## **CF - Character for Terminal Commands**

This Natural profile and session parameter specifies the control character for Natural terminal commands; that is, the character which is to be used as the first character of any terminal command.

Within a Natural session, the profile parameter CF can be overridden by the session parameter CF.

| Possible settings                       | any special character | <ul> <li>A terminal command must begin with the character specified.</li> <li>The character specified with the CF parameter</li> <li>must not be the same as the one specified with the HI parameter (help character) or IA parameter (input assign character).</li> <li>should not be the same as the one specified with the DC parameter (decimal character) or ID parameter (input delimiter character).</li> <li>In the map editor, the control character for terminal commands is always "%" (so as to avoid conflicts with delimiter characters used in maps), no matter which character is defined with the CF parameter.</li> </ul> |             |
|---|-----------------------|---|-------------|
|   | OFF                   | No control character for terminal commands is available.  Terminal commands issued with SET CONTROL statements, however, are still accepted.  |             |
| Default setting                         | %                     | A terminal command must begin with the character "%".   |             |
| Dynamic specification                   | yes                   |   |             |
| Specification within session            | yes                   | Applicable Statements:  | SET GLOBALS |
|   |                       | Applicable Command:   | GLOBALS     |
| Application<br>Programming<br>Interface | USR1005N              | See SYSEXT - Natural Application Programming Interfaces in the Utilities documentation.   |             |

**Under Natural Security:** The setting of this parameter can be overridden by the *Session Parameters* option of the Library Profile.