

## GXREN\$ – Rename File on GX Computer

The GXREN\$ routine can be used to rename a file on the computer running GX.

### 1. Invocation

To rename a file code:

```
CALL GXREN$ USING path new-path
```

where path is a LOW-VALUES terminated string containing the file name and path of the file to be renamed and new-path is a LOW-VALUES terminated string containing the new file name and path.

### 2. STOP Codes and Exception Conditions

The following STOP codes may be generated by GXREN\$:

STOP code	Description
25105	GXREN\$ has been called by an application that is not running on GX
25106	The total length of the text and the GX command block has exceeded 8192.

The following EXIT codes may be returned by GXREN\$:

EXIT code	\$\$COND	Description
25105	5	It was not possible to allocate a temporary 32-bit page to hold the GX command block.
25106	6	A Windows error was returned by the GXREN\$ routine. The Windows error code is available in the \$\$CRES System Variable.

### 3. Programming Notes

GXREN\$ is only available when running on GX. Any attempt to use GXREN\$ on a non-GX terminal will result in a STOP code.

The file to be renamed must be closed on entry to GXREN\$.

If the directory in the new file path is different from the original directory then the file will be moved to the new directory.

### 4. Examples

None.

### 5. Copy-Books

None.

## 6. See Also

RENA\$      Rename files  
RENAT\$     Rename native files  
RENAX\$     Rename native files  
GXREX\$     Rename file on GX computer (by-pass checking for GX)