

# FTOUCH Utility

The FTOUCH utility is used to make a downloaded object executable by Natural. This is done by importing the object into the Natural system file FNAT or FUSER and updating the *FILEDIR.SAG* file.

The *FTOUCH Utility* documentation covers the following topics:

- Using the Utility FTOUCH
- Syntax of ftouch
- Examples of ftouch

## Related Topics:

- *The File FILEDIR.SAG - Operations* documentation
  - *Using NFS to Store Natural Libraries - Operations* documentation
  - *Transferring Natural Generated Programs - Programming Guide*
- 

## Using the Utility FTOUCH

This section provides instructions for executing the FTOUCH utility.

### Note:

Terms enclosed in brackets ([ ]) are optional; bold letters are actual values that must be entered as shown.

### To execute the FTOUCH utility

1. Go to an operating system command prompt.
2. Ensure that the transferred file is in the desired FNAT or FUSER directory (as specified in your global configuration file) and has the correct extension.
3. Enter the command `ftouch` using the following syntax:

```
ftouch [fnat=dbid,fnr] [fuser=dbid,fnr][bp=bp-name]  
[parm=parm-file] [lib=library-name] [encoding=encoding-name]  
[userrep=rep-use] [-ignoreext][-v] [-q] [mode] [kind] files
```

Or:

For migration, use the following syntax:

```
ftouch [fnat=dbid,fnr] [fuser=dbid,fnr]  
[parm=parm-file] [lib=library-name][encoding=encoding-name][-q] convert
```

Or:

For endian conversion of the *FILEDIR.SAG* file, use the following syntax:

```
ftouch [fnat=dbid,fnr] [fuser=dbid,fnr]
[parm=parm-file] [lib=library-name][endian=endian-mode]
```

Or:

For encoding of single or multiple objects contained in the *FILEDIR.SAG* file, use the following syntax:

```
ftouch [fnat=dbid,fnr] [fuser=dbid,fnr]
[parm=parm-file] [lib=library-name][objname=object-name][encoding=encoding-name]
```

Or:

For setting the line number suppression state of a library in *FILEDIR.SAG*, use the following syntax:

```
ftouch [fnat=dbid,fnr] [fuser=dbid,fnr]
[parm=parm-file] [lib=library-name][suprln=library-state]
```

## Syntax of ftouch

The following options are provided with the `ftouch` command:

Option	Explanation
<code>fnat=dbid,fnr</code>	Specifies the database ID and file number of the FNAT system file to be used; default is the value specified in the NATPARAM parameter file.  See also <i>Example 2</i> .
<code>fuser=dbid,fnr</code>	Specifies the database ID and file number of the FUSER system file to be used; default is the value specified in the NATPARAM parameter file.  See also <i>Example 2</i> .
<code>bp=bp-name</code>	Specifies the buffer pool to be used. You can omit the <i>bp-name</i> if you want to use the Natural default buffer pool NATBP; otherwise, you have to specify the appropriate <i>bp-name</i> .  <b>Notes:</b>  1. If the Natural default buffer pool is not active or if the specified buffer pool does not exist, an appropriate error message is displayed. 2. Do not delete the default buffer pool NATBP, as it is possible that Natural may no longer function properly.
<code>parm=parm-name</code>	Specifies the name of the parameter file to be used if you want to use a parameter file other than the default NATPARAM parameter file.
<code>lib=library-name</code>	Specifies the library to be used. You can omit the <i>library-name</i> if you are already in the appropriate subdirectory; otherwise you have to specify the appropriate <i>library-name</i> .

Option	Explanation
<i>userep=rep-use</i>	<p>Specifies whether to use the repository or not. <i>rep-use</i> must be one of the following:</p> <p>ON                    The repository is used.</p> <p>OFF                    The repository is not used.</p>
-v	Displays statistics on disk I/Os during processing.
-q	Indicates that quiet mode is to be used: only error messages but no status messages are displayed.
-ignoreext	<p>Specifies that files with unknown extensions contained in a library are ignored. The <i>-ignoreext</i> option can be combined with one of the following options:</p> <p>-a</p> <p>-d</p>
<i>mode</i>	<p>Specifies the programming mode; <i>sm</i> specifies that a program is in structured mode; the default is reporting mode.</p> <p>See also <i>Example 1</i>.</p>
<i>kind</i>	<p>Specifies the subdirectories SRC and/or GP for input; it can be one of the following:</p> <p>-s    for source objects (default),</p> <p>-g    for cataloged objects/generated programs,</p> <p>-b    for both source objects and cataloged objects/generated programs.</p> <p>See also <i>Example 2</i>.</p>

Option	Explanation
<i>files</i>	<p>Specifies the files to be processed; you can specify <i>filename.ext</i> for individual files or:</p> <ul style="list-style-type: none"> <li>-a to add new files; all files in the directory which are currently found in <i>FILEDIR.SAG</i> are added (already existing files are not touched).</li> <li>-d to build a new <i>FILEDIR.SAG</i> directory.</li> </ul> <p><b>Caution:</b> Be careful when using this option, since the old <i>FILEDIR.SAG</i> is deleted and rebuilt from scratch.</p> <p>See also <i>Example 4</i>.</p>
-f	<p>Forces an update of the specified object's timestamp in <i>FILEDIR.SAG</i>. This option can only be specified if an individual file has been specified with the <i>files</i> option (see above).</p>
convert	<p>Indicates that an old <i>FILEDIR.SAG</i> file is to be migrated. The <i>FILEDIR.SAG</i> file from a Natural version earlier than Version 6.2 is converted into a new portable <i>FILEDIR.SAG</i> file. A copy of the original (old) <i>FILEDIR.SAG</i> file is saved as <i>FILEDIR.BCK</i> file in the directory of the specified library. If a <i>FILEDIR.BCK</i> file already exists in the specified library, the old <i>FILEDIR.SAG</i> will <i>not</i> be converted.</p> <p>For further information, see <i>Portable Natural System Files</i> in the <i>Operations</i> documentation.</p> <p>See also <i>Example 3</i> and <i>Example 5</i>.</p>
sync	<p>Indicates that the specified library and system files are to be synchronized between Natural and the repository (Windows only); this function must be executed each time <i>FILEDIR.SAG</i> is modified by FTOUCH.</p> <p><b>Caution:</b> When specifying <i>sync</i>, ensure that either <i>userrep=ON</i> is set or the Natural profile parameter <i>USEREP</i> is set to <i>ON</i>.</p>

Option	Explanation
encoding= <i>encoding-name</i>	<p>Specifies the code page to be used for the files contained in <i>FILEDIR.SAG</i>.</p> <p>The encoding option generates or changes the internal code page information maintained in <i>FILEDIR.SAG</i> for each object affected by the ftouch command. This option does <i>not</i> convert the contents of a source object or a cataloged object/generated program.</p> <p>The encoding option can be combined with the following options:</p> <pre>-a -d convert objname</pre> <p><i>encoding-name</i> can be any code page name valid with the CP session parameter specified in the NATPARM parameter file. See also <i>CP - Default Code Page Name</i> in the <i>Parameter Reference</i>.</p> <p>See also <i>Example 4</i>, <i>Example 5</i>, <i>Example 7</i> and <i>Example 8</i>.</p>
endian= <i>endian-mode</i>	<p>Specifies the endian format to be used for the <i>FILEDIR.SAG</i> directory.</p> <p>The endian option applies to the entire <i>FILEDIR.SAG</i> directory.</p> <p>The option does not apply when adding files to <i>FILEDIR.SAG</i> or when generating a new <i>FILEDIR.SAG</i>.</p> <p><i>endian-mode</i> can be one of the following formats:</p> <pre>BIG          Converts to big endian. LITTLE       Converts to little endian. DEFAULT      Converts to the endian format used on your current               platform.</pre> <p>See also <i>Example 6</i>.</p>
objname= <i>object-name</i>	<p>Selects the object(s) for which to maintain internal format information in <i>FILEDIR.SAG</i>.</p> <p>The objname option only applies if the encoding option is specified.</p> <p><i>object-name</i> selects all objects with names equal to the specified value. You can use asterisk (*) notation for a name range.</p> <p>See also <i>Example 7</i> and <i>Example 8</i>.</p>

Option	Explanation
<code>suprln=library-state</code>	<p>Specifies whether the line number suppression state is set for the specified library. <i>library-state</i> must be one of the following:</p> <p>ON      Source line numbers are not written to the files contained in <i>FILEDIR.SAG</i>, when saving the sources of the objects contained in this library.</p> <p>OFF     Source line numbers are written to the files contained in <i>FILEDIR.SAG</i>.</p>

## Examples of ftouch

The following section provides examples of the `ftouch` command.

### Example 1:

Change to the following directory: `fuser-directory/TESTLIB/SRC`

Enter the following command: `ftouch sm TESTFILE.NSP`

As a result, the program `TESTFILE` in library `TESTLIB` is available in structured mode to Natural.

### Example 2:

Change to the following directory: `fuser-directory/MYLIB`

Enter the following command: `ftouch fnat=21,21 fuser=22,22 -b`

As a result, all files in the directories `MYLIB/SRC` and `MYLIB/GP` are available in reporting mode (default) to Natural.

### Example 3:

Change to the following directory: `fuser-directory`

Enter the following command: `ftouch lib=MYLIB convert`

As a result, a new portable *FILEDIR.SAG* file is saved for the `MYLIB` library and the old *FILEDIR.SAG* is saved as *FILEDIR.BCK* file in this library.

### Example 4:

Change to the following directory: `fuser-directory`

Enter the following command: `ftouch lib=MYLIB encoding=UTF-8 -a -s`

As a result, the internal format information is generated as UTF-8 for all objects which are added to the *FILEDIR.SAG* directory from the MYLIB/SRC subdirectory.

**Example 5:**

Change to the following directory: *fuser-directory*

Enter the following command: `ftouch lib=OLDLIB encoding=windows-1251 convert`

As a result, a new portable *FILEDIR.SAG* file is saved for the OLDLIB library and the internal format information changes to windows-1251 for all objects contained in the *FILEDIR.SAG* file.

**Example 6:**

Change to the following directory: *fuser-directory*

Enter the following command: `ftouch lib=MYLIB endian=BIG`

As a result, the *FILEDIR.SAG* file of the MYLIB library is converted to big endian. The internal format information changes to BIG for all objects contained in the MYLIB library.

**Example 7:**

Change to the following directory: *fuser-directory*

Enter the following command: `ftouch lib=MYLIB objname=MYPROG1 encoding=UTF-8`

As a result, the internal format information of object MYPROG1 changes to UTF-8 if MYPROG1 is contained in library MYLIB in the *FILEDIR.SAG* file.

**Example 8:**

Change to the following directory: *fuser-directory*

Enter the following command: `ftouch lib=MYLIB objname=MY* encoding=UTF-8`

As a result, the internal information of all objects with names that start with MY changes to UTF-8 if they are contained in library MYLIB in the *FILEDIR.SAG* file.

**Example 9:**

Change to the following directory: *fuser-directory*

Enter the following command: `ftouch lib=MYLIB suprln=ON`

As a result, the line number suppression state is set to ON for library MYLIB in the *FILEDIR.SAG* file.