

GXHLP\$ - Override Default GX Context-Sensitive Help

By default, GX automatically generates the current Help File Name and context-sensitive Help Tag from the current Frame Name and Window-id. The GXHLP\$ routine can be used to override the default, auto-generated file name and tag.

1. Invocation

To explicitly set the current context-sensitive Help File Name and Help Tag code:

```
CALL GXHLP$ USING help_name help_tag
```

where *help_name* is a PIC X(2) field, or literal, that contains the name of the Help File; *help_tag* is a PIC X(12) field, or literal, that defines the context-sensitive Help Tag.

2. STOP Codes and Exception Conditions

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

STOP code	Description
13604	GXHLP\$ has been called by an application that is not running on GX.

No exception conditions are returned by GXHLP\$.

3. Programming Notes

GXHLP\$ is only available when running on GX.

The default Help File Name and context-sensitive Help Tag are automatically generated by GX from the current Frame Name and Window-id using the following convention:

Help File Name	<i>ff</i> .CHM Frame	<i>ff</i> are the 1st two characters of the current Name
Help Tag	<i>ffffffww</i> __	<i>ffffff</i> is the current Frame Name <i>ww</i> is the current Window-id

Note the pairs of underscore characters after the 2-character Window-id. If the length of the Frame Name is less than 8 characters (or the length of the Window-id is less than 4 characters) trailing underscore characters are inserted. For example:

Frame Name	Window-id	Help File Name	Help Tag
ABCDEF	W1	AB.CHM	ABCDEF__W1__
DL120	W4	DL.CHM	DL120__W4__

By default, the folder of the Help Files is defined by the following GX.INI file setting:

```
[documentation  
Folder=
```

although the current default folder can be overridden by the GXSDF\$ routine.

4. Examples

[EXAMPLE REQUIRED]

5. Copy-Books

None

6. See Also

GXSDF\$ Set Documentation Folder