

## SQL Anywhere OEM Edition - Installation Instructions

### IMPORTANT – READ ME FIRST!

This document provides important installation instructions for SQL Anywhere OEM customers. It is recommended that you review all of these instructions before proceeding with your SQL Anywhere installation.

#### **Installing the Software**

In previous releases, separate CDs existed for OEM (authenticated) and commercial (non-authenticated) versions of the SQL Anywhere software. Since version 10, we have moved to a single media that contains both versions of the software. The version installed depends on the License key used.

#### **To Install OEM (authenticated) Software:**

To install the OEM (authenticated) version of the software, please access your license using the Sybase Product Download Center (SPDC) located at <https://sybase.subscribenet.com> and the License key generated by clicking the Generate License(s) button under the License Keys tab.

To convert your existing SQL Anywhere Developer Edition to an OEM version of SQL Anywhere, please run the license utility (dblic) with the –k option and specify the License key provided to you with this product (as referenced in previous paragraph). Converting your installation removes all feature restrictions imposed on the Developer Edition.

On Windows platforms, the OEM and commercial versions of SQL Anywhere cannot be installed to the same machine. On Unix platforms, if you are installing both OEM and commercial versions of SQL Anywhere on the same machine, you should choose different installation folders for each version.

#### **To Install Commercial (non-authenticated) Software:**

For development purposes only, you may install a commercial version of SQL Anywhere that will not require authentication of your OEM database or application. You may not deploy a commercial version of SQL Anywhere unless authorized per your OEM agreement. Use the following License key to install the commercial (non-authenticated) version of SQL Anywhere (using the SQL Anywhere setup program for a new installation or the license utility dblic (-k option) to convert an existing installation):

**NEBMU-G688A-AWWT1-00630-17330**

#### **To Install OEM Add-Ons:**

Some SQL Anywhere (SA) components are licensed as separate add-ons and by default are not enabled in the product. You may not use or deploy any of these add-ons unless authorized per your OEM agreement. The following table lists the add-on name, License key required to enable the feature, and program used to apply the license (SA setup program or dblic utility):

Add-On	License Key	Apply License Using
High Availability Add-On	NABHA-BAAAA-S5WT1-10101-19850	dblic with –k option
Server Scale-Out Add-On	NABSC-BAAAA-E6WT2-10204-19487	dblic with –k option
In-Memory Add-On	NABNM-BAAAA-JVWT3-10309-19474	dblic with –k option
FIPS Encryption Add-On	NABFP-BAAAJ-A2WT5-10525-18768	SA setup program
SQL Anywhere Monitor (Production Use)	NABSA-FAAAC-A6WT4-10416-19491	SA setup program (Monitor install option)

## **Running the OEM (Authenticated) Software**

In previous releases, instructions for using the OEM (authenticated) software were provided in a separate readme document. This document has been incorporated into the main SQL Anywhere online documentation and can be found in the following manual and corresponding section:

**SQL Anywhere Server - Database Administration >> SQL Anywhere database connections >> SQL Anywhere database servers >> Authenticated SQL Anywhere applications**

In this section, details are provided on how to develop authenticated applications. This includes the steps required to:

- Obtain authentication signatures
- Authenticate your database
- Authenticate your application