

VI.5.2C-SETLDFLT PROGRAM FCST HCL COMMAND SETLDFLT

Purpose

Command SETLDFLT sets Local defaults for Global or Local Functions, Procedures or Techniques.

Format

@SETLDFLT

<p><b>FUNCTION</b> [NAME=]funcname [<b>PASSWORD</b>=]password</p> <p style="text-align: center;">or</p> <p><b>PROCEDURE</b> [NAME=]procname [<b>PASSWORD</b>=]password parmname=value1</p> <p style="text-align: center;">or</p> <p><b>TECHNIQUE</b> [NAME=]techname2 [<b>PASSWORD</b>=]password {[argname=]value2}</p>	<p style="font-size: 2em;">{</p> <table border="0" style="display: inline-table; vertical-align: middle;"> <tr> <td style="padding: 0 5px;">techname1</td> <td style="font-size: 2em;">[</td> <td style="padding: 0 5px;">(Y°)</td> </tr> <tr> <td></td> <td style="font-size: 2em;">(</td> <td style="padding: 0 5px;">(N)</td> </tr> <tr> <td></td> <td style="font-size: 2em;">(</td> <td style="padding: 0 5px;">(int)</td> </tr> </table> <p style="font-size: 2em;">]</p>	techname1	[	(Y°)		(	(N)		(	(int)
techname1	[	(Y°)								
	(	(N)								
	(	(int)								

Parameter Description

<u>Parameter</u>	<u>Required/Optional</u>	<u>Maximum Characters</u>	<u>Description</u>
funcname	R	8	Name of Function for which Technique defaults are to be set
password	R/O	4	Password; must be entered if used when Function, Procedure or Technique defined
techname1	R	8	Name of Technique for which default to be set
(Y°) (N) (int)	0	1	Default for the Technique where: Y = YES = ON N = NO = OFF int = any integer (the default must be enclosed in parenthesis and must follow the Technique name without a space between)
techname2	R	8	Name of Technique for which Argument defaults are to be set

<u>Parameter</u>	<u>Required/ Optional</u>	<u>Maximum Characters</u>	<u>Description</u>
argname	O	8	Name of Argument for which defaults to be set <u>1/</u>
value	R		Default value for the Argument <u>1/</u>
procname	R	8	Name of Procedure for which parameter defaults are to be set
parmname	O	8	Name of parameter for which default to be set
value	R		Default value for the parameter

Notes:

1/ Argument values may be entered by name or by position with commas between each value. For example to enter 5 as the third of three Arguments use ',,5'.

Examples

The following example could be used to set Local defaults for the Global Technique MDREST24 used in Function MAP. The value of the Technique can only be given a default for a specific Function. An Argument called UPLIMIT is given a default of .05.

```
@SETLDFLT FUNCTION MDREST24(2)
```

```
@SETLDFLT TECHNIQUE MDREST24 UPLIMIT=.50
```