# **Installation Prerequisites**

- Operating Systems
- Adabas
- Natural
- Com-plete

## **Operating Systems**

Adabas System Coordinator Version 8.2 is compatible with the following operating system environments:

- z/OS
- z/VSE
- BS2000

#### Note:

For information regarding Software AG product compatibility with IBM platforms and any IBM requirements for Software AG products, please review the Product Compatibility for IBM Platforms web page.

### Note:

System Coordinator currently executes in 31-bit addressing mode only.

### **Adabas**

Adabas System Coordinator can be used with any supported level of Adabas Version 8.1 or above. Refer to the Adabas documentation for more information.

The following Adabas maintenance must be applied to use System Coordinator 8.2 in CICS TP systems:

- ACI814.MVSLX02 if you use the Adabas 8.1.4 CICS interface
- fixes CI822006 and CI822007 if you use the Adabas 8.2.2 CICS interface
- fixes CI823002 and CI823003 if you use the Adabas 8.2.3 CICS interface

### Note:

The supplied COR822.LX01 library is required. This contains the COR Version 8.2 database components (ADAPOx, AFPADA, AVIADA). This library must be added to the start of the load library concatenation in all database startup procedures, replacing the equivalent modules in the Adabas Library.

#### Note:

For BS2000 installations: The COR822.LX01 library must be named in the ADD-FILE-LINK statements for the DDLIB and the BLSLIB00 file links.

### **Natural**

Natural is required by the Online Services application SYSCOR.

Any supported level of Natural Version 4.1 or above can be used. Refer to the Natural documentation for more information.

# **Com-plete**

Adabas System Coordinator can be used with Com-plete version 6.7.1 or above with SMARTS Application Server 3.3.1 Cumulative Fixpack 10 or above.