DENAT\$ - Delete Windows File

The DENAT\$ routine can be used to delete a file on the server (i.e. the computer running GLOBAL.EXE or GlobalClientService.EXE for GSM (Windows) configurations).

1. Invocation

To delete a file on the PC that is running GLOBAL.EXE code:

```
CALL DENAT$ USING fd
```

where *fd* is a Direct Access Method FD of the following structure:

2. STOP Codes and Exception Conditions

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

| STOP code | Description |
|-----------|---|
| 3201 | DENAT\$ has been called on a GSM configuration that does not support SVC-61 |

The following exception conditions may be returned by DENAT\$:

| EXIT code | \$\$COND | Description |
|-----------|----------|---|
| 3201 | 1 | The Windows file DeleteFile operation (or equivalent Unix function) failed. The Windows (or Unix) 32-bit error code is available in the \$\$CRES System Variable. |

3. Programming Notes

DENAT\$, and DENAX\$, delete Windows (or Unix) files on the server. Use GXDEL\$, or GXDEX\$, to delete Windows files on the PC running GX.EXE.

4. Examples

[EXAMPLES REQUIRED]

5. Copy-Books

None.

6. See Also

DENAX\$ Delete Windows (Unix) file on server (passing filename parameter)

GXDEL\$ Delete Windows file on GX (passing FD parameter)
GXDEX\$ Delete Windows file on GX (passing filename parameter)