

GXRSF\$ – Get Remote Session Flag

The GXRSF\$ routine is available to obtain the Remote Session Flag from the GX client. The Remote Session Flag is the indicator that GX is running in Terminal Services session.

1. Invocation

To obtain the Remote Session Flag code:

```
CALL GXRSF$ USING flag
```

where *flag* is a PIC 9(9) COMP (sic) field which receives the Remote Session Flag.

2. STOP Codes and Exception Conditions

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

STOP code	Description
14211	GXRSF\$ is not running on GX.

The following EXIT codes may be returned by GXRSF\$:

EXIT code	\$\$COND	Description
14211	11	GX is running on a version of Windows that does not support a Remote Session.

3. Programming Notes

GXRSF\$ is only available with GSM SP-18, or later. GXRSF\$ is only available when running on GX. Any attempt to use GXRSF\$ on a non-GX terminal will result in a STOP code.

The value returned in *flag* will be 0 if GX is not running in a Remote Session; nonzero if GX is running in a Remote Session. This flag is returned by the following Windows call:

```
GetSystemMetrics(SM_REMOTESESSION);
```

4. Examples

[EXAMPLE REQUIRED]

5. Copy-Books

None.

6. See Also

None.