

GXAUT\$ - Send Authorisation Level to GX

The GXAUT\$ routine is available to send the Authorisation Level, \$\$AUTH, to GX.

THIS ROUTINE IS RESERVED FOR INTERNAL USE ONLY.

1. Invocation

To send the Authorisation Level to GX code:

```
CALL GXAUT$
```

No parameters are required.

2. STOP Codes and Exception Conditions

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

STOP code	Description
23926	GXAUT\$ has been called by an application that is not running on GX.
23927	This STOP code should never occur
23928	An attempt was made to call GXAUT\$ on an incompatible version of GX. The version of GX must be V2.7, or later.
23929	An unexpected error has been reported by GX

The following EXIT codes may be returned by GXAUT\$.

EXIT code	\$\$COND	Description
23922	22	Unable to allocate memory for temporary work buffer

3. Programming Notes

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

GXAUT\$ currently uses the PIC X Authorisation Level field from the \$\$AUTH System Variable.

IMPORTANT NOTE: GXAUT\$ IS RESERVED FOR USE BY INTERNAL SOFTWARE AND IS DOCUMENTED FOR COMPLETENESS ONLY. THE RESULTS OF ATTEMPTING TO USE THIS ROUTINE IN AN APPLICATION ARE UNPREDICTABLE.

4. Examples

[EXAMPLES REQUIRED]

5. Copy-Books

None.

6. See Also

None.