

RENAX\$ - Rename Windows File

The RENAX\$ routine can be used to rename a Windows file on the server running the Global Client.

1. Invocation

To rename a file code:

```
CALL RENAX$ 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

No STOP codes are generated by RENAX\$.

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

EXIT code	\$\$COND	Description
25101	1	A Unix error was returned by the RENAX\$ routine. The Unix error code is available in the \$\$CRES System Variable.
25102	2	A Windows error was returned by the RENAX\$ routine. The Windows error code is available in the \$\$CRES System Variable.

3. Programming Notes

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

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

Note the difference between RENAX\$ and RENAT\$: Both parameters for RENAX\$ are LOW-VALUES terminated strings containing the file name and path of the file to be renamed. The first parameter for RENAT\$ is an FD; only the second parameter is a LOW-VALUES terminated string containing the file name and path.

4. Examples

None.

5. Copy-Books

None.

6. See Also

RENA\$ - Rename file

RENAX\$ - Rename Windows file

RENAT\$ - Rename native file

GXREN\$ - Rename native file on GX PC