

FOCUS Release 7.0

TM7922

04/14/95

DB2 Interface BIND Parameter Settings

To override the default DB2 BIND parameters created by the Interface during the automatic BIND process, use the SET BINDOPTIONS command.

Starting with FOCUS Release 7.0 PUT Level 3, users can override the default BIND string created when statically compiling either a MODIFY procedure (with SET STATIC ON) or a TABLE request (with SET STATIC OFF or ON).

The Interface default BIND string has the form:

```
BIND PLAN (focexec-name) MEM(focexec-name) ACTION(REPLACE) ISOLATION(CS)
```

To override these default parameters, the syntax is:

```
SQL DB2 SET BINDOPTIONS bind-spec
```

Use the long form for commands that exceed one line:

```
SQL DB2  
SET BINDOPTIONS bind-spec  
END
```

where

bind-spec

Is the portion of the BIND command that contains the BIND keywords and parameters.

These BIND keywords and parameters must conform to rules governing the BIND PLAN and BIND PACKAGE commands as specified in the IBM DB2 command and utility reference.

To reset the default options, issue the command with no bind-spec:

```
SQL DB2 SET BINDOPTIONS
```

The setting for BINDOPTIONS may be determined by the Interface query command:

```
SQL DB2 ?
```

If the current setting is the default, BINDOPTIONS will not be displayed in the SQL DB2 ? output.

Note: If the MEM keyword is specified, the Interface will ignore it and supply the MEM keyword with a parameter value equal to the focexec name. If any of the other three default keywords, (PLAN/PACKAGE, ACTION or ISOLATION) are not specified, they will be added automatically with their corresponding default parameters (specified above). To bind a package, you must specify PACKAGE using this setting, as PLAN is the default. Do not include the word BIND as part of the bind-spec.