

# SYSCIP - Adabas Cipher Key for Natural System Files

This Natural profile parameter is for mainframes and only applies to Adabas databases.

It provides a default Adabas cipher key for access to Natural system files (FNAT, FUSER, FDIC, FSEC, FSPOOL) which have been loaded with the ciphered option.

|                                     |              |  |
|-------------------------------------|--------------|--|
| <b>Possible settings</b>            | 8 characters | The cipher code specified with the SYSCIP parameter applies to all Natural system files for which no individual cipher codes are specified.  |
|                                     | blanks       | If the Natural system files are not ciphered, set SYSCIP to blanks.  |
| <b>Default setting</b>              | blanks       |  |
| <b>Dynamic specification</b>        | YES          | If you specify the SYSCIP parameter dynamically in conjunction with any of the individual system file parameters FNAT, FUSER, FDIC, FSEC and FSPOOL, you must specify the SYSCIP parameter <b>before</b> any individual system file parameter. |
| <b>Specification within session</b> | NO           |  |

**Note:**

Cipher codes for individual system files can be specified with the parameters FNAT, FUSER, FDIC, FSEC and FSPOOL.