

KEY - Setting Assignments to PA, PF and CLEAR Keys

This Natural profile parameter is for:

- mainframes
- UNIX/OpenVMS

It is used to assign settings to the CLEAR key, program attention keys (PA keys) and program function keys (PF keys) on video terminals.

| | | |
|-------------------------------------|----------------------|---|
| Possible settings | any character string | Settings can be assigned to the keys PA1 to PA3, PF1 to PF24 and to the CLEAR key. The setting assigned to each key can be any character string. The character string must represent a Natural system command or a user command (user program). If the setting contains embedded blanks, it must be enclosed in apostrophes. |
| Default setting | none | |
| Dynamic specification | NO | |
| Specification within session | YES | |

Assignments made with the KEY parameter are only valid from the Natural NEXT prompt (Mainframe)/ from within the Natural Direct Command window (UNIX/OpenVMS).

The entire string specified with the KEY parameter must be enclosed in parentheses (except KEY=OFF). KEY=OFF un-assigns all keys.

Examples for Mainframe:

```
KEY= ( PF4=OFF , PF1=HELP , PF3= ' EDIT MAP ' , PF2=USERPGM1 , CLR=LOGOFF )
```

```
KEY=OFF
```

```
KEY PF4=OFF
```

```
KEY PF3=" EDIT MAP "
```

```
KEY CLR=LOGOFF
```

```
KEY OFF
```