## Where can I get products and services for Postgres (PostgreSQL)?

is COBOL supports Postgres (PostgreSQL) in two ways:

- 1. Through a built-in COBOL/ESQL compiler which translates EXEC SQL statements to JDBC
- 2. Through is COBOL ESQL Generator which creates bridge programs that route COBOL indexed file I/O statements to Postgres through JDBC

For sample programs see the samples installed with your SDK. An example of #1 above is here: \$ISCOBOL%sampledata-accessesql and an example of #2 is here:

%ISCOBOL%sampleeasydbpostgres

For each of these methods you'll need the JDBC url and driver. The syntax for the jdbc url is:

jdbc:postgresql://:<Port>/<DatabaseName>?user=<UserName>&password=<Password>

For example:

iscobol.jdbc.driver=org.postgresql.Driver iscobol.jdbc.url=jdbc:postgresql://local
host/postgres?user=postgres&password=manager

PostgreSQL can be downloaded from here: <a href="https://www.postgresql.org/download/">https://www.postgresql.org/download/</a> or here: <a href="https://www.enterprisedb.com/software-downloads-postgres">https://www.enterprisedb.com/software-downloads-postgres</a>

The PostgreSQL JDBC driver can be downloaded from <a href="http://jdbc.postgresql.org/download.html">http://jdbc.postgresql.org/download.html</a>

The Postgres JDBC jar file must be in the CLASSPATH. The easiest way to do this is to put it into the %ISCOBOL% jar folder, which the runtime checks automatically

To create a test database, run pgAdmin III from "Start Menu" > "PostgreSQL 9.0". Right-click on the server "PostgreSQL 9.0" and Connect. Right-click on Databases and select "New Database...". Name the database "test" and take all of the defaults.

You can find Postgres products and services here: <a href="https://www.postgresql.org/">https://www.postgresql.org/</a>

Online URL: <a href="https://support.veryant.com/support/phpkb/article.php?id=155">https://support.veryant.com/support/phpkb/article.php?id=155</a>