

APSPSX* - ADAECS or ADATCP Messages

The informational messages beginning with APSPSX are ADAECS (Conversion Services) or ADATCP (TCP/IP interface) messages from the ISE/POSIX subsystem that occur when running the nucleus. The same messages appear with ADACMP and other programs that call the modules ADAECS or ADATCP.

Overview of Messages

APSPSX0008 | APSPSX0012 | APSPSX0015 | APSPSX0027 | APSPSX0036 |
APSPSX0049 | APSPSX0050

APSPSX0008 {ADAECS | ADATCP} ISE/POSIX Vvrs system initialized nucleus size *bytesK* bytes

Explanation The ISE/POSIX subsystem has been successfully initialized.

APSPSX0012 {ADAECS | ADATCP} ISE/POSIX {CDI PH FILE | Vvrs} system terminated

Explanation The ISE/POSIX subsystem server has terminated.

APSPSX0015 {ADAECS | ADATCP} ISE/POSIX Vvrs initialization in progress

Explanation The ISE/POSIX subsystem server has started its initialization processing.

APSPSX0027 {ADAECS | ADATCP} initializing with configuration 'PAANCONF'

Explanation Indicates the ISE/POSIX subsystem configuration module being used.

APSPSX0036 {ADAECS | ADATCP} global environment variables processed successfully

Explanation The global environment variable file of the ISE/POSIX subsystem was processed successfully and the global environment variables specified in the file were successfully defined.

APSPSX0049 Required configuration parameter *parameter* missing or invalid

Explanation During the initialization of a CDI protocol driver, a required configuration parameter was missing or invalid. This initialization cannot proceed.

Action Add or correct the specified parameter and restart the nucleus. See the Adabas Installation documentation for more information.

APSPSX0050 {ADAECS | ADATCP} ISE/POSIX CDI *file* protocol initialized

Explanation The ISE/POSIX subsystem CDI protocol driver implementing the 'file' protocol was successfully initialized.