Purpose

Command EXECUTE runs a PROCEDURE.

Format

```
@EXECUTE procname [{parmname=value}]
```

Parameter Description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required/Optional</th>
<th>Maximum Characters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>procname</td>
<td>R</td>
<td>8</td>
<td>Name of the Procedure to be run</td>
</tr>
<tr>
<td>parmname</td>
<td>O</td>
<td>8</td>
<td>Name of a parameter in the Procedure whose value will be replaced by the given value</td>
</tr>
<tr>
<td>value</td>
<td>O</td>
<td></td>
<td>Replacement value for parameter name 1/</td>
</tr>
</tbody>
</table>

Notes:

1/ The parameter named will be replaced by the specified value whenever the parameter name appears preceded by an '&' in the Procedure.

Examples

The following example runs a previously defined procedure to compute MAP and MAT.

```
@EXECUTE MAT_MAP
```

The following example runs a previously defined Local Procedure named OFSPROC. In this example the parameter named FGROUP will be given a value of PEARL whenever it appears in the Procedure.

```
@EXEC OFSPROC FGROUP=PEARL
```