

FUSER - Natural System File for User Programs

This Natural profile parameter is for:

- Mainframes
- UNIX and Windows

It defines five subparameters for the Natural user-program system file. This system file is the database file from which all user-written Natural programs are retrieved.

Possible settings	<i>database-ID</i>	1 - 65535, except 255	Database ID 255 is reserved for logical system files for Software AG products, see profile parameter LFILE.)
	<i>file-number</i>	1 to 65535	File number.
	<i>password</i>	1 to 8 characters	The password is only required if the Natural user-program system file has been password-protected using the Adabas security feature. Note for Natural with VSAM System Files: The password is used to specify the logical name (DD or DLBL) of the system file as defined to VSAM. Example: FUSER=(22 , 5 , SYSVSAM) For further information, see Using Natural with VSAM System Files (in the Natural for VSAM documentation).
	<i>cipher key</i>	8 characters	The cipher key is only required if the Natural user-program system file has been ciphered using the Adabas security feature.
	RO		"RO" indicates that the Natural user-program system file is "read-only" and is only specified if modifications on the file are to be disabled.
Default setting	None		
Dynamic specification	YES		If you specify the FUSER parameter dynamically in conjunction with any of the parameters DBID, FNR, SYSPSW, SYSCIP or ROSY, you must specify the FUSER parameter after any of these other parameters.
Specification within session	NO		

The syntax of this parameter is:

```
FUSER=( database-ID, file-number, password, cipher-key, RO)
```

Examples:

```
FUSER=( , 8 )
```

```
FUSER=( 22 , 5 , PASSW2 )
```

Note:

If any subparameter of the FUSER setting is not specified, the corresponding setting of the parameter DBID, FNR, SYSPSW, SYSCIP or ROSY applies for the Natural user-program system file.