Purpose

Command DEFINEG PROCEDURE defines a Global list of HCL commands which can then be run with the EXECUTE command.

Format

@DEFINEG PROCEDURE [NAME=]procname [PASSWORD=]password

{(parmname=dfltval)}
{commands}
ENDPROC

Parameter Description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required/Optional</th>
<th>Maximum Characters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>procedure</td>
<td>R</td>
<td>8</td>
<td>Name of Global Procedure</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>
<tr>
<td>parmname</td>
<td>O</td>
<td>8</td>
<td>Name of the parameter to be defaulted 1/</td>
</tr>
<tr>
<td>dfltval</td>
<td>O</td>
<td></td>
<td>Default value for parameter 1/</td>
</tr>
<tr>
<td>commands</td>
<td>R</td>
<td></td>
<td>HCL commands</td>
</tr>
</tbody>
</table>

Notes:

1/ The parameter name will be replaced by the default value wherever the parameter name appears preceded by an '&' in the Procedure. The default value can be changed at run time.

Examples

The following example shows the use of the parameter and default value. The Global Procedure PREPROC is defined with a password of PREP. The Carryover Group parameter, CG, is given a default value of OFSCG. The parameter is then used as a value for Technique PRNTCGPP and PRNTOPER under Function PRINTOPS. To change the value of CG for both Techniques only the default value need be changed when entering
an EXECUTE command.

@DEFINEG PROCEDURE NAME=PREPROC PASSWORD=OFSCG
CG=OFSCG
@SETOPTIONS PRINTOPS
PRNTCGRP &CG
PRNTOPER &CG
PRINT(6)
@SETOPTIONS
STARTRUN *-03
LSTCMPDY *-01
ENDRUN   *+04
@COMPUTE PRINTOPS
@COMPUTE MAT
@COMPUTE MAP
@COMPUTE MAPE
@COMPUTE RRS
@COMPUTE FMAP
ENDPROC