

SMARTS Configuration Sources

The configuration information for SMARTS is currently located in two different sources:

- one source holds the SMARTS POSIX layer configuration information, which applies to all environments where SMARTS runs, including the SMARTS server environment; and
- the other source holds the SMARTS server environment configuration information, which applies only to the server environment.

From the configuration sources, Software AG recommends that you build one central member for use in all environments. Use an isolated environment to make or test changes.

Any attempt to provide a configuration module that was not generated according to the instructions provided causes unpredictable results.

The parameters (sysparms) defined in the SYSPARM/SYSIPT dataset are read and processed during initialization.

POSIX parameters are valid for SMARTS client and server environments. SMARTS server parameters are *not* valid in client environments and will cause the system to display the warning message

Unknown keyword = xxxxxxxx

- where xxxxxxxx is the keyword that was not recognized.

OS/390

Under OS/390, the SMARTS environment is configured using the following partitioned dataset (PDS) members delivered in the APSvrs.SOURCE dataset:

PXANCONF - POSIX
RJANPARAM - SMARTS server

These parameter members are allocated to the SYSPARM DD statement within the SMARTS execution environment.

VSE/ESA

Under VSE/ESA, the SMARTS environment is configured using the following members delivered in the APSvrs sublibrary:

PXANCONF.P - POSIX
RJANPARAM.P - SMARTS server

These parameter members are allocated to SYSIPT within the SMARTS execution environment.