td>
<td>The user name.</td>
</tr>
<tr>
<td>USRTYPE</td>
<td>The type of process. For NFA, this is always “udt.”</td>
</tr>
<tr>
<td>FAMILY</td>
<td>The OFS Family (for NFA, this is always UDT) described in the VOC entry for the file being accessed.</td>
</tr>
</tbody>
</table>

For information, see the *UniBasic Commands Reference*. 
<table>
<thead>
<tr>
<th>Column heading</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOMAIN</td>
<td>Information on the domain described in the VOC entry for the file being accessed. It is in the following syntax: $machine$:voc:$port$ where $machine$ is the name of the server machine, voc is the path of the VOC file, and $port$ is the port number being used.</td>
</tr>
</tbody>
</table>

**Examples**

In the following example, UniData displays the current NFA users:

```
:LIST.CONNECT
UDTNO USRNBR UID USRNAME USRTYPE FAMILY DOMAIN
3 18910 1104 ubj01 udt UDT hp1:/users/ubj01:1155
8 19156 1083 peggys udt UDT hp1:/users/ubj01:1155
```

**LIST.DTENF**

The `LIST.DTENF` command lists the items in the current DTE list.

**Syntax**

```
LIST.DTENF filename
```

**Parameters**

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>The name of the file for which you want to list the DTE items.</td>
</tr>
</tbody>
</table>

**Examples**

The following example illustrates the output from the `LIST.DTENF` command:

```
:LIST.DTENF INVENTORY
DTE enabled on INVENTORY.
Option: 1
Location: 1 Datatype: DATE
Location: 2 Datatype: TIME
Location: 7 Datatype: FLOAT
```

**LIST.EDAMAP**

The `LIST.EDAMAP` command displays the EDA Schema you specify.

**Syntax**

```
LIST.EDAMAP {[XMAP] eda_schema | EDA.FILE [DICT] eda_file | DEFAULT.MAP} [DATASOURCE data_source] [OBJECT.SET]
```
[name_space.]primary_table] [FILE.NAME target_file] [XMAP | OBJECT.TREE | DLL]

Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>eda_schema</td>
<td>Specifies the name of the EDA schema to display.</td>
</tr>
<tr>
<td>eda_file</td>
<td>Specifies the name of the EDA file whose schema is to be extracted and displayed. If you specify FILE.NAME target_file, target_name replaces the UniData file name in the schema UniData displays.</td>
</tr>
<tr>
<td>DEFAULT.MAP</td>
<td>Specifies to only display the primary key (@ID), irrespective of the attributes actually mapped of the schema you specify.</td>
</tr>
<tr>
<td>data_source</td>
<td>Specifies the data source name to use when displaying the schema.</td>
</tr>
<tr>
<td>primary_table</td>
<td>Specifies the name of the primary table, containing only singlevalued attributes, to use when displaying the schema. If you also specify name_space, UniData uses it for Name Space (external Schema Name) in the display.</td>
</tr>
<tr>
<td>target_file</td>
<td>Specifies the name of the UniData file to use when displaying the schema.</td>
</tr>
<tr>
<td>XMAP</td>
<td>Specifies to display the EDA schema in XML format.</td>
</tr>
<tr>
<td>OBJECT.TREE</td>
<td>Specifies to display the logical tree structure of the DB2 table and view.</td>
</tr>
<tr>
<td>DDL</td>
<td>Specifies to display the Data Definition Language (DDL) statements used in the conversion process.</td>
</tr>
</tbody>
</table>

LIST.ENCRIPTION.FILE

Use the LIST.ENCRIPTION.FILE command to display encryption configuration data such as the fields that are encrypted, the algorithms used, and so forth. This command also displays the fields for which decryption is currently disabled.

Syntax

LIST.ENCRIPTION.FILE filename

Examples

The following example illustrates the output from the LIST.ENCRIPTION.FILE command:

LIST.ENCRIPTION.FILE CUSTOMER
Whole-record encryption, algorithm aes128, key test.
Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>ACTIVATE.ENCRYPTION.KEY, CHANGE.ENCRYPTION.PASSWORD, CREATE.ENCRYPTION.KEY, CREATE.ENCRYPTION.WALLET, DEACTIVATE.ENCRYPTION.KEY, DECRYPT.FILE, DECRYPT.INDEX, DELETE.ENCRYPTION.KEY, DELETE.ENCRYPTION.WALLET, DISABLE.DECRYPTION, ENABLE.DECRYPTION, ENCRYPT.FILE, ENCRYPT.INDEX, GRANT.ENCRYPTION.KEY, LIST.ENCRYPTION.KEY, LIST.ENCRYPTION.WALLET, REENCRYPT.FILE, REENCRYPT.INDEX, REVOKE.ENCRYPTION.KEY, WALLET.ADD.KEY, WALLET.REMOVE.KEY</td>
</tr>
</tbody>
</table>

LIST.ENCRYPTION.KEY

Use the LIST.ENCRYPTION.KEY command to list the existing keys in the key store. You can also list records in the key store using UniQuery commands, such as LIST, LIST.ITEM, SORT, SORT.ITEM, and so forth.

**Note:** The name of the key store file is _KEYSTORE_. Although you can view records from this file using UniQuery commands, other UniData commands, such as DELETE.FILE and CLEAR.FILE, will fail. The AE command will only display encrypted data. Any attempt to write to a key store will fail, including a UniBasic WRITE operation or an ECL COPY.

Syntax

**LIST.ENCRYPTION.KEY**

Examples

The following example illustrates output from the **LIST.ENCRYPTION.KEY** command:

```
:LIST.ENCRYPTION.KEY
LIST _KEYSTORE_ CREATOR DATE TIME GRANTEES FILES FIELDS WITH TYPE=1
15:23:13 Ma
y 12 2008 1
_KEYSTORE_ test1
CREATOR claireaday
DATE 04/09/2008
TIME 04:04PM
GRANTEES PUBLIC
FILES VALUES
_KEYSTORE_ test
CREATOR claireaday
DATE 05/12/2008
TIME 03:23PM
GRANTEES VALUES
FILES VALUES
2 records listed
```
LIST.ENCRYPTION.WALLET

Use the LIST.ENCRYPTION.WALLET command to list the existing encryption wallets in the key store. You can also list records in the key store using UniQuery commands, such as LIST, LIST.ITEM, SORT, SORT.ITEM, and so forth.

Note: The name of the key store file is _KEYSTORE_. Although you can view records from this file using UniQuery commands, other UniData commands, such as DELETE.FILE and CLEAR.FILE will fail. The ED command will only display encrypted data. Any attempt to write to the key store will fail, including a UniBasic WRITE operation or an ECL COPY.

Syntax

LIST.ENCRYPTION.WALLET

Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>ACTIVATE.ENCRYPTION.KEY, CHANGE.ENCRYPTION.PASSWORD, CREATE.ENCRYPTION.KEY, CREATE.ENCRYPTION.WALLET, DEACTIVATE.ENCRYPTION.KEY, DECRYPT.FILE, DECRYPT.INDEX, DELETE.ENCRYPTION.KEY, DELETE.ENCRYPTION.WALLET, DISABLE.DECRYPTION, ENABLE.DECRYPTION, ENCRYPT.FILE, ENCRYPT.INDEX, GRANT.ENCRYPTION.KEY, LIST.ENCRYPTION.FILE, LIST.ENCRYPTION.WALLET, REENCRYPT.FILE, REENCRYPT.INDEX, REVOKE.ENCRYPTION.KEY, WALLET.ADD.KEY, WALLET.REMOVE.KEY</td>
</tr>
</tbody>
</table>

LIST.INDEX

The ECL LIST.INDEX command displays information about alternate key indexes for a particular data file.

If LIST.INDEX completes successfully, UniData sets @SYSTEM.RETURN.CODE to the number of indexes listed. If LIST.INDEX does not complete successfully, UniData sets @SYSTEM.RETURN.CODE to -1.

For detailed information about indexes, see Using UniData.
Syntax

**LIST.INDEX** *filename* [attribute [attributeM...attributeN] | ALL] [STATISTICS | STATS | DETAIL] [NO.PAGE] [LPTR n]

**Synonym**

LIST-INDEX

**Using indexes created in an earlier release**

Keep the following in mind when upgrading or using an index that was created with an earlier release of UniData:

- On UniData for UNIX, when upgrading from a release earlier than 3.3, you need to rebuild indexes. UniData added a time stamp feature at Release 3.3.
- Indexes created at Release 4.1 of UniData for UNIX or Release 3.6 of UniData for Windows NT, are not backwardly compatible. Beginning with these releases, indexes were no longer compressed.
- Beginning at UniData 8.1.0, 64-bit files are available. When resizing a 32-bit file to a 64-bit file that uses indexes, the related indexes will be deleted, recreated, and rebuilt in 64-bit mode. If downgrading/deploying to an older UniData version, the data file (and in turn the index files) will need to be resized back to 32-bit mode.

LIST.INDEX will now display the word (64bit) if the index is a 64-bit index, as shown in the following example:

```
LIST.INDEX ORDERS64
Alternate Key Index Details for File ORDERS64 Page 1
File (64bit)........... ORDERS64
LIST.INDEX ORDERS64
Alternate Key Index Details for File ORDERS32 Page 1
File .......... ORDERS32
```

**Tip:** Use the UniBasic INDICES function to find out when an index was created.

**Parameters**

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>filename</em></td>
<td>The name of the UniData file.</td>
</tr>
<tr>
<td>attribute</td>
<td>Indicates one or more alternate key indexes to be examined. If you do not stipulate <em>attribute</em>, UniData displays all alternate key indexes for the file.</td>
</tr>
<tr>
<td>STATISTICS</td>
<td>Lists detailed statistical information about alternate key indexes on <em>filename</em>. If you do not indicate the alternate key index name (<em>attribute</em>), UniData provides statistics for all alternate key indexes.</td>
</tr>
<tr>
<td>DETAIL</td>
<td>Displays index entries.</td>
</tr>
<tr>
<td>NO.PAGE</td>
<td>Prevents the report from pausing at the end of each display page.</td>
</tr>
<tr>
<td>LPTR n</td>
<td>Directs the report to logical printer n.</td>
</tr>
</tbody>
</table>
Examples

For the following example, we first create four alternate key indexes on the ORDERS file in 32-bit mode. Then, we resize the data file to a 64-bit WHOLEFILE dynamic file and display the updated LIST.INDEX information.

32Bit Existing File:
:LIST.INDEX ORDERS

Alternate Key Index Details for File ORDERS             Page  1

File.................  ORDERS
Alternate key length..  20
Node/Block size.......  4K
OV blocks.............  1 (0 in use, 0 overflowed)
Indices..............  4 (1 D-type)
Index updates........ Enabled, No updates pending

Resize file to a 64bit WHOLEFILE Dynamic file:
:!memresize ORDERS WHOLEFILE 64BIT
Resize   ORDERS  mod((,sep) = 0(-1)  type = -1  memory = 8000 (k)   dynamic   64
bit
WHOLEFILE PARTTBL=DEFAULT
RESIZE file ORDERS to 23.
The temporary file for memresize is rsztempFuul00. 193 record(s) in file.
ORDERS RESIZED from 23 to 23
Total time used = 0 (sec)

Review updated LIST.INDEX information (note the 64bit on the File line):
:LIST.INDEX ORDERS

Alternate Key Index Details for File ORDERS             Page  1

File (64bit).........  ORDERS
Alternate key length..  20
Node/Block size.......  4K
OV blocks.............  1 (0 in use, 0 overflowed)
Indices..............  4 (1 D-type)
Index updates........ Enabled, No updates pending

LIST.INDEX display

The following table describes the column heading that display in output for the LIST.INDEX command.

<table>
<thead>
<tr>
<th>Column heading</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index name</td>
<td>Name of the index.</td>
</tr>
<tr>
<td>F-type</td>
<td>Type of attribute indexed:</td>
</tr>
<tr>
<td></td>
<td>• D for data attribute</td>
</tr>
<tr>
<td></td>
<td>• V for a virtual attribute.</td>
</tr>
<tr>
<td>K-type</td>
<td>Type of index:</td>
</tr>
<tr>
<td></td>
<td>• Txt for text</td>
</tr>
<tr>
<td></td>
<td>• Num for numeric.</td>
</tr>
<tr>
<td>Column heading</td>
<td>Description</td>
</tr>
<tr>
<td>----------------</td>
<td>-------------</td>
</tr>
</tbody>
</table>
| Built          | - No - indicates that the index has not been built using the BUILD.INDEX command  
- Yes - indicates that the index has been built.  
- Onln indicates the index is currently being built online. |
| Empties        | - Yes - indicates that empty strings are indexed.  
- No - indicates that empty strings are not indexes. |
| Dups           | - Yes - indicates that duplicate keys are allowed in the alternate key index.  
- No - indicates that duplicate keys are not allowed. |
| In-DICT        | - Yes - indicates that the dictionary contains an attribute with the same name as the index. |
| S/M            | - S - indicates that the indexed attribute is singlevalued.  
- M - indicates that the indexed attribute is multivalued. |
| F-No/VF-expr   | The attribute location for alternate key indexes built on data attributes (D-type) or the virtual attribute definition for alternate key indexes built on virtual attributes (V_type). |

**STATISTICS display**

The following table describes the column headings that display in the output for the LIST.INDEX command when you include the STATISTICS keyword.

<table>
<thead>
<tr>
<th>Column heading</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index name</td>
<td>The index for which statistics are provided.</td>
</tr>
<tr>
<td># of Keys</td>
<td>The total number of alternate key values in the index.</td>
</tr>
<tr>
<td># of OV Keys</td>
<td>The total number of overflowed key values in the index.</td>
</tr>
<tr>
<td>Records per Alternate key</td>
<td>The average, minimum, and maximum number of records associated with each of the alternate key values.</td>
</tr>
</tbody>
</table>

The following example shows the STATISTICS display for a group of alternate key indexes that we created for the ORDERS demo file. Page 2 contains the statistics.

```
:LIST.INDEX ORDERS STATISTICS  
Alternate Key Index Details for File ORDERS         Page 1  
File (64bit).............. ORDERS  
Alternate key length.. 20  
Node/Block size....... 4K  
OV blocks.............. 1 (0 in use, 0 overflowed)  
Indices................. 4 (1 D-type)  
Index updates......... Enabled, No updates pending  
Index-Name....... F-type K-type Built Empties Dups In-DICT S/M F-no/  
VF-expr....  
NAME  V  Txt  Yes  Yes  Yes  Yes  S  
TRANS('CLIENTS',  
CLIENT_NO,'FNAME  
', 'X'): "": TRA  
NS('CLIENTS',CLI  
ENT_NO,'LNAME','  
X')  
GRAND_TOTAL  V  Num  Yes  Yes  Yes  Yes  S PRICE*QTY;  
SUM(S  
UM(01))
```
LIST.LANGGRP

The ECL LIST.LANGGRP command displays the current language group ID. For more information about using UniData in languages other than English, see UniData International.

Syntax

LIST.LANGGRP

Synonym

LIST-LANGGRP

Language group ID

The following table shows the UniData language names (udtlang) and the language group identifiers.

<table>
<thead>
<tr>
<th>Group #</th>
<th>udtlang name</th>
<th>Language group ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group 1</td>
<td>English (US, UK)</td>
<td>255/192/129</td>
</tr>
<tr>
<td>Group 2</td>
<td>Japanese (EUC) French (ISO8859-1) English_G2 (English)</td>
<td>159/130/129</td>
</tr>
<tr>
<td>Group 3</td>
<td>English_G3 (English) Simplified Chinese (GB18030)</td>
<td>20/31/30</td>
</tr>
</tbody>
</table>
Examples

The following example shows a LIST.LANGGRP display:

:LIST.LANGGRP
Current language group ID: 255/192/129

LIST.LOCKS

The ECL LIST.LOCKS command displays all locks currently set on system resources.
For more information on creating and clearing locks on system resources, see CLEAR.LOCKS, on page 40 and LOCK, on page 185.

Syntax

LIST.LOCKS

Synonym

LIST-LOCKS

Any of the following UniData commands can issue locks that LIST.LOCKS displays.

<table>
<thead>
<tr>
<th>Command</th>
<th>How lock is released</th>
</tr>
</thead>
<tbody>
<tr>
<td>acctrestore</td>
<td>UniData releases the lock when the account is restored (UniData finishes reading the tape).</td>
</tr>
<tr>
<td>LINE.ATT</td>
<td>ECL command. LINE.DET releases the lock.</td>
</tr>
<tr>
<td>LOCK</td>
<td>UniBasic statement. UNLOCK releases the lock. For more information, see the UniBasic Commands Reference.</td>
</tr>
<tr>
<td>LOCK num</td>
<td>ECL command. BYE or a UniBasic UNLOCK statement releases the lock.</td>
</tr>
<tr>
<td>PHL num</td>
<td>PQN command.</td>
</tr>
<tr>
<td>T.ATT</td>
<td>ECL command. T.DET releases the lock.</td>
</tr>
</tbody>
</table>

Example (UniData for UNIX)

In the following example, UniData displays the status of all system resources that are locked:

:list.locks
UNO UNBR UID UNAME TTY FILENAME INBR DNBR RECORD_ID M TIME DATE
1 2253 1283 carolw ts/1 semaphor -1 0 1 X 10:44:29 Jul 31
6 2365 1283 carolw ts/6 semaphor -1 0 2 X 10:44:29 Jul 31

LIST.LOCKS display

The following table describes the column headings that display in the output for the LIST.LOCKS command.

<table>
<thead>
<tr>
<th>Column heading</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNO</td>
<td>Sequential number UniData assigns to the UniData session.</td>
</tr>
<tr>
<td>UNBR</td>
<td>Process Group ID (pid) of the user setting the lock.</td>
</tr>
<tr>
<td>UID</td>
<td>User ID of the user setting the lock.</td>
</tr>
<tr>
<td>Column heading</td>
<td>Description</td>
</tr>
<tr>
<td>----------------</td>
<td>-------------</td>
</tr>
<tr>
<td>UNAME</td>
<td>Login name of the user setting the lock.</td>
</tr>
<tr>
<td>TTY</td>
<td>Terminal device of the user setting the lock.</td>
</tr>
<tr>
<td>FILENAME</td>
<td>File name in which the record is locked.</td>
</tr>
<tr>
<td>INBR</td>
<td>I-node of the locked file.</td>
</tr>
<tr>
<td>DNBR</td>
<td>Used in conjunction with INBR to define the file at the operating system level.</td>
</tr>
<tr>
<td>RECORD ID</td>
<td>Record ID of the locked record.</td>
</tr>
<tr>
<td>M</td>
<td>Record lock mode.</td>
</tr>
<tr>
<td>TIME</td>
<td>The time at which the lock was set.</td>
</tr>
<tr>
<td>DATE</td>
<td>The date on which the lock was set.</td>
</tr>
</tbody>
</table>

Example (UniData for Windows platforms)

In the following example, UniData displays the status of all system resources that are locked:

```plaintext
:LIST.LOCKS
UNO UNBR UID UNAME FILE NAME RECORD ID M TIME DATE
002 122 1000 claireg semaphore 64 X 10:44:29 Jul 31
:
```

LIST.LOCKS display

The following table describes the column headings of the LIST.LOCKS display.

<table>
<thead>
<tr>
<th>Column heading</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNO</td>
<td>The sequential number UniData assigns to the UniData session.</td>
</tr>
<tr>
<td>UNBR</td>
<td>Process group ID of the user setting the lock.</td>
</tr>
<tr>
<td>UID</td>
<td>User ID of the user setting the lock.</td>
</tr>
<tr>
<td>UNAME</td>
<td>Login name of the user setting the lock.</td>
</tr>
<tr>
<td>FILE NAME</td>
<td>The name of the file in which the record is locked. For resource locks, the word “semaphore” displays.</td>
</tr>
<tr>
<td>RECORD ID</td>
<td>Record ID of the locked record. For resource locks, the resource number displays.</td>
</tr>
<tr>
<td>M</td>
<td>Record lock mode.</td>
</tr>
<tr>
<td>TIME</td>
<td>The time at which the lock was set.</td>
</tr>
<tr>
<td>DATE</td>
<td>The date on which the lock was set.</td>
</tr>
</tbody>
</table>

LIST.METADATA

The LIST.METADATA command lists all the D-type attributes and associations previously defined for filename.

Syntax

LIST.METADATA  filename

Parameters

The following table describes each parameter of the syntax.
### Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>The name of the file for which you created metadata.</td>
</tr>
</tbody>
</table>

### Examples

The following example illustrates the output from the `LIST.METADATA` command:

```
:LIST.METADATA INVENTORY
Data for Column @ID
  Position: 0
  Data Type: VARCHAR
  Type Enf: 0
  dict info: 'INVENTORY' 10R S

Data for Column INV_DATE
  Position: 1
  Data Type: DATE
  Type Enf: 1
  dict info: D4/ 'Inventory)Date' 10R S

Data for Column INV_TIME
  Position: 2
  Data Type: TIME
  Type Enf: 1
  dict info: MTH 'Inventory)Time' 5R S

Data for Column PROD_NAME
  Position: 3
  Data Type: VARCHAR
  Type Enf: 0
  dict info: 'ProductName' 10T S

Data for Column FEATURES
  Position: 4
  Data Type: VARCHAR
  Type Enf: 0
  dict info: 'Features' 30T S

Data for Column COLOR
  Position: 5
  Data Type: VARCHAR
  Type Enf: 0
  dict info: 'Color' 10T MV LINE_ITEMS

Data for Column QTY
  Position: 6
  Data Type: INT
  Type Enf: 0
  dict info: MD0 'Quantity' 6R MV LINE_ITEMS

Data for Column PRICE
  Position: 7
  Data Type: FLOAT
  Type Enf: 1
  dict info: MD2,$ 'Price' 10R MV LINE_ITEMS

Data for Column REORDER
  Position: 8
  Data Type: VARCHAR
  Type Enf: 0
  dict info: 'Reorder)Point' 6R MV LINE_ITEMS

Data for Association_0
  Name: SingleValuedFields
  SM Type: S
  Field List: @ID INV_DATE INV_TIME PROD_NAME FEATURES

Data for Association_1
  Name: LINE_ITEMS
```
LIST.PAUSED

The ECL LIST.PAUSED command lists all processes that have been paused with the ECL PAUSE or UniBasic PAUSE command.

Syntax

LIST.PAUSED

Synonym

LIST-PAUSED

Examples

The following example shows a typical LIST.PAUSED display. In the display, a hyphen (-) indicates that no timeout period has been specified for the pause:

:LIST.PAUSED
Number of Paused Users
~~~~~~~~~~~~~~~~~~~~~~
5
UDTNO USRNBR UID USRNAME USRTYPE TTY LEFTTIME TOT_TIME
1 13656 1016 user1 udt pts/39 100 200
2 14430 1237 user2 udt pts/17 50 150
3 7484 1196 user3 udt pts/38 --

LIST.PAUSED display

The following table describes the column headings that display in the output for the LIST.PAUSED command.

<table>
<thead>
<tr>
<th>Column heading</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNO</td>
<td>Sequential number UniData assigns to the UniData session.</td>
</tr>
<tr>
<td>UNBR</td>
<td>Process group ID of the paused session.</td>
</tr>
<tr>
<td>UID</td>
<td>User ID of the user whose session is paused.</td>
</tr>
<tr>
<td>USRNAME</td>
<td>Login name of the user whose session is paused.</td>
</tr>
<tr>
<td>USRTYPE</td>
<td>Type of session that is paused.</td>
</tr>
<tr>
<td>TTY</td>
<td>Terminal device of the user whose session is paused.</td>
</tr>
<tr>
<td>LEFTTIME</td>
<td>Number of seconds left until the process resumes.</td>
</tr>
<tr>
<td>TOT_TIME</td>
<td>Total number of seconds the process is paused.</td>
</tr>
</tbody>
</table>

Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>PAUSE, WAKE</td>
</tr>
</tbody>
</table>
Chapter 1: UniData commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniBasic</td>
<td>PAUSE, WAKE</td>
</tr>
<tr>
<td></td>
<td>For information, see the UniBasic Commands Reference.</td>
</tr>
</tbody>
</table>

LIST.QUEUE

The ECL LIST.QUEUE command lists processes that currently waiting for locks. If a process is waiting for a lock, LIST.QUEUE displays information about the holder of the lock and processes waiting for the lock. Locks are set by each udt process through the general lock manager (GLM) module.

UniBasic commands that check for locks, such as READU and READVU, cause processes to wait for locks to be released before proceeding.

Syntax

LIST.QUEUE [USERNAME user_name | FILENAME filename | user_number] [DETAIL]

Synonym

LIST-QUEUE

Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>USERNAME user_name</td>
<td>Lists all locks the user is waiting for. user_name is the operating system login name.</td>
</tr>
<tr>
<td>FILENAME filename</td>
<td>Lists all users waiting for locks for the file name you specify.</td>
</tr>
<tr>
<td>user_number</td>
<td>Lists all locks the user_number is waiting for. The user number can be found in the UNBR column of the LIST.READU and LIST.QUEUE output.</td>
</tr>
<tr>
<td>DETAIL</td>
<td>Displays a detailed listing.</td>
</tr>
</tbody>
</table>

Examples

The following example illustrates the output from the LIST.QUEUE command when you do not specify any parameters.

:LIST.QUEUE
FILENAME RECORD_ID M OWNER UNBR UNO TTY TIME DATE
INVENTORY 11060 X clair 6031 2 pts/2 11:05:44 Aug 04
------------------------------------------------------------------------
FILENAME RECORD_ID M WAITING UNBR UNO TTY TIME DATE
INVENTORY 11060 X clair 6130 4 ttyp1 11:05:54 Aug 04
INVENTORY 11060 X clair 6188 1 ttyp3 11:06:04 Aug 04

The next example illustrates the LIST.QUEUE output when you specify a user name:

:LIST.QUEUE USERNAME root
FILENAME RECORD_ID M OWNER UNBR UNO TTY TIME DATE
INVENTORY 11060 X clair 6031 2 pts/2 11:35:46 Aug 04
------------------------------------------------------------------------
FILENAME RECORD_ID M WAITING UNBR UNO TTY TIME DATE
INVENTORY 11060 X root 6259 5 ttyp2 11:35:56 Aug 04
The next example illustrates the `LIST.QUEUE` command output when you specify a file name:

```bash
:LIST.QUEUE FILENAME INVENTORY
FILENAME RECORD_ID M OWNER UNBR UNO TTY TIME DATE
INVENTORY 11060 X root 6259 5 ttyp2 11:38:16 Aug 04
--------------------------------------------------------------------------
FILENAME RECORD_ID M WAITING UNBR UNO TTY TIME DATE
INVENTORY 11060 X clair 6188 1 ttyp3 11:38:36 Aug 04
INVENTORY 11060 X clair 6031 2 pts/2 11:38:46 Aug 04
:
```

The final example shows the output from the `LIST.QUEUE` command when you specify a user number:

```bash
:LIST.QUEUE 6763
FILENAME RECORD_ID M OWNER UNBR UNO TTY TIME DATE
INVENTORY 11060 X clair 6758 5 pts/3 14:16:26 Aug 04
--------------------------------------------------------------------------
FILENAME RECORD_ID M WAITING UNBR UNO TTY TIME DATE
INVENTORY 11060 X clair 6763 6 ttyp1 14:16:46 Aug 04
:
```

**LIST.QUEUE display**

The `LIST.QUEUE` display in the previous examples use the default display. Information about the owner of the lock is listed above the line. Information about processes waiting for the lock is listed below the line, sorted by the date and time the process requested the lock.

The following table describes the column headings that display in the output for the `LIST.QUEUE` command for the owner of the lock.

<table>
<thead>
<tr>
<th>Column heading</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FILENAME</td>
<td>The name of the file holding the lock.</td>
</tr>
<tr>
<td>RECORD_ID</td>
<td>The record ID holding the lock.</td>
</tr>
<tr>
<td>M</td>
<td>The type of lock held. X is an exclusive lock, S is a shared lock.</td>
</tr>
<tr>
<td>OWNER</td>
<td>The user name of the owner of the lock.</td>
</tr>
<tr>
<td>UNBR</td>
<td>The process group ID (pid) of the user who set the lock.</td>
</tr>
<tr>
<td>UNO</td>
<td>The sequential number UniData assigns to the udt process for the owner of the lock.</td>
</tr>
<tr>
<td>TTY</td>
<td>The Terminal device of the user owning the lock.</td>
</tr>
<tr>
<td>TIME</td>
<td>The time the lock was set.</td>
</tr>
<tr>
<td>DATE</td>
<td>The date the lock was set.</td>
</tr>
</tbody>
</table>

The next table describes the `LIST.QUEUE` column headings for the processes waiting for locks.

<table>
<thead>
<tr>
<th>Column heading</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FILENAME</td>
<td>The name of the file for which a lock is requested.</td>
</tr>
<tr>
<td>RECORD_ID</td>
<td>The record ID of the record for which a lock is requested.</td>
</tr>
<tr>
<td>M</td>
<td>The type of lock requested. X is an exclusive lock, S is a shared lock.</td>
</tr>
<tr>
<td>WAITING</td>
<td>The user name of the process waiting for a lock.</td>
</tr>
<tr>
<td>UNBR</td>
<td>The process ID (pid) of the user waiting for a lock.</td>
</tr>
</tbody>
</table>
### Column heading | Description
--- | ---
UNO | The sequential number UniData assigns to the udt process waiting for a lock.
TTY | The terminal device of the user waiting for a lock.
TIME | The time the lock was requested.
DATE | The date the lock was requested.

The following example illustrates the `LIST.QUEUE` display when you specify the DETAIL option:

```plaintext
:LIST.QUEUE DETAIL
FILENAME RECORD_ID M INBR DNBR OWNER UNBR UNO TTY TIME DATE
INVENTORY 10060 X 241938 1073807361 clair 13798 3 pts/0 14:48:47 Nov 19
-------------------------------------------------------------
FILENAME RECORD_ID M INBR DNBR WAITING UNBR UNO TTY TIME DATE
INVENTORY 10060 X 241938 1073807361 root 13763 1 ttyp2 14:48:57 Nov 19
```

The following table describes the column headings that display in the output for the `LIST.QUEUE` command when you specify the DETAIL option.

| Column heading | Description |
--- | ---|
FILENAME | The name of the file for which a lock is held. |
RECORD_ID | The record ID of the record for which a lock is held. |
M | The type of lock held. X is an exclusive lock, S is a shared lock. |
INBR | The i-node of the file holding the lock. |
DNBR | Used in conjunction with the INBR to define the file holding the lock at the operating system level. |
OWNER | The user name of the process holding the lock. |
UNBR | The process ID (pid) of the user holding a lock. |
UNO | The sequential number UniData assigns to the udt process holding a lock. |
TTY | The terminal device of the user holding a lock. |
TIME | The time the lock was set. |
DATE | The date the lock was set. |

The next table describes the column headings that display in the output for the `LIST.QUEUE` command when you specify the DETAIL option for processes waiting for locks.

| Column heading | Description |
--- | ---|
FILENAME | The name of the file for which a lock is requested. |
RECORD_ID | The record ID of the record for which a lock is requested. |
M | The type of lock held. X is an exclusive lock, S is a shared lock. |
INBR | The i-node of the file for which a lock is requested. |
DNBR | Used in conjunction with the INBR to define the file for which a lock is requested at the operating system level. |
WAITING | The user name of the process requesting a lock. |
UNBR | The process ID (pid) of the user requesting a lock. |
UNO | The sequential number UniData assigns to the udt process requesting a lock. |
TTY | The terminal device of the user requesting a lock. |
TIME | The time at which the lock was requested. |
LIST.READU

The ECL LIST.READU command displays a list of file and record locks. You can display information about file and record locks by user number, user name, or file name, or you can display all READU locks.

**Note:** Use the GETUSER command to retrieve your user number. Execute LISTUSER to find out the user numbers for other users.

**Syntax**

```
LIST.READU [user_number | ALL | FILENAME filename | USERNAME user_name] [DETAIL]
```

**Synonym**

LIST-READU

**Parameters**

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>user_number</td>
<td>Displays all locks held by the user number you specify.</td>
</tr>
<tr>
<td>ALL</td>
<td>Displays all currently active locks.</td>
</tr>
<tr>
<td>FILENAME filename</td>
<td>Displays all active locks associated with the file name you specify.</td>
</tr>
<tr>
<td></td>
<td>If the file name does not reside in the current account, nothing is displayed.</td>
</tr>
<tr>
<td>USERNAME user_name</td>
<td>Displays all active locks associated with the user name you specify.</td>
</tr>
<tr>
<td>DETAIL</td>
<td>Displays detailed information.</td>
</tr>
<tr>
<td>-N</td>
<td>Scrolls display of the list without pausing at the bottom of each page.</td>
</tr>
</tbody>
</table>

**Examples**

The following example illustrates the output from the `LIST.READU` command when you do not specify any options:

```
:LIST.READU
UNO UNBR UID UNAME TTY FILENAME INBR DNBR RECORD_ID M TIME DATE
4 6739 0 root ttyp5 INVENTOR 24193 10738 11000 X 16:22:13 Aug 04
5 6758 1172 clair pts/3 INVENTOR 24193 10738 10060 X 16:21:53 Aug 04
:
```

The next example illustrates the output from the `LIST.READU` command when you specify a user number. The user number can be found in the output from the `LIST.QUEUE` and `LIST.READU` commands under the UNBR column.

```
:LIST.READU 6739
UNO UNBR UID UNAME TTY FILENAME INBR DNBR RECORD_ID M TIME DATE
4 6739 0 root ttyp5 INVENTOR 24193 10738 11000 X 16:25:44 Aug 04
```
The next example illustrates output from the `LIST.READU` command when you specify a user name:

```
: LIST.READU USERNAME claireg
UNO UNBR UID UNAME TTY FILENAME INBR DNBR RECORD_ID M TIME DATE
5 6758 1172 clair pts/3 INVENTOR 24193 10738 11060 X 16:28:14 Aug 04 :
```

The final example illustrates output from the `LIST.READU` command when you specify a file name:

```
: LIST.READU FILENAME INVENTORY
UNO UNBR UID UNAME TTY FILENAME INBR DNBR RECORD_ID M TIME DATE
4 6739 0 root ttyp5 INVENTOR 24193 10738 11000 X 16:28:24 Aug 04
5 6758 1172 clair pts/3 INVENTOR 24193 10738 11060 X 16:28:14 Aug 04 :
```

**LIST.READU column headings**

The following table describes the column headings of the `LIST.READU` display.

<table>
<thead>
<tr>
<th>Column heading</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNO</td>
<td>The sequential number UniData assigns to the udt process that set the lock.</td>
</tr>
<tr>
<td>UNBR</td>
<td>The process ID of the user who set the lock.</td>
</tr>
<tr>
<td>UID</td>
<td>The user ID of the user who set the lock.</td>
</tr>
<tr>
<td>UNAME</td>
<td>The login name of the user who set the lock.</td>
</tr>
<tr>
<td>TTY</td>
<td>The terminal device of the user who set the lock.</td>
</tr>
<tr>
<td>FILENAME</td>
<td>The file name in which the record is locked.</td>
</tr>
<tr>
<td>INBR</td>
<td>The i-node of the locked file.</td>
</tr>
<tr>
<td>DNBR</td>
<td>Used in conjunction with INBR to define the file at the operating system level.</td>
</tr>
<tr>
<td>RECORD_ID</td>
<td>The record ID of the locked record.</td>
</tr>
<tr>
<td>M</td>
<td>The type of lock. X indicates an exclusive lock. S indicates a shared lock.</td>
</tr>
<tr>
<td>TIME</td>
<td>The time at which the lock was set.</td>
</tr>
<tr>
<td>DATE</td>
<td>The date on which the lock was set.</td>
</tr>
</tbody>
</table>

**LIST.TRIGGER**

The ECL `LIST.TRIGGER` command displays a list of triggers.

For more information about triggers, see *Developing UniBasic Applications*.

**Note:** UniData triggers monitor the update or deletion of records in UniData files. When a trigger is present and a user attempts to update or delete records in the file, the trigger executes a user-defined, globally cataloged, UniBasic subroutine.

At UniData 8.x and higher, support for AFTER event triggers has been added.
LIST.USERSTATS

Syntax

LIST.TRIGGER [DATA | DICT] filename

Synonym
LIST-TRIGGER

Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>A UniData file name.</td>
</tr>
<tr>
<td>DATA</td>
<td>Lists triggers associated with the data file. This is the default behavior.</td>
</tr>
<tr>
<td>DICT</td>
<td>Lists triggers associated with the dictionary file.</td>
</tr>
</tbody>
</table>

Examples

The following example shows how UniData displays trigger information with the LIST.TRIGGER command:

:LIST.TRIGGER ORDERS
BEFORE UPDATE TRIGGER: DEMO_RTN
BEFORE DELETE TRIGGER: not defined
AFTER UPDATE TRIGGER: not defined
AFTER DELETE TRIGGER: not defined
:

Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>CREATE.TRIGGER, DELETE.TRIGGER</td>
</tr>
</tbody>
</table>

LIST.USERSTATS

The LIST.USERSTATS command displays statistics of UniData activities. If you have issued the ENABLE.USERSTATS command, UniData displays statistics for your process only. If you have not issued the ENABLE.USERSTATS command, UniData displays statistics collected for your process since UniData was started.

Syntax

LIST.USERSTATS

Examples

The following example illustrates the output from the LIST.USERSTATS command:

:LIST.USERSTATS
File I/O Statistics
Physical File Opens........ 0
File Closes................ 0
Temp File Closes........... 0
Dynamic File Split........ 0
LISTPEQS

The ECL LISTPEQS command lists the status of all requests made to the system printer by the requesting process. This command operates like the UNIX `lpstat` command. If the print queue for the process is empty, UniData returns to the ECL prompt.

For more information about `lpstat`, see your UNIX system documentation.
Note: LISTPEQS is supported on UniData for UNIX only.

Syntax
LISTPEQS

Synonym
SP-LISTQ

LISTPTR

The ECL LISTPTR command displays the printers defined for your system.

Syntax
LISTPTR

Examples
The following example displays printers defined for a UNIX system:

```
:LISTPTR
device for hpzone4: /dev/null
device for hpzone3: /dev/null
device for parallel: /dev/clt0d0_1
:
```

The next example displays printers defined for a Windows platform:

```
:LISTPTR
Unit.. Printer....................
Port.......................Status..
0 \DENVER4\hpzone3 hpzone3 Running
1 LEGAL \DENVER4\hpzone4 Running
:
```

LISTUSER

The ECL LISTUSER command and the system-level listuser command display the number of users licensed for your installation and a list of the UniData processes currently running.

In the event a UniData user session aborts through a power failure or other abnormal circumstance, UniData registers the aborted process as an active user, and it appears as such in the LISTUSER display. Eventually, the cleanupd daemon will detect these processes and remove the aborted process from the user list.

On UniData for UNIX, enter the system-level listuser command with the -i option to display the IP address of the UniData processes currently running.

If device licensing is enabled, use the -n option when using the system-level listuser command to display the total number of udt/sql users, even when device licensing is enabled.
Note: Noninteractive phantom processes do not count against the number of UniData licenses.

Tip: To remove aborted processes that register as active users, use the system-level `deleteuser` command. For more information about `deleteuser`, see *Administering UniData on UNIX* or *Administering UniData on Windows Platforms*.

Syntax

`LISTUSER`

`listuser [-i] [-n]`

Example (UniData for UNIX)

The following example displays users for which UniData is licensed and number currently active:

```plaintext
:LISTUSER
Licensed(UDT+CP)/Effective Udt Sql iPhtm Pooled Total
( 32 + 5 ) / 37 1 0 0 0 1
UDTNO USRNBR UID USRNAME USRTYPE TTY TIME DAT
1 327764 1173 cgustafson udt pts/2 14:05:13 Dec 08 201
```

`LISTUSER` display

The following table describes the column headings in the `LISTUSER` display.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Licensed (UDT + CP)/Effective</td>
<td>The number of UniData licensed users plus the number of connection pooling licenses is the Effective number of users.</td>
</tr>
<tr>
<td>Udt</td>
<td>The number of UniData licenses in use.</td>
</tr>
<tr>
<td>Sql</td>
<td>The number of UniData SQL licenses in use.</td>
</tr>
<tr>
<td>iPhtm</td>
<td>The number of interactive PHANTOM processes currently running.</td>
</tr>
<tr>
<td>Pooled</td>
<td>The number of connection pools currently running.</td>
</tr>
<tr>
<td>Total</td>
<td>The total number of processes currently in use.</td>
</tr>
<tr>
<td>UDTNO</td>
<td>Sequential number UniData assigns to each user.</td>
</tr>
<tr>
<td>USRNBR</td>
<td>System-level process ID (pid) assigned to a UniData session.</td>
</tr>
<tr>
<td>UID</td>
<td>System-level ID assigned to a user.</td>
</tr>
<tr>
<td>USRNAME</td>
<td>Login name of the user.</td>
</tr>
<tr>
<td>USRTYPE</td>
<td>Type of process the user is running.</td>
</tr>
<tr>
<td>TTY</td>
<td>Device ID.</td>
</tr>
<tr>
<td>TIME</td>
<td>Time the user process started.</td>
</tr>
<tr>
<td>DATE</td>
<td>Date the user process started.</td>
</tr>
</tbody>
</table>

Example (UniData for Windows platforms)

`LISTUSER` output on UniData for Windows platforms is shown in the following example:

```plaintext
:LISTUSER
Licensed(UDT+CP)/Effective Udt Sql iPhtm Pooled Total
( 32 + 32 ) / 64 1 0 0 0 1
UDTNO USRNBR UID USRNAME USRTYPE TTY IP-ADDRESS TIME DATE
```
LISTUSER display attributes

The following table lists the LISTUSER command display attributes.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Licensed (UDT + CP)/</td>
<td>The number of UniData licensed users plus the number of connection pooling</td>
</tr>
<tr>
<td>Effective</td>
<td>licenses is the Effective number of users.</td>
</tr>
<tr>
<td>Udt</td>
<td>The number of UniData licenses in use.</td>
</tr>
<tr>
<td>Sql</td>
<td>The number of UniData SQL licenses in use.</td>
</tr>
<tr>
<td>iPhtm</td>
<td>The number of interactive PHANTOM processes currently running.</td>
</tr>
<tr>
<td>Pooled</td>
<td>The number of connection pools currently running.</td>
</tr>
<tr>
<td>Total</td>
<td>The total number of processes currently in use.</td>
</tr>
<tr>
<td>UDTNO</td>
<td>Sequential number UniData assigns to each user.</td>
</tr>
<tr>
<td>USRNBR</td>
<td>Process ID of the UniData session.</td>
</tr>
<tr>
<td>UID</td>
<td>Windows ID of the user.</td>
</tr>
<tr>
<td>USRNAME</td>
<td>Login name of the user.</td>
</tr>
<tr>
<td>USRTYPE</td>
<td>Type of process the user is running.</td>
</tr>
<tr>
<td>TTY</td>
<td>Session identifier, formed by concatenating the string “pts/” and the</td>
</tr>
<tr>
<td></td>
<td>UDTNO.</td>
</tr>
<tr>
<td>IP-ADDRESS</td>
<td>Location where the session is logged on; either “Console” or a valid IP</td>
</tr>
<tr>
<td></td>
<td>address.</td>
</tr>
<tr>
<td>TIME</td>
<td>The time at which the user process started.</td>
</tr>
<tr>
<td>DATE</td>
<td>The date on which the user process started.</td>
</tr>
</tbody>
</table>

Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>GETUSER</td>
</tr>
</tbody>
</table>

LO

LO is a synonym for the BYE command.

For more information, see BYE, on page 32.

Synonyms

BYE, QUIT

LOCK

The ECL LOCK command reserves a resource for exclusive use by your process.

If you do not use the NO.WAIT keyword, your process waits until the resource has been released.
**Note:**

A UniData resource lock behaves like a system-level semaphore lock.

To release a lock set by your process, execute `CLEAR.LOCKS` or `SUPERCLEAR.LOCKS`. Resource locks are automatically released when the user session ends.

### Syntax

`LOCK resource [NO.WAIT]`

### Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>resource</td>
<td>A number, from 0 to 63, inclusive, that identifies the resource to be reserved. UniData can identify 64 resources.</td>
</tr>
<tr>
<td>NO.WAIT</td>
<td>Your process returns to ECL if the resource is locked, without waiting for the resource to become available.</td>
</tr>
</tbody>
</table>

### Example (UniData for UNIX)

In the following example, the `LOCK` command reserves resource 2. Then, `LIST.LOCKS` lists the current system resource locks:

```ecl
:LOCK 2
:LIST.LOCKS
UNO UNBR UID UNAME TTY FILENAME INBR DNBR RECORD_ID M TIME DATE
5 27319 1283 carolw ts/2 semaphor -1 0 2 X 13:54:49 Jul 2:
```

### Example (UniData for Windows platforms)

In the following example, the `LOCK` command reserves resource 2. Then, `LIST.LOCKS` lists the current system resource locks:

```ecl
:LOCK 2
:LIST.LOCKS
UNO UNBR UID UNAME TTY FILENAME RECORD_ID M TIME DATE
1 251 1049668 claireg Console semaphore 1 X 19:14:44 Nov 03
```

### Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td><code>CLEAR.LOCKS, LIST.LOCKS, SUPERCLEAR.LOCKS</code></td>
</tr>
</tbody>
</table>

### log_install

The system-level `log_install` command initializes the Recoverable File Systems log files and archive files using information from the log configuration table and the archive configuration table. When you use this command, the UniData daemons must not be running. For more information about this command and recoverable files, see *Administering the Recoverable File System*. 
To use this command, you must log on as root on UniData for UNIX or Administrator on UniData for Windows platforms.

Tip: We recommend that you run `cntl_install`, which invokes `log_install`, rather than executing `log_install` directly.

**Syntax**

`log_install` [-l | -a | -h]

**Parameters**

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-l</td>
<td>Default. Initializes log files only.</td>
</tr>
<tr>
<td>-a</td>
<td>Initializes both archive files and log files. If you include this option when the archiving system is not enabled, only the log configuration table gets installed.</td>
</tr>
<tr>
<td>-h</td>
<td>Displays online help for <code>log_install</code>.</td>
</tr>
</tbody>
</table>

**Note:** To enable archiving, set the ARCH_FLAG parameter in the UniData configuration file to any positive integer.

**Examples**

The following example illustrates the `log_install` command with the `-a` option:

```bash
# log_install -a
WARNING: log_install will replace your log files, if they exist, without making a backup copy. Do not run log_install unless you are certain you no longer need your earlier log files for recovery.
Do you want to continue? (Y/N) [n]
y
...........
#
```

**Related commands**

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td><code>cntl_install</code></td>
</tr>
</tbody>
</table>

**LOGTO**

The ECL LOGTO command changes the current process to another account. `account` must exist in the directory udthome on the home file system, or you must provide the full path to account. The LOGOUT paragraph is not executed when you log to another account. Beginning at UniData 8.1.0, the account can be defined in the UD.ACCOUNT file. In the following example, MYACCT is being added to the UD.ACCOUNT file, instead of only the udthome file.

```
UD.ACCOUNT:
MYACCT:
/disk2/accounts/myacct
:LOGTO MYACCT
```
Chapter 1: UniData commands

:WHERE
/disk2/accounts/myacct

**Note:** Ordinarily, whenever you change to an account, UniData executes the login paragraph for that account unless you are logged on as root on UniData for UNIX or as Administrator on UniData for Windows platforms. Set UDT.OPTIONS 20 to off to remove this exception. (With UDT.OPTIONS 20 OFF, UniData executes the login paragraph when a root or Administrator user switches accounts.)

**Tip:** On UniData for UNIX, execute UNIX `ln -s` in udthome to create a symbolic link. This enables you to distribute accounts over multiple file systems while still using `LOGTO`.

**Syntax**

`LOGTO account`

**Examples**

In the following example, the user executes the `LOGTO` command to switch to the UniData demo database account. The ECL `WHERE` command that precedes and follows the example displays the current account. These examples are taken from UniData for UNIX. On UniData for Windows platforms, the path contains the backslash.

```
:WHERE
/home/carolw/demo
:LOGTO demo
:WHERE
/users/ud82/demo
:
```

You can return to the original account with the `LOGTO` command, as shown in the following example:

```
:WHERE
/disk1/ud82/demo
:LOGTO /home/carolw/demo
:WHERE
/home/carolw/demo
:
```

**LS**

The ECL `LS` command displays the files that reside in the current account or in path. path may be a DIR-type file or a file pointer (F-type).

**Syntax**

`LS [path]`

**Examples**

The following example shows an `LS` command display for the current account:

```
:LS
BP D_CLIENTS D_STATES INVENTORY _HOLD_
BP_SOURCE D_COURSES D_STUDENT MENUFILE _PH_
```
The next example shows output when `LS` is executed against a dynamic hashed file in the UniData demo database. This file is in an overflow state, and at least one index exists for this file:

```
:LS ORDERS
dat001
idx001
over001
```

### Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td><code>LS</code></td>
</tr>
</tbody>
</table>

The ECL `LSL` command displays a long listing of all of the files in a UniData account.

On UniData for UNIX, the first line of this report is the total number of files in the account. Subsequent lines list the files and subdirectories on the first level of the account. On UniData for Windows platforms, `LSL` executes the MS-DOS `dir` command. `LSL` does not list files in subdirectories.

### Syntax

```
LSL
```

### Examples

The following example shows an `LSL` display on UniData for UNIX:

```
:LSL
  total 570
  drwxrwxrwx 2 root sys 24 Jul 11 16:17 BP
  drwxrwxrwx 2 root sys 1024 Jul 17 10:06 BP_SOURCE
  -rw-rw-rw- 1 root sys 4096 Jul 11 16:17 CATEGORIES
  -rw-rw-rw- 1 root sys 21504 Jul 11 16:17 CLIENTS
  -rw-rw-rw- 1 root sys 4096 Jul 11 16:17 COURSES
  drwxrwxrwx 2 root sys 24 Jul 11 16:17 CTLG
  -rw-rw-rw- 1 root sys 4096 Jul 11 16:17 CUSTOMER
  -rw-rw-rw- 1 root sys 2048 Jul 11 16:17 D_BP
  -rw-rw-rw- 1 root sys 2048 Jul 11 16:17 D_BP_SOURCE
  -rw-rw-rw- 1 root sys 2048 Jul 11 16:17 D_CATEGORIES
  -rw-rw-rw- 1 root sys 2048 Jul 11 16:17 D_CLIENTS
  -rw-rw-rw- 1 root sys 2048 Jul 11 16:17 D_COURSES
  ...
```
Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>LS</td>
</tr>
</tbody>
</table>

**lstt**

The system-level lstt command displays details about local control tables (LCTs) in shared memory. See *Administering UniData* for more information about shared memory and LCTs.

**Syntax**

```
lstt [-l n | -L pid]
```

**Parameters**

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-l n</td>
<td>Displays additional information about a designated local control table identified by n, a local control table.</td>
</tr>
<tr>
<td>-L pid</td>
<td>Displays additional information about a local control table identified by a pid, (a system-level process identification number of a group leader).</td>
</tr>
</tbody>
</table>

**Examples**

The following example shows general statistical information about all LCTs on a system:

```
% lstt
----------------------- LCTs Statistics -----------------------
Total LCTs (Process Groups allowed): 40
LCTs Used (Active Process Groups): 5 (12% of 40) Total Ps: 10
  Total Global Pages Used: 12 (1536K bytes)
  Total Self-created.....: 0 (0K bytes)
  Total memory used......: 1536K bytes
----------------------- End of LCTs Statistics -----------------------
```

**Related commands**

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>gstt, sms</td>
</tr>
</tbody>
</table>

**MAG_RESTORE**

The system-level MAG_RESTORE command restores a PRIME account that was saved to tape with the PRIME MAGSAV command with REV19, NO_ACL, on the same level as the User File Directory (UFD). For each MAGSAV, only one logical volume may be included. MAG_RESTORE restores accounts, with their original names, to the current directory. If UniData cannot read a name from the tape, it uses acct_name. If acct_name is the name of an account that does not exist in the current directory,
UniData executes the `newacct` command to create a new one. When multiple accounts exist on a single save, UniData prompts for owner and group for each account.

PRIME dynamic files are restored as UniData dynamic files. Hash type 0 is assigned if `-HDYNAMIC` is not specified.

MAGSAV saves in variable-length blocks. UniData reads the tape as a single block, or reads the first six blocks to determine block size.

**Tip:** If you have saved very large data files (larger than 1 gigabyte) from PRIME, we recommend that you create the target UniData files as dynamic before you begin the restore. Assign a modulo to accommodate a file about 40 percent larger than the original PRIME file. (When converting PRIME files larger than 1.5 gigabytes, the UniData dynamic files created are approximately 40 percent larger.)

**Note:** Execute this command at the operating system prompt.

### Syntax

```
MAG_RESTORE [-D] [-E] [-G | GB] [-GC]
[-H[DYNAMIC0 | DYNAMIC1]]
[-O] [-S] [-U [0-9]] [-M [0-3]]
[-X char_list][-Kn][-A outputfile][-C filename][-B outputfile][-T directory]
[-R ALL | filelist] [-L [0-9]]
[acct_name]
```

### Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-D</code></td>
<td>Overwrites hashed files in an existing account with files from tape, but does not create new files. Does not restore dictionary files.</td>
</tr>
<tr>
<td><code>-E</code></td>
<td>Clears each file on disk.</td>
</tr>
<tr>
<td><code>-GB</code></td>
<td>MAGSAV writes data in variable-length blocks. However, when a tape is copied with the UNIX <code>dd</code> command, data is written onto the new tape in fixed-length blocks. <code>-GB</code> reads a backup tape created in this way.</td>
</tr>
<tr>
<td><code>-GC</code></td>
<td>Reads PRIME 2350 (60-mb cartridge) tapes. <code>-GC</code> is valid for UniData releases after 2.2.2.</td>
</tr>
<tr>
<td><code>-HDYNAMIC0</code></td>
<td>Converts all restored files to dynamic with hash type 0.</td>
</tr>
<tr>
<td><code>-HDYNAMIC1</code></td>
<td>Converts all restored files to dynamic with hash type 1.</td>
</tr>
<tr>
<td><code>-O</code></td>
<td>Overwrites all data in the account, including that in dictionary and DIR-type files, from tape. The files must already exist in the current directory. <strong>Note:</strong> Execute <code>MAG_RESTORE -C</code> to create the files on disk before executing <code>MAG_RESTORE -O</code> to populate them.</td>
</tr>
<tr>
<td><code>-S</code></td>
<td>Truncates file names to 12 characters in length. This parameter is not necessary if you run <code>MAG_RESTORE</code> on an operating system that automatically shortens file and program names.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------</td>
</tr>
</tbody>
</table>
| `-U [0-9]` | Indicates a tape unit from which to read. The tape unit must be described in the tapeinfo file in `udthome/sys`. Default is 0. UniData reserves unit 9 for disk image.  
**Note:** Use the `SETTAPE` command first to set the tape unit. |
| `-M [0-3]` | Converts data based on one of the following options:  
- 0 – Default. No conversion. Data is assumed to be ASCII.  
- 1 – EBCDIC conversion.  
- 2 – Invert high bit.  
- 3 – Swap bytes. |
| `-X char_list` | `char_list` indicates characters to be considered invalid for:  
- file names  
- account names  
- record IDs in DIR-type files  
- While restoring, UniData converts these characters to underscore (_). If the resulting name conflicts with an existing account name, UniData adds a character to the end of the name to make it unique. For example: A&B becomes A_B. If A_B is used by another file, the name become A_Ba.  
- Default invalid characters are the following: space * ? / & '.  
- You cannot specify nonprinting characters as invalid.  
Do not separate characters in `char_list` with spaces or commas. |
| `-K n` | Defines the size of the internal memory buffer (in kilobytes). Default size is 8000 K.  
System restoration performs best when buffer size is large. Change the size to match the capacity of your operating system. |
| `-A filename` | Creates `filename`, an ASCII text file, in the current directory, containing statistics about each file on the tape. `-A` does not restore files. See [Preparing for restoration, on page 193](#). |
| `-B outputfile` | Adjusts the modulo or block size for `outputfile`. The list should contain a line entry for each file. To adjust these elements, format the entries as in this example:  
```
file1, 1, 203  
file2, 4, 101  
file3, 3, -1  
file4, -1, 11
```
  
**Note:** "-1" tells `MAG_RESTORE` to keep the original modulo or block size multiplier. |
<p>| <code>-C filename</code> | Reads the file created by a previous execution of <code>MAG_RESTORE</code> with the <code>-A filename</code> option. Creates, in the current directory, the files listed in <code>filename</code>, but does not restore data. |</p>
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-T</td>
<td>Separates the working directory and the target directory. Optionally places the working directory on RAM-DISK to improve system performance. RAM-DISK has a faster I/O speed but less disk space. Optionally places the target directory on another system through the Network File System (NFS) to overcome disk shortage.</td>
</tr>
</tbody>
</table>
| -R filelist | Restores both data and dictionary portions of files listed in filelist. You create filelist, an ASCII file containing a single-line entry for each file to be ignored. The syntax for each line is as follows:  
PRIME_filename  
Use the ALL keyword to load all of the files that are on the tape but are not currently in the account. |
| -L [0-9] | Adjusts the file pointer position. -L can restore the account to any directory level. Each directory occupies 48 bytes. Use the following numeric indicators to set the file pointer to the correct directory in the path:  
• 0 – MAGSAV executed in the account’s own directory.  
• 1 – Default. MAGSAV executed at a directory level higher than the account.  
• 2 - 9 – Supports nested accounts.  
**Tip:** Before you use MAGSAV on PRIME accounts that you intend to restore with MAG_RESTORE, be certain the PRIME accounts are on the same directory level with the User File Directory (UFD). |
| acct_name | New name for the restored account to be used if UniData cannot obtain a name from the account on tape. |

**Preparing for restoration**

We recommend that you follow this procedure to make the restoration more efficient. Use the -A parameter in conjunction with -C and -O to determine file status before files are loaded. This decreases load time, because UniData then does not have to resize files during restoration.

1. Execute `MAG_RESTORE -A filename` to generate a file containing statistics about the files on tape. Use these statistics to evaluate the suitability of the projected modulo, file type, and file separation.

   *filename* is stored in the current directory. For each file, UniData lists the following on a single line separated by commas:
   • The position of the file on the tape.  
   • The type of UniData file.  
   • The name of the UniData file.  
   • The file separation.  
   • The original modulo of the file on tape. We recommend a modulo based on the number of records and the size of the file. This recommended modulo is never smaller than the original modulo.  
   • The proposed key length.  
   • The total record length for the file.  
   • The number of records in the UniData file.
2. Use an ASCII text editor to modify the file generated in Step 1 as desired. For example, you might eliminate files from the list that you do not want UniData to restore.

3. Execute `MAG_RESTORE -C filename` to create new UniData files in the destination directory. Remember, `filename` must be the name of the file created in Step 1. Add other parameters as desired.

4. Execute `MAG_RESTORE -O filename` to load the data and dictionary records into the files created in Step 3. Add other parameters as desired.

UniData may display any of the following messages during the restore.

<table>
<thead>
<tr>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create file modulo separator [---newfile]</td>
<td>UniData is loading the file using the modulo and block size multiplier found on the tape. If the file name contains invalid characters or is too long, UniData changes its name to “newfile.”</td>
</tr>
<tr>
<td>DUMP_MD</td>
<td>UniData is reading an MD file.</td>
</tr>
<tr>
<td>DICT</td>
<td>UniData is reading a dictionary file.</td>
</tr>
<tr>
<td>DATA</td>
<td>UniData is reading a single-level hashed data file.</td>
</tr>
<tr>
<td>DIR</td>
<td>UniData is reading a single-level sequential file.</td>
</tr>
<tr>
<td>LF</td>
<td>UniData is reading a multi-level hashed data file.</td>
</tr>
<tr>
<td>LD</td>
<td>UniData is reading a multi-level sequential file.</td>
</tr>
<tr>
<td>Loading (filename) ...</td>
<td>UniData is loading the data into existing files rather than creating files. This is the default when you run <code>MAG_RESTORE</code> with the -D or -O option.</td>
</tr>
<tr>
<td>Replace to multi-level success</td>
<td>A single-level file changed to a multi-level file.</td>
</tr>
<tr>
<td>Replace to multi-level failure</td>
<td>UniData failed to change a single-level file into a multi-level file.</td>
</tr>
<tr>
<td>Resize (filename) to new modulo --- (modulo)</td>
<td>The file called <code>filename</code> has an inadequate modulo; UniData resized the file to a more efficient modulo (<code>modulo</code>).</td>
</tr>
<tr>
<td>Create file failure</td>
<td>UniData failed to create the file.</td>
</tr>
<tr>
<td>Open file failure</td>
<td>UniData failed to open the file.</td>
</tr>
</tbody>
</table>

**Files created by MAG_RESTORE**

`MAG_RESTORE` creates the following output files during the restore.

<table>
<thead>
<tr>
<th>File name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DUMP_VOC</td>
<td>Hashed file. VOC in PRIME systems and Pick systems.</td>
</tr>
<tr>
<td>pgm_map</td>
<td>Hashed file. Lists long file names changed to short file names.</td>
</tr>
<tr>
<td>dispmsg</td>
<td>Text file. Saves screen display messages including error and dump messages displayed at end-of-reel. UniData saves the first 70 characters displayed.</td>
</tr>
<tr>
<td>resize_list</td>
<td>Text file. Lists the names of files that need to be resized.</td>
</tr>
<tr>
<td>idx_list</td>
<td>Text file. Saves index information on the account.</td>
</tr>
</tbody>
</table>

**MAKE.MAP.FILE**

The ECL `MAKE.MAP.FILE` command rebuilds the `_MAP_` file, which contains information on globally cataloged UniBasic programs. `_MAP_` is located in `udthome/sys` on UniData for UNIX or `udthome\sys` on UniData for Windows platforms.
This command does the following:

- Clears _MAP_
- Executes `SELECT CTLGTB` (global catalog space) and, for each key in the select list, verifies that the file still exists in `udthome/sys/CTLG/x` on UniData for UNIX or `udthome\sys\CTLG\x` on UniData for Windows platforms. If it does, UniData writes a record for it in the _MAP_ file.

**Tip:** Use the UniQuery `LIST` or ECL `MAP` command to view the contents of the _MAP_ file.

---

**Syntax**

`MAKE.MAP.FILE`

**Synonym**

`MAKE-MAP-FILE`

**Related commands**

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>MAP</td>
</tr>
</tbody>
</table>

---

**MAP**

The ECL `MAP` command rebuilds the _MAP_ file and displays its contents on the terminal screen. The _MAP_ file, located in `udthome/sys` on UniData for UNIX or in `udthome\sys` on UniData for Windows platforms, contains information about globally cataloged UniBasic programs.

**Tip:** You can also use the UniQuery `LIST` command to view the contents of _MAP_, for example, `LIST _MAP_ ALL`.

For more information on UniBasic programs, see Developing UniBasic Applications. For more information on catalog space, see Administering UniData on UNIX or Administering UniData on Windows Platforms.

**Syntax**

`MAP`

**Examples**

In the following example, UniData rebuilds and displays the contents of the _MAP_ file to the terminal screen:

```
:MAP
MAP 09:15:33 Jun 23 2010 1
NAME............ TYPE ARG ORIGINATOR............ WHO.... OBJ... DATE.... LAST REF
508E S 41 @UDTHOME/SYS_BP 508E root 184 05/15/99 05/15/99
COUNT.MSG S 31 @UDTHOME/STATE_BP CO root 582 05/15/99 05/15/99
UNT.MSG
SORT_AE S 11 @UDTHOME/AE_BP SORT_ root 1650 05/15/99 05/15/99
7201 S 41 @UDTHOME/SYS_BP 7201 root 180 05/15/99 05/15/99
NFA.EXECSEL.U S 31 @UDTHOME/SYS_BP NFA. root 154 05/15/99 05/15/99
```
MAP display

The following table describes the column headings that display in the output for the MAP command.

<table>
<thead>
<tr>
<th>Column heading</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NAME</td>
<td>Name of the cataloged program.</td>
</tr>
<tr>
<td>TYPE</td>
<td>Type of the cataloged program:</td>
</tr>
<tr>
<td></td>
<td>▪ M – Main program</td>
</tr>
<tr>
<td></td>
<td>▪ S – Subroutine</td>
</tr>
<tr>
<td>ARG</td>
<td>Number of parameters in the call.</td>
</tr>
<tr>
<td>ORIGINATOR</td>
<td>Full path to the file where the program was cataloged.</td>
</tr>
<tr>
<td>WHO</td>
<td>Login name of the user who cataloged the program.</td>
</tr>
<tr>
<td>OBJ</td>
<td>Size of the object code in bytes.</td>
</tr>
<tr>
<td>DATE</td>
<td>Date the program was cataloged.</td>
</tr>
<tr>
<td>LAST REF</td>
<td>Date the program was last accessed.</td>
</tr>
</tbody>
</table>

Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>MAKE.MAP.FILE</td>
</tr>
</tbody>
</table>

MAX.USER

The ECL MAX.USER command determines the maximum number of users who can log on to UniData. If MAX.USER is less than the number of users currently logged on, UniData does not force current users to log out.

After stopping and starting UniData (stopud and startud), the number of users is reestablished to the number licensed. To reset to this number without stopping and restarting UniData, use MAX.USER with the correct number, or a number larger that your licensed number of users to reset it to the maximum number allowed.

If you set MAX.USER to 0 (zero) and exit UniData, you will have to restart the daemons to start UniData again.

**Note:** To execute MAX.USER, you must log on as root on UniData for UNIX or as Administrator on UniData for Windows platforms.

**Tip:** Use MAX.USER for limiting the number of users on the system during system maintenance.

Syntax

MAX.USER number
mediarec

The mediarec command restores changes to your recoverable files by applying archives since the last backup.

Syntax

mediarec [-s [MM:DD:YY:] HH:MM[:SS]] [-e [MM:DD:YY:] HH:MM [:SS]] [-f path/filename][-T start_LSN[,end_LSN]]

Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[-s]</td>
<td>Specifies the recovery start time. If you do not use the -s parameter, the whole archive set (from the last backup to current) is recovered.</td>
</tr>
<tr>
<td>[-e]</td>
<td>Specifies the recovery end time. If you do not use the -e parameter, the whole archive set (from the last backup to current) is recovered.</td>
</tr>
<tr>
<td>[-f]</td>
<td>Specifies a file that contains a list of files (one path and file name per line) to recover. If you do not use the -f parameter, mediarec recovers all files.</td>
</tr>
<tr>
<td>[-T]</td>
<td>Specifies the starting LSN and the ending LSN for media recovery. If you only specify the starting LSN, mediarec will prompt for the next sequential LSN.</td>
</tr>
</tbody>
</table>

Examples

In the following example, the mediarec command restores a database:

Screen Example

#mediarec
Using UDTBIN=/usr/ud82/bin
For media recovery, you would be required to have space for two temporary files, largest archive file and another to hold the largest CP size. Please note the following info, read documentation about media recovery procedure and re-start media recovery.
Max CP Size (in bytes): 54272
Max Arch File Size (in bytes): 4218880
Also, if you're planning to use the tape(s) created by archive process, please setup restore script /usr/ud51/include/arch_restore properly (tape device) and load the first archive tape.
Do you want to continue?(y/n)[n]
All output and error logs have been saved to /usr/ud52/bin/saved_logs directory.
SMM is started.
Starting media recovery... Please wait.
For media recovery, you'll be asked to upload archive files one by one by sequence number into the /usr/ARCH file.
dep_arch: reading archive file on disk
The file TEST may have been deleted at OS level
If you choose to not re-create this file now, the Media Recovery will be aborted to keep the system transaction consistent.
Would you like it re-created? (y/n) [y]y
Deleting file D_TEST.
Deleting file TEST.
Create file D_TEST, modulo/1,blocksize/1024
Hash type = 0
Create dynamic file TEST, modulo/5,blocksize/1024
Hash type = 1
Added “@ID”, the default record for UniData to DICT TEST.
....
Please check /usr/ud82/FileInfo for un-recovered file level operations.
*****!!! Media Recovery Finished!!!*****
SM stopped successfully.
SMM stopped successfully.
Media Recovery finished.
Please use /usr/ud82/bin/startud to start the system

memresize

The system-level memresize command resizes a hashed file in size, modulo, block size, or hashing algorithm. memresize also converts between static and dynamic hashed files and changes the split/merge type and the part table for dynamic files. memresize operates in an internal memory buffer and writes to disk only when the buffer becomes full or when the memresize operation completes.
If a file is converted from one address model to another and has one or more indexes, the indexes will also be converted to the new address mode as part of the resizing processes.

Syntax

memresize [DICT] filename [modulo [,block.size.multiplier]] [TMPPATH pathname] [TYPE {0 | 1 | 3}] [MEMORY buf_size] [RESTORE] [STATIC | DYNAMIC] [KEYONLY | KEYDATA | WHOLEFILE] [PARTTBL part_tbl] [NOPROMPT] [OVERFLOW [n]] [64BIT | 32BIT]

Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DICT</td>
<td>Resizes the dictionary portion of filename.</td>
</tr>
<tr>
<td>filename</td>
<td>The name of the file to be resized.</td>
</tr>
<tr>
<td>modulo</td>
<td>The new modulo number to be assigned to the file.</td>
</tr>
<tr>
<td>block.size.multiplier</td>
<td>The size, expressed as a multiplier, of each group in a hashed file. If you specify a block size multiplier of 0, UniData creates 512-byte groups. A block size multiplier of 1 represents 1024 bytes, 2 represents 2048 bytes, and so on. For 32-bit files, the maximum block size multiplier is 16. If specifying a larger value, 16 will be used. For 64-bit files, the block size limit is '2 GB - 1' (2,147,483,647).</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>TMPPATH pathname</td>
<td>The path where UniData locates a working copy of the file during resizing. The default is /tmp on UniData for UNIX or %UDTHOME%\TEMP on UniData for Windows platforms. This parameter has no effect if the resulting file is a dynamic file.</td>
</tr>
<tr>
<td>TYPE {0</td>
<td>1</td>
</tr>
<tr>
<td>MEMORY buf_size</td>
<td>Size in kilobytes of memory buffer used for the operation. memresize may perform faster with a larger memory allocation. The minimum size is 256K. The default on most systems is 8000K (8 MB). You can assign as much memory as is available on your system. For example, 12000 assigns 12 MB of memory to the memresize command.</td>
</tr>
<tr>
<td>RESTORE</td>
<td>Ignore file corruption that cannot be fixed, but continue resizing the file. Use this parameter when a file must be restored regardless of corruption.</td>
</tr>
<tr>
<td>STATIC</td>
<td>After resizing, the file is a static hashed file.</td>
</tr>
<tr>
<td>DYNAMIC</td>
<td>After resizing, the file is a dynamic hashed file.</td>
</tr>
<tr>
<td>WHOLEFILE</td>
<td>After resizing, the file is dynamic and the split/merge type is WHOLEFILE. The default split load is 75.</td>
</tr>
<tr>
<td>KEYDATA</td>
<td>After resizing, the file is dynamic and the split/merge type is KEYDATA.</td>
</tr>
<tr>
<td>KEYONLY</td>
<td>After resizing the file is dynamic and the split/merge type is KEYONLY (the default).</td>
</tr>
<tr>
<td>PARTTBL,part_tbl</td>
<td>After resizing, file is a dynamic file. part_tbl is the path and file name of a previously established part table. memresize copies part_tbl into the dynamic file directory. The copy of part_tbl in the dynamic file directory serves as the “per-file” part table for the dynamic file. <strong>Note:</strong> This option is supported on UniData for UNIX only.</td>
</tr>
<tr>
<td>NOPROMPT</td>
<td>If you specify this parameter, memresize does not prompt you to free disk space if it encounters a file system full. memresize removes the temporary file that was under construction and quits, leaving the original, live file untouched. UniData displays messages to the screen.</td>
</tr>
</tbody>
</table>
### Parameter | Description
---|---
OVERFLOW | If specified, UniData creates a dynamic file with an overflow file for each dat file. For example, over001 corresponds to dat001, over002 corresponds to dat002, and so forth. When the file is cleared, UniData maintains this overflow structure.

You can specify the number of overflow files to create by the CREATE.FILE phase of `memresize`. Normal splitting operations do not occur during the `memresize` process, which can result in excessive overflow. Additionally, long records always start in an overflow block. If there are a lot of long records in the file being resized, excessive overflow can occur. An overflow file cannot exceed 2G, or `memresize` will fail and UniData will generate an error message similar to the following example:

```plaintext
overflow file is too big (>2G) in mem_get_blk() Sun Jun 26 07:30:26
cwd=/ud/KEY-DATA-HIST
1: dyn_write_record error in dyn_write_record for file 'rsztempoVacia', key '',
   number=5806842
Resize ORDER.HISTORY mod(,sep) = 18769901(,4)
type = -1 memory = 1024000 (k)
The temporary file for memresize is rsztempoVacia.
Sun Jun 26 07:30:26 cwd=/ud/KEY-DATA-HIST
1: dyn_write_record error in dyn_write_record for file 'rsztempoVacia', key '',
   number=5806842 1: dyn_write_record error in dyn_write_record for file 'rsztempoVacia', key '',
   number=5806842 fatal error occurred during memresize,
   memresize terminated.
Internal error or group 3048959 of current operating file is corrupted
```

The next example illustrates how to specify 4 overflow files:

```plaintext
memresize TESTDYN OVERFLOW 4
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>64BIT</td>
<td>Sets the addressing type of the file to 64-bit mode.</td>
</tr>
<tr>
<td>32BIT</td>
<td>Sets the addressing type of the file to 32-bit mode. This is the default addressing type.</td>
</tr>
</tbody>
</table>

**Warning:** If OS level commands are used to copy, move, or restore files, care should be taken to ensure that the resulting file and its indexes are both of the same address model. Failure to do so will result in the files not functioning correctly.

### Additional information

Notice the following points about `memresize` options:

- Specifying DYNAMIC, KEYONLY, KEYDATA, WHOLEFILE, or PARTTBL on the command line causes the resized file to be dynamic.
- The DICT option is invalid if combined with any of the DYNAMIC options.
- You cannot convert UniData system files (for instance, a VOC file or the ERRMSG file) into a dynamic file. `memresize` reports an error and fails.
The TMPPATH option is invalid if any DYNAMIC options are specified (or if the starting file is dynamic and no file type options are specified).

If the starting file is recoverable, the resized file is recoverable. If the starting file is nonrecoverable, the resized file is nonrecoverable.

If the starting file has an index, memresize uses the following logic to handle index related files:

- If both the starting file and the resulting file are STATIC, leave the index file and index log file unchanged.
- If the starting file is STATIC and the resulting file is DYNAMIC, copy the index file to idx001 and the index log file (if it exists) to xlog001 in the dynamic file directory.
- If the starting file is DYNAMIC, and the resulting file is STATIC, and the starting file has only one index part file (idx001) and no more than one index log file (xlog001), copy idx001 to X_filename and xlog001 (if it exists) to x_filename on UniData for UNIX or L_filename on UniData for Windows platforms in the account directory.
- If the starting file is DYNAMIC and the resulting file is STATIC, and the starting file has more than one index part file, do not process the index or index log files. Display a message directing the user to re-create and rebuild the indexes.
- If both the starting file and the resulting file are DYNAMIC, simply copy the index file or files and the index log file (if there is one) to the new dynamic file resident directory.

### Default rules

The following table lists the default rules for memresize. Refer to this table to determine settings for any memresize options that are not explicitly set on the command line.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>block.size.multiplier</td>
<td>Same as starting file.</td>
</tr>
<tr>
<td>DICT</td>
<td>Specifies the dictionary portion of the file. If not specified, memresize the data portion of filename.</td>
</tr>
<tr>
<td>modulo</td>
<td>Same as the current modulo of the starting file.</td>
</tr>
<tr>
<td>PARTTBL</td>
<td>Not applicable if starting file or resulting file is STATIC. If starting file and resulting file are dynamic, use the starting file’s per-file part table if there is one. If the starting file does not have a per-file part table, use the system default part table (current setting of PART_TBL configuration parameter or environment variable). Note: This option is supported on UniData for UNIX only.</td>
</tr>
<tr>
<td>STATIC</td>
<td>Same as the starting file.</td>
</tr>
<tr>
<td>DYNAMIC</td>
<td>Same as the starting file.</td>
</tr>
<tr>
<td>KEYONLY</td>
<td>Same as the starting file.</td>
</tr>
<tr>
<td>KEYDATA</td>
<td>Same as the starting file.</td>
</tr>
<tr>
<td>WHOLEFILE</td>
<td>Same as the starting file.</td>
</tr>
<tr>
<td>TMPPATH</td>
<td>On UniData for UNIX, /tmp by default. On UniData for Windows platforms, \TEMP by default. You can specify another path for memresize to use as work space.</td>
</tr>
<tr>
<td>TYPE {0</td>
<td>1}</td>
</tr>
</tbody>
</table>

### Examples

The following examples were generated on UniData for UNIX in the order in which they appear by using a copy of the INVENTORY file from the UniData demo database. In the following example, FILE.STAT displays information before resizing:

```plaintext
:FILE.STAT INVENTORY
```
Chapter 1: UniData commands

File name (Dynamic File) = INVENTORY
Number of groups in file (modulo) = 19
Dynamic hashing, hash type = 1
Split/Merge type = KEYONLY
Block size = 1024
File has 8 groups in level one overflow.
Number of records = 175
Total number of bytes = 13505
Fileload = 14905
Fileload percentage = 79
...

In the next example, memresize converts the file to a static file, with a new modulo.

:!memresize INVENTORY 23 STATIC
Resize INVENTORY mod(sep) = 23(-1) type = -1 memory = 8000 (k) static
The temporary file for memresize is /tmp/rsztpEqgEly.
175 record(s) in file.
INVENTORY RESIZED from 19 to 23
Total time used = 0 (sec)

:FILE.STAT INVENTORY
File name = INVENTORY
Number of groups in file (modulo) = 23
Static hashing, hash type = 1
Block size = 1024
File has 3 groups in level one overflow.
Number of records = 175
Total number of bytes = 13505
...

Notice that parameters that were not specified (for instance, block.size.multiplier, MEMORY, and TYPE) were not changed. Some of these parameters appear as -1 in the memresize output, indicating they are not changed.

In the next example, memresize converts the file to a WHOLEFILE dynamic file with a per-file part table on UniData for UNIX.

:!memresize INVENTORY MEMORY 12000 WHOLEFILE PARTTBL /usr/parttbl
Resize INVENTORY mod(sep) = 0(-1) type = -1 memory = 12000 (k) dynamic
WHOLEFILE PARTTBL=/usr/parttbl
RESIZE file INVENTORY to 23.
The temporary file for memresize is rsztempTNA28G.
175 record(s) in file.
INVENTORY RESIZED from 23 to 23
Total time used = 1 (sec)

:FILE.STAT INVENTORY
File name (Dynamic File) = INVENTORY
Number of groups in file (modulo) = 23
Dynamic hashing, hash type = 1
Split/Merge type = WHOLEFILE
Block size = 1024
File has 4 groups in level one overflow.
Number of records = 175
Total number of bytes = 13505
Fileload = 14905
Fileload percentage = 65
...
:!ls -l INVENTORY
total 36
Notice that after `memresize` is executed, `INVENTORY` is a dynamic file even though the DYNAMIC keyword was not specified. Because `WHOLEFILE` and `PARTTBL` are applicable only to dynamic files, using these keywords produces a dynamic file. The dynamic file directory contains links to `dat001` and `over001` and the per-file part table (parttbl).

**Note:** The per-file part table is a valid option on UniData for UNIX only.

### Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td><code>RESIZE</code></td>
</tr>
</tbody>
</table>

### MENUS

The ECL `MENUS` command invokes the `MENUS` utility, through which you can modify, display, and print VOC records.

For more information about using the UniData `MENUS` utility, see [Using UniData](#).

#### Syntax

```
MENUS
```

#### Examples

When you execute the `MENUS` command, UniData displays the main menu:

```
:MENUS
MENU Maintenance 15:10:53 Jul 31 2010
1= Enter/Modify a MENU
2= Enter/Modify a formatted MENU
3= Display a summary of all MENUs on a MENU file
4= Display the contents of a MENU
5= Enter/Modify a VOC MENU selector
6= Enter/Modify a VOC stored sentence item
7= Display all MENU selector item on the VOC file
8= Display all stored sentence items on the VOC file
9= Display the dictionary of a file
10= Print a summary of all MENUs on a MENU file
11= Print the contents of a MENU
12= Print the dictionary of a file
13= Enter/Modify a VOC stored paragraph item
which would you like? (1 - 13)=
```

### MESSAGE

#### Syntax

UniData for UNIX:
MESSAGE  ![port][user][*]string

UniData for Windows platforms

MESSAGE  [user][!tty][*]string

Description (UniData for UNIX)

The ECL MESSAGE command sends text to one or more user terminals.

You must have write permission on the target terminal to send a message to that device.

You can use the UNIX mesg command to set permissions that control access to your terminal. Add this command to your .login or .profile file to set this for each work session. See your operating system documentation for more instructions on the mesg command and setting permissions.

*Note:* Use the WHO command to determine user login names and port numbers.

Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| ![port] | The terminal assigned to a user on the same computer. **Tip:** Execute any of the following to get ![port] (login name):
| user | The ID (login name) of the user to receive the message. |
| * | Directs the message to all user terminals. |
| string | The message to be sent. |

Examples

In the following example, sends a message to all users:

:MESSAGE * The system will shut down in three minutes.

The preceding message displays as follows on all user terminals:

From carolw /dev/pts/6 : The system will shut down in three minutes.

Description (UniData for Windows platforms)

The ECL MESSAGE command directs UniData to send text to a designated user, to a designated session, or to all users.

*Note:* On UniData for Windows platforms, UDT.OPTIONS 90 (U_MESSAGE_RAW) enables users to suppress the display of sender information in MESSAGE output.

Parameters

The following table describes each parameter of the syntax.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>user</td>
<td>The login name of the user who is to receive the message.</td>
</tr>
<tr>
<td>tty</td>
<td>Sends a message to the terminal whose “tty” you specify. Note: Displays the tty with the ECL LISTUSER command.</td>
</tr>
<tr>
<td>*</td>
<td>Sends a message to all users.</td>
</tr>
<tr>
<td>string</td>
<td>The message to be sent to users.</td>
</tr>
</tbody>
</table>

**Examples**

The following example shows MESSAGE output with and without UDT.OPTIONS 90 turned on. For the example, sender and receiver are the same process:

```plaintext
:UDT.OPTIONS 90 OFF
:MESSAGE USER01 "Accounts Payable update is complete."
From USER01 127.0.0.1: "Accounts Payable update is complete."
:UDT.OPTIONS 90 ON
:MESSAGE USER01 "Accounts Payable update is complete."
"Accounts Payable update is complete."
```

Notice that only the message string itself displays if UDT.OPTIONS 90 is on.

The next two examples illustrate the !tty option. The following example records a session where two messages were sent, one with and one without UDT.OPTIONS 90:

```plaintext
:LISTUSER
Max Number of Users UDT SQL TOTAL
~~~~~~~~~~~~~~~~~~~ ~~~ ~~~ ~~~~~
16 3 0 3
UDTNO USRNBR UID USRNAME USRTYPE TTY IP-ADDRESS TIME DATE
1 68 1404 claire udt pts/1 Console 15:35:41 Jul 21 1999
2 140 1001 USER01 udt pts/2 192.245.122.28 17:21:19 Jul 21 1999
3 132 500 Administ udt pts/3 192.245.122.28 17:22:05 Jul 21 1999
:myself
Administrator pts/3 17:22:05 Jul 21 1999 (192.245.122.28)
:MESSAGE !pts/2 "The General Ledger update is complete."
:UDT.OPTIONS 90 ON
:MESSAGE !pts/2 "The meeting was canceled."
```

The following message records a session at the terminal where the two messages were received:

```plaintext
:MYSELF
USER01 pts/2 17:21:19 Jul 21 1999 (192.245.122.28)
:From Administrator 192.245.122.28: "The General Ledger update is complete."
"The meeting was canceled."
```

**MIGRATE.SQL**

Use the MIGRATE.SQL command to convert an account prior to UniData 6.0 to a newer release. This command converts old ODBC SCHEMA tables to the new SQL/ODBC system table UD_SQLTABLES. Based on the system tables, it creates the following system views:

- SQLTables
Chapter 1: UniData commands

- SQLColumns
- SQLSpecialColumns
- SQLStatistics

You must have root permission on UniData for UNIX or Administrator privileges on UniData for Windows to run this command.

Syntax

\texttt{MIGRATE.SQL}

\section*{MINMEMORY}

The ECL \texttt{MINMEMORY TEM} command overrides the UniData configuration parameter \texttt{MIN_MEMORY_TEMP}, which defines the number of local pages reserved in memory for a UniData session. The default configuration parameter setting is 64.

Syntax

\texttt{MIN_MEMORY TEMP \textit{n}}

Synonym

\texttt{MIN_MEMORY TEMP}

Examples

The following example sets \texttt{MIN_MEMORY_TEMP} to 128:

\texttt{:MIN_MEMORY TEMP 128}

\section*{mvpart}

The system-level \texttt{mvpart} command moves one or more part files of a dynamic file. \texttt{mvpart} sets or resets symbolic links if needed and creates or updates a prefix table (.fil_prefix_tbl) at the destination location if needed. Using \texttt{mvpart} ensures that the links, file locations, and prefix tables remain synchronized.

\textbf{Note:} \texttt{mvpart} is supported on UniData for UNIX only.

\texttt{mvpart} is an offline tool. If you execute \texttt{mvpart} while the UniData daemons are running, an error message displays and the command fails.

Syntax

\texttt{mvpart \textit{filename/part_name destination}}

Parameters

The following table describes each parameter of the syntax.
### Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>UNIX path and file name of the dynamic file directory. Cannot be a synonym or SETFILE pointer.</td>
</tr>
<tr>
<td>part_name</td>
<td>Name of the part file you wish to move (for instance, dat00x, over00x, idx00x).</td>
</tr>
<tr>
<td>destination</td>
<td>Location to place the part file being moved. Must be either &quot;.&quot; or a fully qualified UNIX path. Must be an entry in the part table for filename. Use &quot;.&quot; to move a part file back to its original dynamic file directory.</td>
</tr>
</tbody>
</table>

### Examples

The following examples were generated from a copy of the INVENTORY file from the UniData demo account. The first example shows how the file was created and populated:

```plaintext
:CREATE.FILE PRODUCTS 19 DYNAMIC PARTTBL /home/terric/parttbl
Create file D_PRODUCTS, modulo/1,blocksize/1024
Hash type = 0
Create dynamic file PRODUCTS, modulo/19,blocksize/1024
Hash type = 0
Split/Merge type = KEYONLY
Added "@ID", the default record for UniData to DICT PRODUCTS.
:COPY FROM DICT INVENTORY TO DICT PRODUCTS ALL
@ID exists in PRODUCTS, cannot overwrite
15 records copied
:COPY FROM INVENTORY TO PRODUCTS ALL
175 records copied
:!ls -l PRODUCTS
```

Notice that the per-file part table (parttbl) is in the dynamic file directory. The dat001 and over001 are physically located on a different file system. The location of dat001 and over001 is determined by the part table, shown in the next example:

```plaintext
:!more ./PRODUCTS/parttbl
```

The following example shows how to move the dat001 back to the dynamic file directory. Notice that it is not necessary to set your current working directory to the UniData account:

```plaintext
# pwd
/usr/ud61
# $UDTBIN/mvpart $UDTHOME/demo/PRODUCTS/dat001 .
# ls -l $UDTHOME/demo/PRODUCTS
```

Notice these points about the preceding example:

- You must be logged on as root to execute `mvpart`. 
Chapter 1: UniData commands

- You can execute `mvpart` from any directory as long as you specify the full path and file name for the dynamic file directory. If it is located in your current directory, you can specify its relative path.
- When you specify . in the command line, the part file is moved to its original dynamic file directory, not to your current directory.

The following example shows what happens if a user executes the `mvpart` command while the UniData daemons are running:

```
:!mvpart
mvpart has detected that the UniData daemons are running.
The system administrator must stop the daemons (with stopud)
before mvpart can execute.
```

**Warning:** If you want to relocate part files, shut down UniData and use `mvpart`. Do not use the UNIX `cp` or `mv` command, or your file may be damaged and UniData may crash. Also, the `cp` and `mv` commands do not update symbolic links or the `.fil_prefix_tbl`.

---

**MYSELF**

The ECL `MYSELF` command displays the following session information for the user logged on to the terminal where the command is executed:

- The login name.
- On UniData for UNIX, the terminal identification number (tty).
- On UniData for Windows platforms, the tty number is a session identifier constructed by appending the udtno (displayed in the output from `LISTUSER`) to the string pts/.
- The date and time the user logged on to UniData.
- On UniData for Windows platforms, the terminal identification (Console or IP address).

**Syntax**

```
MYSELF
```

**Examples**

The following example shows a `MYSELF` command display on UniData for UNIX:

```
:MYSELF
carolw pts/6 Jul 31 10:41
```

---

**newacct**

The system-level `newacct` command creates a UniData account in the current directory.

If you do not specify an account owner or group, `newacct` lists the available owners and groups and prompts for them. A maximum of 4096 login names are displayed. You can limit the login names or groups by specifying account owner and group in the command line.

For more information about creating new UniData accounts, see *Administering UniData UNIX* or *Administering UniData on Windows Platforms*. 
newhome

Note: Unless you log on as root on UniData for UNIX or Administrator on UniData for Windows platforms, UniData uses your current login and group ID and ignores your responses to the prompt.

Syntax

newacct [account.owner][group]

Examples

The following example creates a new UniData account:

```
# $UDTBin/newacct
The UDHOME for this account is /disk1/ud82/.
Do you want to continue(y/n)? y
Current directory is '/home/claireg'

........................ List of Users ........................
abuls croweb jeffa linq pamm spooler ukm01
adm daemon jeffreyk lisac pasche srcman uks01
...
claireg

# Please enter account owners login name: carolw

........................ List of Groups ........................
acctg consulting lp nuucp root tty
adm daemon lp other sbusers ukusers
adm daemon mail other sys unisrc
bin dw mail remusers sys users
bin guests nogroup root techserv users
Please enter the account group name: users
Initializing the account ...
```

The system-level newhome command creates an alternate global catalog space for globally cataloged UniBasic programs.

newhome creates or overlays the directory indicated by path, and then copies all files from udtbin/sys to path/sys on UniData for UNIX or to udtbin\sys to path\sys on UniData for Windows platforms. After setting up the new home account, you must reset the environment variable udthome to point to the new home account. Also, you must recatalog UniBasic programs or copy their object code to the new catalog space to make them available to the new account.

newhome does not create the entire directory structure that exists in the default udthome, and it does not copy UniBasic executables developed at your site.

Note: To execute the newhome command, you must be root on UniData for UNIX or Administrator on UniData for Windows platforms.

See Administering UniData on UNIX or Administering UniData on Windows Platforms for more information on creating an alternate global space and for managing cataloged UniBasic programs.
Syntax

```
newhome path
```

Files and directories created by newhome

UniData creates or overlays the directory indicated by path. This directory will contain only the subdirectory `sys`, which contains the following files and directories:

```
# ls

@README CTLGTB D_HELP.FILE LANGGRP
@README-IMPORTANT DENAT_BP D_JAPANESE.MSG MULTIBYTE.CONFI
@VERSIONS DICT.DICT D_MSG.DEFINITS SAVEDLISTS
AE_BP D_AE_BP D_SAVEDLISTS SYS_BP
AE_COMS D_AE_COMS D_SYS_BP UDTSPOOL.REG
AE_COMS_DEMO D_AE_DOC D_UDT_GUIDE VOC
AE_DOC D_BP D_VOC X_HELP.FILE
AE_SECURITY D_COLLATIONS D__MAP_ _MAP_
AE_SYSTOOLS D_CTLG D__PH_ _PH_
AE_UPCHARS D_CTLGTB ENGLISH.MSG makefile
AE_XCOMS D_DENAT_BP ENGLISH_G2.MSG set_sms.sh
BP D_ENGLISH.MSG FRENCH.MSG uniapi.msg
COLLATIONS D_ENGLISH_G2.MSG HELP.FILE vocupgrade
CTLG D_FRENCH.MSG JAPANESE.MSG
```

The following files and directories make up the program catalog spaces:

- D_CTLGTB
- CTLGTB
- D_CTLG
- CTLG, including subdirectories a through z and X for storing globally cataloged programs.

Creating an alternate catalog space on UniData for Windows platforms

Complete the following steps to create an alternate global catalog space on UniData for Windows platforms:

1. Log on to your system as an Administrator.
2. Use the MS-DOS `mkdir` command to create the folder (or create it through Windows Explorer or My Computer). Then use the `Security` tab on the folder’s `Properties` sheet to give Administrators Full Control permissions to Administrators.
3. To execute the `newhome` command, you must set the environment variable UDTHOME to point to the directory you just created. The following example shows how to create the directory and set UDTHOME from the MS-DOS command prompts.

   ```
   Note: Do not change the value of UDTHOME for any other users until you have completed all the steps for the new alternate global catalog space.
   ```

4. Execute `newhome`. The system-level `newhome` command copies relevant files from the default udthome into the directory you specified with the UDTHOME environment variable.

   The following screen illustrates typical output from the `newhome` command:
The next screens show the results of the `newhome` command. The first screen shows the `udthome` directory. Notice that the command has created and populated the `sys` and `include` directories.

Notice that the `newhome` command created and populated two subdirectories: `sys` and `include`. `newhome` does not create the entire directory structure that exists in the default `udthome`.

The `newhome` command also copies all globally cataloged programs released with UniData into the alternate global catalog. `newhome` does not copy UniBasic programs that you developed at your site.

5. Activate the Alternate Global Catalog

Complete the following steps to begin using the alternate global catalog space. Remember that the value for the `UDTHOME` environment variable determines which global catalog space a user accesses when cataloging a program or executing a globally cataloged program. The VOC pointer for `CTLGTB` determines which global catalog table the user accesses.

a. Modify VOC Pointer – Decide which UniData accounts should access the new global catalog space. For each such account, modify the VOC entry for the global catalog table to point to the new location. Users can still compile and catalog if this VOC pointer and the `UDTHOME` environment variable are not consistent, but they may encounter puzzling results, since `CTLGTB` and `CTLG` will not necessarily match.
You can make the VOC entry a soft pointer, so that the current setting for the UDTHOME environment variable determines the location of both the global catalog and the global catalog table. The following screen shows an example of a soft VOC pointer:

---

b. Modify UDTHOME Environment Variable for Users – You need to reset the UDTHOME environment variable for each user who should access the alternate global catalog space. The value of UDTHOME this is defined during a particular UniData session determines which global catalog space a user accesses. Users with access to the Control Panel or the MS-DOS prompt can reset UDTHOME.

c. Move Application Programs Into the New Space – Enter UniData in an account where your application programs reside, and globally catalog all the programs that should be accessed from the new space. Since you have reset UDTHOME, cataloging the programs globally locates them in the new catalog space.

Creating an alternate catalog space on UniData for UNIX

Follow the steps below to create an alternate global catalog space:

1. At the system prompt, create the directory for the new global catalog space, then change to the new directory, as shown in the following example:

   % mkdir claireg
   % cd claireg
   % pwd
   /disk1/claireg

2. Execute the \texttt{newhome} command, indicating the path to the location for the new account. In this case, a new UNIX directory, testenv, will be created under /disk1/claireg:

   newhome testenv
   Creating new UniData home /disk1/claireg/testenv ...

   UniData has created the new home account. This account contains only the sys directory with UniData’s cataloged programs. To access your new home account, you must reset the UDTHOME environment variable.

3. To access the new home account, reset the UDTHOME environment variable.

   From the Bourne or Korn shell:
   \texttt{UDTHOME=/disk1/claireg/testenv;export UDTHOME}

   From the C shell:
   \% setenv UDTHOME /disk1/claireg/testenv

4. Make UniBasic Programs Available
Make available to the new account any globally cataloged UniBasic programs. You can do this by setting a VOC pointer to the old catalog space, or by copying the cataloged programs into the new account:

a. VOC pointer – You can associate CTLGTB with `udthome` by setting up a VOC pointer in each account. The pointer looks like this:

```
F
@UDTHOME/sys/CTLGTB
@UDTHOME/sys/D_CTLGTB/
```

b. Copy object code records – To copy all globally cataloged programs, enter the following series of UNIX commands, replacing `original_udthome` and `new_udthome` with the paths to your program files:

```
%cd original_udthome/sys/CTLG
find * -type f -print | cpio -pm new_udthome/sys/CTLG
```

**NEWPCODE**

The ECL `NEWPCODE` (new pseudo-code) command UniBasic activates the latest version of a program. `path` is the full path to the new object code for the program. The `NEWPCODE` command is effective only in the udt session from which it is executed.

If a UniBasic program calls or executes another program or subroutine, UniData executes the version that was cataloged when the calling program began executing unless you do one of the following:

- Stop and restart the executing program.
- Execute `NEWPCODE` to activate another version

You do not need to execute `NEWPCODE` if you globally catalog a program because global cataloging notifies the shared memory server that a new version is available. However, if you catalog the program locally or directly, you do need to execute `NEWPCODE` to remove the object code from local memory.

**Tip:** Use `NEWPCODE` in a UniBasic program to modify, recompile, recatalog, and retest it without exiting to ECL. An example is provided in the following section.

For more information about writing programs in UniBasic, see *Developing UniBasic Applications*.

**Syntax**

`NEWPCODE path`

**Examples**

In the following UniBasic program, notice that, until `NEWPCODE` is executed, UniData executes the version of the program in shared memory. The line that contains the `NEWPCODE` command is shown in bold.

```
EXECUTE “DELETE.CATALOG test”; * START CLEAN
OPEN ‘BP’ TO BP ELSE STOP
* create simple BASIC program to print HELLO
REC = ‘PRINT “HELLO”’
WRITE REC ON BP, “test”
*compile, catalog, and run the program
EXECUTE “BASIC BP test”
```
Chapter 1: UniData commands

EXECUTE "CATALOG BP test"
EXECUTE "test"
*Change TEST program to print HELLO THERE, recompile and run again.
BPREC = 'PRINT "HELLO THERE"
WRITE BPREC ON BP, "test"
EXECUTE "BASIC BP test"
PCPERFORM "cp BP/_testc /disk1/ud82/sys/CTLG/t/testc"
* instead of using
*EXECUTE "CATALOG BP test FORCE"
EXECUTE "testc"
* HELLO is still printed on the screen.
* Note: /usr/ud is the path to the UniData home directory.
EXECUTE "NEWPCODE /disk1/ud82/sys/CTLG/t/testc"
EXECUTE "testc"
* HELLO THERE is printed on the screen
END

The preceding program displays the following output:

:BASIC BP TEST_NEWP
Compiling Unibasic: BP/testc in mode ‘u’.
compilation finished
HELLO
Compiling Unibasic: BP/testc in mode ‘u’.
compilation finished
HELLO
HELLO THERE

Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>newversion</td>
</tr>
</tbody>
</table>

newversion

The system-level newversion command replaces the UniBasic executable in shared memory with a newly cataloged version. Programs and subroutines are replaced only when the calling and called programs are in use.

newversion differs from NEWPCODE in that newversion requires that you specify a user or users to obtain the new version, and all other users obtain the previous version. NEWPCODE, on the other hand, changes the version of a program in shared memory for all users.

Use this command at the system prompt, or use the ECL ! (bang) command to execute it from the ECL (colon) prompt.

You can define the users who have permission to execute the newversion command by modifying the udtconfig file. To define the users, create an entry in udtconfig for NEWVERSION_USERS, followed by the user numbers allowed to execute newversion. Separate each user number with a comma. If you want all users to be able to execute newversion, set the user number to ALL, as shown in the following example:

    # cd /usr/ud82/include
    # vi udtconfig
    "udtconfig" 140 lines, 2486 characters
    # Unidata Configuration Parameters
    #
# Section 1 Neutral parameters
# These parameters are required by all Unidata installations.
# 1.1 System dependent parameters, they should not be changed.
LOCKFIFO=1  
SYS_PV=3  

# 1.2 Changable parameters
NFILES=60
NUSERS=20
WRITE_TO_CONSOLE=0  
TMP=/tmp/  
NVLMARK=  
FCNTL_ON=0
TOGGLE_NAP_TIME=161
NULL_FLAG=0
N_FILESYS=200
N_GLM_GLOBAL_BUCKET=101
N_GLM_SELF_BUCKET=23
GLM_MEM_ALLOC=10
GLM_MEM_SEGSZ=4194304
NEWVERSION_USERS=ALL  

If you do not modify the udtconfig file, you must log on as root on UniData for UNIX or as Administrator on UniData for Windows platforms to execute the newversion command.

For more information about cataloging UniBasic programs, see the CATALOG command or Administering UniData on UNIX or Administering UniData on Windows Platforms.

**Tip:** Use the LISTUSER command to obtain a list of process IDs (USRNBR).

**Syntax**

`newversion path_program user [,userM...,userN]`

**Parameters**

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>path_program</code></td>
<td>The full path to the new version of a compiled program.</td>
</tr>
<tr>
<td><code>user</code></td>
<td>Process ID the administrator assigns to a UniData session. If you specify more than one user, separate user numbers with spaces.</td>
</tr>
</tbody>
</table>

**Related commands**

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>CATALOG, NEWPCODE</td>
</tr>
</tbody>
</table>

**NODIRCONVERT**

The NODIRCONVERT command provides the ability to read and write items in a DIR-type file without translating any characters.
Syntax

\text{NODIRCONVERT} \ [\text{ON} \ | \ \text{OFF}] \\

Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON</td>
<td>Newlines are not converted to field marks when read from a DIR-type file.</td>
</tr>
<tr>
<td>OFF</td>
<td>READ statements convert newlines to field marks. The WRITE statement converts them back to newlines. This is the default setting.</td>
</tr>
</tbody>
</table>

\section*{ON.ABORT}

The ECL ON.ABORT command identifies a command that UniData executes when a UniBasic program aborts. \textit{command} may be an ECL command, a paragraph, or a directly or globally cataloged UniBasic program. This setting remains in effect until you clear it with the CLEAR.ONABORT command.

\textbf{Note:} UDT.OPTIONS 105, U_EXECUTE_ONABORT, determines whether to allow ON.ABORT to take effect from a \textit{PERFORM} or \textit{EXECUTE} statement in UniBasic. For more information about this option, see the \textit{UDT.OPTIONS Commands Reference}.

Syntax

\texttt{ON.ABORT \ command} \\

Synonym

ON-ABORT

Examples

The following is a VOC entry for a paragraph called APOLOGY. This paragraph displays “This program has terminated. We are sorry for the inconvenience.”

\begin{verbatim}
VOC RECORD ID==>APOLOGY
0 @ID=APOLOGY
1 F1=PA
2 F2=DISPLAYThis program has terminated. We are sorry for the inconvenience.
\end{verbatim}

Here is a UniBasic program that always aborts because it contains the \texttt{ABORT} command:

\begin{verbatim}
DISPLAY “This example shows what happens when a program aborts if you set ON.ABORT in UniData.”
DISPLAY “For more information about the ON.ABORT command, refer to the following material:”
ABORT
DISPLAY “UniData Commands Reference”
\end{verbatim}

This example sets ON.ABORT to the paragraph APOLOGY, then runs TEST_PROG, which aborts when it reaches the \texttt{ABORT} command. Then APOLOGY executes, displaying its message.
Finally, the cursor returns to the UniData colon prompt.

:ON.ABORT APOLOGY
:RUN BP TEST_PROG
This example shows what happens when a program aborts if you set ON.ABORT in UniData.
For more information about the ON.ABORT command, refer to the following material:
This program has terminated. We are sorry for the inconvenience.

Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>CLEAR_ONABORT</td>
</tr>
</tbody>
</table>

ON.BREAK

The ON.BREAK command executes command, a VOC paragraph, or a sentence when the user presses the interrupt key during execution of UniQuery statement in the current UniData session. By default, the cursor returns to the environment from which the ON.BREAK command was executed.

**Tip:** Use ON.BREAK to allow users to break out of report display, but then offer a menu rather than allowing them access to the ECL prompt.

For more information on creating VOC sentences and paragraphs, see Using UniData.

The interrupt key must first be enabled by setting PTERM -BREAK ON. See your operating system documentation for instructions on setting the interrupt key.

After the user presses the break key, UniData displays the default break message:

BREAK: Enter Q<return> to Quit. Any other character to continue

ON.BREAK does not change or remove this prompt. command executes after the user enters Q and presses ENTER.

Syntax

ON.BREAK command

Synonym

ON-BREAK

Examples

The following example displays the VOC sentence BREAK.KEY:

```
001: S
002: DISPLAY You have pressed the BREAK key.
```

The following example demonstrates the effect of setting ON.BREAK to execute the preceding sentence. First ON.BREAK is set to execute BREAK.KEY. Then the user executes LIST CLIENTS LNAME.

```
:ON.BREAK BREAK.KEY
:LIST CLIENTS LNAME
LIST CLIENTS LNAME 11:27:54 Jun 06 1999 1
```
CLIENTS... Last Name......
9999 Castiglione
10034 Anderson
9980 Ostrovich
10015 di Grigorio
...
Enter <New line> to continue...

At this point, the user presses the BREAK key. The default prompt displays, to which the user responds by entering Q and pressing ENTER. Notice that the header for the report displays again.

the header for the report displays again. BREAK: Enter Q<return> to Quit. Any other character to continueQ LIST CLIENTS LNAME 11:30:45 Jun 06 1999 2 CLIENTS... Last Name......

Finally, the sentence BREAK.KEY executes, and the cursor returns to the ECL prompt:

You have pressed the BREAK key.

Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>CLEAR.ONBREAK, PTERM</td>
</tr>
</tbody>
</table>

PAGE

The ECL PAGE command displays the contents of a record to the screen. The display pauses at the bottom of each page and continues after the user presses ENTER.

Syntax

PAGE filename record

Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>A UniData file name.</td>
</tr>
<tr>
<td>record</td>
<td>A record in filename. You can list only one record ID on the command line.</td>
</tr>
</tbody>
</table>

Examples

The following example displays a record from the INVENTORY demo file. Notice that a UniData delimiter is displayed as ' y.' Your system may display a different character.

:PAGE CLIENTS 9999 Paul Castiglione Chez Paul 45, rue de Rivoli Paris 75008 France 3342425544y3342664857 WorkyFax (EOF)Enter h for help, <CR> for next page
PATHSUB

The ECL PATHSUB command changes paths and subpaths globally in all catalog entries and file pointers in the VOC. You do not have to provide the full path, just the part that you want to change. PATHSUB first selects all local catalog entries and for each item, replaces the old path with the new path. Then PATHSUB selects all DIR and F-type pointers and substitutes the new path for the old.

Tip: Use PATHSUB to change the VOC pointers after moving an account. Check your entry carefully, because PATHSUB replaces the Original sub-path with the path you enter with no verification that the path is valid.

Syntax

PATHSUB

Examples

The following example shows output from PATHSUB on UniData for UNIX. In this example, the user is changing an account directory subpath name from /disk1 to /usr (the full paths are /disk1/ud82 and /usr/ud82) on UniData for UNIX. Notice that UniData prompts for the old and new paths, then echoes them back for confirmation before continuing. The subsequent messages follow processing as UniData looks for the old path in VOC records that point to locally cataloged programs (finding none), then in VOC records that contain file pointers (finding 9).

:PATHSUB
This program allows you to globally substitute paths or sub-paths in the voc. For example, if you move your accounts from /usr/ud to /usr2 you could update all voc entries to reflect this path with this program.

Original sub-path : /disk1
New sub-path : /usr
Old path: /disk1
New path: /usr
Is this acceptable? (y/n) : y
Updating local catalog entries in voc...

4 records selected to list 0.
Updated 0 local catalog entries in voc.
Updating file pointers in voc...

48 records selected to list 0.
Updated 9 file pointers in voc.
Voc has been updated.

PAUSE

The ECL PAUSE command suspends the UniData process that issues the command for the amount of time specified by wait_time.

Notice the following points when executing PAUSE:
Chapter 1: UniData commands

- PAUSE has no effect if wait_time is a negative number, or if another UniData process has previously issued a command for this process.
- To pause a process indefinitely, omit wait_time, or specify a wait_time of 2.
- PAUSE must be executed by the process to be paused.

Syntax

PAUSE [wait_time]

Examples

The following series of screen displays demonstrate execution of the ECL PAUSE command. First, a UniData session is paused. Following this, a separate screen display shows the paused session listed as output of the LIST.PAUSED command, which was executed from a different UniData session. The final screen display demonstrates waking the paused session with the WAKE command.

:PAUSE
:LIST.PAUSED
Number of Paused Users
~~~~~~~~~~~~~~~~~~~~~~
1
UDTN NO USRNBR UID USRNAME USRTYPE TTY LEFTTIME TOT_TIME
1 1052 1283 carolw udt pts/0 - -:
Screen Example
:WAKE 1052
:

Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>LIST.PAUSED, WAKE</td>
</tr>
<tr>
<td>UniBasic</td>
<td>PAUSE, WAKE</td>
</tr>
<tr>
<td></td>
<td>For information, see the UniBasic Commands Reference.</td>
</tr>
</tbody>
</table>

PHANTOM

The ECL PHANTOM command executes process in the background. process can be an ECL command, a paragraph, or a globally cataloged program.

UniData stores the output from the background process in the _PH_ file under a record name made up of the users login name concatenated with the internal system time and the process ID.

Since the task is running in the background, any processes that require input should have an associated DATA statement, or have data in the DATA queue. If a request for input that would normally be directed to the display terminal is made to a background process, the process aborts.

If a login paragraph exists in the VOC file of the account from which you issue the PHANTOM command, UniData executes the login paragraph before executing the background process. You may want to test @USER.TYPE in your login paragraph and not execute any processing that should be executed only in an interactive UniData session.
Warning: Background processes you create are independent of your process. They will survive as phantom processes even if you terminate your process (by logging out of the system for instance). Since UniData stores the output from phantom processes in _PH_, this can create a large _PH_ file.

@USER.TYPE returns the type of process currently running. There are three types of processes:

- Normal terminal processes (@USER.TYPE = 0).
- Background (PHANTOM) processes (@USER.TYPE = 1).
- Redirected standard input (@USER.TYPE = 2).

Syntax

PHANTOM process

Starting PHANTOM processes from the operating system

You can invoke UniData from the operating system, including a PHANTOM command on the same command line using the following syntax:

```plaintext
udt PHANTOM process
```

On UniData for UNIX, the shell functions pipe (|) and I/O redirection (>) also work with udt:

```plaintext
% echo "LIST CLIENTS ALL" | udt > out &
```

Tip: Such udt processes do not work within all C shell environments, but function properly under the UNIX Bourne shell.

PHANTOM command exit codes

When phantom processes are running, you may see an error message like the following, where code is an exit code number:

Phantom run basic error exit code

The following table lists the exit codes generated by phantom processes.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Runtime error.</td>
</tr>
<tr>
<td>3</td>
<td>User abort statement.</td>
</tr>
<tr>
<td>4</td>
<td>Phantom process requested input data.</td>
</tr>
<tr>
<td>5</td>
<td>Phantom process was interrupted.</td>
</tr>
<tr>
<td>6</td>
<td>Message queue error.</td>
</tr>
</tbody>
</table>

Examples

The following example executes the paragraph CUST.PROCESS as a phantom. Note that this is a simple representation. It is not unusual for other things to occur before the completion message appears.

```plaintext
:PHANTOM CUST.PROCESS
:PHANTOM process 5370 started.
COMO file is _PH_/ud61151599_5370/
PHANTOM process 5370 has completed.
```
In the next example, UniData processes a UniQuery statement in the background and stores the output in the _PH_ file:

:PHANTOM LIST CLIENTS
:PHANTOM process 13495 started.
COMO file is '_PH_/peggys61432_13495’.

The LIST command confirms the existence of the output file peggys61432_13495:

:LIST _PH_
LIST _PH_ 17:04:48 Jun 06 2010 1
_PH_......
 O_TEST_SES
SION
peggys6143
2_13495
2 records listed

The SPOOL command in the next example displays the output of the above process to the terminal:

:SPOOL _PH_ peggys61432_13495 -T
_PH_:
peggys61432_13495
LIST CLIENTS NAME COMPANY ADDRESS CITY STATE ZIP COUNTRY PHONE PHONE_TYPE
17:03:53 Jun 06 2010 1
CLIENTS 9999
Name Paul Castiglione
Company Name Chez Paul
Address 45, rue de Rivoli
City Paris
State/Territory
Postal Code 75008
Country France
Phone Number (33) (4) 24-25-54-4
(33) (4) 26-64-85-7
Phone Category Work
Fax
CLIENTS 10034
Name Fredrick Anderson
Company Name Otis Concrete
Address 854, rue de Rivoli
City Paris
Enter <New line> to continue...

PORT.STATUS

PORT.STATUS displays information about resource usage for a udt process that is running.

Syntax

PORT STATUS [USER username |PIDpid |PORTdevice | LPTR | FILEMAP | CALL.STACK ]

Parameters

The following table describes each parameter of the syntax.
PORT.STATUS

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>USER username</td>
<td>Lists information only for the <em>username</em> you specify.</td>
</tr>
<tr>
<td>PID pid</td>
<td>Lists information only for the <em>pid</em> you specify.</td>
</tr>
<tr>
<td>PORT device</td>
<td>Lists information only for the device you specify.</td>
</tr>
<tr>
<td>LPTR</td>
<td>Sends output to the printer.</td>
</tr>
</tbody>
</table>
| FILEMAP       | Lists the files open in UniBasic for the *pid* you specify. You must use this option with this PID *pid* option. The first column of the output when you specify this option is either “O” or “T.”  
|               | O – the process has the file open at the operating system level.             |
|               | T – the process is open within UniBasic, but has been temporarily closed at the operating-system level. |
| CALL.STACK    | Lists the current ECL stack for the pid you specify. If the process is running a UniBasic program, UniData also displays the UniBasic call stack. |

**Examples**

The following example illustrates the output from the PORT.STATUS command when you use the USER option:

```
:PORT.STATUS USER claireg
Licensed/Effective # of Users Udt Sql Total
32 /32 1 0 1
Udtno Pid User Port Last command processed
1 26345 claireg pts/t1 PORT.STATUS USER claireg
```

The next example shows the output from PORT.STATUS when you use the PID option:

```
:PORT.STATUS PID 26433
Licensed/Effective # of Users Udt Sql Total
32 /32 2 0 2
Udtno Pid User Port Last command processed
1 26345 claireg pts/t1 PORT.STATUS USER claireg
2 26433 claireg pts/0 AE
```

The next example illustrates the FILEMAP option of the PORT.STATUS command:

```
:PORT.STATUS PID 26433 FILEMAP
Licensed/Effective # of Users Udt Sql Total
32 /32 2 0 2
Udtno Pid User Port Last command processed
2 26433 claireg pts/0 AE
```

S File names
O /home/claireg/VOC
O /home/claireg/AE_COMS
O /liz1/ud82/sys/AE_DOC
O /home/claireg/VOC
The final example shows the output from the `PORT.STATUS` command with the `CALL.STACK` option:

```plaintext
:PORT.STATUS PID 26433 CALL.STACK
Licensed/Effective # of Users Udt Sql Total
32 /32 2 0 2
Udtno Pid User Port Last command processed
2 26433 claireg pts/0 SELECT CUSTOMER WITH STATE = “CO”

Session is not in BASIC.
ECL session stack
AE
LIST CUSTOMER
SELECT CUSTOMER WITH STATE = “CO”
SELECT CUSTOMER WITH STATE = “CO”
```

**PRIMENUMBER**

The ECL `PRIMENUMBER` command displays the first prime number that is equal to or greater than `number`.

**Syntax**

```
PRIMENUMBER number
```

**Examples**

In the following example, UniData returns the prime number 449, which is the first prime number greater than or equal to 444.

```plaintext
:PRIMENUMBER 444
PRIME number is 449
```

**PRINT.ORDER**

The ECL `PRINT.ORDER` command determines the order in which UniData completes print jobs and sends them to the printer. This setting is meaningful only when more than one print job at a time is active in a UniBasic program. Printer units do not close in any specific order by default.

For more information on directing printing in UniData, see *Administering UniData on UNIX* or *Administering UniData on Windows Platforms*.

**Syntax**

```
PRINT.ORDER [0 | 1]
```

**Synonym**

```
PRINT-ORDER
```

**Parameters**

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>no parameter</td>
<td>UniData displays the current order.</td>
</tr>
</tbody>
</table>
### Parameters (UniData for UNIX)

The following table describes each parameter of the syntax:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>line</code></td>
<td>A tty device defined by the <code>SETLINE</code> command.</td>
</tr>
<tr>
<td><code>options</code></td>
<td>A group of tty attributes. The options for this command are the same as the UNIX <code>stty</code> and <code>termio</code> commands. <code>options</code> must be enclosed in double quotation marks. If you do not indicate any options, UniData displays the current settings.</td>
</tr>
</tbody>
</table>

For more information on the `stty` command, see your host operating system documentation.

### Example (UniData for UNIX)

The following example sets line 0 on a UNIX operating system with

- Baud rate of 9600.
- No echo on input.
- Canonical process turned off (for input).

```
:LINE.ATT 0
:PROTOCOL 0 "9600 -echo -icanon"
```

### Parameters (UniData for Windows platforms)

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>line</code></td>
<td>A tty device defined by the <code>SETLINE</code> command.</td>
</tr>
<tr>
<td><code>options</code></td>
<td>A group of tty attributes. The options for this command are the same as the UNIX <code>stty</code> and <code>termio</code> commands. <code>options</code> must be enclosed in double quotation marks. If you do not indicate any options, UniData displays the current settings.</td>
</tr>
</tbody>
</table>

For more information on the `stty` command, see your host operating system documentation.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>line</td>
<td>The line number assigned to the device with the <code>SETLINE</code> command.</td>
</tr>
<tr>
<td>BAUD = b</td>
<td>The baud rate for the communication device. May be a baud rate or a baud rate index.</td>
</tr>
<tr>
<td>DATA = d</td>
<td>The number of bits in the bytes transmitted and received. Can be from 4 to 8.</td>
</tr>
<tr>
<td>STOP = s</td>
<td>The number of stop bits; may be 1, 1.5, or 2.</td>
</tr>
<tr>
<td>Parity = p</td>
<td>The method of marking boundaries of characters. May be none, even, odd, mark, or space.</td>
</tr>
<tr>
<td>to = on</td>
<td>off</td>
</tr>
<tr>
<td>xon = on</td>
<td>off</td>
</tr>
<tr>
<td>odsr = on</td>
<td>off</td>
</tr>
<tr>
<td>octs = on</td>
<td>off</td>
</tr>
<tr>
<td>dtr = on</td>
<td>off</td>
</tr>
<tr>
<td>rts = on</td>
<td>off</td>
</tr>
<tr>
<td>idsr = on</td>
<td>off</td>
</tr>
</tbody>
</table>

Include the options, separated by spaces, in a string enclosed with quotation marks, as follows:

```
PROTOCOL 0 "Baud = 9600 xon = on"
```

**Example (UniData for Windows platforms)**

In the following example, `PROTOCOL` displays the current settings for a COM port:

```
:LINE.STATUS
LINE# STATUS PID USER-NAME DEVICE-NAME
0 Available N/A N/A COM1

Line number(s) are attached by the current udt process:
   None

:LINE.ATT 0
LINE 0 ATTACHED
:PROTOCOL 0
Settings for line 0:
   Baud Rate = 1200Parity = EvenData Bits = 7Stop Bits = 1.
```

**Related commands**

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td><code>LINE.ATT, LINE.DET, LINE.STATUS, SETLINE, UNSETLINE</code></td>
</tr>
<tr>
<td>UniBasic</td>
<td>GET, SEND</td>
</tr>
</tbody>
</table>

For information, see the *UniBasic Commands Reference*.

**PTERM**

The ECL `PTERM` command establishes terminal settings. These settings remain in effect until the UniData session ends or until the process executes another `PTERM` command.
Syntax

```
PTERM [-BREAK {OFF | ON}] [-DISPLAY] [-ERASE "char"] [-FULL] [-HALF {LF | NOLF}] [-KILL "char"] [-NOXOFF] [-XOFF]
```

Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-BREAK [OFF</td>
<td>ON]</td>
</tr>
<tr>
<td></td>
<td>• OFF – Disables the interrupt key.</td>
</tr>
<tr>
<td></td>
<td>• ON – Default. Enables the interrupt key.</td>
</tr>
<tr>
<td>-DISPLAY</td>
<td>Displays the current tty setting for your terminal.</td>
</tr>
<tr>
<td>-ERASE &quot;char&quot;</td>
<td>Establishes the value (char) of the erase character. You cannot set char to</td>
</tr>
<tr>
<td></td>
<td>its current value. char is a single ASCII character.</td>
</tr>
<tr>
<td>-FULL</td>
<td>Establishes full-duplex mode for your terminal.</td>
</tr>
<tr>
<td></td>
<td>Under full-duplex, all characters typed in echo to the screen. Full-duplex</td>
</tr>
<tr>
<td></td>
<td>is the default value.</td>
</tr>
<tr>
<td>-HALF {LF</td>
<td>NOLF}</td>
</tr>
<tr>
<td></td>
<td>Under half-duplex, characters you enter at your terminal do not echo to the</td>
</tr>
<tr>
<td></td>
<td>screen.</td>
</tr>
<tr>
<td></td>
<td>• LF – UniData does not echo a carriage return with a line feed. This</td>
</tr>
<tr>
<td></td>
<td>is the default.</td>
</tr>
<tr>
<td></td>
<td>• UniData echoes a carriage return with a line feed.</td>
</tr>
<tr>
<td>-KILL &quot;char&quot;</td>
<td>Establishes char as the kill character. char is a single ASCII character.</td>
</tr>
<tr>
<td>-NOXOFF</td>
<td>Disables support for XON/XOFF. The default value is XON/XOFF enabled.</td>
</tr>
<tr>
<td>-XOFF</td>
<td>Establishes XON/XOFF support for your terminal.</td>
</tr>
<tr>
<td></td>
<td>When you enable the XON/XOFF feature, CTRL-S stops output to the screen.</td>
</tr>
<tr>
<td></td>
<td>CTRL-Q resumes output.</td>
</tr>
</tbody>
</table>

Examples

In the following example, UniData changes some terminal settings:

- Disables the interrupt key.
- Changes the erase character to ^B (UniData does not display the control character on the command line when you enter it).
- Disables the XON/XOFF feature.

```
:PTERM -BREAK OFF -ERASE "" -NOXOFF
```

In the next example, UniData displays the current values of PTERM:

```
:PTERM -DISPLAY
Erase =^B = 02 octal
Kill = ^U = 025 octal
FULL duplex.
XOFF disabled(have to physically turn off XON/XOFF on smart terminals).
BREAK OFF
```
Chapter 1: UniData commands

PTRDISABLE

The ECL PTRDISABLE command prevents UniData from printing jobs that are associated with a queue named printer.

On UniData for Windows platforms, only users with Full Control permissions on a printer can control the printer with PTRDISABLE and PTRENABLE. Check Permissions on the Security tab of the printers Properties sheet to determine who has permissions.

Tip: To resume printing, use the PTRENABLE command.

Syntax

PTRDISABLE printer [-c | -w]

Synonym

STOPPTR

Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>printer</td>
<td>Name assigned to a print queue with the SETPTR command and the DEST option.</td>
</tr>
<tr>
<td>-c</td>
<td>Cancels the current print job before disabling the print queue.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> This option works with UNIX System V releases only.</td>
</tr>
<tr>
<td>-w</td>
<td>Allows the current print job to complete before disabling the print queue.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> This option works only with UNIX System V releases.</td>
</tr>
</tbody>
</table>

Examples

In the following example, taken from UniData for UNIX, UniData disables a print queue called hpzone3:

```
:PTRDISABLE hpzone3
printer “hpzone3” now disabled :
```

The next example, taken from UniData for Windows, disables a local printer called LETTER:

```
:LISTPTR
Unit.. Printer.................
Port.........................Status..
0 LETTER \DENVER4\hpzone3 Paused
1 \DENVER4\hpzone3 hpzone3 Running
2 LEGAL \DENVER4\hpzone3 Running
3 \DENVER4\hpzone2 hpzone2 Running
```
**Tip:** You can use this command in conjunction with the `SETPTR` options `FORM` and `DEST` to turn off print queues associated with different forms and to load new forms into the printer and clear paper jams.

---

**Related commands**

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td><code>PTRENABLE</code>, <code>SETPTR</code></td>
</tr>
</tbody>
</table>

---

**PTRENABLE**

The ECL `PTRENABLE` command resumes printing jobs that are associated with printer. `printer` is the name of a print queue that was disabled by a `PTRDISABLE` command.

On UniData for Windows platforms, `PTRENABLE` resumes printing after you pause the printer through `Start > Setting > Printers`. Only users with Full Control permissions on a printer can control the printer with `PTRDISABLE` and `PTRENABLE`. Check `Permissions` on the `Security` tab of the printers `Properties` sheet to determine who has permissions.

**Tip:** Use the `SETPTR` command to assign a name to printer.
Use the `PTRENABLE` command to load new forms into the printer and clear paper jams.

---

**Syntax**

`PTRENABLE printer`

**Synonym**

`STARTPTR`

**Examples**

In the following example, taken from UniData for UNIX, UniData enables printer queue hpzone3, which allows all print jobs destined for this queue to print:

```plaintext
:PTRENABLE hpzone3
printer "hpzone3" now enabled
:
```

In the next example, taken from UniData for Windows platforms, UniData enables a local printer called `LETTER`, which allows all print jobs sent to this printer to print:

```plaintext
:PTRENABLE LETTER
:LISTPTR
Unit.. Printer....................
Port.........................Status..
0 LETTER \DENVER4\hpzone3 Running
1 \DENVER4\hpzone3 hpzone3 Running
2 LEGAL \DENVER4\hpzone3 Running
3 \DENVER4\hpzone3 hpzone2 Running
:
```
Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>PTRDISABLE, SETPTR</td>
</tr>
</tbody>
</table>

QUIT

QUIT is a synonym for the BYE command.
For more information, see BYE, on page 32.

Synonyms
BYE, LO

READDICT.DICT

The ECL READDICT.DICT command reloads DICT.DICT into virtual memory. Execute READDICT.DICT to apply changes to DICT.DICT made during the current UniData session.

Note: UniData loads DICT.DICT into memory once at the beginning of each UniData session to improve performance by eliminating the need to repeatedly open and read this frequently used file.

READDICT.DICT first looks for a pointer in the VOC to a local DICT.DICT file. If it exists, UniData reloads that version. If not, UniData reloads the global version, located in udthome/sys/DICT.DICT on UniData for UNIX or udthome\sys\DICT.DICT on UniData for Windows platforms.

READDICT.DICT displays no messages — it just returns you to the ECL prompt after completion.
For more information about the DICT.DICT dictionary, see Using UniData.

Syntax

READDICT.DICT

Synonym
READDICT-DICT

REBUILD.FILE

The ECL REBUILD.FILE command rebuilds a dynamic hashed file, splitting or merging groups as needed, based on the split and merge thresholds. REBUILD.FILE checks every group in the file for a split load and then for a merge.

This command is useful when many processes access the same dynamic file and some restriction prevents splitting or merging. The command is also useful after executing CONFIGURE.FILE to redistribute the keys and data in accordance with a new modulo, split load, merge load, or split/merge type. REBUILD.FILE works only on dynamic hashed and dynamic hashed multilevel subfiles.
For more information on dynamic files, see Using UniData.
**Warning:** Do not rebuild files when users are accessing them. File corruption could result.

**Syntax**

```
REBUILD.FILE  filename
```

**Synonym**

REBUILD-FILE

**Examples**

For the following example `memresize` changed the modulo of a copy of the INVENTORY demo database file from 19 to 3. The guide utility suggests rebuilding the file, and REBUILD.FILE rebuilds the file:

```
:!guide INVENTORY -o
INVENTORY
Basic statistics:
File type............................... Recoverable Dynamic Hashing
File size
[dat001].............................. 4096
[over001]............................. 14336
File modulo............................. 3
File minimum modulo..................... 3
Group count:
Number of level 1 overflow groups...... 13
Primary groups in level 1 overflow...... 3
Primary groups over split factor........... 3

Management advice:
Running REBUILD.FILE may improve performance
for access to the file. This conclusion was reached
for the following reasons:
- File has 3 groups over split load.
:REBUILD.FILE INVENTORY
:!guide INVENTORY -O
INVENTORY
Basic statistics:
File type............................... Recoverable Dynamic Hashing
File size
[dat001].............................. 12288
[over001]............................. 18432
File modulo............................. 11
File minimum modulo..................... 3
File split factor......................... 60
File merge factor......................... 40
Group count:
Number of level 1 overflow groups...... 12
Primary groups in level 1 overflow...... 6
... Predicted optimal size:
Records per block....................... 10
```
Percentage of near term growth......... 10
Scalar applied to calculation............... 0.00
Block size.................................. 1024
Modulo................................... 11
...

Notice that executing **REBUILD.FILE** changed the current modulo from 3 to 11 and guide no longer recommends rebuilding the file.

### Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td><strong>CONFIGURE.FILE</strong></td>
</tr>
</tbody>
</table>

### RECORD

The ECL **RECORD** command displays the group to which a particular record is hashed. If record does not exist, UniData displays the group to which the record would hash if it was added.

UniData indicates whether the record exists, and, if more than one record is in the group, displays the ID and length for each record.

**Note:** UniData hashes records to groups based on the file modulo. UniDataUniBasic group numbering starts with 0 (zero), rather than 1.

**Tip:** Use **RECORD** to locate and correct record IDs that appear to be duplicates because one contains nonprinting characters. First, LIST @IDs for a file (without sorting). Review the list, locating duplicate keys, then execute **RECORD** on adjacent records. Depending on the modulo of the file, you may find the real key and the duplicate in different groups. Then write a UniBasic program to open the file and delete the offending record (**ECL DELETE** will not let you specify a key containing a nonprinting character).

### Syntax

**RECORD** filename record

### Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>A UniData hashed file.</td>
</tr>
<tr>
<td>record</td>
<td>A record ID in filename.</td>
</tr>
</tbody>
</table>

### Examples

The following example checks record ID 10086 against the CLIENTS demo database file and finds that it is hashed to group 14. UniData also displays all record IDs and the length of each record in the group.

```
:RECORD CLIENTS 10086
10086 hashed to group 14 and was found
# length @ID
0 100 9994
```
1 105 10029
2 97 10010
3 101 9975
4 104 10067
5 117 10048
6 112 10086

In the following example, as indicated, record 80 does not exist in the CLIENTS file.

:RECORD CLIENTS 80
80 hashed to group 0 and was not found
# length @ID
 0 96 9999
 1 102 10034
 2 110 9980
 3 115 10015
 4 102 10072
 5 110 10053
 6 108 10091

Here we add record 80 and execute RECORD again.

:COPY FROM CLIENTS 9999, 80
1 records copied
:RECORD CLIENTS 80
80 hashed to group 0 and was found
# length @ID
 0 96 9999
 1 102 10034
 2 110 9980
 3 115 10015
 4 102 10072
 5 110 10053
 6 108 10091
 7 9680

RENCRYPT.FILE

Use the RENCRYPT.FILE command to rekey a file.

Syntax

RENCRYPT.FILE filename [resize options] -D decrypt.specs -E encrypt.specs

Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>The name of the file you want to reencrypt.</td>
</tr>
<tr>
<td>resize.options</td>
<td>Any options available with the RESIZE command.</td>
</tr>
</tbody>
</table>
Chapter 1: UniData commands

The -D and -E options are independent of each other, meaning that you can specify different fields or modes can be different from the current definition. For example, you may want to change from WHOLERECORD encryption to field encryption.

If you specify unencrypted fields in the -D encryption list, or the -E encryption list contains fields already encrypted but not decrypted by the -D list, U2 generates an error and terminates the process.

Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>ACTIVATE.ENCRYPTION.KEY, CHANGE.ENCRYPTION.PASSWORD, CREATE.ENCRYPTION.KEY, CREATE.ENCRYPTION.WALLET, DEACTIVATE.ENCRYPTION.KEY, DECRYPT.FILE, DECRYPT.INDEX, DELETE.ENCRYPTION.KEY, DELETE.ENCRYPTION.WALLET, DISABLE.ENCRYPTION, ENABLE.ENCRYPTION, ENCRYPT.FILE, ENCRYPT.INDEX, GRANT.ENCRYPTION.KEY, LIST.ENCRYPTION.FILE, LIST.ENCRYPTION.KEY, LIST.ENCRYPTION.WALLET, REENCRYPT.INDEX, REVOKE.ENCRYPTION.KEY, WALLET.ADD.KEY, WALLET.REMOVE.KEY</td>
</tr>
</tbody>
</table>

REENCRYPT.INDEX

The REENCRYPT.INDEX command decrypts and encrypts the index file associated with a field. This command only deals with the index file, it does not rebuild the index from the data file.

Syntax

REENCRYPT.INDEX filename -D decrypt.specs -E encrypt.specs

Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>The name of the file for which you want to decrypt/encrypt the index.</td>
</tr>
</tbody>
</table>
| decrypt.specs | • field – The name of the field you want to decrypt.  
|             | • key – The encryption key.                                                |
|             | • pass – The password for the encryption key.                              |
| encrypt.specs | • field – The name of the field you want to encrypt.  
|             | • alg – A string containing the cipher name.                               |
|             | • key – The encryption key.                                                |
|             | • pass – The password for the encryption key.                              |
You must specify the -D option before the -E option. Normally, you specify a field in both -D and -E to reencrypt the field. You can also only specify a field in -D or -E provided that:

- For -D option – The data fields must be unencrypted, and no @ID/WHOLERECORD encryption can exist in the file.
- For -E option – The index should already have been created for the field you specify, and it is not already encrypted, unless it is also specified with the -D option.

**Related commands**

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>ACTIVATE ENCRYPTION.KEY, CHANGE ENCRYPTION.PASSWORD, CREATE ENCRYPTION.KEY, CREATE ENCRYPTION.WALLET, DEACTIVATE ENCRYPTION.KEY, DECRYPT.FILE, DECRYPT.INDEX, DELETE ENCRYPTION.KEY, DELETE ENCRYPTION.WALLET, DISABLE DECRYPTION, ENABLE DECRYPTION, ENCRYPT.FILE, ENCRYPT.INDEX, GRANT ENCRYPTION.KEY, LIST ENCRYPTION.FILE, LIST ENCRYPTION.KEY, LIST ENCRYPTION.WALLET, REENCRYPT.FILE, REVOKE ENCRYPTION.KEY, WALLET ADD KEY, WALLET REMOVE KEY</td>
</tr>
</tbody>
</table>

**RELEASE**

The ECL `RELEASE` command clears locks placed on a file or record by UniData or UniBasic commands that set locks. For more information on UniData locks, see *Developing UniBasic Applications* and *Administering UniData on UNIX* or *Administering UniData on Windows Platforms*.

**Syntax**

```
RELEASE filename [record]
```

**Parameters**

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>UniData file name.</td>
</tr>
<tr>
<td>record</td>
<td>A locked record in filename.</td>
</tr>
</tbody>
</table>

**RELEASE.ITEMS**

The ECL `RELEASE.ITEMS` command clears all record locks set by your process.

For more information on UniBasic and UniData locks, see *Developing UniBasic Applications* and *Administering UniData on UNIX* or *Administering UniData on Windows Platforms*.

**Note:** This command does not release locks set by other processes even when executed by someone logged on as root on UniData for UNIX or as Administrator on UniData for Windows platforms. Root or Administrator can execute the ECL `SUPERRELEASE` command to clear other users locks.

List active locks with `LIST.READU.GETUSER` displays your user number.
Syntax

RELEASE.ITEMS

Synonym

RELEASE-ITEMS

Examples

The following UniBasic program locks a record with the RECORDLOCKU command and releases the lock by executing RELEASE.ITEMS:

* TESTING LOCKING/RELEASE COMMANDS *
OPEN “ORDERS” TO A ELSE STOP “CANNOT OPEN”
LID = “801”
RECORDLOCKU A, LID ON ERROR STOP
PRINT “RECORD LOCKED WITH RECORDLOCKU”
EXECUTE “LIST.READU”
SLEEP 3
EXECUTE “RELEASE.ITEMS”
PRINT “EXECUTING RELEASE.ITEMS COMMAND”
PRINT “LISTING LOCKS AGAIN”
EXECUTE “LIST.READU”
SLEEP 3
END

The next example locks and unlocks the record by running the preceding program:

:RUN BP TEST_1
RECORD LOCKED WITH RECORDLOCKU
UNO UNBR UID UNAME TTY FILENAME INBR DNBR RECORD_ID M TIME DATE
2 7093 1283carolw ts/1 ORDERS 219261 107380 801 X 14:17:27 Jun 08
EXECUTING RELEASE.ITEMS COMMAND
LISTING LOCKS AGAIN
:

RESIZE

The ECL RESIZE command changes the size of a static or dynamic data file. If you do not specify a new modulo, UniData resizes the file based on its original modulo and overflow status.

If a file is converted from one address model to another and has one or more indexes, the indexes will also be converted to the new address mode as part of the resizing processes.

Note: The RESIZE command does not require exclusive access to the file being resized if you use the CONCURRENT option, so you can resize a file while users are accessing it. If you do not need to have users accessing the file during a resize operation, we recommend using the memresize command, which requires exclusive access to the file.

For more information on selecting an optimum file modulo number, see Using UniData.

Syntax

RESIZE [DICT] filename [modulo [,block.size.multiplier | -]] [TYPE [{0 | 1 | 3}] [STATIC | DYNAMIC [KEYONLY | KEYDATA | WHOLEFILE] [OVERFLOW]]
Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DICT</strong></td>
<td>Resizes the dictionary portion of <em>filename</em>.</td>
</tr>
<tr>
<td><em>filename</em></td>
<td>The name of the file to be resized.</td>
</tr>
<tr>
<td><em>modulo</em></td>
<td>The new modulo number to be assigned to the file.</td>
</tr>
<tr>
<td><strong>block.size.multiplier</strong></td>
<td>The size, expressed as a multiplier, of each group in a hashed file. If you specify a block size multiplier of 0, UniData creates 512-byte Groups. A block size multiplier of 1 represents 1024 bytes, 2 represents 2048 bytes, and so on. For 32-bit files, the maximum block size multiplier is 16. If specifying a larger value 16 will be used. For 64-bit (new at UniData 8.1.0), the block size limit is '2 GB - 1' (2,147,483,647). See the CREATE.FILE help for more details on 64-bit files.</td>
</tr>
<tr>
<td><strong>-</strong></td>
<td>Resizes the file according to its actual size, thus correcting overflows.</td>
</tr>
<tr>
<td><strong>TYPE</strong></td>
<td>Hash type for the resized file. Type 3 is new at 8.1.0.</td>
</tr>
<tr>
<td><strong>STATIC</strong></td>
<td>After resizing, the file is a static hashed file.</td>
</tr>
<tr>
<td><strong>DYNAMIC</strong></td>
<td>After resizing, the file is a dynamic hashed file.</td>
</tr>
<tr>
<td><strong>WHOLEFILE</strong></td>
<td>After resizing, the file is dynamic and the split/merge type is WHOLEFILE. This is the default setting beginning at 8.1.0. The default split load is 75.</td>
</tr>
<tr>
<td><strong>KEYDATA</strong></td>
<td>After resizing, the file is dynamic and the split/merge type is KEYDATA.</td>
</tr>
<tr>
<td><strong>KEYONLY</strong></td>
<td>After resizing the file is dynamic and the split/merge type is KEYONLY (the default).</td>
</tr>
<tr>
<td><strong>OVERFLOW</strong></td>
<td>If specified, UniData creates a dynamic file with an overflow file for each dat file. For example, over001 corresponds to dat001, over002 corresponds to dat 002, and so forth. When the file is cleared, UniData maintains this overflow structure.</td>
</tr>
</tbody>
</table>
| **PARTTBL,part_tbl** | After resizing, file is a dynamic file. *part_tbl* is the path and file name of a previously established part table. RESIZE copies *part_tbl* into the dynamic file directory. The copy of *part_tbl* in the dynamic file directory serves as the “per-file” part table for the dynamic file.  

**Note:** This option is supported on UniData for UNIX only. |
| **64BIT**          | Sets the addressing type of the file to 64-bit mode. See details above for 32-bit vs 64-bit. This option is new at UniData 8.1.0. |
| **32BIT**          | Sets the addressing type of the file to 32-bit mode. This is the default addressing type. This option is new at UniData 8.1.0. |
| **CONCURRENT**     | Resize the file allowing concurrent access from other users.              |
| **Note:**          | The CONCURRENT parameter is not supported on Windows platforms.          |
| **CONTINUE**       | After a system crash or if RESIZE CONCURRENT encountered an error, continue the resize operation to completion. |
| **RESTORE**        | After a system crash or if RESIZE CONCURRENT encountered an error, delete the temporary copy of the resized file and restore the original file before any resize operation took place. |


**Warning:** If OS level commands are used to copy, move, or restore files, care should be taken to ensure that the resulting file and its indexes are both of the same address model. Failure to do so will result in the files not functioning correctly.

---

### Recovering from a concurrent resize error

If the concurrent resizing process encounters an error, or the system crashes during the resize operation, complete the following steps to restore the file:

1. **Check and repair the physical integrity of the file, if necessary.** For nonrecoverable files, use the guide utility to check if the file needs to be repaired. If so, use the `fixfile` command to repair the file.
   
   If the file is a recoverable file, restarting UniData after the system crash should automatically fix both the original file and the temporary copy of the file as it was being resized.

2. **Execute the `RESIZE CONCURRENT CONTINUE` command against the file if you want the resize operation to continue to completion.** Execute the `RESIZE CONCURRENT RESTORE` command against the file if you want to delete the temporary copy of the file and restore the original file before any resize operation took place. If you do not execute either of these options, the `RESIZE CONCURRENT` operation will fail and display an error message describing the reason for the failure. The guide utility displays a message indicating that the file is currently being resized. The message includes the number of groups that have been resized:

---

### Log files

UniData creates a log file, located in `$UDTBIN/resize.log`, for the `RESIZE` and `memresize` commands that includes the following information:

- Time/Date
- Started or Completed status
- User name, with TTY if available
- File name
- Full path to file
- The characteristics of the file before resize, including modulo, block size, hash type, file type (static or dynamic, keyonly, keydata, or wholefile)
- The characteristics of the file after resize, including modulo, block size, hash type, file type (static or dynamic, keyonly, keydata, or wholefile)

---

### The `resize_cleanup.info` log file

The `resize_cleanup.info` log file contains information pertaining to the original dynamic file before the concurrent resize operation started. The cleanup daemon uses the information in this file to delete unneeded files when users no longer have the file open. Users should have write permissions to this file.

---

### Examples

In the following example, the CLIENTS demo database static file has a modulo of 19 and size of 21,504 bytes. Notice that the 21 blocks of the file consist of one header block, 19 data blocks (the maximum allowed by the modulo), and one data overflow block. This is confirmed by the message on line 5 that one group is in level-one overflow.

```plaintext
:FILE STAT CLIENTS
```
The next example, resizes the file using a modulo of 29 and converts it to 64-bit. Notice the changed statistics and correction of the overflow.

:RESIZE CLIENTS 29 64BIT
The temporary file for RESIZE is /tmp/rsztpxq5Pb5.
CLIENTS RESIZED from 19 to 29
:FILE.STAT CLIENTS

File name (64bit Static File) = CLIENTS
Number of groups in file (modulo) = 29
Static hashing, hash type = 0
Block size = 1024
Number of records = 130
Total number of bytes = 14444

Average number of records per group = 4.5
Standard deviation from average = 0.9
Average number of bytes per group = 498.1
Standard deviation from average = 96.0

Average number of bytes in a record = 111.1
Average number of bytes in record ID = 5.7
Standard deviation from average = 8.8
Minimum number of bytes in a record = 93
Maximum number of bytes in a record = 140
Minimum number of fields in a record = 10
Maximum number of fields in a record = 10
Average number of fields per record = 10.0
Standard deviation from average = 0.0

The actual file size in bytes = 30720.

:
In the next example, records are added to a file called EMPLOYEES, which was created for this example. `FILE.STAT` displays the following statistics for EMPLOYEES:

- Number of groups in file this is the modulo number
- Number of groups in level two overflow and the “Please resize.” message
- Suggested resize modulo on the last line of the display

```
:COPY FROM ORDERS TO EMPLOYEES ALL
193 records copied

COPY FROM ORDERS TO EMPLOYEES ALL
FILE.STAT EMPLOYEES

File name = EMPLOYEES
Number of groups in file (modulo) = 2
Static hashing, hash type = 3
Block size = 1024
File has 2 groups in level two overflow. Please resize.
Number of records = 193
Total number of bytes = 13838

Average number of records per group = 96.5
Standard deviation from average = 4.9
Average number of bytes per group = 6919.0
Standard deviation from average = 479.4

Average number of bytes in a record = 71.7
Average number of bytes in record ID = 4.0
Standard deviation from average = 37.2
Minimum number of bytes in a record = 38
Maximum number of bytes in a record = 271

Minimum number of fields in a record = 7
Maximum number of fields in a record = 7
Average number of fields per record = 7.0
Standard deviation from average = 0.0
Enter <New line> to continue...

The actual file size in bytes = 19456.
Suggested resize modulo = 18.
```

The next example resizes EMPLOYEES because of inclusion of the “-” option. The modulo is changed to 16.

```
:RESIZE EMPLOYEES -
RESIZE file EMPLOYEES to 16.
The temporary file for RESIZE is /tmp/rsztpBNt5Hl.
EMPLOYEES RESIZED from 2 to 16
```

Now, look at the file statistics again to see the other changes made:

```
:FILE.STAT EMPLOYEES
File name = EMPLOYEES
Number of groups in file (modulo) = 16
Static hashing, hash type = 3
Block size = 1024
File has 7 groups in level one overflow.
```
Number of records = 193
Total number of bytes = 13838

Average number of records per group = 12.1
Standard deviation from average = 2.8
Average number of bytes per group = 864.9
Standard deviation from average = 210.9

Average number of bytes in a record = 71.7
Average number of bytes in record ID = 4.0
Standard deviation from average = 37.2
Minimum number of bytes in a record = 38
Maximum number of bytes in a record = 271

Minimum number of fields in a record = 7
Maximum number of fields in a record = 7
Average number of fields per record = 7.0
Standard deviation from average = 0.0
The actual file size in bytes = 24576.

Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>memresize</td>
</tr>
</tbody>
</table>

REUSE.ROW

The ECL REUSE.ROW command determines whether a linefeed is executed when the UniBasic PRINT @ function references column only, for instance, PRINT @(10) rather than PRINT @(3,10).

For more information about programming in UniBasic, see Developing UniBasic Applications.

Syntax

REUSE.ROW [0 | 1]

Synonym

REUSE-ROW

Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Default. A line feed is applied before the cursor moves to the specified column.</td>
</tr>
<tr>
<td>1</td>
<td>The cursor moves to the specified column on the same row.</td>
</tr>
</tbody>
</table>
REVOKE.ENCRYPTION.KEY

Use the REVOKE.ENCRYPTION.KEY command to revoke access to the encryption key from other users. When a key is created, only the owner of the key has access. The owner of the key can revoke access from other users.

Syntax

REVOKE.ENCRYPTION.KEY  key.id [password]  {PUBLIC | grantee {,grantee...}}

Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>key.id</td>
<td>The encryption key.</td>
</tr>
<tr>
<td>password</td>
<td>The password for the encryption key.</td>
</tr>
<tr>
<td>PUBLIC</td>
<td>Revokes access to the encryption key from all users on the system.</td>
</tr>
<tr>
<td>grantee</td>
<td>Revokes access to the encryption key from the grantee you specify.</td>
</tr>
<tr>
<td></td>
<td>grantee can be a user name, or a group name. If you specify a group name,</td>
</tr>
<tr>
<td></td>
<td>prefix the name with an asterisk (“*”). On Windows platforms, you can</td>
</tr>
<tr>
<td></td>
<td>qualify a group name with a domain name, such as mydomain\users. When you</td>
</tr>
<tr>
<td></td>
<td>specify a group name, UniData revokes access to all users belonging to the</td>
</tr>
<tr>
<td></td>
<td>group. Grantees cannot revoke access to the encryption key to other users.</td>
</tr>
</tbody>
</table>

Examples

The following example illustrates revoking encryption privileges from PUBLIC for the “test” encryption key:

:REVOKE.ENCRYPTION.KEY test myunidata PUBLIC
REVOKE.ENCRYPTION.KEY to PUBLIC successful.

Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>ACTIVATE.ENCRYPTION.KEY, CHANGE.ENCRYPTION.PASSWORD,</td>
</tr>
<tr>
<td></td>
<td>CREATE.ENCRYPTION.KEY, CREATE.ENCRYPTION.WALLET,</td>
</tr>
<tr>
<td></td>
<td>DEACTIVATE.ENCRYPTION.KEY, DECRYPT.FILE, DECRYPT.INDEX,</td>
</tr>
<tr>
<td></td>
<td>DELETE.ENCRYPTION.KEY, DELETE.ENCRYPTION.WALLET,</td>
</tr>
<tr>
<td></td>
<td>DISABLE.DECRYPTION, ENABLE.DECRYPTION, ENCRYPT.FILE, ENCRYPT.INDEX,</td>
</tr>
<tr>
<td></td>
<td>GRANT.ENCRYPTION.KEY, LIST.ENCRYPTION.FILE, LIST.ENCRYPTION.KEY,</td>
</tr>
<tr>
<td></td>
<td>LIST.ENCRYPTION.WALLET, REENCRYPT.FILE, REENCRYPT.INDEX,</td>
</tr>
<tr>
<td></td>
<td>WALLET.ADD.KEY, WALLET.REMOVE.KEY</td>
</tr>
</tbody>
</table>

RUN

The ECL RUN command executes a compiled UniBasic program.

For more information about programming in UniBasic, see Developing UniBasic Applications.
**Syntax**

```
RUN  directory.file  program  [([-N | (N | (N))]  | -G  | -D  | -E  | -F]
```

**Parameters**

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>directory.file</td>
<td>A UniData DIR file that contains a compiled UniBasic program. You must have a pointer to this file in your VOC.</td>
</tr>
<tr>
<td>program</td>
<td>A compiled UniBasic program.</td>
</tr>
<tr>
<td>-N</td>
<td>(N</td>
</tr>
<tr>
<td>-G</td>
<td>Executes a cross-reference report (program profile).</td>
</tr>
<tr>
<td>-D</td>
<td>Invokes the UniBasic debugger immediately.</td>
</tr>
<tr>
<td>-E</td>
<td>Invokes the UniBasic debugger when a runtime error occurs.</td>
</tr>
<tr>
<td>-F</td>
<td>Invokes the UniBasic debugger when a fatal error occurs.</td>
</tr>
</tbody>
</table>

**Examples**

The following example shows the output of the RUN command with the -D parameter for a program called PSTLCODE_FMT in the BP_SOURCE file of the demo database. Notice that UniData invokes the UniBasic debugger due to a problem at line 7 of the program.

:RUN  BP_SOURCE  PSTLCODE_FMT  -D
***DEBUGGER called at line 7 of program BP_SOURCE/_PSTLCODE_FMT!

**Tip:** To escape from the UniBasic debugger and return to the ECL colon prompt, enter END.

---

**SAVE.EDAMAP**

The **SAVE.EDAMAP** command saves the EDA schema in a schema file in either the EDAMAP or EDAXMAP format.

**Syntax**

```
SAVE.EDAMAP  {[XMAP]  eda_schema  |  EDA.FILE  [DICT]  eda_file  |  DEFAULT.MAP}  [DATA.SOURCE  data_source]  [OBJECT.SET [name_space.]primary_table]  [FILE.NAME  target_file]  TO  [XMAP]  <schema_name>
```

**Parameters**

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>eda_schema</td>
<td>Specifies the name of the EDA schema to save.</td>
</tr>
</tbody>
</table>
Chapter 1: UniData commands

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>eda_file</td>
<td>Specifies the name of the EDA file whose schema is to be saved. If you specify FILE.NAME target_file, target_name replaces the UniData file name in the schema UniData displays.</td>
</tr>
<tr>
<td>DEFAULT.MAP</td>
<td>Specifies to only save the primary key (@ID) mapping, irrespective of the attributes actually mapped of the schema you specify.</td>
</tr>
<tr>
<td>data_source</td>
<td>Specifies the data source name to use when saving the schema.</td>
</tr>
<tr>
<td>primary_table</td>
<td>Specifies the name of the primary table, containing only singlevalued attributes to use when saving the schema. If you also specify name_space, UniData uses it for Name Space (external Schema Name).</td>
</tr>
<tr>
<td>target_file</td>
<td>Specifies the name of the UniData file to use when saving the schema.</td>
</tr>
<tr>
<td>TO</td>
<td>Defines where to store the Map Schema, and the format in which to save it. If you specify XMAP, UniData saves the Map Schema in the EDAXMAP format. If you do not specify this parameter, UniData saves the map schema in the EDAMAP format.</td>
</tr>
<tr>
<td>schema_name</td>
<td>The record ID of the EDA Schema.</td>
</tr>
</tbody>
</table>

sbcspors

The system-level sbcspors command reports the number of users sharing globally cataloged UniBasic programs.

Note: Use this command at the operating system prompt, or use the ECL ! (bang) command to execute it from the ECL (colon) prompt.

Syntax

sbcspors [-f<path> | -p<pid>]

Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-f&lt;path&gt;</td>
<td>Specify the -f option with the path to a globally cataloged program to return all the udtnos that have that program attached.</td>
</tr>
<tr>
<td>-p&lt;pid&gt;</td>
<td>Specify the -p option with a pid to return all objects attached to that pid.</td>
</tr>
</tbody>
</table>

Examples

The following example shows sbcspors output. Reference Count indicates the number of users currently using the corresponding program.

% sbcspors
Program Name          Reference Count
/disk1/ud82/sys/CTLG/s/SCHEMA_FILE_CHECK          1
/disk1/ud82/sys/CTLG/s/SCHEMA_SQLNAME_ATTRIBUTES    1
/disk1/ud82/sys/CTLG/s/S_FILE_EXIST_PRIVILEGE       1
/disk1/ud82/sys/CTLG/s/S_VALID_SCHEMA_CHECK         1
/disk1/ud82/sys/CTLG/s/SCHEMA_FILE_LIST             1
The next example illustrates the output of the `sbcspogs -f` command:

```
<bbronco-73 109> sbcspogs -f/bronco3/ud82/sys/CTLG/p/P1

Program Name Reference Count Obsolete
/bronco3/ud82/sys/CTLG/p/P1 1 0
PID:545004
/bronco3/ud82/sys/CTLG/p/P1 1 1
PID:991428
```

The next example illustrates the output of the `sbcspogs -p` command:

```
<bbronco-73 113> sbcspogs -p545004

Programs Referenced by process 545004
Program Name Reference Count Obsolete
/bronco3/ud82/sys/CTLG/p/P1 1 0
/bronco3/ud82/sys/CTLG/p/P2 2 0
```

**SET.DEC**

The ECL SET.DEC command changes the character used to display the decimal point. Any ASCII character is acceptable for `char`. The default character is period (.). The setting is effective for the current udt session only.

**Tip:** Use this command to set the decimal representation for displaying money. For more information on localizing UniData for use with your language and monetary system, see *UniData International*.

**Syntax**

```
SET.DEC  [char]
```

**Synonym**

SET-DEC
Examples

In the following example, the period is displayed for the decimal point:

```
:LIST INVENTORY PRICE
LIST INVENTORY PRICE 17:27:51 Jun 22 2010 1
INVENTORY. Price.....
53050 $369.95
56060 $98.99
57030 $2,995.95
...
```

The `LIST` command demonstrates use of the new decimal character:

```
:LIST INVENTORY PRICE
LIST INVENTORY PRICE 17:32:00 Jun 22 2010 1
INVENTORY. Price.....
53050 $369,95
56060 $98,99
57030 $2,995,95
...
```

SET.DTELOG

The `SET.DTELOG` command enables or disables the DTE log. The name of the log file is `DTE_acct_pid`, and is located in the `$UDTTMP` directory.

Syntax

```
SET.DTELOG [ON | OFF]
```

Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON</td>
<td>Enables the DTE log file.</td>
</tr>
<tr>
<td>OFF</td>
<td>Disables the DTE log file.</td>
</tr>
</tbody>
</table>

SET.LANG

The ECL `SET.LANG` command changes the language within the current language group. You can specify the language you want by spelling it out in uppercase letters, or by typing the UniData language number. Type `AVAILABLE` after `SET.LANG` to display a list of languages to choose from, or type `CURRENT` to display the current language setting. If you enter `SET.LANG` without parameters, UniData displays a usage statement.

For more information on localizing UniData for use with your language and monetary system, see *UniData International*.

Syntax

```
SET.LANG [language | CURRENT | AVAILABLE]
```
Synonym
SET-LANG

Parameters
The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>language</td>
<td>UniData language name. You must enter the language name in uppercase.</td>
</tr>
<tr>
<td>CURRENT</td>
<td>Display the settings for the current language.</td>
</tr>
<tr>
<td>AVAILABLE</td>
<td>Display the available languages in the current language group.</td>
</tr>
</tbody>
</table>

Examples
The following example displays the settings for the current language:

```
:SET.LANG CURRENT
udtlang name: ENGLISH
Date format: 0
Decimal point: .
Thousand delimiter: ,
Money sign: $
:
```

This example displays the languages available within the current group, which is ENGLISH:

```
:SET.LANG AVAILABLE
ENGLISH
ENGLISH_UK
:
```

Next, we change the language to ENGLISH_UK, and execute SET.LANG CURRENT to display the changed language:

```
:SET.LANG ENGLISH_UK
Language ‘ENGLISH_UK’ assigned!
:SET.LANG CURRENT
udtlang name: ENGLISH_UK
Date format: 0
Decimal point: .
Thousand delimiter: ,
Money sign: $
:
```

**Tip:** If UniData displays an error message, it could mean the message defaults file for the language does not exist. (Message defaults files reside in `udthome/sys` on UniData for UNIX or `udthome\sys` on UniData for Windows platforms.) See *UniData International* for information on the language-specific message files.
SET.MONEY

The ECL SET.MONEY command changes the UniData delimiter that represents a currency sign. Use this command when you need to change the currency sign from the default set for your language. When SET.MONEY is used without an argument, the command returns a usage message.

The currency sign follows the number in some regions, and UniData honors this convention when the POST option is used. If POST is not set, the currency sign precedes the amount.

For more information about this command and other commands related to using non-English language versions of UniData and the message defaults file, see *UniData International*.

**Tip:** To insert a space between the currency sign and the amount, use an extra space after the SET.MONEY command.

**Syntax**

```
SET.MONEY sign [POST | PRE]
```

**Synonym**

SET-MONEY

**Parameters**

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sign</td>
<td>Character that represents currency.</td>
</tr>
<tr>
<td>POST</td>
<td>Currency sign follows the amount.</td>
</tr>
<tr>
<td>PRE</td>
<td>Currency sign precedes the amount. This is the default position.</td>
</tr>
</tbody>
</table>

**Examples**

In the following example, the SET.MONEY command sets the currency denomination to the number sign (#).

```
:SET.MONEY #
:
```

Now, when you display data that uses a currency sign, UniData uses the symbol you assigned with the SET.MONEY command:

```
:LIST ORDERS PRICE
LIST ORDERS PRICE 14:24:30 Jun 08 2010 1
ORDERS.... Price.....
  813 #99.96
  #199.87
  #69.94
  928 #159.95
  859 #200.00
  974 #99.95
  905 #59.95
  790 #159.94
  #159.94
```
SET.THOUS

The ECL SET.THOUS command changes the character that indicates a break for thousands. A comma (,) is the default character.

This command has the following restrictions:

▪ The decimal point and thousand delimiter cannot be the same character. For instance, when SET.DEC is set as a comma (,), the period symbol (.) loses its functionality as a decimal point except in the constants in UniBasic programs and dictionary items.

▪ Decimal and thousand delimiters cannot be changed in the middle of the execution of a UniBasic program.

Syntax

SET.THOUS char

Synonym

SET-THOUS

Examples

The following example lists some totals from the ORDERS demo file. Notice that UniData uses a comma for the thousands break character:

:LIST ORDERS GRAND_TOTAL
LIST ORDERS GRAND_TOTAL 14:37:42 Jun 08 2010 1
ORDERS.... Grand Total...
912 $779.70
801 $1,799.00
941 $13,999.90
805 $47,555.29
...

In the following example, UniData sets the one thousand break character to a period (.).

:SET.THOUS .
:

The next example shows the display of totals after the thousands character has changed to a period (.).

:LIST ORDERS GRAND_TOTAL
912 $779.70
801 $1,799.00
941 $13,999.90
805 $47,555.29
...
Chapter 1: UniData commands

SET.TIME

The ECL SET.TIME command sets the time for the entire system. You enter the time in a 24-hour format (military time) where hh represents hours, mm minutes, and ss seconds. The seconds portion of the time is optional.

Note: To execute the SET.TIME command, you must log on as root on UniData for UNIX or as Administrator on UniData for Windows platforms.

Warning: Do not change the system time while the Recoverable File System (RFS) is running. If you do, you will corrupt the time stamps for RFS.

Syntax

SET.TIME hh:mm[:ss]

Synonyms

SET-TIME, SETTIME

Examples

In the following example, the SET.TIME command sets the system time to 3 minutes and 4 seconds past 1:00 pm:

:SET.TIME 13:03:04

SET.WIDEZERO

The ECL SET.WIDEZERO command sets a range used for comparing very small numbers. When two floating point numbers differ by less than that range, UniData considers them to be equal. The SET.WIDEZERO setting is active for the current UniData session only.

If you do not include float.number, UniData displays the current setting. You must enclose scientific notation, such as 1.0E-10 in quotation marks.

The default value is 0.0 to be backwardly compatible with previous versions of UniBasic.

Syntax

SET.WIDEZERO [float.number]

Synonym

SET-WIDEZERO

Examples

This example displays the current wide zero setting:

:SET.WIDEZERO
Wide Zero: 0.00E+00

:
In the following example, the `SET.WIDEZERO` command sets the range at 0.001. In UniBasic, if \( A=5.9915 \) and \( B=5.991 \), then \( A=B \) is true because the difference between the two numbers, 0.0005 is less than the wide zero value 0.001.

```
:SET.WIDEZERO 0.001
```

## SETDEBUGLINE

The ECL `SETDEBUGLINE` command makes a terminal port number (port) attachable for dual-terminal debugging with the UniBasic debugger.

For more information on UniBasic and the UniBasic debugger, see *Developing UniBasic Applications*.

**Syntax**

```
SETDEBUGLINE port
```

**Examples**

In the following example, UniData makes a port attachable:

```
:SETDEBUGLINE ttyv0
```

**Related commands**

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td><code>DEBUGLINE.ATT</code>, <code>DEBUGLINE.DET</code>, <code>UNSETDEBUGLINE</code></td>
</tr>
</tbody>
</table>

## SETFILE

The ECL `SETFILE` command creates a file pointer in the VOC for a UniData file. `SETFILE` does not work on dictionaries, multilevel subfiles, or subdirectories. `SETFILE` assigns the correct file type to the file pointer.

You can set a pointer in a UniData VOC file to a data file in another UniData account. This feature allows users working in different UniData accounts to share data files. There are two points to remember about setting a VOC pointer:

- A VOC pointer is internal to UniData. On UniData for UNIX, it is not the same thing as a UNIX link. Because of this, even backup utilities that follow symbolic links do not automatically follow VOC pointers.
- Setting a VOC pointer does not alter the physical location of the data file. Although you can access the file from the directory where the pointer resides, the physical location of the file and its indexes remains unchanged.

**Note:** When UDT.OPTIONS 87 is on and you delete a synonym for a file in another account with `DELETE.FILE`, UniData deletes both the file pointer in the current directory and the file in the remote account.

**Syntax**

```
SETFILE [[path][pointer] [OVERWRITING]]
```
Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>no parameter</td>
<td>UniData prompts for all required information.</td>
</tr>
<tr>
<td>path</td>
<td>The full or relative path to the file. If you do not indicate path, UniData prompts for a “treename.” You can specify a relative path, but you may not include variables, such as @UDTHOME.</td>
</tr>
<tr>
<td>pointer</td>
<td>The name of the VOC entry that will be the file pointer. If you do not indicate a pointer name, UniData prompts for a “filename.”</td>
</tr>
<tr>
<td>OVERWRITING</td>
<td>Overwrites the VOC entry for an existing file pointer of the same name. <strong>Warning:</strong> UniData does not prompt for confirmation before overwriting the VOC entry.</td>
</tr>
</tbody>
</table>

Examples

Start from the directory that contains the VOC file where you wish UniData to create the entry for the file pointer. For the following series of examples, taken from UniData on UNIX, that directory is `/home/claireg/demo`. In the next example, the UNIX `pwd` command confirms the location:

```
:!pwd
/home/claireg/demo
:
```

Creating a new file pointer

In the following example, UniData creates a file pointer named ACCOUNTS to the UniData file CLIENTS, which resides in another account (`/usr/ud82/demo`). Before establishing the pointer, UniData lists the parameters for the pointer and asks for confirmation.

```
:SETFILE /disk1/ud82/demo/INVENTORY stock.file
Establish the file pointer
Tree name /disk1/ud82/demo/INVENTORY
Voc name stock.file
Dictionary name /disk1/ud82/demo/D_INVENTORY
Ok to establish pointer(Y/N) = y
SETFILE completed.
:
```

Use the `CT` command to display the VOC entry for the new file pointer:

```
:CT VOC stock.file
VOC:
stock.file:
F
/disk1/ud82/demo/INVENTORY
/disk1/ud82/demo/D_INVENTORY
:
```

After creating the VOC entry in your own account, you can execute the ECL `LIST` command to list the INVENTORY file from that account. Here, the UNIX `pwd` command confirms the current location, and ECL `LIST` command lists the stock.file file:

```
:!pwd
/home/claireg/demo
```
Changing an existing file pointer

The OVERWRITING keyword changes the VOC entry pointer. The following example shows the VOC entry for the CLIENTS demo file in /home/claireg/demo:

:CT VOC CLIENTS
VOC:
CLIENTS:
F
CLIENTS
D_CLIENTS
:

The next example changes the file pointer to the CLIENTS file in another account:

:SETFILE /disk1/ud82/demo/CLIENTS CLIENTS OVERWRITING
Establish the file pointer
Tree name /disk1/ud82/demo/CLIENTS
Voc name CLIENTS
Dictionary name /disk1/ud82/demo/D_CLIENTS
SETFILE completed.

To compare the new file pointer to the original one, use the CT command. Notice that UniData points to a new location for the CLIENTS file.

**Warning:** OVERWRITING does not prompt for confirmation before removing the VOC pointer. Also, without the VOC pointer, some users may be unable to access a file in another account.

:CT VOC CLIENTS
:CT VOC CLIENTS
VOC:
CLIENTS:
F
/disk1/ud82/demo/CLIENTS
/disk1/ud82/demo/D_CLIENTS

Executing SETFILE with no parameters

In the following example, UniData prompts for required information:

:SETFILE
Enter treename = /home/claireg/demo
Enter filename = CLIENTS
Chapter 1: UniData commands

Establish the file pointer
Tree name /home/claireg/demo
Voc name CLIENTS
Ok to establish pointer(Y/N) = Y

Pointer CLIENTS already exists, do you want to overwrite(Y/N) = Y
SETFILE completed.

Here is the VOC entry for the new file pointer:

:CT VOC CLIENTS
VOC:
CLIENTS:
DIR
:

Creating file name synonyms

You can create a synonym file name by creating a second file pointer to an existing file. You can then use the original or synonym file name to access the file.

Note: Delete the VOC entry that creates a synonym by executing DELETE.FILE synonym name.

Re-creating a deleted file pointer

To demonstrate recreating a deleted file pointer, we first delete the VOC pointer to the CLIENTS demo file. The CT command reveals that the VOC pointer no longer exists, and an attempt to display the records in CLIENTS generates a message that CLIENTS is not a file name.

:DELETE VOC CLIENTS
 'CLIENTS' deleted.
:CT VOC CLIENTS
VOC:
CLIENTS is not a record in VOC.
:LIST CLIENTS
Not a filename :
CLIENTS
:

Next, we reestablish the VOC pointer by using SETFILE and pointing to the demo directory, then confirm with CT that the pointer again exists. Finally, LIST displays the records in the file:

:SETFILE /disk1/ud82/demo/CLIENTS
Enter filename = CLIENTS
Establish the file pointer
Tree name /disk1/ud82/demo/CLIENTS
Voc name CLIENTS
Dictionary name /disk1/ud82/demo/D_CLIENTS
Ok to establish pointer(Y/N) = Y
SETFILE completed.
:CT VOC CLIENTS
VOC:
CLIENTS:
F
/disk1/ud82/demo/CLIENTS
/disk1/ud82/demo/D_CLIENTS
:

:LIST CLIENTS
SETLINE

The ECL SETLINE command initializes a communication line for use during the current UniData session. If you do not specify a parameter, UniData displays the current setting.

SETLINE creates an editable ASCII file. On UniData for UNIX, this file is located in `udthome/sys/lineinfo`. On UniData for Windows platforms, this file is located in `udthome\sys\lineinfo`.

**Note:** To initialize a line, you must log on as root on UniData for UNIX or as Administrator on UniData for Windows platforms. However, any user can use the SETLINE command to get line information.

**Syntax**

`SETLINE [line [path]]`

**Parameters**

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>line</code></td>
<td>Line unit number from 0 to 499 of a device to be initialized. If you do not indicate a line number, UniData returns all line information. If you indicate the line number without specifying <code>path</code> or <code>devname</code>, UniData returns information about <code>line</code>.</td>
</tr>
<tr>
<td><code>path</code></td>
<td>On UniData for UNIX, path and name for the physical device, for instance, <code>/dev/tty01</code>. On UniData for Windows platforms, identifier for serial device, for instance, COM1.</td>
</tr>
</tbody>
</table>

**Examples**

In the following example, UniData displays the path and name for the device to which line 0 is currently attached:

```
:SETLINE 0
LINE#.......: 0
DEVICE-NAME: /dev/pty/ttyv6
:
```
Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>LINE.ATT, LINE.DET, LINE.STATUS, PROTOCOL, UNSETLINE</td>
</tr>
<tr>
<td>UniBasic</td>
<td>GET, SEND</td>
</tr>
</tbody>
</table>

For information, see the *UniBasic Commands Reference*.

**SETOSPRINTER**

The ECL **SETOSPRINTER** command executes a UNIX spooler command. You must enclose the spooler command and options in quotation marks. To reset the printer command to the default, issue **SETOSPRINTER** with no parameters.

**Note:**

This command is supported in UniData for UNIX only.

The command you set with **SETOSPRINTER** must be listed in the configuration file **UDTSPPOOL.CONFIG** in `udthome/sys`. You can edit this file, but write access may be restricted. For more information about editing the UDTSPPOOL.CONFIG file, see *Administering UniData on UNIX*.

**Syntax**

```
SETOSPRINTER ["UNIX_spoller_command [options]"]
```

**Parameters**

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNIX_spoller_command</td>
<td>A UNIX spooler command. Must be enclosed in quotation marks. Must be defined in <code>/udthome/sys/UDTSPPOOL.CONFIG</code>.</td>
</tr>
<tr>
<td>options</td>
<td>UNIX spooler command options. Must be enclosed in quotation marks.</td>
</tr>
</tbody>
</table>

**Examples**

You can display the setting for the system spooler with the ECL **LIMIT** command, which lists maximums for all UniData environment variables:

```ecl
:LIMIT
...
U_LPCMD: System spooler name = lp -c.
...
```

In the following example, **SETOSPRINTER** changes the setting for the UNIX spooler command:

```ecl
:SETOSPRINTER "lp"
:LIMIT
...
U_LPCMD: System spooler name = lp -c.
...
```
**SET.PRIORITY.LEVEL**

The ECL verb SET.PRIORITY.LEVEL is used to set the session priority in regards to replication pacing. SET.PRIORITY.LEVEL is one of the factors in calculating the degradation time for a session under pacing.

The verb can be used programmatically within a session if for example you are starting a large batch process.

**Syntax**

```
SET.PRIORITY.LEVEL [value]
```

The value of SET.PRIORITY.LEVEL is 3 by default, and can range from 0-9, with 0 the highest priority. If you call the verb with no value, it displays the currently assigned value.

SET.PRIORITY.LEVEL fits into the degradation calculation as follows:

\[
<Total\ Degradation\ Weight> = \text{Sum}(<\text{Degradation\ Weight}> \times \text{REP\_PACING}\ for\ the\ group)\n\]

Degradation time for the session defined in milliseconds = \(<\text{Total Degradation Weight}> \times \text{SET.PRIORITY.LEVEL}\)

The total degradation time in milliseconds for a session can be accessed in UniBasic with the SYSTEM(517) function.

**SETPTR**

**Syntax**

```
SETPTR unit[, width, length, topmargin, bottommargin] [, mode]
["spooler_options" [, options]]
```

**Description (UniData for UNIX)**

The ECL SETPTR command directs the print spooler for printer unit for the current UniData session.

The SETPTR option defaults are set internally in UDTSPPOOL.CONFIG in udhome/sys; you can change them only for the current UniData session.

You can configure as many as 31 printer units in a UniData session, including the default printer (defined as 0). You can configure as many as 255 printer units per UniData installation (units 0 through 254). UniData uses the UNIX print spooler command usually `lp` or `lpr`.

**Tip:** To make work sessions consistent among users, place SETPTR commands in the LOGIN paragraph for each UniData account.

**Note:** If UDT.OPTIONS 84 is on, and the printer set to a _HOLD_ file, UniData displays the hold entry name each time a new hold file is created. With UDT.OPTIONS 84 OFF, UniData displays the _HOLD_ entry name only when SETPTR or SP.ASSIGN is executed.

**Parameters (UniData for UNIX)**

The following table describes each parameter of the syntax.
Chapter 1: UniData commands

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>unit</td>
<td>Number assigned to a given printer through UNIX: 0–255. (The default is 0). If you do not indicate a printer unit number, UniData displays the current printer settings for Unit 0.</td>
</tr>
<tr>
<td>width</td>
<td>Number of characters per line: 0–1,024 characters. If you do not want to change this setting, enter a comma as a placeholder.</td>
</tr>
<tr>
<td>length</td>
<td>Number of lines per page: 1 to 32,767 lines. If you do not want to change this setting, enter a comma as a placeholder.</td>
</tr>
<tr>
<td>topmargin</td>
<td>Number of lines to leave blank at the top of each page: 0–25. If you do not want to change this setting, enter a comma as a placeholder.</td>
</tr>
<tr>
<td>bottommargin</td>
<td>Number of lines to leave blank at the bottom of each page: 0–25. If you do not wish to change this setting, enter a comma as a placeholder.</td>
</tr>
<tr>
<td>mode</td>
<td>Several modes work in conjunction with the SETPTR command. See SETPTR modes (UniData for UNIX), on page 258. If you do not want to change this setting, enter a comma as a placeholder.</td>
</tr>
<tr>
<td>&quot;spooler_options&quot;</td>
<td>UNIX lp or lpr spooler option. Any parameter that you use with your spooler, you can use with SETPTR. Enclose each option in quotation marks. For example: “-o noeject”.</td>
</tr>
<tr>
<td>options</td>
<td>Report formatting and printer control options. See SETPTR options (UniData for UNIX), on page 258.</td>
</tr>
</tbody>
</table>

**SETPTR modes (UniData for UNIX)**

The following table lists the SETPTR modes:

<table>
<thead>
<tr>
<th>Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Sends output to the line printer.</td>
</tr>
<tr>
<td>2</td>
<td>Directs output to the serial device indicated by the DEVICE option.</td>
</tr>
<tr>
<td>3</td>
<td>Sends output to the <em>HOLD</em> file.</td>
</tr>
</tbody>
</table>
| 6    | Sends output to the _HOLD_ file and to the line printer.  
**Tip:** To print records from the _HOLD_ file, use the ECL SPOOL command.  
Use in conjunction with BANNER or BANNER UNIQUE to store the output in a record you name. |
| 9    | Sends output to the line printer and suppresses terminal display of the _HOLD_ entry name. |

**SETPTR options (UniData for UNIX)**

The following table lists the SETPTR options.
<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BANNER [string]</td>
<td>By default, SETPTR adds a banner page that shows the owner’s user ID. You can override the default display with the BANNER option where string is a message for the banner page. If you redirect the output to the <em>HOLD</em> file, the print record identifier in the <em>HOLD</em> file becomes P_string_.n. (The default record identifier in the <em>HOLD</em> file is P_unit_.n.) string can be as long as 96 characters, but cannot contain spaces. It must be followed by a comma, if options follow. Reserved characters on your operating system cannot be used in the text of the banner. string cannot begin with numeric characters followed by a dash (“-”). Keywords contained in the VOC file cannot be used as BANNER strings.</td>
</tr>
<tr>
<td>BANNER UNIQUE (string)</td>
<td>Places string in the record identifier. By default, the record identifier is P_unit_.n, where unit is the printer unit number, and n is a 4-digit number that increments automatically. If you indicate string, the identifier becomes P_string_.n. Note: This counter is stored in DICT _HOLD_NEXT.HOLD (Attribute 1). The counter automatically rolls back to 1 after incrementing to 9999. Users must have write permissions to DICT <em>HOLD</em> to use this option. string can be as long as 96 characters, but cannot contain spaces. It must be followed by a comma, if options follows.</td>
</tr>
<tr>
<td>BRIEF</td>
<td>Suppresses the verification prompt.</td>
</tr>
<tr>
<td>COPIES n</td>
<td>Prints n copies.</td>
</tr>
<tr>
<td>DEFER [time]</td>
<td>Delays printing until the specified time by passing the job to the UNIX at command. Make sure you know what time zone your machine uses — it may differ from your local time. This option requires that you be logged on as root. Tip: For the syntax for time, see your UNIX documentation or the man pages for information on the at command.</td>
</tr>
<tr>
<td>[DEST</td>
<td>AT] unit</td>
</tr>
<tr>
<td>DEVICE filename</td>
<td>Directs output to the UNIX device indicated by filename. Used only with mode 2. EJECT</td>
</tr>
<tr>
<td>EJECT</td>
<td>Ejects a blank page at the end of the print job.</td>
</tr>
<tr>
<td>NOEJECT</td>
<td>Suppresses the form feed at the end of the print job.</td>
</tr>
<tr>
<td>FORM form</td>
<td>Assigns a previously defined form to the spooler. DEST and FORM are concatenated to designate the print queue name.</td>
</tr>
<tr>
<td>LNUM</td>
<td>Prints line numbers in the left margin.</td>
</tr>
<tr>
<td>NFMT</td>
<td>NOFMT</td>
</tr>
<tr>
<td>NHEAD</td>
<td>NOHEAD</td>
</tr>
<tr>
<td>NOMESSAGE</td>
<td>Suppresses messages from the UNIX lp spooler.</td>
</tr>
</tbody>
</table>
Chapter 1: UniData commands

### Option Description

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPEN</td>
<td>Sends output to a file until an SP.CLOSE statement executes for this print unit. This allows you to save multiple reports in one file.</td>
</tr>
</tbody>
</table>

**Tip:** Some of the SETPTR options are configurable in the UDTSPOOL.CONFIG file located in `udthome/sys`. For more information about editing this ASCII text file, see *Administering UniData on UNIX*.

#### Examples (UniData for UNIX)

To find out the current SETPTR settings for unit 0, enter the SETPTR command without any options. In the example that follows, notice the Spooler & options setting which is set for the `lp` UNIX spooler command and the `-c` spooler option.

```
:SETPTR
Unit 0
Width 132
Length 60
Top margin 3
Bot margin 3
Mode 1
Options are:
Spooler & options: lp -c
```

In the following example UniData assigns the following printer parameters:

- Column width of 45 characters
- Page length of 10 lines
- Top margin of 15 lines
- Leave the bottom margin undefined (notice the extra comma, which acts as a placeholder)
- Use mode 3, which directs output to the _HOLD_ file
- Use the BANNER option to name the _HOLD_ file record Summary
- Suspend system formatting

```
:SETPTR 0,45,10,15,,3,BANNER Summary,NOFMT
Unit 0
Width 45
Length 10
Top margin 15
Mode 3
Options are:
Banner Summary
Nfmt
OK to set parameters as displayed?(enter Y/N) y
Hold Entry _HOLD_/SummaryUnit 0
```

#### Printing multiple reports in a single print job

The next example uses the OPEN option with SETPTR to print multiple reports, which UniData recognizes as a single print job, to a printer or the _HOLD_ file. Once all the print statements have been issued, you must use the ECL SP.CLOSE command to spool the print the job.

This sample SETPTR command sequence accomplishes the following:
1. Controls settings for report formatting and printing, including:
   - Leaves settings for page width, length, top margin, and bottom margin unchanged (the commas act as placeholders for these parameters)
   - Sends output to the _HOLD_ file by using mode 3
   - Labels the _HOLD_ file record Multiples by using the BANNER option
   - Opens a print statement input session by using the OPEN option, thus allowing the user to enter multiple print statements
2. Uses LIST commands to generate multiple reports (including the LPTR keyword after each statement to direct the statements to the printer spooler)
3. Uses the SP.CLOSE command to close the print statement input session and prints the job to the _HOLD_ file

:SETPTR 0,,,,,3,BANNER Multiples,OPEN
Unit 0
Mode 3
Options are:
Banner Multiples
OPEN
OK to set parameters as displayed?(enter Y/N) Y
Hold Entry _HOLD_/Multiples
:LIST CLIENTS LNAME LPTR
:LIST INVENTORY PROD_NAME LPTR
:LIST ORDERS GRAND_TOTAL LPTR
:SP.CLOSE
:

Now, if you look at the contents of the _HOLD_ file you will see that it contains the job called Multiples.

:LS _HOLD_
Multiples
:

Tip: To see the contents of a record in the _HOLD_ file, use your system text editor or the SP.EDIT command.

SETPTR (UniData for Windows platforms)

On UniData for Windows platforms, the SETPTR command maps printers defined in Windows systems (either local printers or network print devices) to logical unit numbers.

With SETPTR, you can define up to 31 logical printer units in a single UniData session. Throughout UniData, you can define up to 255, but only 31 can be defined in a single user session.

The default print unit in UniData is unit 0. You can map this default unit to a particular device with SETPTR. If you do not map it explicitly, unit 0 is automatically mapped to one of two printers:
   - The default printer for your Windows system. Check Settings > Printers to determine which printer is the default.
   - A printer identified by the system environment variable UDT_DEFAULT_PRINTER. This definition overrides the default printer for the Windows system. Use the MS-DOS SET command or select Settings > Control Panel > SystemEnvironment to display or modify UDT_DEFAULT_PRINTER.

Parameters (UniData for Windows platforms)

The following table describes each parameter of the syntax.
## Chapter 1: UniData commands

### Parameter Description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>unit</code></td>
<td>Logical printer unit number; internal to UniData; you can map this to a Windows printer with the DEST option. Valid values range from 0 through 254. The default is 0.</td>
</tr>
<tr>
<td><code>[width]</code></td>
<td>The number of characters per line: must be from 0 to 256. The default is 132.</td>
</tr>
<tr>
<td><code>[length]</code></td>
<td>The number of lines per page. Valid values range from 1 to 32,767 lines. The default is 60.</td>
</tr>
<tr>
<td><code>[topmargin]</code></td>
<td>The number of lines to leave blank at the top of each page. Valid values range from 0 to 25. The default is 3.</td>
</tr>
<tr>
<td><code>[bottommargin]</code></td>
<td>The number of lines to leave blank at the bottom of each page; must be from 0 to 25. The default is 3.</td>
</tr>
<tr>
<td><code>[mode]</code></td>
<td>The output direction. The default is 1. See <strong>SETPTR modes (UniData for Windows platforms), on page 262.</strong></td>
</tr>
<tr>
<td><code>&quot;spooler_options&quot;</code></td>
<td>Options that are valid with the Windows spooler. See separate table for list of supported options. Enclose these options in quotation marks.</td>
</tr>
<tr>
<td><code>[options]</code></td>
<td>Report formatting and printer control options. See <strong>SETPTR options (UniData for Windows platforms), on page 262.</strong></td>
</tr>
</tbody>
</table>

**Note:** Users familiar with Pick conventions should be aware that printer unit numbers set with **SETPTR** are not the same as Pick printer numbers. **SETPTR** enables you to define logical printer units, which may be, but are not necessarily, linked to specific printers. UniData printer unit numbers are used with the **PRINT ON** statement in UniBasic to allow multiple concurrent jobs. Use the DEST option of **SP.ASSIGN** to specify Pick printers and forms.

### SETPTR modes (UniData for Windows platforms)

The following table describes modes for **SETPTR**.

<table>
<thead>
<tr>
<th>Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Directs output to a printer only. Default mode.</td>
</tr>
<tr>
<td>2</td>
<td>Must be used with DEVICE option. Directs output to the serial device specified by the DEVICE option.</td>
</tr>
<tr>
<td>3</td>
<td>Directs output to a <em>HOLD</em> file only.</td>
</tr>
<tr>
<td>6</td>
<td>Directs output to both a <em>HOLD</em> file and a printer.</td>
</tr>
<tr>
<td>9</td>
<td>Directs output to a printer. Suppresses display of the <em>HOLD</em> entry name.</td>
</tr>
</tbody>
</table>

### SETPTR options (UniData for Windows platforms)

The next table describes options for the **SETPTR** command.
<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BANNER [string]</td>
<td>Modifies the default banner line (which is the Windows user id). Depends on MODE setting; also modifies <em>HOLD</em> entry name. string can be as long as 96 characters, but cannot contain spaces. It must be followed by a comma, if options follow. Reserved characters on your operating system cannot be used in the text of the banner. string cannot begin with numeric characters followed by a dash (“-”). Keywords contained in the VOC file cannot be used as BANNER strings.</td>
</tr>
<tr>
<td>BANNER UNIQUE (string)</td>
<td>Modifies the default banner line and automatically uses attribute 1 (NEXT.HOLD) in the dictionary for the <em>HOLD</em> file to create unique entry names for jobs sent to <em>HOLD</em>.</td>
</tr>
<tr>
<td>BRIEF</td>
<td>Suppresses the verification prompt.</td>
</tr>
<tr>
<td>COPIES n</td>
<td>Prints n copies. Does not work with mode 3. Default is 1.</td>
</tr>
<tr>
<td>DEFER [time]</td>
<td>Delays printing until the specified time. Specify the time in HH:MM format. Does not work with mode 3.</td>
</tr>
<tr>
<td>[DEST</td>
<td>AT] unit</td>
</tr>
<tr>
<td>DEVICE name</td>
<td>Used with mode 2 only. Directs output to the Windows device (for instance, a COM port) identified by name.</td>
</tr>
<tr>
<td>EJECT</td>
<td>Ejects a blank page at the end of the print job.</td>
</tr>
<tr>
<td>NOEJECT</td>
<td>Suppresses the form feed at the end of the print job.</td>
</tr>
<tr>
<td>LNUM</td>
<td>Prints line numbers in the left margin.</td>
</tr>
<tr>
<td>NFMT</td>
<td>NOFMT</td>
</tr>
<tr>
<td>NHEAD</td>
<td>NOHEAD</td>
</tr>
<tr>
<td>OPEN</td>
<td>Opens a print file, and directs output to this file until the file is closed by the SP.CLOSE command.</td>
</tr>
</tbody>
</table>

The next table describes spooler options you can specify in a quoted string.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orientation</td>
<td>The paper orientation. Must be PORTRAIT or LANDSCAPE. Defaults to the setting in the Default Document Properties sheet for the printer.</td>
</tr>
<tr>
<td>PaperSource</td>
<td>The default paper source; must match an available paper source listed on the Device Settings tab of the printer’s Properties Sheet.</td>
</tr>
<tr>
<td>Duplex</td>
<td>Must be NONE, HORIZONTAL, or VERTICAL; default is NONE. Note: If the print device does not support duplex printing, this option is ignored. Jobs print single-sided and no error message displays.</td>
</tr>
<tr>
<td>Form</td>
<td>The form to use (for instance, Letter). Must match an available paper size listed on the Device Settings tab of the printer’s Properties Sheet.</td>
</tr>
<tr>
<td>Mode</td>
<td>RAW or WINDOW. Default is RAW, meaning that printer-specific escape sequences are required for all formatting. Note: Specifying formatting options (Form, Font, FontSize, Orientation, FontStyle, DefaultSource, or Duplex) in a quoted string automatically switches Mode to WINDOW.</td>
</tr>
</tbody>
</table>
### Chapter 1: UniData commands

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prefix</td>
<td>The printer-specific escape sequence, specified as the literal ASCII characters. Valid in RAW mode only.</td>
</tr>
<tr>
<td>Font</td>
<td>The font name, for instance, “Courier New.”</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> The UniData spooler creates a “logical font” using the values you provide for Font, FontSize, and FontStyle. Windows platforms attempt to find an appropriate font to use from the ones installed on your computer.</td>
</tr>
<tr>
<td>FontSize</td>
<td>The font size in points (for instance, 8, 9, 10, 11).</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> The UniData spooler creates a “logical font” using the values you provide for Font, FontSize, and FontStyle. Windows platforms attempt to find an appropriate font to use from the ones installed on your computer.</td>
</tr>
<tr>
<td>FontStyle</td>
<td>Must be Regular, Italic, Bold, Underline, or StrikeOut. Default is Regular.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> The UniData spooler creates a “logical font” using the values you provide for Font, FontSize, and FontStyle. Windows platforms attempt to find an appropriate font to use from the ones installed on your computer.</td>
</tr>
<tr>
<td>LeftMargin</td>
<td>The left margin of the page, in inches.</td>
</tr>
<tr>
<td>RightMargin</td>
<td>The right margin of the page, in inches.</td>
</tr>
<tr>
<td>TopMargin</td>
<td>The top margin of the page, in inches.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> TopMargin is measured beginning at the value of the SETPTR <code>topmargin</code> option (default is 3 lines). If <code>topmargin</code> is 3 lines (the default) and TopMargin = 1, the first printed line is one inch below the third line of the page.</td>
</tr>
<tr>
<td>BottomMargin</td>
<td>Bottom margin of the page, in inches.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> BottomMargin is measured beginning at the value of the SETPTR <code>bottommargin</code> option (default is 3 lines). If <code>bottommargin</code> is 3 lines (the default) and BottomMargin = 1, the first printed line is one inch above the third line from the end of the page.</td>
</tr>
<tr>
<td>Priority</td>
<td>Must be from 1 to 99, where 1 is minimum priority and 99 is maximum priority.</td>
</tr>
<tr>
<td>JobState</td>
<td>The only valid value is PAUSE, which stops all jobs to the print unit. There is no way to reverse this action.</td>
</tr>
</tbody>
</table>

**Examples (UniData for Windows platforms)**

To display information about printers on your Windows system, from the **Start** menu, click **Printers and Faxes**. The local printers may point to the same physical print device or to different physical print devices.

**Tip:** You can print from UniData to any network print device available to you. A print device does not need to be visible in the Printers dialog box.
You can define local or network printers to UniData by using the `SETPTR` command, as shown in the following examples.

```
:SETPTR
0,,,,,1,AT
LETTER,"TopMargin=1,BottomMargin=1,Font=Courier,FontSize=12"
Unit 0
Mode 1
Options are:
Destination LETTER
Lp options : TopMargin=1,BottomMargin=1,Font=Courier,FontSize=12
OK to set parameters as displayed?(enter y/n) y

:SETPTR 0
Unit 0
Width 105
Length 31
Top margin 3
Bot margin 3
Mode 1
Options are:
Destination LETTER
Lp options : TopMargin=1,BottomMargin=1,Font=Courier,FontSize=12

:SETPTR 1,,,,0,0,1,AT \DENVER4\hpzone3,"Priority=99"
Unit 1
Top margin 0
Bot margin 0
Mode 1
Options are:
Destination \DENVER4\hpzone3
Lp options : Priority=99
OK to set parameters as displayed?(enter y/n) y

:SETPTR 2,,,,,1,AT LEGAL
Unit 2
Mode 1
Options are:
Destination LEGAL
OK to set parameters as displayed?(enter y/n) Y

:SETPTR 3,,,,,1,AT \DENVER4\hpzone2,"Form=A4"
Unit 3
Mode 1
Options are:
Destination \DENVER4\hpzone2
Lp options : Form=A4
OK to set parameters as displayed?(enter y/n) y
```

Notice the following points:

- **The default print device (printer unit 0) is now mapped to the local printer LETTER. If you use the `PRINT` command or `LPTR` with no print unit specified, your print job is directed to LETTER.**
- **Use `SETPTR` unit to display the current settings for a print unit.**
- **When you specify spooler options (TopMargin, BottomMargin), UniData automatically recalculates the width and length, taking these into account. Also, when you specify formatting options in a quoted string, UniData implicitly changes the spooler Mode from RAW (the default) to WINDOW.**
• You can specify spooler options in a quoted string either before or after SETPTR options like AT, DEFER.

• You can map a printer unit to a network print device even if that device is not displayed in your Printers dialog.

After you have defined printers with SETPTR, you can display a list with the LISTPTR command, as shown below:

```plaintext
:LISTPTR
Unit.. Printer................... Port.......................Status..
0   LETTER \DENVER4\hpzone3 'Running
1   \DENVER4\hpzone3 hpzone3 Running
2   LEGAL \DENVER4\hpzone3 Running
3   \DENVER4\hpzone2 hpzone2 Running
```

Notice that, in the previous example, the two local printers point to the same network print device.

Use PTRDISABLE and PTRENABLE (STOPPTR and STARTPTR) to control the local printers:

```plaintext
:PTRDISABLE LETTER
:LISTPTR
```

```plaintext
:PTRDISABLE LETTER
:LISTPTR
Unit.. Printer................... Port.......................Status..
0   LETTER \DENVER4\hpzone3 Paused
1   \DENVER4\hpzone3 hpzone3 Running
2   LEGAL \DENVER4\hpzone3 Running
3   \DENVER4\hpzone2 hpzone2 Running
:PTRENABLE LETTER
:LISTPTR
Unit.. Printer................... Port.......................Status..
0   LETTER \DENVER4\hpzone3 Running
1   \DENVER4\hpzone3 hpzone3 Running
2   LEGAL \DENVER4\hpzone3 Running
3   \DENVER4\hpzone2 hpzone2 Running
```

Only users with Full Control permissions on a printer can control the printer with PTRDISABLE and PTRENABLE. Check Permissions on the Security tab of the printers Properties sheet to determine who has permissions.

Notice that the argument for PTRDISABLE and PTRENABLE is the name of the local printer (as specified with DEST or AT in SETPTR).

**Tip:** In the examples in this chapter, the local printers point to a network print device. PTRDISABLE and PTRENABLE pause or resume the local printer only. They do not affect the underlying network print device, and they do not affect other local printers that point to the print device.

You can use the ECL SP.STATUS command to display information about printers defined with SETPTR and print jobs started from your UniData session.

The following example shows SP.STATUS output:

```plaintext
:SP.STATUS
Device for LETTER: \DENVER4\hpzone3
LETTER is Running.
Device for \DENVER4\hpzone3: hpzone3
\DENVER4\hpzone3 is Running.
Device for LEGAL: \DENVER4\hpzone3
LEGAL is Running.
```
The status of all the printers is Running, and the network print device has a deferred job. Depending on how a print device was configured, users in console sessions may see printer notification messages when a job completes.

**Note:** The Printing Notification displays only if you are logged on to a console session. If you are logged on to UniData through TELNET, you will not see the notification.

### Redefining the default UniData print unit

To keep UniBasic applications general, developers typically use (or assume) printer unit 0, which is the default. You can redefine unit 0 to direct output from different parts of an application to different physical printers or queues or to change formatting options with the `SETPTR` command.

The following example is a very simple paragraph that redefines the default print unit for different reports:

```
:CT VOC OUTPUT
VOC:
OUTPUT:
PA
SETPTR 0,80,78,3,3,1,AT LEGAL
RUN BP REPORT_PRINT
SETPTR 0,80,60,3,3,1,AT LETTER
RUN BP LETTER_PRINT
```

### Submitting concurrent print jobs

With `SETPTR`, you can define up to 31 logical printer units per UniData session. You can use this functionality to submit concurrent print jobs from a UniBasic application. One common implementation follows:

- Define two logical printer units (for instance, 0 and 1) that point to different physical print devices.
- Direct all lines of a report to one printer with the UniBasic `PRINT ON` command (for instance, `PRINT ON 0 PRINT.LINE`).
- Direct summary (break) lines to the second printer (`PRINT ON 0 PRINT.LINE` followed by `PRINT ON 1 PRINT.LINE`).

In this way, you can print a summary report and a detail report at the same time.

### SETTape

The ECL `SETPRINT` command initializes a pointer to a tape unit for use by the current process. You must initialize a tape unit with the `SETPRINT` command before you can access it. If you include `unit` without any other parameters, UniData displays the current settings for that tape unit.
On UniData for Windows platforms, the SETTAPE command establishes a link between a UniData internal tape unit number and an NTFS tape device. You can use SETTAPE to relate unit number to tape devices, or to NTFS or FAT disk files.

**Note:** If you are using an NTFS tape drive on a Windows platform, you must identify the tape drive with its name in UNC format. If you are using a disk file, you may identify it by its path and file name. The disk file must already exist.

SETTAPE creates an editable ASCII file located in `udthome/sys/tapeinfo` on UniData for UNIX and `udthome\sys\tapeinfo` on UniData for Windows platforms. If you attach a tape and change the block size from that specified in `tapeinfo`, UniData creates another file in the same directory, `tapeatt`, which takes precedence over `tapeinfo`.

**Note:** To initialize or update a pointer to a tape unit, you must log on as root on UniData for UNIX or as Administrator on UniData for Windows platforms.

**Syntax**

```
SETTAPE unit [no_rewind_driver][rewind_driver][block]
```

**Parameters**

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>unit</code></td>
<td>Number, 0–9, indicating the tape unit to be initialized. <code>unit</code> without any other parameters displays the current settings for <code>unit</code>.</td>
</tr>
<tr>
<td><code>no_rewind_driver</code></td>
<td>Path and device name of the “no rewind” device driver for <code>unit</code>. On UniData for Windows platforms, the driver must be specified in the UNC format if the device is a tape drive.</td>
</tr>
<tr>
<td><code>rewind_driver</code></td>
<td>Path and name of the “rewind” device driver for <code>unit</code>. On UniData for Windows platforms, the driver must be specified in the UNC format if the device is a tape drive.</td>
</tr>
<tr>
<td><code>block</code></td>
<td>Block size in bytes. Must be a multiple of 512. If you do not stipulate a block size, UniData uses 4096.</td>
</tr>
</tbody>
</table>

**Example (UniData for UNIX)**

The following example displays the settings for tape unit 1:

```
:SETTAPE 1
unit # = 1.
no rewind device:/dev/rmt/0mn
rewind device:/dev/rmt/0m
block size =4096
:
```

The next example initializes a pointer to UNIX disk file:

```
:SETTAPE 4 /tmp/diskfile1 /tmp/diskfile1 16384
unit # = 4.
no rewind device:/tmp/diskfile1
rewind device:/tmp/diskfile1
block size =16384
```
Example (UniData for Windows platforms)

In the following example, UniData displays the settings for tape unit 1:

```
:SETTAPE 1
unit # = 1.
non rewind device:\.\tape0
rewind device :r\.\tape0
block size =4096
:
```

In the next example, UniData establishes a tape unit that is actually a NTFS disk file:

```
:SETTAPE 0 \.\tape0 R\.\tape0 4096
:
```

Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>T.ATT, T.DET</td>
</tr>
</tbody>
</table>

SG.LIST

The `SG.LIST` command executes the `SAVE.LIST` command immediately followed by a `GET.LIST` command.

Syntax

```
SG.LIST [item] [FROM [list.number]]
```

Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>item</code></td>
<td>The name of the savedlist you want to create.</td>
</tr>
<tr>
<td><code>FROM list.number</code></td>
<td>An active list number between 0 and 9. If you do not specify list.number, UniData assumes 0.</td>
</tr>
</tbody>
</table>

shmconf

The system-level `shmconf` command runs the interactive `shmconf` (shared memory configuration) utility, which sets UniData shared memory configuration parameters. `shmconf` is supported on UniData for UNIX only.

For detailed information about shared memory configuration, see Administering UniData on UNIX or Administering UniData on Windows Platforms.
Chapter 1: UniData commands

**Note:** Use this command at the operating system prompt, or use the ECL ! (bang) command to execute it from the ECL (colon) prompt.

**Tip:** Use the udtconf command to set all UniData configuration parameters.

**Syntax**

`shmconf`

**Examples**

The following example shows the `shmconf` display:

```bash
% shmconf
AutoConf ChecKConf SaVeConf CaLcCTL SysParam Exit

Users Licensed: 32 Platform: 0000479670 OS: AIX 2 3
NUSERS........ 64 SHM_LPINENTS....: 10 MIN_MEMORY_TEMP.: 256
SHM_GNTBLs.: 16 SHM_LMINENTS....: 8 COMPACTOR_POLICY: 1
SHM_GNPAGES: 32 SHM_LCINENTS....: 100 VARMEM_PCT....: 50
SHM_GPAGESZ: 1024 SHM_LPAGESZ....: 8
SHM_FREEPCT: 25 AVG_TUPLE_LEN....: 4
SHM_NFREES.: 1 EXPBLKSIZE......: 64
SHMMAX........: 268435456 SHM_ATT_ADD.: 1073741824
SHMMIN........: 1 SHM_LBA......: 268435456
PressCtrl +{A |K |V |L |P |E}toperform acommand.
PressPF1togethelpinformationaboutafield.
```

**showconf**

The system-level command `showconf` displays current settings for UniData configuration parameters. These values may differ from the settings listed in `utdconfig`, for example, if a value specified in `utdconfig` is inadequate, UniData recalculates it.

**Note:** `showconf` is supported on UniData for UNIX only.

Execute this command at the system prompt, or use the ECL ! (bang) command to execute it from the ECL (colon) prompt.

**Syntax**

`showconf [-o | -O] filename [-h | -H]`

**Parameters**

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>`-o</td>
<td>-O filename`</td>
</tr>
<tr>
<td>`-h</td>
<td>-H`</td>
</tr>
</tbody>
</table>
Examples

The following sample output illustrates the three lists of parameters:

- **Section 1 Neutral parameters**
- **Section 2 Non-RFS related parameters**
- **Section 3 RFS related parameters**

`:!showconf
## Unidata Configuration Parameters
#
# Section 1 Neutral parameters
# These parameters are required by all Unidata installations.
#
# 1.1 System dependent parameters, they should not be changed.
LOCKFIFO=1
SYS_PV=3
# 1.2 Changable parameters
NFILES=60
NUSERS=20
WRITE_TO_CONSOLE=0
TMP=/tmp/
NVLMARK=
FCNTL_ON=0
TOGGLE_NAP_TIME=161
NULL_FLAG=0
N_FILESYS=200
N_GLM_GLOBAL_BUCKET=101
N_GLM_SELF_BUCKET=23
GLM_MEM_SEGSZ=4194304
# 1.3 I18N related parameter
UDT_LANGGRP=255/192/129
#
# Section 2 Non-RFS related parameters
#
# 2.1 Shared memory related parameters
SBCS_SHM_SIZE=1048576
SHM_MAX_SIZE=67108864
SHM_ATT_ADD=0
SHM_LBA=4096
SHM_MIN_NATT=4
SHM_GNTBLS=40
SHM_GNPAGES=32
SHM_GPAGESZ=256
SHM_LFINENTS=10
SHM_LMINENTS=32
SHM_LCINENTS=100
SHM_LPAGESZ=8
SHM_FREEPCT=25
SHM_NFREEES=1
# 2.2 Size limitation parameters
AVG_TUPLE_LEN=4
EXPBLKSIZE=16
MAX_OBJ_SIZE=307200
MIN_MEMORY_TEMP=64
# 2.3 Dynamic file related parameters
GRP_FREE_BLK=5
SHM_FIL_CNT=2048
SPLIT_LOAD=60
MERGE_LOAD=40
KEYDATA_SPLIT_LOAD=95
KEYDATA_MERGE_LOAD=40
MAX_FLENGTH=1073741824
PART_TBL=/disk1/ud82/parttbl

# 2.4 NFA server related parameter
EFS_LCKTIME=0

# 2.5 Journal related parameters
JRNL_MAX_PROCS=1
JRNL_MAX_FILES=400

# 2.6 UniBasic file related parameters
MAX_OPEN_FILE=500
MAX_OPEN_SEQF=150
MAX_OPEN_OSF=100
MAX_DSFILES=1000

# 2.7 UniBasic related parameters
MAX_CAPT_LEVEL=2
MAX_RETN_LEVEL=2
COMPACTOR_POLICY=1
VARMEM_PCT=50

# 2.8 Number of semaphores per semaphore set
NSEM_PSET=8

# 2.9 Index related parameters
SETINDEX_BUFFER_KEYS=0
SETINDEX_VALIDATE_KEY=0

# 2.10 UPL/MGLM parameter
MGLM_BUCKET_SIZE=50

# Section 3 RFS related parameters
# These parameters are only used for RFS which is turned by
# setting SB_FLAG to a positive value.

# 3.1 RFS flag
SB_FLAG=1

# 3.2 File related parameters
BPF_NFILES=80
N_PARTFILE=500

# 3.3 AFT related parameters
N_AFT=200
N_AFT_SECTION=1
N_AFT_BUCKET=101
N_AFT_MLF_BUCKET=23
N_TMAFT_BUCKET=19

# 3.4 Archive related parameters
ARCH_FLAG=1
N_ARCH=2
ARCHIVE_TO_TAPE=0
ARCH_WRITE_SZ=0

# 3.5 System buffer parameters
N_BIG=233
N_PUT=8192

# 3.6 TM message queue related parameters
N_PGQ=10
N_TMQ=10

# 3.7 After/before image related parameters
N_AIMG=2
N_BIMG=2
AIMG_BUFSZ=102400
BIMG_BUFSZ=102400
AIMG_MIN_BLKS=10
BIMG_MIN_BLKS=10
AIMG_FLUSH_BLKS=2
showud

The system-level showud command lists all active UniData daemons.

For more information about showud and recoverable files, see Administering the Recoverable File System.

**Note:** Use this command at the system prompt, or use the ECL ! (bang) command to execute it from the ECL (colon) prompt.

**Syntax**

```
showud
```

**Examples**

The following displays UniData background processes (daemons) that are running for a UniData installation with RFS disabled (udtconfig parameter SB_FLAG = 0):

```
# $UDTBIN/showud
UID PID TIME COMMAND
root 3527 0:00 /disk1/ud82/bin/cleanupd -m 10 -t 20
root 3525 0:00 /disk1/ud82/bin/sbcs -r
root 3520 0:00 /disk1/ud82/bin/smm -t 60
```

smmtst

The system-level smmtst command tests the UNIX and UniData configuration values. This process takes 10 to 20 seconds to complete.

**Note:** smmtst is supported on UniData for UNIX only.

Use this command at the system prompt, or use the ECL ! (bang) command to execute it from the ECL (colon) prompt.

**Syntax**

```
smmtst
```
Examples

The following example shows a smmtest display:

:!/smmtest
Testing udt configuration values ... 
End of parameter checking!
*** NUSERS (40) * 3 must be <= SEMMNUM (100) 
End of IPC checking!
==> Please do the following:
(a) Adjust your Unix kernel parameters and reconfigure the kernel
(b) Modify your ‘/usr/ud82/include/udtconfig’ file if necessary

If you are not logged on as root when you execute this command, you may get messages related to permissions, as in the next example:

% smmtest
Open /dev/kmem error: Permission denied
Testing udt configuration values ... 
End of parameter checking!
Open /dev/kmem error: Permission denied
*** SHM_LNTBLS (50) * 3 must be <= SEMMNUM (0) 
End of IPC checking!
==> Please do the following:
(a) Adjust your Unix kernel parameters and reconfigure the kernel
(b) Modify your ‘/usr/ud82/include/udtconfig’ file if necessary

smmtrace

The system-level smmtrace command enables or disables tracing of shared memory management. If tracing is enabled (-e parameter), and the system is running smoothly, UniData writes messages to the smm.errlog file at the shared memory managers (smm) checking intervals. When tracing is disabled (-d parameter), UniData sends messages to smm.errlog only when a shared memory problems arises. If you do not include an option, UniData displays usage.

The smm checking interval is platform-dependent.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-d</td>
<td>Disables tracing of shared memory management.</td>
</tr>
</tbody>
</table>
Parameter | Description
--- | ---
-e | Enables tracing of shared memory management.

### Examples

When you execute this command, UniData does not display a response. The following example displays the contents of `smm.errlog` by changing to the `udtbin` directory and executing the UNIX `more` command.

```bash
% cd $UDTBIN
% more smm.errlog
SMM trace: Checking IDs of the IPC facilities...
SMM trace: Checking process groups...
SMM trace: Fixing GCTs...
SMM trace: Checking memory utilization...
SMM trace: Receiving messages...
SMM trace: Interrupted.
```

The system-level `sms` command displays the contents of shared memory segments or of global or local control tables.

For information about local control tables, global control tables, and managing shared memory, see *Administering UniData on UNIX* or *Administering UniData on Windows Platforms*.

**Note:** Use this command at the system prompt, or use the ECL `!` (bang) command to execute it from the ECL prompt.

### Syntax

```
```

### Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-h</td>
<td>Displays configuration values for global and local control tables and shared memory segments. On UniData for UNIX, UniData retrieves the values from the <code>/usr/ud82/include/udtconfig</code> file. On UniData for Windows platforms, UniData retrieves the information from the <code>udthome\include\udtconfig</code> file. UniData also displays the interprocess communication facility identifiers when <code>sms</code> starts.</td>
</tr>
<tr>
<td>-g [gct]</td>
<td>Default. Displays global control table use. Each global control table controls a shared memory segment. Each shared memory segment is divided into equally-sized global pages. UniData displays the number of global control tables in use and marks them with a shared memory identifier. It also displays free global control tables and marks these with -l. If you indicate a global control table number (gct), UniData displays the contents of the global control table.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------</td>
</tr>
<tr>
<td>-G [shmid]</td>
<td>Displays global control table use. If you stipulate a shared memory identifier (shmid) with this parameter, UniData displays page information for a specific global control table.</td>
</tr>
<tr>
<td>-l [lct]</td>
<td>Default. Displays local control table use or the contents of a local control table. Each local control table controls a shared memory segment, and each shared memory segment is divided into equal-sized local pages. UniData displays the number of local control tables in use and marks them with a shared memory identifier. It also displays free local control tables and marks these with -l. If you indicate a local control table number (lct), UniData displays the contents of the local control table.</td>
</tr>
</tbody>
</table>
| -L [pid] | Displays local control table use. If you stipulate a process ID (pid) with this parameter, UniData displays additional information for a specific table in the following subtables:  
  - Process Info  
  - Counter  
  - Memory Info  
  - Control Info  
  **Tip:** To learn the process ID, enter `sms -l`. The process ID is the first number in the leftmost column of the display.  
  **Note:** UniData does not display unused entries under Memory Info and Control Info. |
| -S shmid | Displays local control table use of a shared memory identifier created by a user (shmid). UniData displays additional information for a specific table in the following subtables:  
  - Process Info  
  - Counter  
  - Memory Info  
  - Control Info  
  **Tip:** To display the shared memory identifiers, use the `ipcstat` command.  
  **Note:** UniData does not display unused entries under Memory Info and Control Info. |
| -d | Displays values for open UniData dynamic files systemwide, including:  
  - Device number  
  - I-node number  
  - Flag – a scan flag. If set to 1, splitting and merging is blocked.  
  - Modulo – current modulo  
  - Counter – users who have the file open |
| -f | Displays if a file system is NFS. |
Examples

The following example shows an `sms` display that results from the `-h` parameter:

```
% sms -h
Shmid of CTL: 22202
------------------------------- IDs -------------------------------
smm_pid smm_trace PtoM_msgqid MtoP_msgqid ct_semid (values)
232  1   6900  6701  5696 (1,1,1)
------------------------------- GENERAL INFO -------------------------------
SHM_GNTBLKS = 40 (max 40 global segments / system)
SHM_GNPAGES = 32 (32 global pages / global segment)
SHM_GPAGESZ = 256 (128K bytes / global page)
NUSERS = 40 (max 40 process groups / system)
SHM_LMINENTS = 10 (max 10 processes / group)
SHM_LCINENTS = 100 (max 100 control entries / group)
SHM_LPAGESZ = 8 (4K bytes / local page)
SHM_FREEPCT = 25
SHM_NFREES = 1
SHM_FIL_CNT = 2048
JRNL_BUFSZ = 53248
N_FILESYS = 200
%
```

**SORT**

The `SORT` function enables users to sort a dynamic array. `var` is the name of the dynamic array.

The elements in the dynamic array are sorted in ascending order, left-justified. The dynamic array is sorted by the highest system delimiter in the array.

- If the dynamic array contains any attribute marks, the sort is by attribute. Values and sub-values remain with the original attribute.
- If the dynamic array contains value marks and no attribute marks, the sort is by value. Subvalues are unaffected and remain with the original value.
- If the dynamic array contains subvalue marks and neither attribute marks nor value marks, the sort is by subvalue.

**Syntax**

```
SORT(var)
```

**SORT.TYPE**

The ECL `SORT.TYPE` command sets the sort type used throughout UniData for the current session.

**Syntax**

```
SORT.TYPE [option]
```

**Synonym**

```
SORT-TYPE
```
Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Default. Attributes specified as right-justified in the dictionary are sorted in numeric order. Non-numeric data is sorted as 0.</td>
</tr>
<tr>
<td>1</td>
<td>Sort order is determined by ASCII value.</td>
</tr>
<tr>
<td>2</td>
<td>Numeric characters are sorted before non-numeric characters. Non-numeric characters and symbols are sorted by ASCII value.</td>
</tr>
</tbody>
</table>

Examples

Note: Before executing the following examples, the demo database file ORDERS was modified by the addition of data in the CLIENT_NO attribute to better illustrate the various sort types.

The following example demonstrates \texttt{SORT.TYPE 0}, which sorts characters and symbols as if they were 0. Notice that default sort type, 0, is displayed when the user enters the command without an option.

\begin{verbatim}
:SORT.TYPE
SORT.TYPE 0
:SORT ORDERS CLIENT_NO BY CLIENT_NO
SORT ORDERS CLIENT_NO BY CLIENT_NO 09:52:47 Jun 15 2010 1
Client
ORDERS.... Number....
ABC -10
000 000
100000 !
817 A
820 [
823 #
825 a
831 r
836 K
855 { 
888 K
889 :
901 <
954 &
BC BC
CDE CDE
001 001
002 003
003 003
....
822 10026
826 10043
816 10045
824 10060
202 records listed
\end{verbatim}

The following example demonstrates \texttt{SORT.TYPE 1}, which sorts all data by ASCII value:

\begin{verbatim}
:SORT.TYPE 1
:SORT ORDERS CLIENT_NO BY CLIENT_NO
SORT ORDERS CLIENT_NO BY CLIENT_NO 09:53:00 Jun 15 2010 1
Client
\end{verbatim}
This example demonstrates SORT.TYPE 2, which sorts numbers before characters and symbols; numbers and symbols are then sorted by ASCII value.

:SORT.TYPE 2
:SORT ORDERS CLIENT_NO BY CLIENT_NO
SORT ORDERS CLIENT_NO BY CLIENT_NO 09:53:17 Jun 15 2010 1
Client
ORDERS.... Number....
ABC -10
000 000
001 001
002 003
003 003
862 9965
844 9966
...
816 10045
824 10060
100000 !
823 #
954 &
889 :
901 <
817 A
BC BC
CDE CDE
836 K
888 K
820 [
825 a
831 r
855 {
202 records listed
**SP.ASSIGN**

The ECL SP.ASSIGN command assigns print job output. This command provides Pick-like syntax to achieve SETPTR operations. If you enter this command without any options, UniData does not print a verification prompt upon execution (equivalent to SETPTR 0,,,,,BRIEF).

**Syntax**

```
SP.ASSIGN [B] [Cn][F[unit | form]|[Runit]] [H] [HS] [O] [Iprint_job][P]
```

**Synonym**

SP-ASSIGN

**Parameters**

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>Equivalent to SETPTR,,,,,BRIEF</td>
</tr>
<tr>
<td>Cn</td>
<td>Print n (number of) copies.</td>
</tr>
<tr>
<td>F[unit</td>
<td>form]</td>
</tr>
<tr>
<td>Runit</td>
<td>Resets the options. Equivalent to SETPTR unit,,,,, unit–Printer unit number, from 0 through 255. (The default is zero).</td>
</tr>
<tr>
<td>H</td>
<td>Sends the output to the <em>HOLD</em> file and the printer. Equivalent to SETPTR,,,,,6</td>
</tr>
<tr>
<td>HS</td>
<td>Sends output to the <em>HOLD</em> file. Equivalent to SETPTR,,,,,3</td>
</tr>
<tr>
<td>O</td>
<td>Opens a print file and sends printer output to it until SP.CLOSE is executed. Equivalent to SETPTR,,,,,OPEN.</td>
</tr>
<tr>
<td>Iprint_job</td>
<td>Disregards the queueing order and size of the job and moves it to the head of the print queue. print_job is the identifier associated with a print job. You must have adequate permissions to use this option.</td>
</tr>
<tr>
<td>P</td>
<td>Assigns unit number. Valid range is 0 to 255.</td>
</tr>
</tbody>
</table>

**Examples**

In the following example, taken from UniData for Windows platforms, SP.ASSIGN maps the default print unit to a network print device:

```
:SP.ASSIGN F\DENVER4\hpzone3
:SETPTR 0
Unit 0
Width 132
Length 60
Top margin 3
Bot margin 3
Mode 1
Options are:
Destination \\DENVER4\hpzone3
:
```
In the next example, SP.ASSIGN opens a print file:

```
:SP.ASSIGN 0
:SETPTR 0
Unit 0
Width 132
Length 60
Top margin 3
Bot margin 3
Mode 3
Options are:
Destination "DENVER4\hpzone3"
OPEN
```

In the following example, SP.ASSIGN resets all SETPTR options to their default values:

```
:SP.ASSIGN R
:SETPTR 0
Unit 0
Width 132
Length 60
Top margin 3
Bot margin 3
Mode 1
Options are:
```

Notice that in each example, SETPTR 0 displayed the current settings.

**SP.CLOSE**

The ECL SP.CLOSE command closes an open print process for unit.

This command executes the final step to complete a single print process that results from one or more print commands. The process begins with SETPTR...OPEN, continues with print commands, and finishes with a SP.CLOSE command.

**Syntax**

```
SP.CLOSE [unit]
```

**Synonym**

SP-CLOSE

**Examples**

The following example opens a print process that prints records from the CLIENTS, INVENTORY, and ORDERS demo files to a _HOLD_ file and then closes the print process. The NOHEAD option suppresses the printing of a header.

```
:SETPTR 0,,,,,3,OPEN
Unit 0
Mode 3
Options are:
OPEN
OK to set parameters as displayed?(enter Y/N) y
```
:LIST CLIENTS LNAME WITH LNAME LIKE "P..." LPTR
:LIST INVENTORY PROD_NAME WITH COLOR = "Gold" LPTR
:LIST ORDERS GRAND_TOTAL WITH GRAND_TOTAL > 10000 LPTR

:SP.CLOSE

Use the LS command to check the contents of the _HOLD_ file. Then, use the SPOOL command to display the output of the print job to the terminal, as in the next example:

:LS _HOLD_
P_0000
:SPOOL _HOLD_ P_0000 -T
...

Fri Jun 8 17:08:01 MDT 1999
...

LIST CLIENTS LNAME WITH LNAME LIKE "P..." LPTR 17:08:38 Jun 08 2010 1
CLIENTS... Last Name......
10035 Primm
10016 Pooley
9965 Phillips
10039 Primm
10005 Pappas
10084 Pilano
10047 Parker
7 records listed
...

LIST INVENTORY PROD_NAME WITH COLOR = "Gold" LPTR 17:09:12 Jun 08 2010 1
Product
INVENTORY. Name......
No records listed.
...

LIST ORDERS GRAND_TOTAL WITH GRAND_TOTAL > 10000 LPTR 17:09:25 Jun 08 2010 1
ORDERS.... Grand Total...
941 $13,999.90
805 $47,555.29
834 $825,159.96
802 $16,983.24
833 $69,057.73
...
35 records listed
...

SP.EDIT

The ECL SP.EDIT command starts a system editor from which you can display, edit, or print a record in the _HOLD_ file. If you do not enter a record name, UniData prompts for it.

After you enter SP.EDIT and a record ID, UniData prompts for an action code. After each action except quit, UniData returns to the action code prompt (?). If you do not indicate filename, UniData prompts for each file in the _HOLD_ file in sequence, starting with the earliest entry first.
Syntax

**SP.EDIT** [record]

Synonym

**SP-EDIT**

Action codes

The following table lists the **SP.EDIT** action codes.

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>T</td>
<td>terminal</td>
<td>Displays file on terminal.</td>
</tr>
</tbody>
</table>
| F | find | Prompts for a search string. After you enter the string, UniData displays the file, beginning with the line containing the string, and then returns to the ? prompt.  
**Note:** Do not enclose the string in quotation marks. |
| S | spool | Spools the file to the printer. |
| D | delete | Deletes the file |
| Q | quit | Returns to the ECL colon prompt (;). |

Examples

In the following example, UniData opens a record in the _HOLD_ file and then prompts for an action code. The user responds by entering t for terminal display, and UniData displays the first page of the record:

:SP.EDIT P_0000  
Hold item P_0000 - (t) terminal (f) find (s) spool (d) delete or (Q) quit ?  
t  
...  
#### ## ##### #### # # #  
######### ##  
# # ## ## # #  
# ###### ##### # # # # ## #  
######### ####  
#### # # # #### ###### # #  
Fri Jun 8 17:08:01 MDT 1999  
...  
LIST CLIENTS LNAME WITH LNAME LIKE "P..." LPTR 17:08:38 Jun 08 2010 1  
CLIENTS... Last Name......  
10035 Primm  
10016 Pooley  
Enter h for help, <CR> for next page

**SP.KILL**

The ECL **SP.KILL** command stops a UniData print job. When you use the LPTR keyword to print a job from within UniData, the job number displays on your terminal.
If your operating system directs print jobs to printers linked to another machine, this command may not cancel the print job.

Syntax

```plaintext
SP.KILL job
```

Synonym

SP-KILL

Examples

In the following example, taken from UniData for Windows platforms, SETPTR displays the characteristics of the default print unit. A query is spooled to the default printer, then SP.KILL removes the print job:

```plaintext
:SETPTR
Unit 0
Width 80
Length 56
Top margin 3
Bot margin 3
Mode 1
Options are:
Defer 19:00
Destination \DENVER4\hpzone3
Lp options : Form=LETTER

:LIST VOC LPTR
request id is 225
:SP.KILL 225
SP-KILL of Job ‘225’ succeeded.
```

**SP-LISTQ**

`SP-LISTQ` is a synonym for the `LISTPEQS` command. For more information, see `LISTPEQS`.

Synonym

LISTPEQS

**SP.STATUS**

The ECL `SP.STATUS` command displays the current status of all printers.

Syntax

```plaintext
SP.STATUS
```

Synonym

SP-STATUS
Examples

The following example shows an SP.STATUS display on UniData for UNIX:

:SP.STATUS
scheduler is running
system default destination: hpzone3
device for hpzone4: /dev/null
device for hpzone3: /dev/null
device for parallel: /dev/clt00lp
hpzone4 accepting requests since Dec 10 10:21
hpzone3 accepting requests since Dec 10 10:22
parallel accepting requests since Apr 1 14:12
printer hpzone4 is idle. enabled since Dec 10 10:21
fence priority : 0
printer hpzone3 is idle. enabled since Dec 10 10:22
fence priority : 0
printer parallel is idle. enabled since Apr 1 14:12
fence priority : 0
no entries
(EOF) Enter h for help, <CR> for next page

The next example shows an SP.STATUS display on UniData for Windows platforms:

:SP.STATUS
Device for \DENVER4\hpzone3: hpzone3
\DENVER4\hpzone3 is Running.
JobId.... User............ Size.... Status... Unit.. Printer..................
230 terric 10143 Defered 0 \DENVER4\hpzone3
Device for LETTER: \DENVER4\hpzone3
LETTER is Running.
:

SPOOL

The ECL SPOOL command prints the contents of a record or records.

Even though SETPTR mode may be set to 3 or 6 (route to _HOLD_ file), SPOOL directs output only to the print queue or terminal.

**Tip:** The SPOOL command is useful for printing text files, such as _PH_ and _HOLD_ records and for printing UniBasic programs.

Syntax

SPOOL.filename record [recordM...recordN][-O][-T]

Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>The UniData file to be printed.</td>
</tr>
<tr>
<td>record</td>
<td>The record ID in filename. You can list more than one record by separating the record IDs with a space.</td>
</tr>
<tr>
<td>-O</td>
<td>Suppresses display of the file name and the record ID in the output.</td>
</tr>
</tbody>
</table>
### Examples

In the following example, UniData displays the contents of three records from the ORDERS demo file to the terminal:

```plaintext
:SPOOL ORDERS 801 912 941 -T
ORDERS:
801:
10133
59640
...
10009
50000
Gray
10
139999
:
```

The following example displays the UniBasic program TEST, which is stored in the BP directory file:

```plaintext
:SPOOL BP TEST -T
BP:
TEST
PRINT 'HELLO THERE'
:
```

### SQL

The ECL `SQL` command invokes UniData SQL, the UniData ANSI Structured Query Language.

For more information about using UniData’s structured query language, see *Using UniData SQL*.

**Tip:** You can open a UniData SQL session and execute a UniData SQL statement on the same command line from the UniData colon prompt, as in `:SQL SELECT GRAND_TOTAL FROM ORDERS;`. You can also execute a script file containing UniData SQL commands in the same manner, as in `:SQL filename`.

#### Syntax

**SQL**

#### Examples

The following example initiates UniData SQL:

```plaintext
:SQL
sql>
```
STACKCOMMON

The ECL STACKCOMMON command controls whether UniBasic programs share unnamed common when one program uses the EXECUTE, PERFORM, or MDPERFORM command to call a second program.

If you enter STACKCOMMON without any parameters, UniData displays the setting: ON or OFF.

STACKCOMMON has no effect on common areas when the UniBasic CALL command is used to call programs.

For more information about assigning variables in UniBasic, see Developing UniBasic Applications or see the COMMON command in the UniBasic Commands Reference.

Syntax

STACKCOMMON [ON | OFF]

Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON</td>
<td>Unnamed common is not shared with executed programs. The unnamed common of the second program is initialized to 0. When control is passed back to the first program, unnamed common is restored to settings for that program. Unnamed common is never passed to a phantom program.</td>
</tr>
<tr>
<td>OFF</td>
<td>Unnamed common is shared with programs called with the ECL EXECUTE command.</td>
</tr>
</tbody>
</table>

Examples

The following example displays the programs, test.common and executed.program:

```plaintext
PROGRAM test.common
COMMON A,B,C,D
A =1
B =2
C =3
D =4
PRINT "In test.common, A,B,C,D = " :A:B:C:D
EXECUTE "RUN BP executed.pgm"
PRINT "Back in test.common, A,B,C,D = " :A:B:C:D
END

PROGRAM executed.pgm
COMMON A,B,C,D
PRINT "In executed.pgm. A,B,C,D = " :A:B:C:D
RETURN
```

In the following test run, we set STACKCOMMON OFF before executing test.common, causing variables in unnamed common to be passed to the executed program. Finally, we set STACKCOMMON ON, so that common variables are no longer passed.

```plaintext
:STACKCOMMON OFF
:RUN BP test.common
```
In test.common, A,B,C,D = 1234
In executed.pgm. A,B,C,D = 1234
Back in test.common, A,B,C,D = 1234
:STACKCOMMON ON
:RUN BP test.common

In test.common, A,B,C,D = 1234
In executed.pgm. A,B,C,D = 0000
Back in test.common, A,B,C,D = 1234

STARTPTR

STARTPTR is a synonym for the PTRENABLE command. For information, see PTRENABLE.

Synonym

PTRENABLE

startud

The system-level startud command starts the UniData background processes (smm, sbcs, and cleanupd). If the SB_FLAG is set to 1, UniData also starts the Recoverable File System (RFS) daemons. This command ensures that the UniData daemons start up in the correct sequence.

For information about startud and starting the UniData background processes, see Administering UniData. For more information about startud with the RFS, see Administering the Recoverable File System.

Note: To execute the startud command, you must log on as root on UniData for UNIX or as Administrator on UniData for Windows platforms.

Syntax

startud [-i ] [-m] [-D]

Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-i</td>
<td>If you use the -i option with the startud command, U2 Data Replication will be enabled when the database starts. This option should be used with caution, as it triggers broader actions than merely enabling U2 Data Replication. If you use the -i option on an RFS system after a crash, RFS recovery is disabled. This could result in file corruption to recoverable files. With U2 Data Replication, the LSN numbers are also reset and the LRF logs abandoned. <strong>Warning:</strong> To avoid file corruption on systems running RFS, we recommend that you avoid using the -i parameter unless directed to do so by Technical Support.</td>
</tr>
</tbody>
</table>
### Parameter Description

- **-m**
  
  Executed the ECL command `mediarec` to restore archived changes made since the last backup. See `mediarec`, on page 197 for more information about that command, and *Administering the Recoverable File System* for information about the recovery process.

- **-D**
  
  The `-D` option starts UniData with U2 Data Replication disabled. You cannot use this option with the “-i” or “-m” options. If you start UniData after a crash with RFS enabled, the “-D” option disables U2 Data Replication and restarts UniData with full RFS crash recovery.

#### Examples

In the following example, UniData starts the UniData daemons with RFS turned on (SB_FLAG = 1).

```
# $UDTBIN/startud
Using UDTBIN=/disk1/ud82/bin
All output and error logs have been saved
to /disk1/ud82/bin/saved_logs directory.
SMM is started.
SBCS is started.
CLEANUPD is started.
SM is started.
Unirpcd is started
UniData R8.2.1 has been started.
#
```

The next example, taken from UniData for Windows platforms, starts the UniData services:

```
D:\U2\ud82\Bin>startud
Wait for Unidata Service to be started ...
The Unidata Service has been started successfully.
```

### STATUS

The ECL `STATUS` command lists information about users logged on to the system. For each user, UniData displays user ID, tty device ID, and date and time of log on. UniData also displays a list of the file systems and disk space information.

On UniData for UNIX, the `STATUS` command display is equivalent to the combined display of the `WHO` and `AVAIL` commands.

#### Syntax

`STATUS`

#### Synonym

`STAT`

#### Examples

The following example shows a `STATUS` display on UniData for UNIX:

```
:STATUS
carolw pts/1 Jun 6 07:55
carolw pts/4 Jun 6 08:29
```
Chapter 1: UniData commands

The next examples shows a STATUS display on UniData for Windows platforms:

```plaintext
:STATUS
terric pts/1 14:06:27 Jun 30 2010 (192.245.120.102)
Drive Free Bytes / Total Bytes
C: 188530688/649576448
D: 669504000/1496968704
```

**Related commands**

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>AVAIL, WHO</td>
</tr>
</tbody>
</table>

**STOPPTR**

**STOPPTR** is a synonym for the **PTRDISABLE** command.

For more information, see **PTRDISABLE, on page 228**.

**Synonym**

PTRDISABLE

**stopud**

The system-level **stopud** command stops all UniData background processes. The -f option forces UniData daemons to stop unconditionally, which kills all active udt processes. For information about **stopud** with recoverable files, see **Administering the Recoverable File System**.

**Note:** To execute the **stopud** command, you must log on as root on UniData for UNIX or as Administrator on UniData for Windows platforms.

**Warning:** Use this command with the -f option only as a last resort. It could cause file corruption.

**Syntax**

```plaintext
stopud [-f]
```
Examples

In the next example, taken from UniData on UNIX, UniData stops all UniData daemons. In this example, the Recoverable File System is ON:

```
# $UDTBIN/stopud -f
Using UDTBIN=/disk1/ud82/bin
The Last archive file (/disk1/archive/ud500) is LSN -- 0
SM stopped successfully.
CLEANUPD stopped successfully.
SBCS stopped successfully.
SMM stopped successfully.
Unirpcd stopped successfully
Unidata R0.2.1 has been shut down.
```

The next example, taken from UniData for Windows platforms, stops all UniData services:

```
D:\U2\ud82\Bin>stopud
Stop Unidata Service now ...

The UniData Service has been stopped successfully.
```

stopudt

The system-level stopudt command stops one or more UniData processes. This command sends a signal to the process requesting that the process terminate in an orderly manner. 

*pid* represents the process identification number for the process or processes you intend to halt.

**Tip:** Use the ECL LISTUSER command or the system-level listuser command to display a list of users and their processes.

**Syntax**

```
stopudt pid [pidM...pidN]
```

**Examples**

The following example demonstrates using LISTUSER to list all users on the system, then execute stopudt against user 6372. The final LISTUSER display demonstrates that this user has been eliminated from UniData:

```
$UDTBIN/stopudt 15903
```

```
Licensed/Effective # of Users Udt Sql Total
32 /32 2 0 2
UDTNO USRNBX UID USRNAME USRTYPE TTY TIME DATE
1 15885 0 root udt pts/1 14:01:57 Jun 05 2010
2 15903 1172 claireg udt pts/2 14:02:28 Jun 05 2010
$:LISTUSER
Licensed/Effective # of Users Udt Sql Total
32 /32 1 0 1
UDTNO USRNBX UID USRNAME USRTYPE TTY TIME DATE
1 15885 0 root udt pts/1 14:01:57 Jun 05 2010
```
Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>deleteuser, LISTUSER</td>
</tr>
</tbody>
</table>

**SUPERCLEAR.LOCKS**

The ECL `SUPERCLEAR.LOCKS` command deletes semaphore locks set by the user executing the command. This command can be executed from a different process or terminal than the one from which the locks were set. You can clear only the semaphore locks set by your process ID.

For information on UniData locks, see *Developing UniBasic Applications* or *Administering UniData on UNIX* or *Administering UniData on Windows Platforms*.

**Note:** If you are logged on as root on UniData for UNIX or as Administrator on UniData for Windows platforms, you can execute `SUPERCLEAR.LOCKS` to clear semaphore locks set by other users.

**Syntax**

`SUPERCLEAR.LOCKS pid [locknum]`

**Synonym**

`SUPERCLEAR-LOCKS`

**Parameters**

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>pid</code></td>
<td>Specified the process ID of the user that set the lock.</td>
</tr>
<tr>
<td><code>locknum</code></td>
<td>Specifies the number of the lock to be released. If you do not specify <code>locknum</code>, UniData releases all locks set by <code>pid</code>.</td>
</tr>
</tbody>
</table>

**Examples**

In the following example, `SUPERCLEAR.LOCKS` deletes locks set by user carolw (user ID 1283) from UniData session 2253:

```
:LIST.LOCKS
UNO UNBR UID UNAME TTY FILENAME INBR DNBR RECORD_ID M TIME DATE
1 2253 1283carolw ts/1 semaphor -1 0 1 10:44:29 Jun 31
6 2365 1283carolw ts/6 semaphor -1 0 2 10:44:29 Jun 31
:SUPERCLEAR.LOCKS 2253
:LIST.LOCKS
UNO UNBR UID UNAME TTY FILENAME INBR DNBR RECORD_ID M TIME DATE
6 2365 1283carolw ts/6 semaphor -1 0 2 10:44:29 Jun 31
:
```
The ECL SUPERRELEASE command clears exclusive file and record locks set by the user executing the command. This command can be executed from a different process than the one in which the locks were set.

**Tip:** Use the GETUSER command to list user number, user name, and user ID. Use the LIST.READU command to display record locks that are active.

**Syntax**

```
SUPERRELEASE pid [inbr devnum | record_ID]
```

**Parameters**

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pid</td>
<td>Specified the process ID of the user that set the lock.</td>
</tr>
<tr>
<td>inbr_devnum</td>
<td>Specifies the i-node number and the device number of the lock to be released. If you do not specify inbr_devnum, UniData releases all locks set by pid.</td>
</tr>
</tbody>
</table>

**Examples**

In the following example, the SUPERRELEASE command releases the record lock set by user number 14435 on the file with an i-node number of 1121 and a device number 45:

```ecl
:SUPERRELEASE 14435 1121 45
```

**Related commands**

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>SUPERCLEAR.LOCKS</td>
</tr>
</tbody>
</table>

**sysmon**

The system-level sysmon utility monitors the performance of the Recoverable File System.

This information may help you make decisions about how to set UniData configuration parameters. To learn more about sysmon and the Recoverable File System, see *Administering the Recoverable File System*.

**Note:** You can use the ECL ! (bang) command to execute this command from the ECL (colon) prompt.
Chapter 1: UniData commands

Syntax

```bash
sysmon [-b | -m] [-o outputfile] [-t nn] [-s screens]
```

Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-b</td>
<td>Displays detailed information about the Block Index table (BIG) in shared memory. You cannot use -m with -b.</td>
</tr>
<tr>
<td>-m</td>
<td>Displays detailed information about user requests. You cannot use the -b option with the -m option.</td>
</tr>
<tr>
<td>-o outputfile</td>
<td>Directs sysmon output to outputfile.</td>
</tr>
<tr>
<td>-t nn</td>
<td>Samples the data at intervals of every nn seconds.</td>
</tr>
<tr>
<td>-s screens</td>
<td>Specifies how many screens to display before exiting.</td>
</tr>
</tbody>
</table>

Examples

The following example shows a `sysmon` display:

```
% sysmon
======== BLOCK INDEX GROUP (BIG) STATISTICS ======== Thu Jun 25 18:59:08 2010
PinRead :1579 TmRead :121 Dirty:0 Hits :1539
PinWrite :67 TmWrite:16 Neat :80 HitRate:93.50%
PinWaitQ :0 CmRead :0 Total:80
PinWaitRate:0.00% CmWrite:8
=============== LATCHING STATISTICS ===============
Type----WaitQ---Latches-WaitRate-PollCall-PollRate Tm# :2 Req#:204
Big : 0 12720 0.00% 0 0.00% ActTm:2
Aft : 0 248 0.00% 0 0.00%
Aimg: 0 252 0.00% 0 0.00% === SHM INFO ===
Bimg: 0 162 0.00% 0 0.00% ShmPV:197 Total:197
======================== LOG FILE STATISTICS ===========
TmBimgFlush:29 WaitQ0:58 LogCkSuccess:8089 BimgRawBlks:41
TmAimgFlush:29 WaitQ1:0 LogCkFail :58 AimgRawBlks:29
CmBimgFlush:10 WaitQ2:0 LogOvrfls :0 TotRaw :70
CmAimgFlush:10 WaitQ3:102 LogSwitchd :5
LogID-Total-Length
4 1 1 ======== RECORD INFO =========== TRANS INFO ======
5 1 1 RecRead : 865 AvgRead : 61 Committed: 76
6 1 1 RecWrite : 0 AvgWrite: 0 Aborted : 0
7 1 1 RecDelete: 0
TotLength:4
```

`systest`

The system-level `systest` command, available only on UniData for UNIX, checks all parameters in the `udtconfig` file located in `/usr/ud82/include`. For more information about setting UniData configuration parameters, as well as `systest`, see **Administering UniData on UNIX** or **Administering UniData on Windows Platforms**.
Syntax

`systest -mn][-sn][-u][-ffilename][-v][c {n|r}]`

Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-mn</td>
<td>Changes memory map display by about n MB. Highly platform dependent. Do not use this unless advised by Technical Support.</td>
</tr>
<tr>
<td>-sn</td>
<td>Changes memory map display by about n MB. Highly platform dependent. Do not use this unless advised by Technical Support.</td>
</tr>
<tr>
<td>-u</td>
<td>Creates UniData configuration parameters if they do not already exist in the <code>udtconfig</code> file.</td>
</tr>
<tr>
<td>-ffilename</td>
<td>Creates a file with the specified <code>filename</code> that contains the UniData configuration parameters that <code>systest</code> would calculate if you specified the -u parameter.</td>
</tr>
<tr>
<td>-v</td>
<td>Displays detailed (verbose) output.</td>
</tr>
<tr>
<td>-c {n</td>
<td>r}</td>
</tr>
</tbody>
</table>

**Note:** Prior to Release 4.1, the `systest -u` command may have updated values that already existed in the `udtconfig` file. Beginning with Release 4.1, existing values are no longer updated, but parameters that do not exist in the `udtconfig` file are added by `systest -u`. To change existing values to recommended values, we recommend using the `udtconf` command.

Examples

This example demonstrates executing `systest -f` (followed by the UNIX `diff` command) to find out what changes `systest -u` would make to `udtconfig`:

```
# ./systest -f /tmp/testconfi
...
#diff/tmp/testconfig /usr/ud82/include/udtconfig
33c33
<SHM_MAX_SIZE=16777216
...
```

Notice that `diff` output includes lines like:

```
33c33
```

which shows the edit command necessary for correcting differences. In this example, `systest` would have changed the value of `SHM_MAX_SIZE`. This is the type of correction to `udtconfig` you would expect if you change the `shmmax` kernel parameter after installing UniData or since you last ran `systest`.

`systest -f` does not update `LOCKFIFO`, `PART_TBL`, or `WRITE_TO_CONSOLE` in output. If they were present in your `udtconfig` file (and they usually are after installation) they always show up in `diff` output.

You can use this information to decide how you want to change the live `udtconfig` file. Remember, you need to stop and start UniData for the changes to take effect.
systest -f updates NFILES, so this is also a great, noninvasive way to check NFILES when that setting is suspect.

**T.ATT**

The ECL **T.ATT** command attaches a tape drive for exclusive use by the current process. Before you can execute any tape commands, the tape unit must be configured. See **SETTAPE, on page 267** for information about initializing a tape.

**Tip:** If you have trouble reading tapes from non-UniData systems, try varying the block size.

**Syntax**

**T.ATT** [cn] [BLKSIZE block] [TAPELEN length]

**Synonym**

**T- ATT**

**Parameters**

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>nn</strong></td>
<td>Indicates conversion and tape unit.</td>
</tr>
<tr>
<td>c</td>
<td>– Conversion code number. Valid conversion codes are:</td>
</tr>
<tr>
<td>• 0</td>
<td>Default. No conversion. ASCII is assumed.</td>
</tr>
<tr>
<td>• 1</td>
<td>EBCDIC conversion.</td>
</tr>
<tr>
<td>• 2</td>
<td>Invert high-bit.</td>
</tr>
<tr>
<td>• 3</td>
<td>Swap bytes.</td>
</tr>
<tr>
<td>n</td>
<td>Tape unit number. UniData allows up to 10 unit numbers, 0–9. If you do not indicate the tape unit number, UniData uses tape unit 0 (zero). Do not separate the conversion code from the tape unit with a space.</td>
</tr>
<tr>
<td><strong>BLKSIZE block</strong></td>
<td>Indicates block size. <em>block</em> is a valid block size. If you do not stipulate BLKSIZE, UniData uses the block size set by the <strong>SETTAPE</strong> command.</td>
</tr>
<tr>
<td><strong>TAPELEN length</strong></td>
<td>Indicates a tape length for multi-reel tape processing. <em>length</em> is the desired tape length in megabytes.</td>
</tr>
<tr>
<td><strong>Note:</strong></td>
<td><strong>TAPELEN</strong> applies only to tapes created in UniData. UniData cannot read multi-reel <strong>TDUMP</strong> tapes made on legacy systems.</td>
</tr>
</tbody>
</table>

**Examples**

In the following example, UniData attaches tape unit 4 without indicating a block size. (For the block size, UniData uses the block size set by the **SETTAPE** command.)

```
:T.ATT 4
tape unit 4 blocksize = 16384.
:T.STATUS
```
UNIT STATUS UDTNO USER CHANNEL ASSIGNED
NUMBER NAME NAME BLOCKSIZE
1 AVAILABLE
2 AVAILABLE
3 AVAILABLE
5 AVAILABLE
8 AVAILABLE
4 ASSIGNED 3 root /tmp/diskfile1 16384
:

Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
</table>

T.BAK

The ECL T.BAK command moves the pointer to a tape backward $n$ files.

Before you can execute any tape commands, the tape unit must be configured. See SETTAPE, on page 267 for information about initializing a tape.

Syntax

T.BAK [n |MU[cn]]

Synonym

T-BAK

Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$n$</td>
<td>The number of files to move the pointer back.</td>
</tr>
</tbody>
</table>
| MU cn     | Indicates conversion and tape unit. $c$ – Conversion code number. Valid conversion codes are:  
  * 0 – Default. No conversion. ASCII is assumed.  
  * 1 – EBCDIC conversion.  
  * 2 – Invert high-bit.  
  * 3 – Swap bytes.  
  $n$ – Tape unit number. UniData allows up to 10 unit numbers, 0–9. If you do not indicate the tape unit number, UniData uses tape unit 0 (zero). Do not separate the conversion code from the tape unit with a space. |
Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
</table>

**T.CHECK**

The ECL T.CHECK command reads the contents of a tape that was produced with the T.DUMP command and checks for tape errors such as physical damage and block size corruption.

The first digit of \( nn \) represents the conversion code number. The second digit is the unit number. If you do not indicate \( nn \), UniData uses 00. UniData allows up to 10 unit numbers, from 0 through 9.

Before you can execute any tape commands, the tape unit must be configured. See SETTAPE, on page 267 for information about initializing a tape.

**Syntax**

\[ \text{T.CHECK} \ [\text{cn}] \]

**Synonyms**

T-CHK, T.CHECK

**Parameters**

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| \( c \)   | Conversion code number. Valid conversion codes are:  
            - 0 – Default. No conversion. ASCII is assumed.  
            - 1 – EBCDIC conversion  
            - 2 – Invert high-bit  
            - 3 – Swap bytes  
            **Note:** Do not separate the conversion code from the tape unit with a space. |
| \( n \)   | Tape unit number. UniData allows up to 10 unit numbers, from 0 through 9. If you do not indicate the tape unit number, UniData uses tape unit 0 (zero).  
            **Note:** Do not separate the conversion code from the tape unit with a space. |

**Related commands**

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
</table>
T.DET

The ECL T.DET command releases a tape unit that was attached with the T.ATT command. \( n \) is the tape unit number. UniData allows up to 10 unit numbers, from 0 through 9.

Before you can execute any tape commands, the tape unit must be configured. See SETTAPE, on page 267 for information about initializing a tape.

Syntax

\[
\text{T.DET } [n]
\]

Synonym

T.DET

Examples

In the following example, UniData releases tape unit 8:

\[
:T.DET 8
\]

Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
</table>

T.DUMP

The ECL T.DUMP command copies the contents of a file to a tape that was attached with the T.ATT command. UniData writes an end-of-file mark at the end of the file.

T.DUMP works with an active select list. If you wish to copy a sorted subset of records, create a select list before using T.DUMP. For information about creating select lists, refer to Using UniQuery. If a record ID is included in a saved list that does not exist in the file, UniData displays a message that the record was not found and not copied.

Before you can execute any tape commands, the tape unit must be configured. See SETTAPE, on page 267 for information about initializing a tape.

**Note:** UDT.OPTIONS 50 allows you to choose the ASCII characters used as the end-of-record mark. When this option is on, UniData uses character 251, a UniData text mark. When this option is off, UniData uses character 254, an attribute mark, followed by the text mark. This feature provides compatibility with Pick on Ultimate systems.

**Tip:** Due to the differences in Pick operating systems and manufactured tapes, we suggest that you use the HDR.SUPP keyword when using the T.DUMP command, and when using the Pick T-LOAD command to avoid inconsistencies in tape labels.
Chapter 1: UniData commands

Syntax

\[
T.\text{DUMP} \ [\text{DICT}] \ filename \ [\text{MU} \ cn] \ [record[recordM...recordN]|select\_criteria] \ [[\text{PICK} \ | \ pick] \ [\text{HDR.SUP}]]
\]

Synonym

T-DUMP

Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DICT</td>
<td>Indicates the dictionary portion of the file. If you do not stipulate DICT, UniData copies only the data portion of the file.</td>
</tr>
<tr>
<td>filename</td>
<td>The UniData file to be copied.</td>
</tr>
<tr>
<td>MU cn</td>
<td>Indicates conversion and tape unit.</td>
</tr>
<tr>
<td></td>
<td>(c) – Conversion code number. Valid conversion codes are:</td>
</tr>
<tr>
<td></td>
<td>• 0 – Default. No conversion. ASCII is assumed.</td>
</tr>
<tr>
<td></td>
<td>• 1 – EBCDIC conversion.</td>
</tr>
<tr>
<td></td>
<td>• 2 – Invert high-bit.</td>
</tr>
<tr>
<td></td>
<td>• 3 – Swap bytes.</td>
</tr>
<tr>
<td></td>
<td>(n) – Tape unit number. UniData allows up to 10 unit numbers, 0–9. If you do not indicate the tape unit number, UniData uses tape unit 0 (zero). Do not separate the conversion code from the tape unit with a space.</td>
</tr>
<tr>
<td>record</td>
<td>The records within \textit{filename} to copy.</td>
</tr>
<tr>
<td>select_criteria</td>
<td>The record IDs, a select list of the record IDs, or a selection condition. If you do not indicate \textit{select_criteria}, UniData copies all records within \textit{filename}.</td>
</tr>
<tr>
<td>PICK</td>
<td>pick</td>
</tr>
<tr>
<td>HDR.SUP</td>
<td>Suppresses the generation of a tape label.</td>
</tr>
</tbody>
</table>

Examples

The following example copies all records from the ORDERS demo file to default tape unit 0 with no conversion:

\[\text{T.DUMP ORDERS} \ 193 \text{ record(s) dumped to tape}\]

In the following example, UniData sends the contents of the ORDERS demo file to tape unit 0 with no conversion. Since only one number is indicated on the command line, UniData uses that number for the conversion code and uses 0 for the tape unit:

\[\text{T.DUMP ORDERS MU 1} \ 193 \text{ record(s) dumped to tape}\]
T.EOD

The ECL T.EOD command moves the file pointer for tape unit n to the end of the file. UniData allows up to 10 tape unit numbers, from 0 through 9.

Before you can execute any tape commands, the tape unit must be configured. See SETTAPE, on page 267 for information about initializing a tape.

Syntax

T. EOD [n]

Synonym

T-EOD

Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
</table>

T.FWD

The ECL T.FWD command moves the file pointer for tape unit n to the beginning of the next file.

Before you can execute any tape commands, the tape unit must be configured. See SETTAPE, on page 267 for information about initializing a tape.

Syntax

T. FWD n

Synonym

T- FWD

T.LOAD

The ECL T.LOAD command loads to filename records that were stored on tape using the T.DUMP command. UniData cannot read files from tapes that were created using a tape command other than T.DUMP.

UniData can read Pick system tapes that were created with T.DUMP and the PICK (or pick) option without tape labels. To avoid incompatibility between systems with different tape label formats, suppress the tape label when performing the T.DUMP operation.
The tape unit must have been attached using `T.ATT` before being loaded with the `T.LOAD` command.

Before you can execute any tape commands, the tape unit must be configured. See `SETTAPE, on page 267` for information about initializing a tape.

**Note:** `UDT.OPTIONS 50` selects ASCII characters that UniData can use as the end-of-record mark. When this option is on, UniData uses character 251, the UniData text mark. When this option is off, UniData uses character 254, the attribute mark, followed by the text mark. This feature provides compatibility with Pick on Ultimate systems.

**Syntax**

```
T.LOAD [DICT] filename [MU cn][select_criteria]] [OVERWRITING] [TAPELEN length] [PICK | pick]
```

**Synonym**

`T-LOAD`

**Parameters**

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DICT</td>
<td>Dictionary records will be loaded.</td>
</tr>
<tr>
<td><code>filename</code></td>
<td>The target disk file. <code>filename</code> must exist in the UniData account.</td>
</tr>
<tr>
<td><code>MU cn</code></td>
<td>Indicates conversion and tape unit.</td>
</tr>
<tr>
<td><code>c</code></td>
<td>Conversion code number. Valid conversion codes are:</td>
</tr>
<tr>
<td></td>
<td>• 0 – Default. No conversion. ASCII is assumed.</td>
</tr>
<tr>
<td></td>
<td>• 1 – EBCDIC conversion.</td>
</tr>
<tr>
<td></td>
<td>• 2 – Invert high-bit.</td>
</tr>
<tr>
<td></td>
<td>• 3 – Swap bytes.</td>
</tr>
<tr>
<td><code>n</code></td>
<td>Tape unit number. UniData allows up to 10 unit numbers, 0–9. If you do not indicate the tape unit number, UniData uses tape unit 0 (zero). Do not separate the conversion code from the tape unit with a space.</td>
</tr>
<tr>
<td><code>select_criteria</code></td>
<td>The record IDs, a select list of the record IDs, or a selection condition. If you do not indicate <code>select_criteria</code>, UniData copies all records within <code>filename</code>.</td>
</tr>
<tr>
<td><code>Tip:</code></td>
<td>For information about creating select lists, see <code>Using UniQuery</code>.</td>
</tr>
<tr>
<td><code>OVERWRITING</code></td>
<td>Overwrites records that already exist in the target file.</td>
</tr>
<tr>
<td><code>TAPELEN length</code></td>
<td>Indicates the tape length for multi-reel tape processing. <code>length</code> represents the desired tape length in megabytes for multi-reel tape processing.</td>
</tr>
<tr>
<td>`PICK</td>
<td>pick`</td>
</tr>
</tbody>
</table>
Examples

The following example loads records stored on tape unit 0 to file ORDERS_LOAD. UniData loads only the records that meet the selection criteria ORD_DATE < 01/01/96.

: T.LOAD ORDERS_LOAD WITH ORD_DATE < 01/01/96
56 records loaded to ORDERS_LOAD
:

Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
</table>

T.RDLBL

The ECL T.RDLBL command reads the tape label (the first 80 characters) of a file that was saved to tape by the T.DUMP command. The label displays on the terminal.

Syntax

T.RDLBL [MU cn]

Synonym

T-RDLBL

Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MU cn</td>
<td>Indicates conversion and tape unit. c – Conversion code number. Valid conversion codes are: • 0 – Default. No conversion. ASCII is assumed. • 1 – EBCDIC conversion. • 2 – Invert high-bit. • 3 – Swap bytes. n – Tape unit number. UniData allows up to 10 unit numbers, 0–9. If you do not indicate the tape unit number, UniData uses tape unit 0 (zero). Do not separate the conversion code from the tape unit with a space.</td>
</tr>
</tbody>
</table>

Examples

The following is a T.RDLBL display:

: T.RDLBL
Chapter 1: UniData commands

Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
</table>

T.READ

The ECL T.READ command reads the next record from tape and displays it on the display.

The tape unit must have been attached using T.ATT. To quit processing the tape, enter q at the prompt; T.READ reads a tape to end-of-file.

Before you can execute any tape commands, the tape unit must be configured. See SETTAPE, on page 267 for information about initializing a tape.

Syntax

T.READ [-code] [cn]

Synonym

T-READ

Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-code</td>
<td>On UniData for UNIX, enables you to specify special options associated with the UNIX od command. These options control the format and display the records retrieved. Refer to your host operating system manual for an explanation of the operating system commands and their options.</td>
</tr>
</tbody>
</table>
| cn        | Indicates conversion and tape unit. c – Conversion code number. Valid conversion codes are:  
            ▪ 0 – Default. No conversion. ASCII is assumed.  
            ▪ 1 – EBCDIC conversion.  
            ▪ 2 – Invert high-bit.  
            ▪ 3 – Swap bytes.  
            n – Tape unit number. UniData allows up to 10 unit numbers, 0–9. If you do not indicate the tape unit number, UniData uses tape unit 0 (zero). Do not separate the conversion code from the tape unit with a space. |
**Examples**

The following example shows a T.READ display:

```plaintext
:T.READ 04
0000000 377 L 4 0 0 0 1 6 :01 :4 0
0000020 1 4 J u n 1 9 9 6 O R DE
0000040 R S
0000060
0000100 0 0
0000120 9 1 2376 1 0 24 037645 0 0 0376
0000140 9 9 84376 5 30 0 0376N /A3766
0000160 376 1 2 9 9 5 376 373 8 0 1376 1 0 13
0000200 3 376 5 9 6 4 0376 1 0 01 837611
0000220 0 0 0376 G r a y37613761 7 9 90
0000240 0 376 373 9 4 1 376 1 0 2 41376 5 40
0000260 0 0 376 1 0 0 09376 5 00 0 0376G
0000300 r a y376 1 03761 3 9 99 93763738
0000320 0 5 376 1 0 1 40376 4 02 6 03769
...
```

**Related commands**

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
</table>

### T.REW

The ECL T.REW command rewinds a tape unit to the beginning of the tape. \( n \) is the tape unit number. UniData allows up to 10 unit numbers, from 0 through 9.

Before you can execute any tape commands, the tape unit must be configured. See SETTAPE, on page 267 for information about initializing a tape.

**Syntax**

T.REW \( [n] \)

**Synonym**

T-REW

**Related commands**

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
</table>

### T.SPACE

The ECL T.SPACE command moves the file pointer \( n \) files forward on the tape.
Before you can execute any tape commands, the tape unit must be configured. See SETTAPE, on page 267 for information about initializing a tape.

**Syntax**

```
T.SPACE [n | MU cn]
```

**Synonym**

T-SPACE

**Parameters**

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>The number of files to move the file pointer.</td>
</tr>
<tr>
<td>MU cn</td>
<td>Indicates conversion and tape unit.</td>
</tr>
<tr>
<td></td>
<td>c – Conversion code number. Valid conversion codes are:</td>
</tr>
<tr>
<td></td>
<td>▪ 0 – Default. No conversion. ASCII is assumed.</td>
</tr>
<tr>
<td></td>
<td>▪ 1 – EBCDIC conversion.</td>
</tr>
<tr>
<td></td>
<td>▪ 2 – Invert high-bit.</td>
</tr>
<tr>
<td></td>
<td>▪ 3 – Swap bytes.</td>
</tr>
<tr>
<td>n</td>
<td>Tape unit number. UniData allows up to 10 unit numbers, 0–9. If you do not indicate the tape unit number, UniData uses tape unit 0 (zero). Do not separate the conversion code from the tape unit with a space.</td>
</tr>
</tbody>
</table>

**Examples**

In the following example, UniData moves forward two files on a tape:

```
:T.SPACE 2
2 FILE ARE SKIPPED
:
```

**Related commands**

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
</table>

**T.STATUS**

The ECL T.STATUS command displays the current tape device assignment. \( n \) is the tape unit number. UniData allows up to 10 unit numbers, from 0 through 9.

If you do not include a tape unit number, UniData displays assignments for all tape units defined by SETTAPE, on page 267.
**T.STATUS** displays the contents of the file `udthome/sys/tapeinfo` on UniData for UNIX, or `udthome\sys\tapeinfo` on UniData for Windows platforms.

Before you can execute any tape commands, the tape unit must be configured. See **SETTAPE, on page 267** for information about initializing a tape.

**Syntax**

```
T.STATUS [n]
```

**Synonym**

`T- STATUS`

**Examples**

The following example shows a **T.STATUS** display:

```
:T.STATUS
UNIT STATUS UDTNO USER CHANNEL ASSIGNED
NUMBER NAME NAME BLOCKSIZE
 1 AVAILABLE
 2 AVAILABLE
 3 AVAILABLE
 5 AVAILABLE
 8 AVAILABLE
 4 ASSIGNED 1 terric /tmp/diskfile1 4096
:
```

**Related commands**

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
</table>

**T.UNLOAD**

The ECL **T.UNLOAD** command rewinds and unloads a tape. *n* is the tape unit number. UniData allows up to 10 unit numbers, from 0 through 9.

Before you can execute any tape commands, the tape unit must be configured. See **SETTAPE, on page 267** for information about initializing a tape.

**Syntax**

```
T.UNLOAD [n]
```

**Synonym**

`T-UNLOAD`
Chapter 1: UniData commands

Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
</table>

**T.WEOF**

The ECL T.WEOF command writes an end-of-file mark on the tape. \( n \) is the tape unit number. UniData allows up to 10 unit numbers, from 0 through 9.

Before you can execute any tape commands, the tape unit must be configured. See SETTAPE, on page 267 for information about initializing a tape.

**Syntax**

\[ \text{T.WEOF} \ [n] \]

**Synonym**

T.WEOF

Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
</table>

**tandem**

The UniData system-level tandem command displays or controls the input and output displayed on another user’s terminal from your terminal.

**Syntax**

\[ \text{tandem} \ [-oxxx] \ udt\text{no} \]

**Parameters**

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-oxxx</td>
<td>Use to specify three single characters to terminate tandem. If you specify the -o option, UniData disables ESC+X as the terminating character sequence.</td>
</tr>
<tr>
<td>udt\text{no}</td>
<td>The udt\text{no} for the user for whom you want to display or control input and output.</td>
</tr>
</tbody>
</table>

**tandem modes**

The tandem command has the following three modes:
- Feed – Enables you to enter commands for another user on your terminal. If you enter data at the same time as the other user, your keystrokes are defined by the system implementation of the terminal driver. In feed mode, you can use the tandem command for phantom and background processes in addition to interactive processes.

- Message – Enables you to send text to another user’s terminal. You cannot control the location or format of the characters displayed on the users terminal. Data is not treated as input for the other user. The message mode is not supported when using tandem as a background process.

- View – Default mode. Shows another user’s input and output on your terminal. This display continues when you use message or feed mode.

You can change modes by entering any of the following escape sequences (ESC + an action code).

<table>
<thead>
<tr>
<th>Escape sequence</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESC+D</td>
<td>Puts tandem in view mode. Terminates message or feed mode if active. Sends a BREAK to the other user’s process.</td>
</tr>
<tr>
<td>ESC+F</td>
<td>Puts tandem in feed mode. Terminates message mode, if active. You must log in as root to use feed mode.</td>
</tr>
<tr>
<td>ESC+M</td>
<td>Puts tandem in message mode. Terminates feed mode, if active.</td>
</tr>
<tr>
<td>Q</td>
<td>In view mode, same as ESC+X. No effect in other modes.</td>
</tr>
<tr>
<td>ESC+U</td>
<td>Same as ESC+D.</td>
</tr>
<tr>
<td>ESC+V</td>
<td>Puts tandem in view mode. Terminates message or feed mode, if active.</td>
</tr>
<tr>
<td>ESC+X</td>
<td>Ends the tandem session. If you did not specify -o c1 c2 c3 on the command line.</td>
</tr>
<tr>
<td>ESC+ESC</td>
<td>In message or feed mode, enables you to send ESC to another user’s terminal.</td>
</tr>
<tr>
<td>ESC+?</td>
<td>Displays information on your terminal, and also displays the status information for the current session.</td>
</tr>
</tbody>
</table>

Note: The COMO command does not capture output produced by tandem. When you use tandem on a phantom process, you cannot use the feed or message mode.

The feed mode for a tandem session is not supported on all UNIX platforms. If this mode is not supported on your operating system, UniData displays a message.

TANDEM

The ECL TANDEM command displays or controls the input and output displayed on another user’s terminal from your terminal.

Syntax

TANDEM [-oxxx] udt no

Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-oxxx</td>
<td>Use to specify three single characters to terminate TANDEM. If you specify the -o option, UniData disables ESC+X as the terminating character sequence.</td>
</tr>
</tbody>
</table>
### Chapter 1: UniData commands

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>udtno</code></td>
<td>The udtno for the user for whom you want to display or control input and output.</td>
</tr>
</tbody>
</table>

**TANDEM modes**

The **TANDEM** command has the following three modes:

- **Feed** – Enables you to enter commands for another user on your terminal. If you enter data at the same time as the other user, your keystrokes are defined by the system implementation of the terminal driver. In feed mode, you can use the **TANDEM** command for phantom and background processes in addition to interactive processes.

- **Message** – Enables you to send text to another user’s terminal. You cannot control the location or format of the characters displayed on the users terminal. Data is not treated as input for the other user. This mode is not supported when using **TANDEM** as a phantom or background process.

- **View** – Default mode. Shows another user’s input and output on your terminal. This display continues when you use message or feed mode.

You can change modes by entering any of the following escape sequences (ESC + an action code).

<table>
<thead>
<tr>
<th>Escape sequence</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESC+D</td>
<td>Puts <strong>TANDEM</strong> in view mode. Terminates message or feed mode if active. Sends a <strong>BREAK</strong> to the other user’s process.</td>
</tr>
<tr>
<td>ESC+F</td>
<td>Puts <strong>TANDEM</strong> in feed mode. Terminates message mode, if active. You must log in as root to use feed mode.</td>
</tr>
<tr>
<td>ESC+M</td>
<td>Puts <strong>TANDEM</strong> in message mode. Terminates feed mode, if active.</td>
</tr>
<tr>
<td>Q</td>
<td>In view mode, same as ESC+X. No effect in other modes.</td>
</tr>
<tr>
<td>ESC+U</td>
<td>Same as ESC+D.</td>
</tr>
<tr>
<td>ESC+V</td>
<td>Puts <strong>TANDEM</strong> in view mode. Terminates message or feed mode, if active.</td>
</tr>
<tr>
<td>ESC+X</td>
<td>Ends the <strong>TANDEM</strong> session. If you did not specify <code>-o c1 c2 c3</code> on the command line.</td>
</tr>
<tr>
<td>ESC+ESC</td>
<td>In message or feed mode, enables you to send ESC to another user’s terminal.</td>
</tr>
<tr>
<td>ESC+?</td>
<td>Displays information on your terminal, and also displays the status information for the current session.</td>
</tr>
</tbody>
</table>

**Note:** The **COMO** command does not capture output produced by **TANDEM**. When you use **TANDEM** on a phantom process, you cannot use the feed or message mode.

The feed mode for a **TANDEM** session is not supported on all UNIX platforms. If this mode is not supported on your operating system, UniData displays a message.

If the target UniData session has **TANDEM** disabled (from the use of the **DISABLE.TANDEM** command, for example) and the **TANDEM** process tries to connect to that session, **TANDEM** reports the following message then exits:

> Requested session has **TANDEM** operation disabled.
TERM

The ECL TERM changes the settings for your terminal and printer for the current UniData session. If you do not indicate type or any of the options (A through D), UniData displays the current settings for the terminal, excluding terminal type.

Use a comma as a placeholder for options you are not changing.

Terminal setup is part of the system setup process. We recommend that you use .login or .profile files to store terminal settings. For more information about system setup, see Administering UniData on UNIX or Administering UniData on Windows Platforms.

Syntax

**TERM** [[type] | [A|,B|,C |,D]]

Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>type</td>
<td>The terminal type.</td>
</tr>
<tr>
<td>A</td>
<td>The number of characters per line for the display terminal (default: 80).</td>
</tr>
<tr>
<td>,B</td>
<td>The number of lines per page for the display terminal (default: 23). <strong>TERM ,0</strong> disables pagination, so that UniData does not pause at the end of each display page.</td>
</tr>
<tr>
<td>,C</td>
<td>The number of characters per line for the printer (from 1 through 256).</td>
</tr>
<tr>
<td>,D</td>
<td>The number of lines per page for the printer (default: 60). 0 disables pagination.</td>
</tr>
</tbody>
</table>

Examples

In the following example, UniData displays the current settings for the display terminal and the printer:

```
:TERM
TERM parameters are all numeric:
TERM A,B,C,D
For the terminal
A=number of characters in a line(80).
B=number of lines per page(23).
For the line printer
C=number of characters in a line(132).
D=number of lines per page(60).
:
```

The next example changes all settings for the terminal and one setting for the printer. Notice the comma that acts as a placeholder for option C, which does not change:

```
:TERM 25,10,,40
:TERM
TERM parameters are all numeric:
TERM A,B,C,D
For the terminal
A=number of characters in a line(25).
```
Chapter 1: UniData commands

B=number of lines per page(10).
For the line printer
C=number of characters in a line(132).
D=number of lines per page(40).

The following example changes the terminal type:

:TERM vt100

TIMEOUT

The ECL TIMEOUT command automatically logs a user out of a UniData session if input is not received in nn seconds. The setting remains in effect for the current UniData session only.

TIMEOUT applies to the following:

▪ ECL (colon) prompt.
▪ Proc IP and IBP commands.
▪ Paragraph inline prompting (except with the I option).
▪ UniBasic INPUT commands and the IN function.

TIMEOUT does not apply to the prompt that displays after an interrupt in ECL.

UniData executes the LOGOUT paragraph before exiting the session.

Warning: Depending on your application coding, setting TIMEOUT could cause logical database inconsistencies. For example, without transaction processing in effect, an application might update part of a record, prompt for user input, and then time out at the prompt without updating the rest of the record.

Syntax

TIMEOUT nn

Examples

In the following example, the TIMEOUT command logs the user off after 59 seconds if UniData receives no input:

:TIMEOUT 59
Process will timeout after waiting 59 seconds for input.

trunclog

The trunclog command appends the contents of a UniData log file you specify to its corresponding saved file in the $UDTBIN/saved_logs directory while UniData is running.

UniData then truncates the log file to a size of zero, and writes a message similar to the following example in the truncated log file:

The file was truncated : Thu Jul 25 11:30:47
If you do not specify a file name to truncate, `trunclog` truncates the following files:

- `cleanupd.errlog`
- `rmlog`
- `rm.errlog`
- `sbc.errlog`
- `sm.log`
- `smm.errlog`
- `udt.log` (Windows platforms only)
- `udtlatch.log`

You must be root on UniData for UNIX or Administrator on UniData for Windows platforms to execute this command, and you must set the UDTBIN environment variable.

### Syntax

```
trunclog [-minline n | -minsize n] [-verbose] [logfile...]
```

### Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-minline n</td>
<td>Truncates only the log files which contain at least n lines.</td>
</tr>
<tr>
<td>-minsize n</td>
<td>Truncates only the log files which contain at least n bytes.</td>
</tr>
<tr>
<td>-verbose</td>
<td>Prints the handling messages.</td>
</tr>
<tr>
<td>logfilename</td>
<td>Name of the log file to truncate.</td>
</tr>
</tbody>
</table>

If you do not specify `-minline n` or `-minsize n`, UniData truncates all of the log files you specify.

### Examples

The following command truncates all log files:

```
# trunclog
```

The following command truncates all log files with a minimum size, in bytes, of 1K:

```
# trunclog -minsize 1024
```

The next command truncates the `sm.log` file:

```
# trunclog sm.log
```

**Warning:** Because UniData does not set an exclusive lock while copying and truncating a log file, it is possible that one or more messages, for example, those generated by another UniData daemon, may be lost.

### udcls

On UniData for Windows platforms, the system-level `udcls` command clears the screen.
Chapter 1: UniData commands

Syntax
udcls

udfile

The system-level `udfile` command converts a UniData file to or from recoverable. If you enter this command without options, UniData displays the type of file (recoverable or nonrecoverable).

**Warning:** You cannot convert files with this command while UniData is running.

**Note:** You must have root or Administrator permissions to change the recoverability type of a file.

Execute this command at the system prompt.

The `udfile` command will not convert files that were created in 1/2-K blocks. If you attempt to do so, UniData generates an error message indicating that the file cannot be converted to recoverable. You must resize the file to at least a 1-K block size using the ECL `RESIZE` command or the UniData system-level `memresize` command. Or, you can create a new file with at least a 1K block size, then copy the contents of the old file into the new one using the ECL `COPY` command.

For details about converting files to recoverable with `udfile`, see *Administering the Recoverable File System*.

**Syntax**

`udfile [-r | -s] filename`

**Parameters**

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>filename</code></td>
<td>Name of the UniData file to convert.</td>
</tr>
<tr>
<td><code>-r</code></td>
<td>Converts a nonrecoverable file to recoverable.</td>
</tr>
<tr>
<td><code>-s</code></td>
<td>Converts a recoverable file to nonrecoverable.</td>
</tr>
</tbody>
</table>

**Examples**

The following example displays the fact that the `CLIENTS` demo file is nonrecoverable:

```
% udfile CLIENTS
File `CLIENTS’ is non-recoverable dynamic file.
%
```

The next example changes the nonrecoverable `CLIENTS` demo file to recoverable:

```
% udfile -r CLIENTS
Non-recoverable file `CLIENTS’ changed to recoverable file.
%
```

The following example changes the recoverable `ORDERS` demo file to nonrecoverable:

```
% $UDTBIN/udfile -s $UDTHOME/demo/ORDERS
Recoverable file `/disk1/ud82/demo/ORDERS’ is changed to non-
```
The system-level `udipcrm` command removes all interprocess communication (IPC) structures associated with UniData. Execute this command at the system prompt.

If you are running multiple versions of UniData (for example, 7.2 and 7.3), `udipcrm` removes only the structures associated with the version from which you execute `udipcrm`.

**Note:** This command is supported on UniData for UNIX only.

**Warning:** Running `udipcrm` stops all UniData background processes and halts all UniData user processes.

### Syntax

```
udipcrm
```

The system-level `udstat` command displays details about process groups and the sbcs daemon.

**Note:** This command is supported on UniData for UNIX only.

Use this command at the UNIX prompt, or use the ECL ! (bang) command to execute this command from the ECL (colon) prompt.

### Syntax

```
udstat [-b] [-l num | -L pid] [interval [count]]
```

### Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-b</code></td>
<td>Displays benchmark values. Used by Rocket Software only for diagnostic purposes.</td>
</tr>
<tr>
<td><code>-l num</code></td>
<td>Displays a process group using the local control table number (<code>num</code>) of the group you want to sample.</td>
</tr>
<tr>
<td><code>-L pid</code></td>
<td>Displays the process group using the group process identification number <code>pid</code>.</td>
</tr>
<tr>
<td><code>interval [count]</code></td>
<td>Invokes <code>udstat</code> with a time and count interval. The default interval is 5 seconds. For example, <code>udstat 10 3</code> displays current statistics every 10 seconds three times, then stops.</td>
</tr>
</tbody>
</table>

The following table describes the column headings that display in the output for the `udstat` command.
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<table>
<thead>
<tr>
<th>Column heading</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pr</td>
<td>Private p_code requests.</td>
</tr>
<tr>
<td>gr</td>
<td>Global p_code requests.</td>
</tr>
<tr>
<td>po</td>
<td>Overflow pages accessed.</td>
</tr>
<tr>
<td>iv</td>
<td>id overflow accessed.</td>
</tr>
<tr>
<td>gl</td>
<td>Locks requested in a process group.</td>
</tr>
<tr>
<td>gu</td>
<td>Unlocks requested in a process group.</td>
</tr>
<tr>
<td>fs</td>
<td>Times of floating to string.</td>
</tr>
<tr>
<td>op</td>
<td>Virtual files opened.</td>
</tr>
<tr>
<td>rd</td>
<td>Times of reads.</td>
</tr>
<tr>
<td>wt</td>
<td>Times of writes.</td>
</tr>
<tr>
<td>dl</td>
<td>Times of deletes.</td>
</tr>
<tr>
<td>sh</td>
<td>Times of shell command.</td>
</tr>
<tr>
<td>sr</td>
<td>Times of subr.</td>
</tr>
<tr>
<td>sc</td>
<td>Stings flushed (screen io).</td>
</tr>
<tr>
<td>lc</td>
<td>Total locks requested.</td>
</tr>
<tr>
<td>ul</td>
<td>Total unlocks requested.</td>
</tr>
<tr>
<td>ph</td>
<td>Total physical reads.</td>
</tr>
<tr>
<td>vr</td>
<td>Total virtual requests.</td>
</tr>
</tbody>
</table>

When you specify the `-b` parameter, the following headings are displayed in place of po, iv, gl, gu, fs, op.

<table>
<thead>
<tr>
<th>Old heading</th>
<th>-b heading</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>po</td>
<td>cr</td>
<td>Times of carriage return input</td>
</tr>
<tr>
<td>iv</td>
<td>tm1</td>
<td>setmark 1</td>
</tr>
<tr>
<td>gl</td>
<td>tm2</td>
<td>setmark 2</td>
</tr>
<tr>
<td>gu</td>
<td>tm3</td>
<td>setmark 3</td>
</tr>
<tr>
<td>fs</td>
<td>tm4</td>
<td>setmark 4</td>
</tr>
<tr>
<td>op</td>
<td>tm5</td>
<td>setmark 5</td>
</tr>
</tbody>
</table>

Examples

The following example shows `udstat` display with the `-b` option:

```
% uddstat -b
all process group sbcs
pr gr cr tml tm2 tm3 tm4 tm5 rd wt dl sh sr sc lc ul ph vr
6 42 217 0 2k 82 3 12 0 2k 704 721 754 0
%
```

`udt`

The system-level `udt` command starts a UniData session.

For UniData to run, the product must be installed and licensed, and the following environment variables must be set correctly:
UDTBIN must be set to your UniData bin directory

UDTHOME must be set to your UniData home directory

**Note:** You must use the `udttst` command to start a UniData session if you are using device licensing.

Execute this command at the system prompt.

Consult your system administrator for information about setting up your UniData environment.

For a full description of the UniData environment variables, see *Administering UniData on UNIX* or *Administering UniData on Windows Platforms*.

You can start a UniData session, execute a UniBasic program or ECL command, then automatically exit the UniData session by entering the program name or ECL command after the `udt` command from the system-level prompt. In these cases, `@USER.TYPE` returns 2.

**Syntax**

`udt [program_name | RUN program_name | ECL_command]`

**Parameters**

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>program_name</code></td>
<td>Starts a UniData session, executes a cataloged program, then automatically exits the UniData session. Enter the command from the system-level prompt.</td>
</tr>
<tr>
<td><code>RUN program_name</code></td>
<td>Starts a UniData session, executes a noncataloged program, then automatically exits the UniData session. Enter the command from the system-level prompt.</td>
</tr>
<tr>
<td><code>ECL_command</code></td>
<td>Starts a UniData session, executes an ECL command, then automatically exits the UniData session. Enter the command from the system-level prompt.</td>
</tr>
</tbody>
</table>

**Examples**

The following example shows how to start a UniData session:

```
C:\U2\ud82\bin>udt
UniData Release 8.2.1 Build: (6059)
All rights reserved.

Current UniData home is C:\U2\ud82\.
Current working directory is C:\U2\ud82\Demo.
```

In the following example, taken from UniData for UNIX, the user attempted to start a UniData session when the UniData daemons had not been started. To correct this problem, you must first start UniData with `startud`.

```
# $UDTBIN/udt
Start SMM first!
```
The next example illustrates how to start a UniData session, execute an ECL command, then automatically exit the UniData session from the system-level.

```
% udt LIST VOC SAMPLE 5
Unidata Release 8.2.1 Build: 6059
Current UniData home is C:\U2\ud82\.  
Current working directory is C:\U2\ud82\Demo.
:LIST VOC SAMPLE 5
LIST VOC SAMPLE 5 09:48:30 Jun 21 2015 1
VOC.......  
LIST.LABEL
IN
NEWPCODE
NO.NULLS
SETLINE
5 records listed
:%
```

### Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td><strong>BYE</strong></td>
</tr>
</tbody>
</table>

**udtbreakon**

The system-level `udtbreakon` command enables the interrupt key from another port. With this capability, users can enter the UniBasic debugger to terminate a program that may be stuck in a loop. The `pid` represents the `udt` process id on another port for which you enable the interrupt key.

Use this command at the system prompt, or use the ECL `!` (bang) command to execute this command from the ECL (colon) prompt.

**Tip:** Use the `LISTUSER` command to find the process ID for which you intend to enable the interrupt key. The process ID for the UniData session is shown in the USRNBR column.

### Syntax

`udtbreakon pid`

### Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td><strong>ON.BREAK, PTERM -BREAK ON</strong></td>
</tr>
</tbody>
</table>

**udtconf**

The system-level `udtconf` command automatically sets `udtconfig` parameters for shared memory. Although shared memory requirements are highly application- and platform-dependent, `udtconf` can provide suggestions for `udtconfig` parameters and provide information about the actual state of your system.
For detailed information about `udtconf`, see *Administering UniData on UNIX* or *Administering UniData on Windows Platforms*.

**Syntax**

`udtconf`

**Example (UniData for UNIX)**

The following example shows the main screen of the `udtconf` utility:

![udtconf utility screenshot](image)

To advance to a field displayed on the screen, press TAB. To page down, press CTRL+D. To page up, enter CTRL+U. The `udtconf` utility displays warning messages if some of the kernel parameters are not adequate to support the values `udtconf` calculates. Make sure that the kernel parameter for semaphore undo structures, usually `semmnu`, is adequate to support the number of authorized users prior to running `udtconf`.

Settings for the `udtconf` parameters `NUSERS`, `SHM_GNTBLS`, `N_TMQ`, and `N_PGQ`, and `N_GLM_GLOBAL_BUCKET` are based on the number of authorized users. Although `udtconf` displays warning messages if kernel parameters are not adequate to support these settings, the `udtconf` file is updated with the values you set if you choose to ignore the warnings. In this case, UniData may not be able to start. For more information about configuring your UniData system, see *Administering UniData on UNIX*.

**Example (UniData for Windows platforms)**

The following example shows the main screen of the `udtconf` utility:
To view the udtconfig parameters, scroll through the list. The udtconf utility displays warning messages if some of the system-level parameters are not adequate to support the values udtconf calculates. To change the value of a parameter, double-click the parameter, enter the setting in the New Value field, and then click Set. To save your changes, click Save. To verify the settings against operating system limitations, click Check. To exit the program without saving changes, click Exit.

Settings for the udtconfig parameters NUSERS, SHM_GNTBLS, N_TMQ, and N_PGQ, and N_GLM_GLOBAL_BUCKET, are based on the number of authorized users. Although udtconf displays warning messages if parameters are not adequate to support these settings, the udtconfig file is updated with the values you set if you choose to ignore the warnings. In this case, UniData may not be able to start. For more information about configuring your UniData system, see Administering UniData on Windows Platforms.

udtinstall

The system-level udtinstall script installs UniData.

Prior to 8.1.0, the udtinstall script was the only method to install UniData on UNIX. Starting at 8.1.0, the recommended method is using the udtsetup script.
Note: This script is supported on UniData for UNIX only.

Syntax

udtinstall [-f filename][-c]

Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-f filename</td>
<td>Indicates that all required user input is included in an ASCII file named filename.</td>
</tr>
<tr>
<td>-c</td>
<td>Automatically invokes confprod after the installation process is complete, using its default options.</td>
</tr>
</tbody>
</table>

udtlangconfig

The system-level udtlangconfig command completes the following tasks:

▪ Changes the language group for the current installation of UniData.

▪ Converts ASCII values used for UniData delimiters and other reserved characters using the UniData convmark command for all files in the demo database and udthome/sys directories on UniData for UNIX or udthome/sys directory on UniData for Windows platforms.

Warning: On UniData for UNIX, these directories may not contain any UNIX links (created with the UNIX ln command). convmark produces an error message and aborts if they do.

▪ Starts UniData in the language you specify.

Note: To execute the udtlangconfig command, you must log on as root on UniData for UNIX or as Administrator on UniData for Windows platforms, and be in the udtbin directory.

Syntax

udtlangconfig

Examples

The following example shows the entire udtlangconfig process. In the section that prompts you to enter the language, UniData sets the default to match the operating system LANG setting. In this example, LANG is set for French.

# udtlangconfig

Starting configuration of UniData RDBMS system.
The following prompts have the default answers in brackets [], press Enter to accept these answers.

Using UDTBIN=/usr/ud82/bin
WARNING: 'stopud -f' will stop the Unidata System with force.
This may not guarantee the consistency of the database files.
Would you like to continue? (y/n) [n] y
SM stopped successfully.
CLEANUPD stopped successfully.
SBCS stopped successfully.
SMM stopped successfully

Unidata R8.2.1 has been shut down.

Please select the appropriate language from the list below:

<table>
<thead>
<tr>
<th>Language</th>
<th>Locale</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGLISH</td>
<td>C</td>
</tr>
<tr>
<td>ENGLISH</td>
<td>en_US</td>
</tr>
<tr>
<td>ENGLISH</td>
<td>en_US.UTF-8</td>
</tr>
<tr>
<td>ENGLISH_G2</td>
<td>C</td>
</tr>
<tr>
<td>ENGLISH_G2</td>
<td>en_US</td>
</tr>
<tr>
<td>ENGLISH_G2</td>
<td>en_US.UTF-8</td>
</tr>
<tr>
<td>JAPANESE</td>
<td>ja</td>
</tr>
<tr>
<td>FRENCH</td>
<td>fr</td>
</tr>
<tr>
<td>ENGLISH_G3</td>
<td>C</td>
</tr>
<tr>
<td>ENGLISH_G3</td>
<td>en_US</td>
</tr>
<tr>
<td>ENGLISH_G3</td>
<td>en_US.UTF-8</td>
</tr>
<tr>
<td>GB18030</td>
<td>C</td>
</tr>
<tr>
<td>GB18030</td>
<td>en_US</td>
</tr>
</tbody>
</table>

Please enter language from above list [ENGLISH]
Please enter language from above list [FRENCH]: FRENCH
Input complete, UniData processing...
Using UDTBIN=/usr/ud82/bin

All output and error logs have been saved to /usr/ud82/bin/saved_logs directory.
SMM is started.
SBCS is started.
CLEANUPD is started.
SM is started.

Unidata R8.2.1 has been started.

You now have completed the configuration process.
This is the end of the configuration process.

udtmon

The system-level udtmon command starts the Monitor/Profile utility. Monitor/Profile is a menu-driven monitoring tool that provides you with information about UniData user and system activity.

To exit the Monitor/Profile utility, continue pressing ESC. The cursor returns to the environment from which you entered the utility.

Note: udtmon is supported on UniData for UNIX only.
You can select from ten different displays that show system resource use, in either text or graphic display.
Examples

In the following example illustrates the `udtmon` command:

```
:!udtmon
UniData Monitor Utility Version 1.1.5
Display Configuration Help
Display statistics on use of Unidata and the system over a time interval.
```

Syntax

```
udtmon
```

**udtsetup**

The system-level `udtsetup` script installs UniData.

*Note: This command is supported on UniData for UNIX only.*

The `udtsetup` script can use URI operations. Uniform Resource Identifier (URI) support allows the `udtsetup` process to download the binary installation file (`bin.tar`) and custom configuration files from an external web resource (like a web server) and use them during the installation or upgrade process. The `udtsetup` script will need to be local to the UNIX or Linux system where UniData is being installed. You cannot run the `udtsetup` script from the `/` or `/etc` directory.

Syntax

```
udtsetup [-h|ah] [-c directory_path] [-exthelp] [-f|uf|r|ur param_file] [-t fname] [-dd] [-hs] [-kd] [-ku|ru] [version_options] [exit_early_options] [URI_options]
```

Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-h</td>
<td>Displays help about only the commonly used parameters.</td>
</tr>
<tr>
<td>-ah</td>
<td>Shows all the command options available.</td>
</tr>
<tr>
<td>-c directory_path</td>
<td>Custom configuration directory path.</td>
</tr>
<tr>
<td>-exthelp</td>
<td>Displays extended/additional options available</td>
</tr>
<tr>
<td>-f</td>
<td>uf</td>
</tr>
<tr>
<td>-t fname</td>
<td>Specifies tar file to use for the installation or upgrade.</td>
</tr>
<tr>
<td>-dd</td>
<td>Deletes extra directories in the <code>bin</code> directory.</td>
</tr>
<tr>
<td>-hs</td>
<td>Hush systest output even if echo is enabled.</td>
</tr>
<tr>
<td>-kd</td>
<td>If debug files are used, new versions will use debug files.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------</td>
</tr>
<tr>
<td>`-ku</td>
<td>ru`</td>
</tr>
<tr>
<td><code>version_options</code></td>
<td>See the version table for descriptions of the version options.</td>
</tr>
<tr>
<td><code>exit_early_options</code></td>
<td>These options exit the script early. See the exit early table for descriptions.</td>
</tr>
<tr>
<td><code>URI_options</code></td>
<td>See the URI table for descriptions of the URI options.</td>
</tr>
</tbody>
</table>

The following table describes the URI options. The URI options use `curl` to download files.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-uri url</code></td>
<td>Download and use custom files (parameter file, <code>bin.tar</code>). This parameter requires a URI option that points to the location where any custom files are located. Only one path is allowed, so all custom files need to be located in that directory. The exceptions to this are the parameter file and <code>bin.tar</code> file; these options use the <code>-urif</code> or <code>-uriuf</code>) option to specify a different location. You can use the URI parameter to specify the location of the URI path (need to have local parameter file for this). <strong>Warning:</strong> If this option is used, the custom directory check in the parameter file is not done. If <code>-urit</code> or <code>-urif</code> were previously used, then <code>param file</code> and <code>bin.tar</code> checks are not done again if this option is used afterward.</td>
</tr>
<tr>
<td>`-urif</td>
<td>uriuf url/param`</td>
</tr>
<tr>
<td><code>-urit url/my.tar</code></td>
<td>Download media <code>tar</code> file from web path given. This option specifies the location of the <code>tar</code> file to use. This option is helpful if the <code>tar</code> file is not called <code>bin.tar</code>. There is no parameter file value for this command line option. If the <code>-uri</code> option was used previously, you can use this option and specify a different file name to use instead. For example if the <code>-uri http://1.2.3.4/udt -urit my.tar.file</code> options are used, the file that is downloaded is <code>http://1.2.3.4/udt/my.tar.file</code>.</td>
</tr>
<tr>
<td><code>-kuri</code></td>
<td>Keeps URI temporary files. This option keeps the local copies of any files downloaded from the URI site specified. The default for this is to remove these temporary files. Use the <code>-kuri</code> option to enable this from a parameter file.</td>
</tr>
</tbody>
</table>

The following table describes the version options.
The following table describes the options that exit the script early. These options can be used during a backup or restore scenario. The -rp, -up, and -lp options are used during permission checks.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-lb</td>
<td>Lists backup files from the last installation or upgrade.</td>
</tr>
<tr>
<td>-rb</td>
<td>removebackups</td>
</tr>
<tr>
<td>-restore</td>
<td>Restores UniData to a saved version.</td>
</tr>
<tr>
<td>-restore -force</td>
<td>Same as the -restore option, but with no prompts.</td>
</tr>
<tr>
<td>-udtdiag</td>
<td>Runs udtdiag v3+. Used with -restore option.</td>
</tr>
<tr>
<td>-rp</td>
<td>Reset permissions back to stored values.</td>
</tr>
<tr>
<td>-up</td>
<td>Update permissions logged on version installed.</td>
</tr>
<tr>
<td>-lp</td>
<td>Upgrades only: Show diff log (must check perms in upgrade).</td>
</tr>
</tbody>
</table>

Instead of using command options, you can use the following environment variables.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>UDTCUSTOM</td>
<td>Local custom directory path.</td>
</tr>
<tr>
<td>UDTURI</td>
<td>Extra options for URI calls.</td>
</tr>
<tr>
<td>UDTTARFILE</td>
<td>Local tar file path.</td>
</tr>
</tbody>
</table>

**Logging and exit codes**

The udtssetup script allows for up to ten levels of logging. Usually the default level of 1 is sufficient. The log file is written to /tmp/udtsetup.partial.log. If the script exits normally, then the file is moved to $UDTBIN/saved_logs/udtsetup.log. This is done in case the $UDTBIN directory is removed or restored and Technical Support needs to look at the partial log file.

If you want to increase the logging levels, they are defined in the following tables.

<table>
<thead>
<tr>
<th>Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Standard logging</td>
</tr>
<tr>
<td>2</td>
<td>Version checks</td>
</tr>
<tr>
<td>3</td>
<td>Section headers (major sections defined inside script)</td>
</tr>
<tr>
<td>4</td>
<td>File checks</td>
</tr>
<tr>
<td>5</td>
<td>Command output</td>
</tr>
<tr>
<td>6</td>
<td>Permissions</td>
</tr>
<tr>
<td>7</td>
<td>Custom command debugging</td>
</tr>
<tr>
<td>8</td>
<td>Function calls</td>
</tr>
<tr>
<td>9</td>
<td>Debug info</td>
</tr>
<tr>
<td>10</td>
<td>Everything/developer messages</td>
</tr>
</tbody>
</table>
UNIX and Linux allow for exit codes up to a value of 255. Each location in `udtsetup` where the process can exit has a unique exit value. This is helpful if the process is started by another script that can check exit status codes. The following table describes the exit codes.

<table>
<thead>
<tr>
<th>Exit code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Normal exit (can be reported from multiple spots if the function selected works correctly)</td>
</tr>
<tr>
<td>2 - 99</td>
<td>Main program code</td>
</tr>
<tr>
<td>100</td>
<td>Mkdir failure</td>
</tr>
<tr>
<td>101</td>
<td>Quit entered at prompt</td>
</tr>
<tr>
<td>110 - 199</td>
<td>Functions</td>
</tr>
<tr>
<td>200 - 255</td>
<td>Other</td>
</tr>
<tr>
<td>200 - 202</td>
<td>Used for -tv command line option exits</td>
</tr>
<tr>
<td>203</td>
<td>Exit from URI function if not root user</td>
</tr>
<tr>
<td>210 - 211</td>
<td>Setup of temporary install files</td>
</tr>
<tr>
<td>254</td>
<td>Command line option that exits script early, but did not set to exit code 0 properly</td>
</tr>
<tr>
<td>255</td>
<td>Unknown exit</td>
</tr>
</tbody>
</table>

The system-level `udtts` command starts a UniData session when you are using device licensing.

For UniData to run, the product must be installed and licensed, and the following environment variables must be set correctly:

- `UDTBIN` must be set to your UniData bin directory
- `UDTHOME` must be set to your UniData home directory

**Note:** You must use `udtts` to enter a UniData session if you are using device licensing. If you use `udt`, device licensing has no effect.

Execute this command at the system prompt.

Consult your system administrator for information about setting up your UniData environment. For a full description of the UniData environment variables, see *Administering UniData on UNIX* or *Administering UniData on Windows Platforms*.

**Syntax**

`udtts`

**Examples**

The following example shows how to start a UniData session:

```
% udtts
UniData Release 8.2.1 Build: (6059)
All rights reserved.
Current UniData home is C:\U2\ud82\. Current working directory is C:\U2\ud82\Demo.
```

udtts
In the following example, the user attempted to start a UniData session when the UniData daemons had not been started. To correct this problem, you must first start UniData with `startud`.

```
# $UDTBN/udtts
Start SMM first!
Related Command
BYE
```

**Related commands**

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>BYE</td>
</tr>
</tbody>
</table>

**UDT.OPTIONS**

The ECL **UDT.OPTIONS** command modifies command behavior. The setting remains in effect throughout the UniData session or until you reset it.

By setting various **UDT.OPTIONS ON or OFF**, you can guide behaviors such as the following:

- How UniData sorts alphanumeric data for right-justified sorts.
- How UniData handles page breaks.
- The kind of message that UniData displays when you delete data from a file using a select list.
- Whether to suppress the echo of a prompt character and data when UniData passes data to a UniBasic program to fill an input statement.
- Where UniData returns control after a Proc executes a UniBasic program.

To use a combination of options, you must set each one separately.

For descriptions of the effects of each **UDT.OPTION**, see the **UDT.OPTIONS Commands Reference**.

**Tip:** If you want UniData to set **UDT.OPTIONS** ON every time you start a UniData session, create a login paragraph that turns them on every time you log on to UniData. For more information about creating login paragraphs, see *Using UniData*.

**Syntax**

```
UDT.OPTIONS [n {ON | OFF}]
```

**Parameters**

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>The number of the <strong>UDT.OPTION</strong> you want to change.</td>
</tr>
<tr>
<td>ON</td>
<td>Switches the <strong>UDT.OPTION</strong> on.</td>
</tr>
<tr>
<td>OFF</td>
<td>Switches the <strong>UDT.OPTION</strong> off.</td>
</tr>
</tbody>
</table>
Examples

To view the current setting of each option, enter the ECL `UTD.OPTIONS` command at the UniData ECL (colon) prompt:

```
:UDT.OPTIONS
1 U_NULLTOZERO OFF
2 U_PSTYLEECL OFF
3 U_SHLNOPAGE OFF
...
119 U_BASIC_SETPTR_ERROR_CONTINUE
120 U_DEFAULT_SPOOLER_MODE_WINDOW
121 U_STYPE2_LOCATE
122 U_UPCASE_DELIM
```

To set an individual option, use the option number with the `UDT.OPTIONS` command and indicate whether to turn the option ON or OFF. The next example turns `UDT.OPTIONS 2` ON:

```
:UDT.OPTIONS 2 ON
```

UNIENTRY

The ECL UNIENTRY command invokes the UniData file-building tool. This command sets an exclusive lock on the file being accessed.

When you use UniEntry to modify the dictionary of a file, UniData uses the DICT.DICT dictionary to format the display of dictionary attributes. For more information about using UniEntry to build UniData files, see Using UniData.

UniEntry displays all D-type attributes. To display multivalued attributes, you must select the attribute number and press ENTER.

You cannot use UniEntry to enter the null value into an attribute.

**Note:** If UniData cannot modify or delete a record due to the presence of a trigger, UniData displays an informational message that the update or delete operation was not executed.

Regarding other editors:

- The ECL AE command invokes the UniData Alternate Editor. You can use this line editor to edit UniData hashed files and UniBasic source programs.
- The ECL ED command invokes the standard operating system editor supported by UniData. See ED, in this manual, for more information.
- The ECL VI command invokes vi, the UNIX System V visual editor, from within UniData.
- You can edit UniData hashed files and DIR-type files with any ASCII text editor. See your operating system documentation for more information on supported editors. Be aware, though, of any changes or conversions the editor might make to files it opens.

Syntax

```
UNIENTRY [DICT] filename record
```
Synonyms

ENTRO, UFORM

Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DICT</td>
<td>Opens the dictionary portion of the file.</td>
</tr>
<tr>
<td>filename</td>
<td>A UniData file to access.</td>
</tr>
<tr>
<td>record</td>
<td>A record in filename.</td>
</tr>
</tbody>
</table>

Examples

The following example opens a record in the CLIENTS demo file and displays each attribute in the record.

:UNIENTRY CLIENTS 9999

CLIENTS RECORD ID==>9999

0 @ID=9999
1 FNAME=Paul
2 LNAME=Castiglione
3 COMPANY=Chez Paul
4 CITY=Paris
5 STATE=
6 ZIP_CODE=75008
7 COUNTRY=France
8 ==>ADDRESS
9 ==>PHONE_NUM PHONE_TYPE

FROM 8 to 9 ARE MULTI VALUED FIELDS SCREENS.

Enter ‘DELETE’ ‘UNCHANGE’ ‘QUIT’ or NUMBER to change
Change=

Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>AE, ED</td>
</tr>
</tbody>
</table>

UNSETDEBUGLINE

The ECL UNSETDEBUGLINE command releases the port that you were using for dual-terminal debugging in UniBasic.

For more information about UniBasic and the UniBasic debugger, see Developing UniBasic Applications.

Syntax

UNSETDEBUGLINE
Chapter 1: UniData commands

Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>DEBUGLINE.ATT, DEBUGLINE.DET, SETDEBUGLINE</td>
</tr>
</tbody>
</table>

UNSETLINE

The ECL UNSETLINE command disconnects a communications line that had been initialized with SETLINE for use during the current UniData session. If you do not specify a parameter, UniData displays the current setting.

UNSETLINE modifies the ASCII file `udthome/sys/lineinfo` on UniData for UNIX or `udthome\sys\lineinfo` on UniData for Windows platforms.

**Note:** To execute the UNSETLINE command, you must log on as root on UniData for UNIX or as Administrator on UniData for Windows platforms.

For information about initializing a communication line, see SETLINE, on page 255 and LINE.ATT, on page 160.

Syntax

UNSETLINE line

Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>LINE.ATT, LINE.DET, LINE.STATUS, PROTOCOL, SETLINE</td>
</tr>
<tr>
<td>UniBasic</td>
<td>GET, SEND</td>
</tr>
<tr>
<td></td>
<td>For information, see the UniBasic Commands Reference</td>
</tr>
</tbody>
</table>

UPDATE.INDEX

The ECL UPDATE.INDEX command applies deferred updates to alternate key indexes when automatic updating was disabled by DISABLE.INDEX. If you are running the Recoverable File System (RFS), the ENABLE.INDEX command automatically updates the index.

You do not have to execute ENABLE.INDEX before updating with UPDATE.INDEX.

**Tip:** Depending on the number and size of your index, automatic updating may adversely impact system performance. By deferring updating to a time of low activity, you may improve system performance during peak activity times.

Syntax

UPDATE.INDEX filename

Examples

In the following example, UniData applies deferred updates to the index for the ORDERS demo file:

:UPDATE.INDEX ORDERS
Total Deferred Updates Applied: 1

To find out if an index file has updates pending, use the LIST.INDEX command to display data about the file, as shown in the next example. Notice the entry on the line for Index updates. This tells you that automatic updating is disabled and there are pending updates.

Alternate Key Index Details for File ORDERS Page 1
File.................. ORDERS
Alternate key length.. 20
Node/Block size....... 4K
OV blocks............... 1 (0 in use, 0 overflowed)
Indices................ 4 (1 D-type)
Index updates......... Disabled, Indices require updating

NAME V Txt Yes Yes Yes Yes S TRANS('CLIENTS', CLIENT_NO,'FNAME','X') 
GRAND_TOTAL V Num Yes Yes Yes Yes S PRICE*QTY; SUM(SUM(@1)) 
COUNTRY V Txt Yes Yes Yes Yes S TRANS('CLIENTS', CLIENT_NO,'COUNTRY','X') 
PRODUCT_NO D Num Yes Yes Yes Yes M 4

Note: DELETE.INDEX fails when an index is disabled.

Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>BUILD.INDEX, CREATE.INDEX, DELETE.INDEX, DISABLE.INDEX, ENABLE.INDEX, LIST.INDEX</td>
</tr>
</tbody>
</table>

**updatesys**

The system-level updatesys script updates the installed version of UniData.

Prior to 8.1.0, the updatesys script was the only method to upgrade or patch UniData on UNIX. Starting at 8.1.0, the recommended method is using the udtsetup script.

Note: This script does everything the system-level udtinstall script does, except that it updates your udt/home/sys directory instead of creating a new one. This leaves your global catalog space intact.

Note: This script is supported on UniData for UNIX only.

**Syntax**

updatesys

**updatevoc**

The system-level updatevoc command updates the VOC file for an account. If you do not name a directory or use any options, UniData updates the VOC file in the current account and appends notes
regarding changes to the `vocupgrade` file. UniData updates the VOC file from a master file located in `udtbin/VOCUPGRADE` on UniData for UNIX or `udtbin\VOCUPGRADE` on UniData for Windows platforms.

Depending on the option(s) selected, `updatevoc` takes one or more of the following actions:

- Compares the account VOC file to VOCUPGRADE.
- Notes differences between the two files, appending them to or overwriting the `vocupgrade` file, in the current account.
- Displays informational messages and updates records in the local accounts VOC file.
- Updates the version record in the VOC file, which is read by the `VERSION` command.

**Tip:** We recommend that you run this command on every UniData account after you upgrade to a new version of UniData. For tracking purposes, run `updatevoc` from within the account for which you are updating the VOC.

**Syntax**

```
updatevoc [-[A |C |I |O |N |S]] [directory]
```

**Parameters**

The following table lists the `updatevoc` parameters. When you use these options in combination, use the minus sign only once, preceding the first option listed (such as in `updatevoc -ACI`).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>directory</td>
<td>UniData account directory that contains the VOC file you intend to update.</td>
</tr>
<tr>
<td>-A</td>
<td>Adds new records to the VOC file in the specified directory, but does not modify existing VOC records. Does not add notes to <code>vocupgrade</code> on differences between the two VOC files.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> The -I parameter overrides the -C parameter.</td>
</tr>
<tr>
<td>-C</td>
<td>Adds new records to the VOC file in the specified directory, but does not modify existing VOC records. Does not add notes to <code>vocupgrade</code> on differences between the two VOC files.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> The -I parameter overrides the -C parameter.</td>
</tr>
<tr>
<td>-I</td>
<td>Prompts for verification before adding or modifying records to the VOC file in the specified directory. Does not add notes to <code>vocupgrade</code> on differences between the two VOC files.</td>
</tr>
<tr>
<td>-O</td>
<td>Overwrites existing entries in the account’s VOC without prompting for verification. Does not add notes to <code>vocupgrade</code> on differences between the two VOC files.</td>
</tr>
<tr>
<td>-N</td>
<td>Adds new records to the VOC file in the specified directory, but does not modify existing VOC records. Appends notes to <code>vocupgrade</code> on differences between the two VOC files.</td>
</tr>
<tr>
<td>-S</td>
<td>Adds new records to the VOC file in the specified directory, but does not modify existing VOC records. Suppresses the informational messages ordinarily displayed after each change.</td>
</tr>
</tbody>
</table>

**Examples**

The following example, taken from UniData for UNIX, uses the UNIX `more` command to display the contents of `vocupgrade` in a demo account.
Tip: Notice the phrases old item and new item that appear next to each entry. old item means that UniData has applied changes to an existing VOC entry. new item notes a difference between the two VOC files for which no change has been made.

The next example updates a demo VOC file. For this example, the VOC record for the SAMPLE keyword has been changed from type K to type V, so that it differs from the entry in VOCUPGRADE.

Notice that UniData adds new entries to the account VOC file but does not change the SAMPLE VOC record. If a change had been made to SAMPLE, the last message would indicate a new item saved to /home/carolw/demo/vocupgrade.

The next example updates the local accounts VOC file, but does not record anything to the vocupgrade file.


**Related commands**

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>VERSION</td>
</tr>
</tbody>
</table>

**updsys**

The system-level `updsys` command updates the installed version of UniData.

**Note:**

Use the `updsys` command rather than the `updatesys` command on any Windows platform that has implemented Windows User Account Control (UAC).

This command does everything the system-level `udtinstall` command does, except that it updates your `udthome/sys` directory instead of creating a new one. This leaves your global catalog space intact.

For information about installing and upgrading UniData, see *Installing and Licensing UniData Products*.

**Syntax**

`updsys`

**Related commands**

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td><code>updatesys</code></td>
</tr>
</tbody>
</table>

**updvoc**

The system-level `updvoc` command updates the VOC file for an account. If you do not name a directory or use any options, UniData updates the VOC file in the current account and appends notes regarding changes to the vocupgrade file. UniData updates the VOC file from a master file located in `udtbin/VOCUPGRADE` on UniData for UNIX or `udtbin\VOCUPGRADE` on UniData for Windows platforms.

**Note:** Use the `updvoc` command rather than the `updatevoc` command on any Windows platform that has implemented Windows User Account Control (UAC).

Depending on the option(s) selected, `updvoc` takes one or more of the following actions:

- Compares the account VOC file to VOCUPGRADE.
- Notes differences between the two files, appending them to or overwriting the vocupgrade file, in the current account.
- Displays informational messages and updates records in the local accounts VOC file.
- Updates the version record in the VOC file, which is read by the `VERSION` command.
**Tip:** We recommend that you run this command on every UniData account after you upgrade to a new version of UniData. For tracking purposes, run `updvoc` from within the account for which you are updating the VOC.

**Syntax**

```
updvoc [-A |C |I |O |N |S] [directory]
```

**Parameters**

The following table lists the `updvoc` parameters. When you use these options in combination, use the minus sign only once, preceding the first option listed (such as in `updvoc -ACI`).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>directory</code></td>
<td>UniData account directory that contains the VOC file you intend to update.</td>
</tr>
<tr>
<td>-A</td>
<td>Adds new records to the VOC file in the specified directory and in all accounts that reside in the directory, but does not modify existing VOC records. Appends to vocupgrade notes on differences between the two VOC files.</td>
</tr>
<tr>
<td>-C</td>
<td>Adds new records to the VOC file in the specified directory, but does not modify existing VOC records. Does not add notes to vocupgrade on differences between the two VOC files.</td>
</tr>
<tr>
<td>-I</td>
<td>Prompts for verification before adding or modifying records to the VOC file in the specified directory. Does not add notes to vocupgrade on differences between the two VOC files.</td>
</tr>
<tr>
<td>Note:</td>
<td>The -I parameter overrides the -C parameter.</td>
</tr>
<tr>
<td>-O</td>
<td>Overwrites existing entries in the account’s VOC without prompting for verification. Does not add notes to vocupgrade on differences between the two VOC files.</td>
</tr>
<tr>
<td>-N</td>
<td>Adds new records to the VOC file in the specified directory, but does not modify existing VOC records. Appends notes to vocupgrade on differences between the two VOC files.</td>
</tr>
<tr>
<td>-S</td>
<td>Adds new records to the VOC file in the specified directory, but does not modify existing VOC records. Suppresses the informational messages ordinarily displayed after each change.</td>
</tr>
</tbody>
</table>

**Examples**

The following example updates a demo VOC file. For this example, the VOC record for the SAMPLE keyword has been changed from type K to type V, so that it differs from the entry in VOCUPGRADE.

Notice that UniData adds new entries to the account VOC file but does not change the SAMPLE VOC record. If a change had been made to SAMPLE, the last message would indicate a new item saved to `\home\carolw\demo\vocupgrade`.

```
:AE VOC SAMPLE
Top of “SAMPLE” in “VOC”, 2 lines, 8 characters.
 001: V
 002: SAMPLE
Bottom.

:AE VOC SAMPLE
Top of “SAMPLE” in “VOC”, 2 lines, 8 characters.
 001: V
 002: SAMPLE
Bottom.
```


Chapter 1: UniData commands

!:updatevoc -C
Now update \home\carolw\demo\VOC ...
Adding KEYDATA to VOC file
Adding KEYONLY to VOC file
Adding PARTITBL to VOC file
Adding VERSION to VOC file
Adding version to VOC file
Deleting ERRMSG from VOC file
366 total items in \U2\ud82\bin\VOCUPGRADE.
6 items updated in VOC file.
1 old items saved to \home\carolw\demo\vocupgrade.
0 new items saved to \home\carolw\demo\vocupgrade.
:

The next example updates the local accounts VOC file, but does not record anything to the vocupgrade file.

!:updatevoc -O
Now update \home\carolw\demo\VOC ...
Adding SAMPLE to VOC file
Adding VERSION to VOC file
Adding ERRMSG to VOC file
Adding version to VOC file
Deleting ERRMSG from VOC file
366 total items in \U2\ud82\bin\VOCUPGRADE.
5 items updated in VOC file.
0 old items saved to \home\carolw\demo\vocupgrade.
0 new items saved to \home\carolw\demo\vocupgrade.

Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>updatevoc, VERSION</td>
</tr>
</tbody>
</table>

usam

The system-level usam command runs USAM (UniData System Administration Manager), an interactive utility. For detailed information on this utility, see Using USAM and USAM Batch/USAM PrintUNIX.

To quit the USAM utility, press ESC continuously until you return to the environment from which you entered USAM.

**Note:** USAM is supported on UniData for UNIX only.

Use this command at the system prompt, or use the ECL ! (bang) command to execute this command from the ECL (colon) prompt.

**Syntax**

usam
USHOW

The ECL USHOW command generates lists of selected attributes from UniData files. This command is an implementation of the Prime Information SHOW command.

Syntax

USHOW [DICT] filename [attribute [attributeN...]]

Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DICT</td>
<td>Lists the dictionary file.</td>
</tr>
<tr>
<td>filename</td>
<td>A UniData file.</td>
</tr>
<tr>
<td>attribute</td>
<td>The name of an attribute to display.</td>
</tr>
</tbody>
</table>

Examples

The following example shows the result of USHOW with the ORDERS demo file:

:USHOW ORDERS PRODUCT_NO
Page no :1 of 13 No.ofrecs. selected 0 of 193
ORDERS|Product Number|
--------------------------------------------------------------------------------
1 | 912| | 55040| |
2 | 801| | 11000| |
3 | 941| | 50000| |
4 | 805| | 11140| |
5 | 830| | 55090| |
6 | 970| | 13003| |
7 | 863| | 40005| |
8 | 834| | 40007| |
9 | 861| | 56080| |
10| 890| | 54090| |
11| 914| | 40007| |
12| 803| | 10004| |
13| 832| | 10020| |
14| 972| | 10090| |
15| 860| | 57010| |
--------------------------------------------------------------------------------
Command :
S (range) - Select, C (range) - Clear, F - forwars, B - backwards
Range - ALL, VISIBLE, nn-nn, nn, nn-At
the Command : prompt, you can do any of the following:
S Save a range of record IDs to a select list
C Clear a range of record IDs
F Move forward through the USHOW display
B Move backward through the USHOW display

After creating a select list, UniData displays the active select list prompt (>). At this prompt, you can operate on the active select list or enter quit or QUIT to exit the USHOW process and end the UniData session.
To return to the UniData colon prompt, enter `CLEARSELECT` at the active select list prompt, or press your interrupt key (enable the interrupt key with `PTERM -BREAK`).

**UV_RESTORE**

The system-level `UV_RESTORE` command restores a UniVerse (UV) account from tape to disk in UniData format.

The target account directory that you intend to restore must reside on the machine to which you are migrating. `UV_RESTORE` reads data from an account you specify by a full path (`UniVerse_path`) and restores it to a UniData account. If the UniData account does not exist, `UV_RESTORE` creates it and names it `acct_name`.

Use this command at the system prompt.

**Tip:** If very large data files (larger than 1 gigabyte) have been saved from UniVerse, we recommend that you create the target UniData files as dynamic before you begin the restore. Assign a modulo to accommodate a file about 40 percent larger than the original UniVerse file.

**Syntax**

```
```

**Parameters**

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-HDYNAMIC0</td>
<td>Creates dynamic files with hash type 0.</td>
</tr>
<tr>
<td>-HDYNAMIC1</td>
<td>Creates dynamic files with hash type 1.</td>
</tr>
<tr>
<td>-O</td>
<td>Forces overwriting of files in the UniData account. (The default <code>UV_RESTORE</code> behavior is to check the account for existing file names, and if a file exists, UniData prompts to skip or overwrite the file).</td>
</tr>
<tr>
<td>-R</td>
<td>Removes each UniVerse file from the disk after conversion. This is a useful parameter if you are short on disk space.</td>
</tr>
<tr>
<td>-S</td>
<td>Truncates file names to 12 characters in length. This parameter is not necessary if you run <code>UV_RESTORE</code> on an operating system that automatically shortens file and program names.</td>
</tr>
</tbody>
</table>
VCATALOG

The ECL **VCATALOG** command compares the object file and the compiled program in the global catalog file byte-by-byte. If the source file has been modified after the program was cataloged, **VCATALOG** returns a negative result.

For more information on UniBasic, see *Developing UniBasic Applications*.

**Syntax**

```
VCATALOG filename catalogname programname
```

**Parameters**

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-X char_list</code></td>
<td><code>char_list</code> indicates characters to be considered invalid for:</td>
</tr>
<tr>
<td></td>
<td>• file names</td>
</tr>
<tr>
<td></td>
<td>• account names</td>
</tr>
<tr>
<td></td>
<td>• record IDs in DIR-type files</td>
</tr>
<tr>
<td></td>
<td>While restoring, UniData converts these characters to underscore (_). If the resulting name conflicts with an existing account name, UniData adds a character to the end of the name to make it unique. For example: A&amp;B becomes A_B. If A_B is used by another file, the name becomes A_Ba.</td>
</tr>
<tr>
<td></td>
<td>Default invalid characters are the following: space * ? / &amp; '.</td>
</tr>
<tr>
<td></td>
<td>You cannot specify nonprinting characters as invalid.</td>
</tr>
<tr>
<td></td>
<td>Do not separate characters in <code>char_list</code> with spaces or commas.</td>
</tr>
<tr>
<td><code>-K n</code></td>
<td>Defines the size of the internal memory buffer (in kilobytes). Default size is 8000 K.</td>
</tr>
<tr>
<td></td>
<td>System restoration performs best when buffer size is large. Change the size to match the capacity of your operating system.</td>
</tr>
<tr>
<td><code>-A outputfile</code></td>
<td>Creates <code>filename</code>, an ASCII text file, in the current directory, containing statistics about each file on the tape. <code>-A</code> does not restore files.</td>
</tr>
<tr>
<td>`-F [DICT</td>
<td>DATA</td>
</tr>
<tr>
<td></td>
<td>• DICT – dictionary</td>
</tr>
<tr>
<td></td>
<td>• DIR – directory (including DIR and LD)</td>
</tr>
<tr>
<td></td>
<td>• DATA – hashed files (including DATA and LF)</td>
</tr>
<tr>
<td></td>
<td>• <code>filelist</code> – files listed in <code>filelist</code>, an ASCII text file that you create.</td>
</tr>
<tr>
<td></td>
<td>To convert files from different UniVerse accounts, specify the path (<code>uniVerse_path</code>) in <code>filelist</code>. UV_RESTORE converts the files into a single UniData account.</td>
</tr>
<tr>
<td></td>
<td><strong>Tip:</strong> Use the <code>-D</code> parameter with this option so that you do not have to include the full path for each file in <code>filelist</code>.</td>
</tr>
<tr>
<td><code>-D UV_path</code></td>
<td>Designates the location of the UniVerse account directory.</td>
</tr>
<tr>
<td><code>acct_name</code></td>
<td>Name of the UniVerse account to be restored.</td>
</tr>
</tbody>
</table>
Parameter | Description
---|---
filename | The file that contains the compiled version of the program. This must be a DIR-type record in the VOC file.
catalogname | The cataloged name of the object code for the program. By default, this is the same as the program name, however, a different name may be assigned when the program is cataloged.
programname | The program that is globally cataloged under this name or catalogname.

Examples
In the following example, UniData verifies a program called PSTLCODE_FMT which resides in the BP_SOURCE file of the demo database:

:VCATALOG BP_SOURCE PSTLCODE_FMT PSTLCODE_FMT
Program 'PSTLCODE_FMT' verifies.
:

The following example demonstrates VCATALOG returning a negative result, indicating that the source code has been changed since the program was cataloged.

:VCATALOG BP TEST
Program 'TEST' does not verify.

VERIFY.DTENF

The VERIFY.DTENF command checks the locations defined in the DTE list and generates a list of @IDs that contain invalid data types.

Syntax

**VERIFY.DTENF** *filename*

Parameter

The following table describes the parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>The name of the file for which you want to verify data types.</td>
</tr>
</tbody>
</table>

Examples

The following example illustrates the VERIFY.DTENF command. One record is selected because Robert is the value of the INV_DATE attribute, which is defined as a DATE data type.

VERIFY.DTENF INVENTORY

1 records selected to list 0.

> LIST INVENTORY INV_DATE INV_TIME PROD_NAME FEATURES COLOR PRICE QTY REORDER DI
09:26:59 Feb 24 2012 1
INVENTORY 56060
Inventory Date Robert
The VERIFY.EDAMAP command verifies the EDA schema.

Syntax

```
VERIFY.EDAMAP {[XMAP] eda_schema | EDA.FILE [DICT]
eda_file | DEFAULT.MAP} [DATA.SOURCE data_source] [OBJECT.SET
[name_space.]primary_table] [FILE.NAME target_file [METADATA]
```

Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>eda_schema</td>
<td>Specifies the name of the EDA schema to verify.</td>
</tr>
<tr>
<td>eda_file</td>
<td>Specifies the name of the EDA file whose schema is to be extracted and verified. If you specify FILE.NAME target_file, target_name replaces the UniData file name in the schema UniData verifies.</td>
</tr>
<tr>
<td>DEFAULT.MAP</td>
<td>Specifies to only verify the primary key (@ID) mapping, irrespective of the attributes actually mapped of the schema you specify.</td>
</tr>
<tr>
<td>data_source</td>
<td>Specifies the data source name to use when verifying the schema.</td>
</tr>
<tr>
<td>primary_table</td>
<td>Specifies the name of the primary table, containing only singlevalued attributes, to use when verifying the schema. If you also specify name_space, UniData uses it as the DB2 schema name.</td>
</tr>
<tr>
<td>target_file</td>
<td>Specifies the name of the UniData file to use when verifying the schema.</td>
</tr>
<tr>
<td>METADATA</td>
<td>Connects to the DB2 database and verifies the metadata on that database.</td>
</tr>
</tbody>
</table>

VERSION

The ECL VERSION command displays the most current UniData product version numbers recorded in the VOC file and the UniData bin directory as well as the current patch level.

Syntax

```
VERSION
```
Examples

In the following example, the UniData displays the versions of all UniData products licensed on a system:

```
:VERSION
Module Name Version Licensed
UniData RDBMS ............ 8.2.1 Yes
Connection Pooling ...... 8.2.1 Yes
Device License .......... 8.2.1 Yes
NFA ...................... 8.2.1 Yes
RFS ........ ............... 8.2.1 Yes
EDA ..................... 8.2.1 Yes
UniObjects............... 8.2.1 Yes
```

VI

The ECL VI command invokes the vi editor on UniData for UNIX, or the MS-DOS editor on UniData for Windows platforms from within UniData. VI opens the file `filename` and `record` you name. For more information on these editors, see your host operating system documentation.

Regarding other editors:

- The ECL AE command invokes the UniData Alternate Editor. You can use this line editor to edit UniData hashed files and UniBasic source programs.
- The ECL ED command invokes the standard operating system editor supported by UniData. See ED in this manual for more information.
- UniData supplies UniEntry for modifying UniData records.
- You can edit UniData hashed files and DIR-type files with any ASCII text editor. Refer to your operating system documentation for more information on supported editors. Be aware, though, of any changes or conversions the editor might make to files it opens.

Syntax

```
VI filename record
```

Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>filename</code></td>
<td>The UniData file to be opened by the editor.</td>
</tr>
<tr>
<td><code>record</code></td>
<td>The record in <code>filename</code>.</td>
</tr>
</tbody>
</table>

Examples

The following example shows how UniData invokes the vi editor from within UniData in order to access a record in the CLIENTS demo file:

```
:VI CLIENTS 9999
Paul
Castiglione
Chez Paul
45, rue de Rivoli
Paris
75008
```
The ECL WAKE command activates a UniData process (pid) that has been paused with either the ECL PAUSE command or the UniBasic PAUSE command. If the process you specify has not been paused, UniData disregards the next PAUSE issued for that process.

Syntax

WAKE pid

Examples

Note: See the ECL PAUSE command for more examples.

The following series of examples demonstrates executing the WAKE command before executing PAUSE.

First, the user executes the listuser command to identify the process ID for the current UniData session. The process ID is located in the USRNBR column. In this example, 10204 is the process ID for the session to pause:

```
:LISTUSER
:LISTUSER
```

<table>
<thead>
<tr>
<th>Licensed(UDT+CP)/Effective</th>
<th>Udt</th>
<th>Sql</th>
<th>iPhtm</th>
<th>Pooled</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>( 32 + 32 ) / 64</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>UDTNO</th>
<th>USRNBR</th>
<th>UID</th>
<th>USRNAME</th>
<th>USRTYPE</th>
<th>TTY</th>
<th>IP-ADDRESS</th>
<th>TIME</th>
<th>DATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>10204</td>
<td>305672</td>
<td>CGustafson</td>
<td>udt</td>
<td>pts/1</td>
<td>Console</td>
<td>09:43:04</td>
<td>Dec 12 2011</td>
</tr>
<tr>
<td>2</td>
<td>5928</td>
<td>305672</td>
<td>CGustafson</td>
<td>udt</td>
<td>pts/2</td>
<td>Console</td>
<td>10:03:27</td>
<td>Dec 12 2011</td>
</tr>
</tbody>
</table>

Next, the user initiates a second UniData session and executes a WAKE against process 10204, the process identified in the preceding step:

```
:WAKE 10204
```

Finally, the user attempts to pause the first session with the PAUSE command, but the command is ignored by UniData because of the previously issued WAKE against this process:

```
:PAUSE
:
```

Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>LIST,Pause, PAUSE</td>
</tr>
</tbody>
</table>
WALLET.ADD.KEY

Use the **WALLET.ADD.KEY** command to add a key to an encryption wallet.

**Syntax**

```
WALLET.ADD.KEY  wallet.id wallet.id wallet.password key.id key.password
```

**Parameters**

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>wallet.id</td>
<td>The ID of the wallet to which you want to add a key.</td>
</tr>
<tr>
<td>wallet.password</td>
<td>The password for the wallet to which you want to add a key.</td>
</tr>
<tr>
<td>key.id</td>
<td>The key.id you want to add to the wallet.</td>
</tr>
<tr>
<td>key.password</td>
<td>The password for the key you want to add to the wallet.</td>
</tr>
</tbody>
</table>

**Note:** Keys that are entered in a wallet must have a password.

**Related commands**

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>ACTIVATE.ENCRYPTION.KEY, CHANGE.ENCRYPTION.PASSWORD, CREATE.ENCRYPTION.KEY, CREATE.ENCRYPTION.WALLET,</td>
</tr>
<tr>
<td></td>
<td>DEACTIVATE.ENCRYPTION.KEY, DECRYPT.FILE, DECRYPT.INDEX,</td>
</tr>
<tr>
<td></td>
<td>DELETE.ENCRYPTION.KEY, DELETE.ENCRYPTION.WALLET,</td>
</tr>
<tr>
<td></td>
<td>DISABLE.DECRYPTION, ENABLE.DECRYPTION, ENCRYPT.FILE, ENCRYPT.INDEX,</td>
</tr>
<tr>
<td></td>
<td>GRANT.ENCRYPTION.KEY, LIST.ENCRYPTION.FILE, LIST.ENCRYPTION.KEY,</td>
</tr>
<tr>
<td></td>
<td>LIST.ENCRYPTION.WALLET, REENCRYPT.FILE, REENCRYPT.INDEX,</td>
</tr>
<tr>
<td></td>
<td>REVOKE.ENCRYPTION.KEY, WALLET.REMOVE.KEY</td>
</tr>
</tbody>
</table>

WALLET.REMOVE.KEY

Use the **WALLET.REMOVE.KEY** to remove an encryption key from a wallet.

**Syntax**

```
WALLET.REMOVE.KEY [FORCE] wallet.id wallet.password key.id key.password
```

**Parameters**

The following table describes each parameter of the syntax.
## WHAT

The ECL `WHAT` command displays the system information stored in `udthome/include/sysconfig` on UniData for UNIX or `udthome\include\sysconfig` on UniData for Windows platforms.

### Syntax

```
WHAT
```

### Examples

The following example shows a `WHAT` command display. The Product Serial Number on the last line in the example is the text entered at the product number prompt during `udtinstall` or `updatesys` on UniData for UNIX.

```
:WHAT
Platform : AIX564.debug
Operating System : AIX dengoat 1 6 00F37FA94C00
Porting Date : Nov. 29, 11
UniData Release : ud73_111129_6054
Ported by : root
Product Serial Number : serial_number
(EOF)Enter h for help, <CR> for next page
```

The next example illustrates output from the `WHAT` command on UniData for Windows platforms:

```
:WHAT
Platform : INTEL
Operating System : Windows 2003 R2 SP2
Porting Date : Tue Dec 6 22:37:33 MST 2011
```

---

### Parameter Description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FORCE</td>
<td>If you specify FORCE, a root or Administrator user can delete an encryption key from an encryption wallet without knowing the key password.</td>
</tr>
<tr>
<td>wallet.id</td>
<td>The ID of the wallet from which you want to remove an encryption key.</td>
</tr>
<tr>
<td>wallet.password</td>
<td>The password for the encryption key you want to remove from the encryption wallet.</td>
</tr>
<tr>
<td>key.id</td>
<td>The key.id you want to remove from the encryption wallet.</td>
</tr>
<tr>
<td>key.password</td>
<td>The password from the key you want to remove from the encryption wallet.</td>
</tr>
</tbody>
</table>

### Related commands

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>ACTIVATE.ENCRYPTION.KEY, CHANGE.ENCRYPTION.PASSWORD, CREATE.ENCRYPTION.KEY, CREATE.ENCRYPTION.WALLET, DEACTIVATE.ENCRYPTION.KEY, DECRYPT.FILE, DECRYPT.INDEX, DELETE.ENCRYPTION.KEY, DELETE.ENCRYPTION.WALLET, DISABLE.DECRYPTION, ENABLE.DECRYPTION, ENCRYPT.FILE, ENCRYPT.INDEX, GRANT.ENCRYPTION.KEY, LIST.ENCRYPTION.FILE, LIST.ENCRYPTION.KEY, LIST.ENCRYPTION.WALLET, REENCRYPT.FILE, REENCRYPT.INDEX, REVOKE.ENCRYPTION.KEY, WALLET.ADD.KEY</td>
</tr>
</tbody>
</table>
WHERE

The ECL WHERE command displays the current account.

Syntax

WHERE

Examples

The following example, taken from UniData for UNIX, shows a WHERE command display:

:WHERE
/home/carolw/demo
:

WHO

The ECL WHO command displays information about users logged on to the system, including:

▪ User ID
▪ Port number
▪ Date of login
▪ Time of login

Syntax

WHO

Examples

In the following example, the UniData lists the users logged into the system:

:WHO
carolw pty/ttyv0 Jun 17 11:52
peggys pty/ttyv2 Jun 17 10:59
:

XMLSETOPTIONS

Use this command to set the encoding parameter and other options for XML documents in the current session. XML settings entered in this command override the settings in the system-level and account-level xmlconfig files during the current UniData session.
Syntax

XMLSETOPTIONS <options>

Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| options   | A string in the format of space-delimited key/value pairs. The XML options are the same as those in the xmlconfig file and accept the same values. Keys and values are case-insensitive. The XMLSETOPTIONS command also accepts three special strings as the options parameter. A special string must be entered as the only option:
  - defaults – Sets all XML options to their default settings in the current session.
  - reload – Reloads the current system-level and account-level xmlconfig files, since they may have changed after you started your UniData session.
  - reset – Resets XML options to the original settings that were loaded when you started the UniData session.

Note: If UniData encounters a problem such as a syntax error or an invalid value in the options string, it displays an error message and none of the XML parameters are changed. |

Examples

The following example shows the format for entering the XML options as key/value pairs in the ECL command.

XMLSETOPTIONS encoding=UTF-8 standalone=yes out-xml-declaration=true out-format-pretty-print=true out-normalize-characters=true out-split-cdata-sections=true out-validation=false out-expand-entity-references=false out-whitespace-in-element-content=true out-discard-default-content=true out-format-canonical=false out-write-bom=false

The next example shows the format for entering a special string as the options parameter:

XMLSETOPTIONS defaults

XMLGETOPTIONS

Use this command to return the values of the encoding parameter and other XML options in effect in the current UniData session.

Syntax

XMLGETOPTIONS <delimiterString>

Parameters

The following table describes each parameter of the syntax.
Chapter 1: UniData commands

### Parameter and Description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>delimiterString</td>
<td>Specifies the string to be used to separate the key/value pairs returned by the command.</td>
</tr>
</tbody>
</table>

### Examples

The following example shows the format for entering `delimiterString` as the string used to separate the key/value pairs returned by the command. Key/value pairs can be separated by a space or by any string, such as `<>`, as shown in this example:

```xml
:XMLGETOPTIONS <>
  standalone=yes<>out-xml-declaration=true<>out-format-pretty-print=true<>
  out-normalize-characters=true<>out-split-cdata-sections=true<>out-standalone=false<>
  out-expand-entity-references=false<>out-whitespace-in-element-content=true<>
  out-default-content=true<>out-format-canoncal=false<>out-write-bom=false<>
  matchelement=1<emptyattribute=0<elementmode=0<schematype=ref<>
  hidemv=0<hidems=0<collapselmv=0<collapsems=0<hideroot=0<
```

If you enter the `XMLSETOPTIONS` command with no `delimiterString`, the key/value pairs are separated by a space, as shown in the next example:

```xml
XMLSETOPTIONS
  standalone=yes out-xml-declaration=true out-format-pretty-print=true out-
  normalize-characters=true out-split-cdata-sections=true out-
  validation=false out-expand-entity-references=false out-whitespace-
  in-element-content=true out-discard-default-content=true out-format-
  canonical=false out-write-bom=false matchelement=1 emptyattribute=0
  elementmode=0 schematype=ref hidemv=0 hidems=0 collapselmv=0
  collapsems=0 hideroot=0
```

### XMLGETOPTIONVALUE

Use this command to return the value of the encoding parameter or any other XML option in effect in the current UniData session.

#### Syntax

```xml
XMLGETOPTIONVALUE <optionName>
```

#### Parameters

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>optionName</td>
<td>Specifies the name of the XML option for which you want to return the current value.</td>
</tr>
</tbody>
</table>

#### Examples

The following example shows the format for entering `optionName` to specify the XML parameter for which you want to return the current value.

```xml
XMLGETOPTIONVALUE encoding
```
This command returns the value of the encoding option, as shown below:

XMLGETOPTIONVALUE encoding
UTF-8

**XML.TODB**

Use the XML.TODB command to populate the UniData database with data from an XML document from ECL.

**Syntax**

XML.TODB <xml_document> <xmap_filename>

**Parameters**

The following table describes each parameter of the syntax.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>xml_document</td>
<td>Name of the XML document from which you are extracting data.</td>
</tr>
<tr>
<td>xmap_filename</td>
<td>Name of the previously defined XMAP file to use when extracting the data.</td>
</tr>
</tbody>
</table>

For information about creating the XMAP file, see *Using UniData*.

**Examples**

The following example illustrates extracting data from an XML document to the database:

XML.TODB STUDENT.XML STUDENT.MAP
LIST SCHOOL
SCHOOL..... Name...... District..... Class Of...

<table>
<thead>
<tr>
<th>CO001</th>
<th>Fairview</th>
<th>BVSD</th>
<th>2004</th>
<th>2005</th>
</tr>
</thead>
<tbody>
<tr>
<td>CO002</td>
<td>Golden</td>
<td>ACSD</td>
<td>2004</td>
<td>2005</td>
</tr>
<tr>
<td>CO003</td>
<td>Cherry Creek</td>
<td>CCSD</td>
<td>2004</td>
<td>2005</td>
</tr>
</tbody>
</table>

LIST STUDENTSTUDENT..... Name............ DOB... Class Of Semester.. Course NO. Grade

<table>
<thead>
<tr>
<th>414446545</th>
<th>Karl Offenbach</th>
<th>DEC 84 2004</th>
<th>FA02</th>
<th>HY104</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>MA101</td>
<td>C</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>FR100</td>
<td>C</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>SP03</td>
<td>HY105</td>
<td>B</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>MA102</td>
<td>C</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>FR101</td>
<td>C</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4243255656</td>
<td>Sally Martin</td>
<td>01 DEC 85 2005</td>
<td>FA02</td>
<td>PY100</td>
<td>C</td>
</tr>
</tbody>
</table>

**XTD**

The ECL XTD command converts a hexadecimal number to its decimal equivalent.

If the input number is longer than 8 digits, only the rightmost 8 digits are converted. If the input contains characters other than 0-9 and A-F, XTD returns 0.
The valid hexadecimal value ranges from 0 to FFFFFFFF. Hexadecimal numbers in the range between 80000001 (-2,147,483,647) and FFFFFFFF (-1) are considered negative, and produce a negative decimal result.

`XTD` performs the inverse operation of the `DTX` command.

**Syntax**

```
XTD hex
```

**Examples**

In the following example, various hexadecimal values are translated to decimal values:

```
:XTD FF
255
:XTD 34ab
13483
:XTD Ab2
2738
:XTD K01
0
```

**Related commands**

<table>
<thead>
<tr>
<th>Language</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniData</td>
<td>DTX</td>
</tr>
</tbody>
</table>