

Cloudera Runtime 7.1.0

# Using Apache Phoenix to Store and Access Data

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The Cloudera logo is displayed in a bold, orange, sans-serif font. The word "CLOUDERA" is written in all caps, with a stylized horizontal line through the letter 'E'.

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## Mapping Phoenix schemas to HBase namespaces

You can map a Phoenix schema to an HBase namespace to gain multitenancy features in Phoenix.



**Important:** You must configure this feature only in a CDP Private Cloud Base deployment. This feature is configured automatically in a CDP Public Cloud deployment.

HBase, the underlying storage engine for Phoenix, has namespaces to support multi-tenancy features. Multitenancy helps an HBase user or administrator to perform access control and quota management tasks. Also, namespaces enable tighter control of where a particular data set is stored on RegionsServers.

### Enable namespace mapping

You can enable namespace mapping by configuring a set of properties using Cloudera Manager.

#### About this task

After you set the properties to enable the mapping of Phoenix schemas to HBase namespaces, reverting the property settings renders the Phoenix database unusable. Test or carefully plan the Phoenix to HBase namespace mappings before implementing them.



**Important:** Cloudera recommends that you enable namespace mapping. If you decide not to enable this feature, you can skip the following steps.

To enable Phoenix schema mapping to a non-default HBase namespace:

#### Procedure

1. Go to the HBase service.
2. Click the Configuration tab.
3. Select Scope (Service-Wide) .
4. Locate the HBase Service Advanced Configuration Snippet (Safety Valve) for hbase-site.xml property or search for it by typing its name in the Search box.
5. Add the following property values:

Name: phoenix.schema.isNamespaceMappingEnabled

Description: Enables mapping of tables of a Phoenix schema to a non-default HBase namespace. To enable mapping of a schema to a non-default namespace, set the value of this property to true. The default setting for this property is false.

Value: true

Name: phoenix.schema.mapSystemTablesToNamespace

Description: With true setting (default): After namespace mapping is enabled with the other property, all system tables, if any, are migrated to a namespace called system. With false setting: System tables are associated with the default namespace.

Value: true

6. Select Scope Gateway .
7. Locate the HBase Client Advanced Configuration Snippet (Safety Valve) for hbase-site.xml property or search for it by typing its name in the Search box.

8. Add the following property values:

Name: phoenix.schema.isNamespaceMappingEnabled

Description: Enables mapping of tables of a Phoenix schema to a non-default HBase namespace. To enable mapping of the schema to a non-default namespace, set the value of this property to true. The default setting for this property is false.

Value: true

Name: phoenix.schema.mapSystemTablesToNamespace

Description: With true setting (default): After namespace mapping is enabled with the other property, all system tables, if any, are migrated to a namespace called system. With false setting: System tables are associated with the default namespace.

Value: true

9. Enter a Reason for change, and then click Save Changes to commit the changes.
10. Restart the role and service when Cloudera Manager prompts you to restart.



**Note:** If you do not want to map Phoenix system tables to namespaces because of compatibility issues with your current applications, set the phoenix.schema.mapSystemTablesToNamespace property to false.

## Associating tables of a schema to a namespace



**Important:** You must use this feature only in a CDP Private Cloud Base deployment. This feature is configured automatically in a CDP Public Cloud deployment.

After you enable namespace mapping on a Phoenix schema that already has tables, you can migrate the tables to an HBase namespace. The namespace directory that contains the migrated tables inherits the schema name.

For example, if the schema name is store1, then the full path to the namespace is \$hbase.rootdir/data/store1. System tables are migrated to the namespace automatically during the first connection after enabling namespace properties.

## Associate table in a customized Kerberos environment

You can run a command to associate a table in a customized environment without Kerberos.

### Before you begin

In a Kerberos-secured environment, you must have admin privileges (user hbase) to complete the following task.

### Procedure

- Run a command to migrate a table of a schema to a namespace, using the following command syntax for the options that apply to your environment:

```
phoenix-psql
ZooKeeper_hostnames:2181
:zookeeper.znode.parent
:principal_name
:HBase_headless_keytab_location
;TenantId=tenant_Id
;CurrentSCN=current_SCN
-m
schema_name.table_name
```

## Associate a table in a non-customized environment without Kerberos

You can run a command to associate a table in a non-customized environment without Kerberos.

### Procedure

- Run the following command to associate a table:

```
phoenix-psql ZooKeeper_hostname -m Schema_name.table_name
```

## Using SQL and APIs with Apache Phoenix

You can create and interact with Apache HBase tables in the form of typical DDL/DML statements through its standard JDBC API. Apache Phoenix JDBC driver can be easily embedded in any app that supports JDBC.

Apache Phoenix has two kinds of JDBC drivers, *thick* and *thin*. The *thick* driver communicates directly with Apache ZooKeeper and Apache HBase and the *thin* client communicates with Apache HBase through Phoenix Query Server.

To connect to Apache Phoenix using the "thick" JDBC driver, you must use the JDBC URL syntax as shown here:

```
jdbc:phoenix:[comma-separated ZooKeeper Quorum [:port [:hbase root znode [:kerberos_principal [:the path to kerberos keytab] ] ] ]
```

### Example URL

```
jdbc:phoenix:zookeeper1.domain,zookeeper2.domain,
zookeeper3.domain:2181:/hbase:phoenix@EXAMPLE.COM:/etc/security/keytabs/phoenix.keytab
```

If you are running your client on the Apache Phoenix cluster, you do not have to specify the ZooKeeper parameter; the ZooKeeper quorum is retrieved automatically from hbase-site.xml configuration file.

You can use the standard JDBC APIs instead of the regular HBase client APIs to create tables, insert data, and query your HBase data.

The following drivers are currently supported

- JDBC driver
- ODBC driver
- Other non-Java drivers (example, Microsoft .Net driver and Python driver)

### Obtaining a driver for application development

Based on your application development requirements, you can obtain one of the following drivers:

#### JDBC driver

Use the `/opt/cloudera/parcels/CDH/lib/phoenix/phoenix-5.0.0.7.2.0.0-128-client.jar` file in the Phoenix server-client repository.

#### ODBC driver

Use the Database Open Database Connectivity (ODBC) interface to access the operational database. The ODBC driver is provided by Cloudera as an additional download, but you can also use ODBC drivers from third-party providers.

You can download the Phoenix ODBC Driver from here: <https://www.cloudera.com/downloads/hdp.html>.



**Note:** You must have a Cloudera Enterprise Support Subscription to download the ODBC driver.

### Other non-Java drivers

Other non-JDBC Drivers for Phoenix are available as add-ons and on other websites, but they are not currently supported by Cloudera. You can find compatible client drivers by searching on the web for avatica and the name of an application programming language that you want to use. For example: avatica python. For more information and links to driver download pages, see <https://calcite.apache.org/avatica/docs/>.

### Microsoft .NET Driver

Download and install a NuGet package for Microsoft .NET Driver for Apache Phoenix. For more information, see <https://www.nuget.org/packages/Microsoft.Phoenix.Client/>.

### Python Driver for Phoenix

Download the Python Driver for Apache Phoenix from the Apache Phoenix website. For more information, see <http://phoenix.apache.org/python.html>.

## Connecting to Apache Phoenix Query Server using the JDBC client

You can interact with Apache Phoenix using your client and Apache Phoenix Query Server (PQS).

PQS is automatically configured when you create an Operational Database Data Hub cluster. There are two ways in which you can use the thin client to interact with Phoenix:

- Connect to PQS directly
- Connect to PQS using the Apache Knox Gateway (unsupported in this version of the runtime)

### Connect to PQS directly

You can connect to the PQS using the JDBC thin client.

#### About this task

#### Procedure

- To connect to the PQS directly, you must use the JDBC URL syntax as shown here: `jdbc:phoenix:thin:[key=value [;key=value...]]`



**Important:** Before you can connect to PQS, you must set the authentication, avatica-user, avatica-password, truststore, and truststore-password parameters in your client URL as described here: [Client Reference](#). You have to use the certificate configured in PQS.

#### Example

```
jdbc:phoenix:thin:url=http://localhost:8765;serialization=PROTOBUF; authentication=SPENGO;principal=pqs@EXAMPLE.COM;keytab=/etc/security/keytabs/phoenix.keytab
```