# FADEL\$ - Display File Already Exists Dialogue on GX

The FADEL\$ routine can be used to display a "File Already Exists" style dialogue box on GX.

#### 1. Invocation

To display a "File Already Exists" dialogue box on GX code:

```
CALL FADEL$ USING fl file_name
```

where *file\_name* is a zero-terminated string which specifies the file-name; and *fl* is a control block of the following structure:

01	FL		
02	FLMODE	PIC 9 COMP	* 0 if the file is going to
			* be overwritten by another file
			* 1 if the file will be deleted
			* and re-created
	FLLINE	PIC 9(4) COMP	* Line of window
	FLCOL	PIC 9(4) COMP	* Column of window
02	FLLIST	PIC 9 COMP	* 0 when a single file is being
			* processed
			* 1 when a list of files is being
			* processed
02	FLDES1	PIC X(40)	* Up to 40 characters for the 1st
			* file name extra text e.g.
			* this could contain the file size
02	FLUNI1	PIC X(3)	* Unit for the 1st file name,
	_		* or SPACES for non-Global files
02	FLDES2	PIC X(40)	* Up to 40 characters for the 2nd
	_		* file name extra text
02	FLUNI2	PIC X(3)	* Unit for the 2nd file name,
			* or SPACES for non-Global files
02	FLFLAG	PIC 9 COMP	* Returned button flag
			* 0 = "No" button selected
			* 1 = "Yes" button returned
			* 2 = "Cancel" button returned
			* 3 = "Yes to all" button

## 2. STOP Codes and Exception Conditions

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

STOP code	Description
13703	FADEL\$ has been called by an application that is not running on GX.
13705	The length of text passed to the FADEL\$ routine is invalid or exceeds 8Kb.

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

|--|

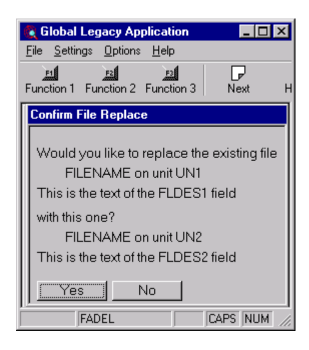
13703	3	An internal error has occurred (FADEL\$ was unable to allocate an additional temporary data page)
-------	---	---

## 3. Programming Notes

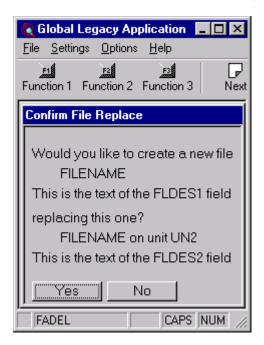
FADEL\$ is only available when running on GX. Any attempt to use FADEL\$ on a non-GX terminal will result in a STOP code.

The behaviour of FADEL\$ depends on the values of FLMODE and FLLIST.

If FLMODE is 0 and FLLIST is 0 a dialogue box of the following format:



If FLMODE is 1 and FLLIST is 0 a dialogue box of the following format:



If FLMODE is 0 and FLLIST is 1 a dialogue box of the following format:



If FLMODE is 1 and FLLIST is 1 a dialogue box of the following format:



The default button is always "Yes". This default **cannot** be changed.

**Important Note:** No actual file copying or deletion is performed by this routine. Only the results of the selected button are returned in FLFLAG.

### 4. Examples

[EXAMPLES REQUIRED]

### 5. Copy-Books

See copy-book "\$f" in copy-library S.SYS32. Note that this copy-book **MUST** be expanded using a SUBSTITUTING clause. For example:

COPY "\$f" USING "FL"

#### 6. See Also

None.