

WWW2\$ - Invoke an Internet Browser with Local File

The WWW2\$ routine is available to invoke an Internet Browser with a local file on the PC running the GX (or GSMWIN32.EXE) thin-client.

1. Invocation

To invoke an Internet Browser with a local file code:

```
CALL WWW2$ USING st
```

where *st* is a control block of the following format:

```
01      ST
02      STLEN          PIC 9(4) COMP      * Length of filename string
02      STURL          PIC PTR            * Pointer to filename string
```

2. STOP Codes and Exception Conditions

The following STOP codes may be generated by WWW2\$:

| STOP code | Description |
|-----------|--|
| 13601 | WWW2\$ has been called on a PC that is not running GX (or GSMWIN32.EXE). |

No EXIT codes are returned by WWW2\$.

3. Programming Notes

For GX, the full pathname of the required Web Browser must be specified by the "WebBrowser" setting in the [miscellaneous] section of the GXIO.INI file. For example:

```
WebBrowser=C:\Program Files (x86)\Mozilla Firefox\firefox.exe
```

The location of the filename is determined by GX based on the following order of precedence:

- The Windows folder specified by the "LocalTempDirectory" setting in the [miscellaneous] section of the GXIO.INI file;
- The Windows folder specified by the TEMP environment variable;
- The "current" GX folder.

Note that length of the filename string text must be supplied in STLEN and must be nonzero i.e. a zero-terminated text-string cannot be supplied. This is, perhaps, a shortcoming of WWW2\$.

4. Examples

[EXAMPLE REQUIRED]

5. Copy-Books

None.

6. See Also

WWW\$ Invoke an Internet Browser with a URL