Use PostgreSQL database Last Modified on 02/03/2022 5:12 am EST

V10.0

Cora Orchestration supports multiple databases, at present Microsoft SQL and PostgreSQL. MS SQL is the default database supported with Cora Orchestration. However, you may choose to use open-source PostgreSQL.

Before you begin

Before you deploy the database, make sure that:

• The latest PowerShell modules are installed.

Setup a connection to PostgreSQL database

To connect Cora Orchestration to the PostgreSQL server you need to run a few PowerShell functions:

- 1. Run Set-CoraSeQuenceApplicationConfiguration function with -ConfigurationName parameter set to *PostgresSettings*. You can set other parameters as per need.
- 2. Run Set-CoraSequenceConnectionStringPostgres function to set connection string.
- 3. Run Set-CoraSeQuenceApplicationConfiguration function to set the ServiceBroker parameter. You may set the service broker as ActiveMQ or any other of your choice.