



Test 1: Create a namespace named "bigdata".

Test 2: Create a table named "AnalysisLog_ID" in the "bigdata_ID" namespace.

Create the *AnalysisLog_ID* table and the **LogInfo** column family in the *bigdata_ID* namespace.

Test 3: Add data.

Write the following data to the *AnalysisLog_ID* table.

Row	hostname	service	type
001	FI01Miner01	miner	info
002	FI01Miner02	zookeeper	info
003	FI01Miner01	miner	error
004	FI01Miner02	miner	error
005	FI01Miner02	spark	info
006	FI01Miner01	zookeeper	debug
007	FI01Miner03	zookeeper	debug
008	FI01Miner02	miner	info
009	FI01Miner01	miner	info

HBase Data Query Using a Hive Table

Test 1: Create a Hive table.

Create a Hive table named **Log_hive_ID** and associate it with an HBase table named **AnalysisLog_ID**.

Test 2: Query data.

Query all log data whose **service** is **miner** using the Hive table