Platform Coverage and Prerequisites

This chapter contains the following topics:

- Supported Platforms
- Prerequisites

Supported Platforms

This release of Adabas Manager supports the following Microsoft Windows platforms:

- Windows 2000 Professional
- Windows 2000 Server
- Windows 2000 Advanced Server
- Windows 2003 Standard Server
- Windows 2003 Enterprise Server
- Windows XP Professional

Note:

Adabas Manager 7.5.1 does not support Windows NT or Windows 2000 Data Center.

Prerequisites

Adabas Manager 7.5.1 requires the following products and versions:

• Adabas versions 7.4.3, 7.4.4 or 8.1.2, on z/OS, VSE, BS2000/OSD and VM, with all zaps applied from the ADAvrs.MVSZAPS data set and any subsequent ADAvrs.MVSZXnn data sets (if they have been provided). Review the \$README members of these data sets for details on the zaps.

In particular the following zaps must be applied as appropriate for your release of Adabas:

- O Adabas 8.1.2: ADA812LX01 plus AY812104, AN812091
- Adabas 7.4.4: AN744047, AN744061, AN744063, AN744067, AN744072, AN744075, AN744076
- Adabas 7.4.3: AN743110, AN743192, AN743194, AN743207, AN743209, AN743213, AN743218, AN743221, AN743222
- O SAF 7.4.2: AX742010
- O SVC (z/OS only) 8.1.2: AY812101

- O SVC (z/OS only) 7.4.4: AY744129
- O SVC (z/OS only) 7.4.3: AY743120
- O WTC/WCA 6.1.2: WT612006
- O WTC/WCA 5.9.1: WT591005, WT591016
- If you want to use Adabas Manager, you must have some Software AG middleware components installed. The recommended way to do this is to install either Entire Net-Work Client or Entire Net-Work 7.2 or higher on the client side. Adabas Manager is shipped with Entire Net-Work Administration, which is a limited version of Entire Net-Work 5.9/6.1 (including the Simple Connection Line Driver from its Entire Net-Work TCP/IP Option), and Entire Net-Work Client 1.2.2.