

Go to:

*OpenAccess SDK SQL Engine
Programmer's Guide*

*OpenAccess SDK Third-Party SQL Engine
Programmer's Guide and Reference*

*OpenAccess SDK SQL Engine
Programmer's Reference for C/C++*

*OpenAccess SDK SQL Engine
Programmer's Reference for Java*

*OpenAccess SDK SQL Engine
Programmer's Reference for .NET*

OpenAccess SDK Administrator's Guide

To do the following:

Read this guide first if you are going to use the OpenAccess SDK SQL engine to develop a data source interface provider.

Learn the features of OpenAccess SDK SQL engine.

Learn the process of writing an IP to produce a custom driver or data provider.

Implement schema and data read/write operations.

Read this guide if you are going to use a third-party SQL engine to develop a data source interface provider that will interact with DataDirect OpenAccess SDK.

Learn about the interface that the IP developer must implement when connecting to a data source that includes a SQL engine, such as Oracle.

Implement a custom data source interface provider, using C or C++.

Understand the OpenAccess SDK SQL engine and IP APIs.

Set up the development environment.

Implement a custom data source interface provider, using Java.

Understand the OpenAccess SDK SQL engine and IP APIs.

Set up the development environment.

Implement a custom data source interface provider, using .NET.

Understand the OpenAccess SDK SQL engine and IP APIs.

Set up the development environment.

Learn about configuring and managing DataDirect OpenAccess SDK.

Learn how to use the Interactive SQL tools.

Learn how to configure security.

OpenAccess SDK Installation Guide

Learn how to install OpenAccess SDK and IP SDK.

Learn how to install the OpenAccess SDK Clients for ODBC, JDBC, ADO, and .NET.

OpenAccess SDK Troubleshooting Guide and Reference

Find troubleshooting information and error messages.

OpenAccess SDK Client Reference

Learn how to develop ODBC, ADO, JDBC, and .NET applications for the OpenAccess SDK environment.

OpenAccess SDK SQL Reference

Learn about the OpenAccess SDK support for SQL.