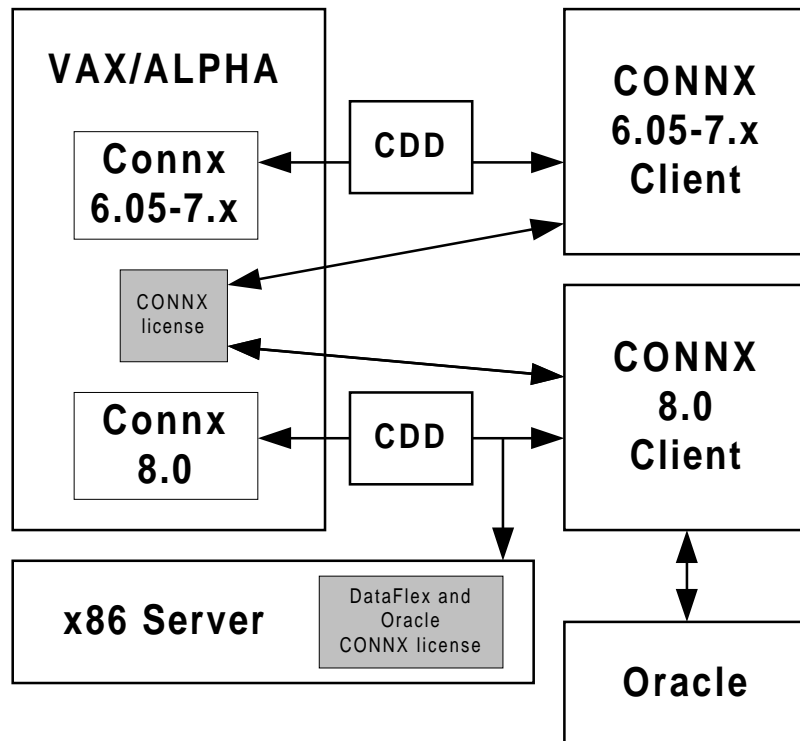


CONNX 8.0 Quick Reference Card

Installing CONNX 8.0 with an Existing CONNX Installation



Installation of CONNX 8.0 for evaluation purposes requires that the latest version of CONNX be installed on a 32-bit client machine that is not currently running a previous version of CONNX.

On the VMS server side, CONNX 8.0 can be installed on a machine that is running previous versions of CONNX.

The DataFlex and Oracle license files for CONNX 8.0 can be placed on any x86 server (PC-based), if multiple client machines are to be used, as opposed to previous versions of CONNX where the DataFlex license files were stored on the x86 server hosting the DataFlex database. If the DataFlex or Oracle license files are placed on the client machine, only one user is allowed access, regardless of the number of licensed users. The VMS server licenses are still placed on the VMS server being used, as in previous versions of CONNX.

Once installation of both the client and server components is complete, metadata may be imported to the CONNX 8.0 CDD for review and product evaluation. Copies should be made of all earlier CONNX CDDs before upgrading to CONNX 8.0, since the new version uses a different CDD format than previous versions. During evaluation or testing of CONNX 8.0, an earlier version of CONNX can continue running on another client machine.