VI.5.2C-SYSTEM-DELETEG  PROGRAM FCST HCL COMMAND DELETEG

Purpose

Command DELETEG deletes Global Procedures, Functions and Techniques. A definition can not be deleted if is used by another definition.

Format

@DELETEG type [NAME=]name [PASSWORD=]password

Parameter Description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required/Optional</th>
<th>Maximum Characters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>type</td>
<td>R</td>
<td>8</td>
<td>Item type to be deleted: PROCEDURE 1/ FUNCTION 2/ TECHNIQUE 3/</td>
</tr>
<tr>
<td>name</td>
<td>R</td>
<td>8</td>
<td>Name of item to be deleted</td>
</tr>
<tr>
<td>password</td>
<td>R</td>
<td>4</td>
<td>Password; must be the same as the password specified when the Global HCL files were created using program FILECRAT</td>
</tr>
</tbody>
</table>

Notes:

1/ If a Procedure is used by any other Procedures then it cannot be deleted unless the Procedures are deleted or changed to remove the references.

2/ If a Function is used by any Procedure then it cannot be deleted unless the Procedures are deleted or changed to remove the references.

3/ If a Technique is used by any Functions or named Options then it cannot be deleted unless the Functions or named Options are deleted or changed to remove the references.

Example

The following example will delete the Global Technique PRINT1. No password was specified when the Technique was defined so no password is necessary for the deletion.

@DELETEG TECHNIQUE PRINT1

The following example will delete the Global Function OFSFUNC. The
password OFS which was specified when the Function was defined must be included. Global Function OFSFCST cannot be deleted unless all references to the Function in all Procedures have been removed.

@DELETEL FUNCTION NAME=OFSFUNC PASSWORD=OFS