



Hive

Succinctly[®]

by Elton Stoneman

Hive Succinctly

By

Elton Stoneman

Foreword by Daniel Jebaraj



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The Story behind the *Succinctly* Series of Books

Daniel Jebaraj, Vice President
Syncfusion, Inc.

Staying on the cutting edge
As many of you may know, Syncfusion is a provider of software components for the Microsoft platform. This puts us in the exciting but challenging position of always being on the cutting edge.

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About the Author

Elton Stoneman is a software architect, Pluralsight author, and Microsoft MVP. He has been connecting systems since 2000, and in recent years he's been designing and building Big Data solutions using a variety of Hadoop technologies and a mixture of on-premise and cloud deliveries.

Elton's latest [Pluralsight](#) courses have covered Big Data in detail on Microsoft's Azure cloud, which provides managed clusters for Hadoop and key parts of the Hadoop ecosystem, including Storm, HBase, and Hive.

Hive Succinctly is Elton's second eBook for Syncfusion, and it is accompanied by source code on GitHub and a Hive container image on the Docker Hub:

- <https://github.com/sixeyed/hive-succinctly>
- <https://hub.docker.com/r/sixeyed/hive-succinctly>

HBase Succinctly, Elton's first eBook for Syncfusion, remains available, and you'll also find him online blogging at <https://blog.sixeyed.com> and tweeting at [@EltonStoneman](#).

Chapter 1 Introducing Hive

What is Hive?

Hive is a data warehouse for Big Data. It allows you to take unstructured, variable data in Hadoop, apply a fixed external schema, and query the data with an SQL-like language. Hive abstracts the complexity of writing and running map/reduce jobs in Hadoop, presenting a familiar and accessible interface for Big Data.

Hadoop is the most popular framework for storing and processing very large quantities of data. It runs on a cluster of machines—at the top end of the scale are Hadoop deployments running across thousands of servers, storing petabytes of data. With Hadoop, you query data using jobs that can be broken up into tasks and distributed around the cluster. These map/reduce tasks are powerful, but they are complex, even for simple queries.

Hive is an open source project from Apache that originated at Facebook. It was built to address the problem of making petabytes of data available to data scientists from a variety of technical backgrounds. Instead of training everyone in map/reduce and Java, Scala, or Python, the Facebook team recognized that SQL was already a common skill, so they designed Hive to provide an SQL facade over Hadoop.

Hive is essentially an adaptor between HiveQL, with the Hive Query Language based on SQL and a Hadoop data source. You can submit a query such as **SELECT * FROM people** to Hive, and it will generate a batch job to process the query. Depending on the source, the job Hive generates could be a map/reduce running over many files in Hadoop or a Java query over HBase tables.

Hive allows you to join across multiple data sources, so that you can write data as well as read it. This means you can run complex queries and persist the results in a simplified format for visualization. Hive can be accessed using a variety of clients, making it easy to integrate into your existing technology landscape, and Hive works well with other Big Data technologies such as HBase and Spark.

In this book, we'll learn how Hive works, how to map Hadoop and HBase data in Hive, and how to write complex queries in HiveQL. We'll also look at running custom code inside Hive queries using a variety of languages.

Use cases for Hive

Hive is an SQL facade over Big Data, and it fits with a range of use cases, from mapping specific parts of data that need ad-hoc query capabilities to mapping the entire data space for analysis. Figure 1 shows how data might be stored in an IoT solution in which data from devices is recorded in HBase and server-side metrics and logs are stored in Hadoop.

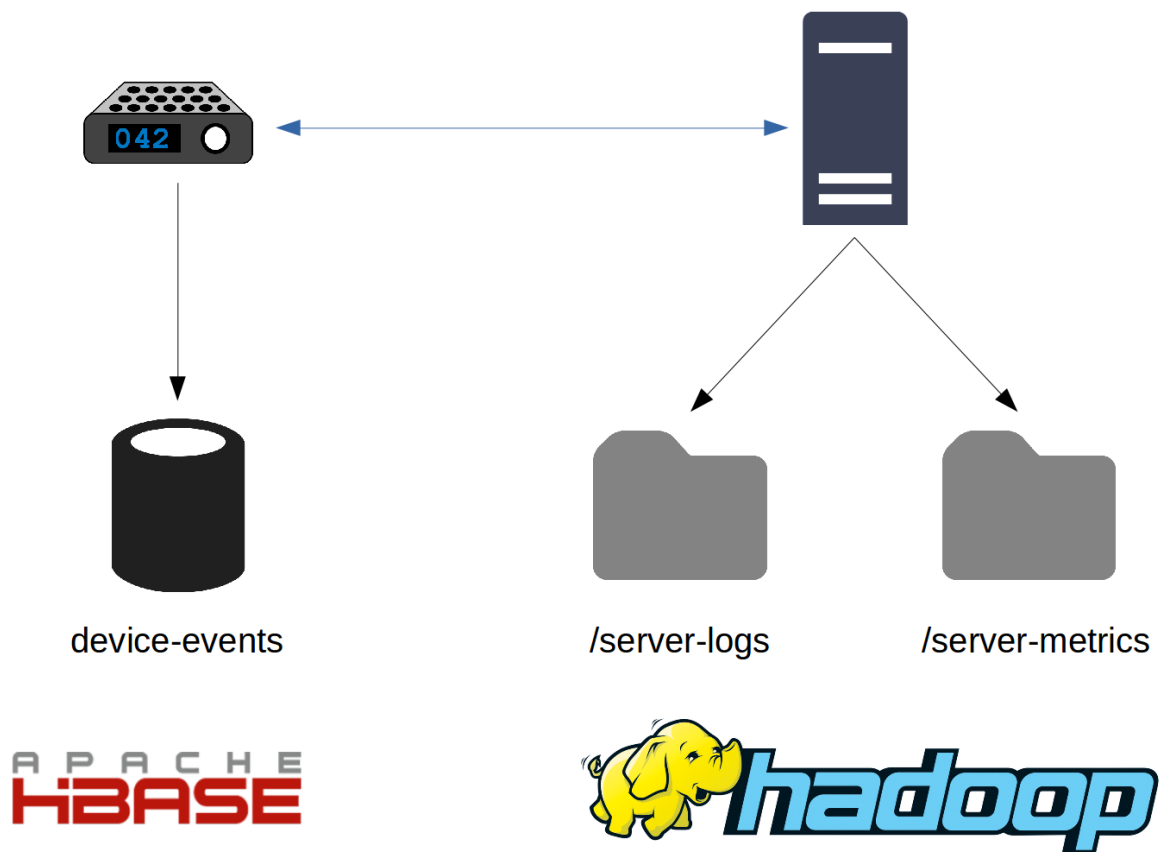


Figure 1: Big Data Solutions with Multiple Storage Sources

As Figure 2 demonstrates, this space can be mapped as three tables in Hive: **device_metrics**, **server_metrics**, and **server_logs**. Note that although the source folder and table names have hyphens, that isn't supported in Hive, which means **device-events** becomes **device_events**.

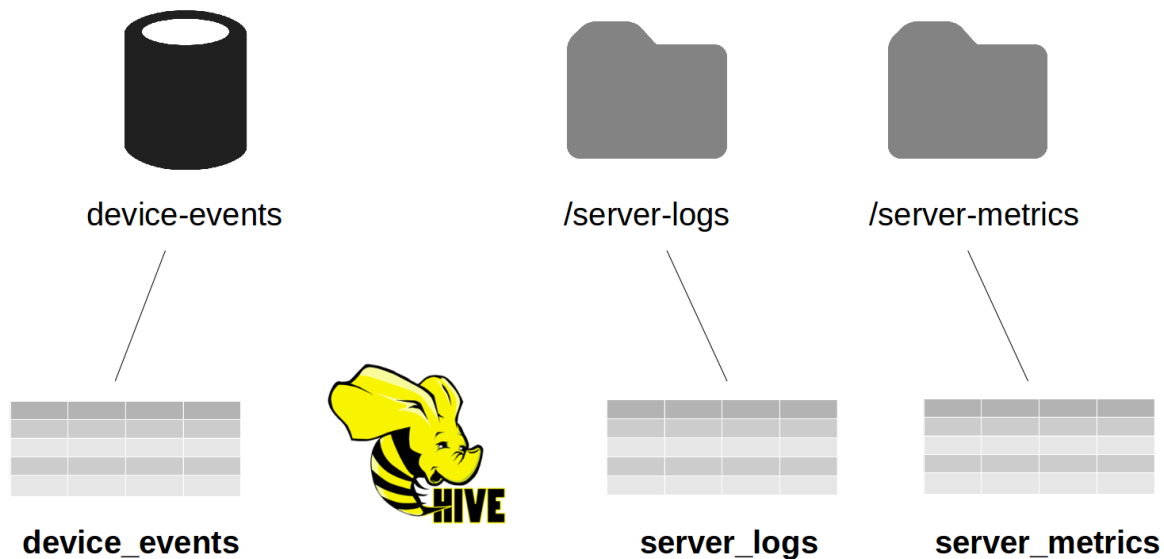


Figure 2: Mapping Multiple Sources with Hive

You can find the most active devices for a period by running a **group by** query over the **device_metrics** table. In that instance, Hive would use the HBase driver, which provides real-time data access, and you can expect a fast response.

If you want to correlate server errors with CPU usage, you can JOIN across the **server_metrics** and **server_logs** tables. Log entries can be stored in a tab-separated variable (TSV) format, and metrics might be in JSON, but Hive will abstract those formats, enabling you to query them in the same way. These files are stored in the Hadoop Distributed File System (HDFS), which means Hive will run them as a map/reduce job.

Hive doesn't only abstract the format of the data, it also abstracts the storage engine, which means you can query across multiple data stores. If you have a list of all known device IDs in a CSV file, you can upload that to HDFS and write an **outer join** query over the **device_metrics** HBase table and the **device_ids** CSV file in order to find devices that have not sent any metrics for a period.

We'll look more closely at running those types of queries in Chapter 9 Querying with HiveQL.

Hive typically runs on an existing Hadoop, HBase, or Spark cluster, which means you don't need additional infrastructure to support it. Instead, it provides another way to run jobs on your existing machines.

Hive's metastore, which is the database Hive uses to store table definitions separately from the data sources it maps, constitutes its only significant overhead. However, the metastore can be an embedded database, which means running Hive to expose a small selection of tables comes at a reasonable cost. You will notice that once Hive is introduced, it simplifies Big Data access significantly, and its use tends to grow.

Hive data model

I've used a lot of terminology from SQL, such as tables and queries, joins, and grouping. HiveQL is mostly SQL-92 compliant, so that most of the Hive concepts are SQL concepts based on modeling data with tables and views.

However, Hive doesn't support all the constructs available in SQL databases. There are no primary keys or foreign keys, which means you can't explicitly map data relations in Hive. Hive does support tables, indexes, and views in which tables are an abstraction over the source data, indexes are a performance boost for queries, and views are an abstraction over tables.

The main difference between tables in SQL and Hive comes with how the data is stored and accessed. SQL databases use their own storage engine and store data internally. For example, a table in a MySQL database is stored in the physical files used by that instance of MySQL, while Hive can use multiple data sources.

Hive can manage storage using internal tables, but it can also use tables to map external data sources. The definition you create for external tables tells Hive where to find the data and how to read it, but the data itself is stored and managed by another system.

Internal tables

Internal tables are defined in and physically managed by Hive. When an internal table is queried, Hive executes the query by reading from its own managed storage. We'll see how and where Hive stores the data for internal tables in Chapter 3 Internal Hive Tables.

In order to define an internal table in Hive, we use the standard **create table** syntax from SQL, specifying the column details—name, data type, and any other relevant properties. **Error! Reference source not found.** shows a valid statement that will create a table called `server_log_summaries`.

Code Listing 1: Creating an Internal Table

```
CREATE TABLE IF NOT EXISTS server_log_summaries
(
    period STRING,
    host STRING,
    logLevel STRING,
    count INT
)
```

This statement creates an internal Hive table we can use to record summaries for our server logs. This way the raw data will be in external HDFS files with a summary table kept in Hive. Because Code Listing 1's statement is standard SQL, we can run it on either Hive or MySQL.

External tables

External tables are defined in Hive, but they are physically managed outside of Hive. Think of external tables as a logical view of another data source—when we define an external table, Hive records the mapping but does not copy over any of the source data.

When we query an external table, Hive translates the query into the relevant API calls for the data source (map/reduce jobs or HBase calls) and schedules the query as a Hadoop job. When the job finishes, the output is presented in the format specified in the Hive table definition.

External tables are defined with the **create external table** statement, which has a similar syntax to internal tables. However, Hive must also know where the data lives, how the data is stored, and how rows and columns are delimited. Code Listing 2 shows a statement that will create an external table over HDFS files.

Code Listing 2: Creating an External Table

```
CREATE EXTERNAL TABLE server_logs
(
    serverId STRING,
    loggedAt BIGINT,
    logLevel STRING,
    message STRING
)
STORED AS TEXTFILE
LOCATION '/server-logs';
```

This statement would fail in a standard SQL database because of the additional properties we give Hive to set up the mapping:

- **EXTERNAL TABLE**—specifies that the data is stored outside of Hive.
- **STORED AS TEXTFILE**—indicates the format of the external data.
- **LOCATION**—shows folder location in HDFS where the data is actually stored.

Hive will assume by default that text files are delimited format, using ASCII character \001 (ctrl-A) as the field delimiter and the new line character as the row delimiter. And, as we'll see in Chapter 3 Internal Hive Tables, we can explicitly specify which delimiter characters to use (e.g., CSV and TSV formats)

When we query the data, Hive will map each line in the file as a row in the table, and for each line it will map the fields in order. In the first field it will expect a string as the **serverId** value, and in the next field it will expect a long for the timestamp.

Mapping in Hive is robust, which means any blank fields in the source will be surfaced as NULL in the row. Any additional data after the mapped fields will be ignored. Rows with invalid data—incomplete number of fields or invalid field formats—will be returned when you query the table, but only fields that can be mapped will be populated.

Views

Views in Hive work in exactly the same way as views in an SQL database—they provide a projection over tables in order to give a subset of commonly used fields or to expose raw data using a friendlier mapping.

In Hive, views are especially useful for abstracting clients away from the underlying storage of the data. For example, a Hive table can map an HDFS folder of CSV files, and it can offer a view providing access to the table. If all clients use the view to access data, we can change the underlying storage engine and the data structure without affecting the clients (provided we can alter the view and map it from the new structure).

Because views are an abstraction over tables, and because table definitions are where Hive's custom properties are used, the **create view** statement in Hive is the same as in SQL databases. We specify a name for the view and a **select** statement in order to provide the data, which can contain functions for changing the format and can join across tables.

Unlike with SQL databases, views in Hive are never materialized. The underlying data is always retained in the original data source—it is not imported into Hive, and views remain static in Hive. If the underlying table structures change after a view is created, the view is not automatically refreshed.

Code Listing 3 creates a view over the **server_logs** table, where the UNIX timestamp (a long value representing the number of seconds since 1 January 1970) is exposed as a date that can be read using the built-in HiveQL function **FROM_UNIXTIME**. The log level is mapped with a CASE statement.

Code Listing 3: Creating a View

```
CREATE VIEW server_logs_formatted
AS
SELECT
  serverId,
  FROM_UNIXTIME(loggedat, 'yyyy-MM-dd'),
  CASE logLevel
    WHEN 'F' THEN 'FATAL'
    WHEN 'E' THEN 'ERROR'
    WHEN 'W' THEN 'WARN'
    WHEN 'I' THEN 'INFO'
  END,
  message
FROM server_logs
```

Hive offers various client options for working with the database, including a REST API for submitting queries and an ODBC driver for connecting SQL IDEs or spreadsheets. The easiest option, which we'll use in this book, is the command line—called Beeline.

Code Listing 4 uses Beeline and shows the same row being fetched from the **server_logs** table and the **server_logs_formatted** view, with the view applying functions that make the data friendlier.

Code Listing 4: Reading from Tables and Views using Beeline

```
> select * from server_logs limit 1;
+-----+-----+-----+
| server_logs.serverid | server_logs.loggedat | server_logs.loglevel |
| server_logs.message |
+-----+-----+-----+
| SCSVR1               | 1453562878           | W                     |
| edbeuydbyuwfu        |
+-----+-----+-----+
1 row selected (0.063 seconds)

> select * from server_logs_formatted limit 1;
+-----+-----+-----+
| server_logs_formatted.serverid | server_logs_formatted._c1 |
| server_logs_formatted._c2      | server_logs_formatted.message |
+-----+-----+-----+
| SCSVR1                         | 2016-01-23                | WARN                  |
| edbeuydbyuwfu                  |
+-----+-----+-----+
```

Indexes

Conceptually, Hive indexes are the same as SQL indexes. They provide a fast lookup for data in an existing table, which can significantly improve query performance, and they can be created over internal or external tables, giving us a simple way to index key columns in HDFS or HBase data.

An index in Hive is created as a separate internal table and populated from a map/reduce job that Hive runs when we rebuild the index. There is no automatic background index rebuilding, which means indexes must be rebuilt manually when data has changed.

Surfacing indexes as ordinary tables allows us to query them directly, or we can query the base table and let the Hive compiler find the index and optimize the query.

Code Listing 5 shows an index being created and then populated over the **serverId** column in the **system_logs** table (with some of the Beeline output shown).

Code Listing 5: Creating and Populating an Index

```
> create index ix_server_logs_serverid on table server_logs (serverid) as
'COMPACT' with deferred rebuild;

No rows affected (0.138 seconds)

> alter index ix_server_logs_serverid on server_logs rebuild;

...

INFO  : The url to track the job: http://localhost:8080/
INFO  : Job running in-process (local Hadoop)
INFO  : 2016-01-25 07:30:48,507 Stage-1 map = 100%,  reduce = 100%
INFO  : Ended Job = job_local1186116405_0001
INFO  : Loading data to table
default.default__server_logs_ix_server_logs_serverid__ from
file:/user/hive/warehouse/default__server_logs_ix_server_logs_serverid__/.hive-
staging_hive_2016-01-25_07-30-46_971_7660660875879129827-1/-ext-10000
INFO  : Table default.default__server_logs_ix_server_logs_serverid__ stats:
[numFiles=1, numRows=3, totalSize=142, rawDataSize=139]
No rows affected (1.936 seconds)
```

Although the CREATE INDEX statement is broadly the same as SQL, specifying the table and column name(s) to index, it contains two additional clauses:

- 'COMPACT'—Hive supports a plug-in indexing engine which means we can use COMPACT indexes, suitable for indexing columns with many values, or BITMAP indexes, which are more efficient for columns with a smaller set of repeated values.
- DEFERRED REBUILD—without this, the index will be populated when the CREATE INDEX statement runs. Deferring rebuild means we can populate the index later using the ALTER INDEX ... REBUILD statement.

As in SQL databases, indexes can provide a big performance boost, but they do create overhead with the storage used for the index table along with the time and compute required to rebuild the index.

Summary

This chapter's overview of Hive addressed how the key concepts are borrowed from standard SQL, and it showed how Hive provides an abstraction over Hadoop data by mapping different sources of data as tables that can be further abstracted as views.

We've seen some simple HiveQL statements for defining tables, views, and indexes, and we have noted that the query language is based on SQL. HiveQL departs from standard SQL only when Hive needs to support additional functionality, such as when specifying the location of data for an external table.

In the next chapter we'll begin running Hive and executing queries using HiveQL and the command line.

Chapter 2 Running Hive

Hive runtime options

Because Hive sits naturally alongside other parts of Hadoop, it typically runs alongside an existing cluster. For nonproduction environments, Hadoop can run in local or pseudo-distributed mode, and Hive can submit jobs to Hadoop, which means it will use whatever runtime is configured.

Hive typically executes queries by sending jobs to Hadoop, either using the original map/reduce engine or, more commonly now, with Yet Another Resource Negotiator (YARN), the job management framework from Hadoop 2. Hive can run smaller queries locally using its own Java virtual machine (JVM) rather than submitting a job to the cluster. That's useful when developing a query because we can quickly run it over a subset of data and then submit the full job to Hadoop.

Setting up a production Hadoop cluster isn't a trivial matter, but in the cloud we can easily configure Hadoop clusters from the major providers to include Hive. By default, all the HDInsight cluster types in Microsoft Azure have Hive installed, which means it can run as part of a Hadoop, HBase, or Storm cluster with no extra configuration. When using Amazon's Elastic MapReduce, you will need to specify Hive as an option when creating a cluster.

Hive is a Java system, and it's not complex to install, but Hadoop must already be set up on your machine. The easiest way to run Hive for development and testing is with Docker, and in this chapter we'll look at using an image I've published on the Docker Hub that will help you get started with Hive.

Installing Hive

Hive is a relatively easy part of the Hadoop stack to install. It's a Java component with only a few options, and it is installed onto the existing Hadoop nodes.

For a single node dev or test environment, you should install HDFS first, before Hive. In both cases, you simply download the latest tarball and extract it. Hive's runtime behavior can be changed from a variety of settings specified in the **hive-site.xml** config file, but these changes are mostly optional.

Because Hive stores its own data in HDFS, you will need to set up the folders it expects to use and the necessary permissions using **hdfs dfs**, as shown in Code Listing 6.

Code Listing 6: Creating Hive Folders in HDFS

```
hdfs dfs -mkdir -p /tmp
hdfs dfs -mkdir -p /user/hive/warehouse
hdfs dfs -chmod g+w /tmp
hdfs dfs -chmod g+w /user/hive/warehouse
```



Note: Full installation steps are provided in the Apache Hive Wiki here: <https://cwiki.apache.org/confluence/display/Hive/AdminManual+Installation>. Or you can see the steps captured in the Dockerfile for the *hive-succinctly* image on GitHub: <https://github.com/sixeyed/hive-succinctly/tree/master/docker>.

Running Hive in a Docker container

Docker containers are great for experimenting while you learn a new technology. You can spin up and kill instances with very little overhead, and you don't need to worry about any software or service conflicts with your development machine.

Docker is a cross-platform tool, which means you can run it on Windows, OS/X, or Linux, and installation is relatively simple. You can follow the instructions at <http://docker.com>. In addition to the runtime, Docker has a public registry of images, the Docker Hub, where you can publish and share your own images or pull images other people have shared.

The image **hive-succinctly** on the Docker Hub is one I've put together expressly for use with this book. It comes with Hive already installed and configured, and the image is also preloaded with sample data you can use for trying queries. To run that image, install Docker and execute the command in Code Listing 7.

Code Listing 7: Running Hive in Docker

```
docker run -d --name hive -h hive \
-p 8080:8080 -p 8088:8088 -p 8042:8042 -p 19888:19888 \
sixeyed/hive-succinctly
```

Some of the settings in the **docker run** command are optional, but if you want to code along with the sample in this book, you'll need to run the full command. If you're not familiar with Docker, here is a brief listing of the command's functions:

- Pulls the image called **hive-succinctly** from the **sixeyed** repository in the public [Docker Hub](https://hub.docker.com/r/sixeyed/hive-succinctly).
- Runs the image in a local container with all the key ports exposed for the Hive Web UI.

- Names the image **hive**, allowing you to control it with other Docker commands without knowing the container ID that Docker will assign.
- Gives the image the hostname **hive**, allowing you to access it using that name.

Pulling the image from the registry to your local machine takes a little while the first time this command runs, but with future runs the container will start in a few seconds and you'll have Hive running in a container with all the server ports exposed.



Note: *The `hive-succinctly` image uses Hive 1.2.1 and Hadoop 2.7.2. It will remain at those versions, which means you can run the code samples from this book using the exact versions. The image runs Hadoop in pseudo-distributed mode—although it starts quickly it may take a couple of minutes for the servers to come online and make Hive available.*

Getting started with Hive

There are two command-line interfaces with Hive—the original Hive CLI and the newer replacement, Beeline. Hive CLI is a Hive-specific tool that doesn't support remote connections, which means it must be run from the Hive master node. That limitation, along with issues concerning long-running queries, means the original CLI has been deprecated in favor of Beeline. Although there are some benefits to using the Hive CLI, we'll focus on Beeline in this book.

Beeline is an extension of the open source [SQLLine](#) JDBC command-line client, which means you can run it remotely and connect to Hive just as you would connect to any other JDBC-compliant server.

If you're running the **hive-succinctly** Docker container, the command from Code Listing 8 will connect you to the Hive container and start the Beeline client.

Code Listing 8: Starting Beeline in Docker

```
docker exec -it hive beeline
```

With Beeline, standard HiveQL queries are sent to the server, but for internal commands (such as connecting to the server) you will use a different syntax that is prefixed with the exclamation mark. Code Listing 9 shows how to connect to the Hive server running on the local machine at port 10000 as the user **root**.

Code Listing 9: Connecting to Hive from Beeline

```
!connect jdbc:hive2://127.0.0.1:10000 -n root
```

When you're connected, you can send HiveQL statements and see the results from the server. In Code Listing 10, I select the first row from the **server_logs** table, which is already created and populated in the Docker image.

Code Listing 10: Running a Query in Beeline

```
> select * from server_logs limit 1;
+-----+-----+-----+-----+
| server_logs.serverid | server_logs.loggedat | server_logs.loglevel | |
| server_logs.message | | | |
+-----+-----+-----+-----+
| SCSVR1 | 1439546226 | W | |
| 9c1224a9-294b-40a3-afbb-d7ef99c9b1f4 | 9c1224a9-294b-40a3-afbb-d7ef99c9b1f4 | | |
+-----+-----+-----+-----+
1 row selected (1.458 seconds)
```

The datasets in the image are small, just tens of megabytes, but if they are of Big Data magnitude, you might wait minutes or hours to get the results of your query. But, however large your data, and however complex your query, you should eventually get a result because Hive executes jobs using the core Hadoop framework.

When you have long-running jobs in Hive, you can monitor them with the standard UI interfaces from Hadoop—the YARN monitoring UI is available from port 8080, which is exposed in the Docker container, so that you can browse to it from your host machine. Figure 3 shows the UI for a running job at <http://localhost:8080>. From here you can drill down to the individual map/reduce tasks.

hadoop Application application_1455000259206_0001

Cluster

- About
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 - NEW SAVING
 - SUBMITTED
 - ACCEPTED
 - RUNNING
 - FINISHED
 - FAILED
 - KILLED
- Scheduler

Tools

Kill Application

Application Overview

User: root

Name: select count(*) from server_logs(Stage-1)

Application Type: MAPREDUCE

Application Tags:

YarnApplicationState: ACCEPTED: waiting for AM container to be allocated, launched and register with RM.

FinalStatus Reported by AM: Application has not completed yet.

Started: Tue Feb 09 07:35:26 +0000 2016

Elapsed: 50sec

Tracking URL: ApplicationMaster

Diagnostics:

Application Metrics

Total Resource Preempted: <memory:0, vCores:0>

Total Number of Non-AM Containers Preempted: 0

Total Number of AM Containers Preempted: 0

Resource Preempted from Current Attempt: <memory:0, vCores:0>

Number of Non-AM Containers Preempted from Current Attempt: 0

Aggregate Resource Allocation: 0 MB-seconds, 0 vcore-seconds

Show 20 entries

Search:

Attempt ID	Started	Node	Logs	Blacklisted Nodes
appattempt_1455000259206_0001_000001	Tue Feb 9 07:35:26 +0000 2016	http://	Logs	0

Showing 1 to 1 of 1 entries

First Previous 1 Next Last

Figure 3: Monitoring Hive Jobs in the YARN UI

How the Hive runtime works

The key element of Hive is the compiler, which takes the storage-agnostic HiveQL query and translates it into a job to be executed on the storage layer. For Hive tables mapped over files in HDFS, the compiler will generate a Java map/reduce query; for tables mapped over HBase, it will generate queries using the HBase Java API.

Hive sends the compiled job to the execution engine, which typically means creating multiple jobs in YARN—a master job for coordination that spawns multiple maps and reduces jobs. Figure 4 shows the steps from HiveQL query to YARN jobs.

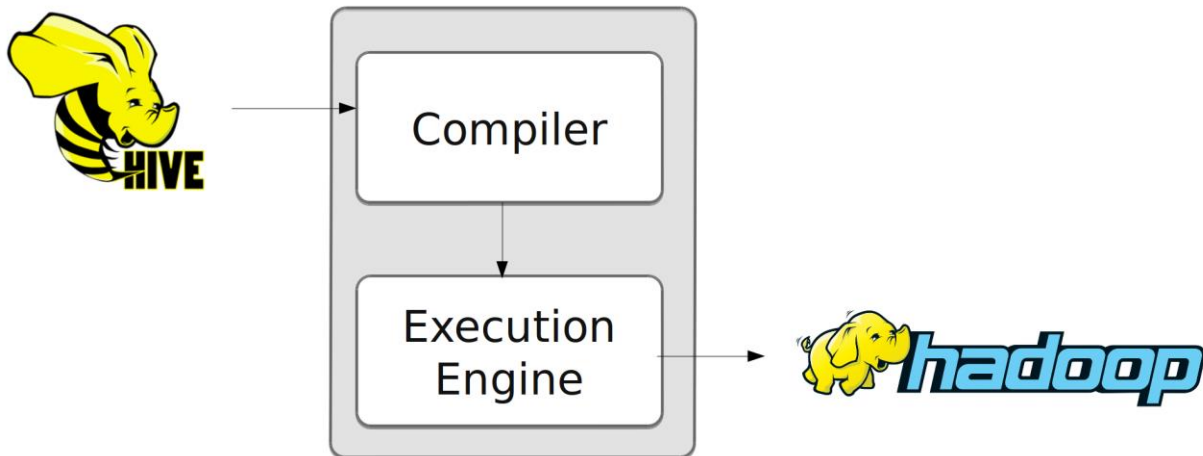


Figure 4: The Hive-Hadoop Architecture

Because the Hive compiler has a pluggable transform architecture, the new query functionality was provided by the HBase Storage Handler when HBase support was added to Hive. As Hive expands to add other storage technologies, it will only need new handlers plugged in to provide the query layer.

Summary

Hive is essentially a façade with a set of built-in adapters. When a HiveQL query runs, the compiler translates it into a map/reduce job using the relevant storage handler, and the execution engine sends the job to Hadoop for processing.

Typically, Hive jobs will be run on a cluster and managed by YARN, but for smaller queries and in nonproduction environments, Hive can run queries locally using its own JVM process.

Chapter 3 Internal Hive Tables

Why use Internal tables?

Internal tables, also known as native or managed tables, are controlled by Hive—in fact, Hive owns the storage of these tables. They're still continued in HDFS, which means you get all the benefits of reliable, widely available data, and, if you choose a common format, you can still query Hive table files using other Hadoop tools.

You receive the major benefit of more Hive functionality when you use internal tables. Currently, updating or deleting data is only possible with managed tables (we'll cover this more in Chapter 7 DDL and DML in Hive), and there are many edge cases with HiveQL that work only with internal tables.

Using internal tables lets you focus on modeling the data in the way you want to use it while Hive worries about how the data is physically maintained. And for large datasets, you can configure sharding, so that tables are physically split across different files in order to improve performance.

Hive also allows for and manages temporary tables, and those are useful for storing intermediate result sets that Hive destroys when the session ends. The full set of Hive's Extract, Transform, and Load (ETL) tools are available for internal tables, which means they are a good choice for storing new data to be accessed primarily through Hive.

Hive stores internal tables as files in HDFS, which will allow you to access them using other Hadoop tools. The more optimized storage options are not supported by the entire Hadoop ecosystem. You can use internal Hive tables even if you are using a range of tools, but you will need to choose an interoperable format.

Defining internal tables

The **create table** statement will create an internal table unless you specify the **external** modifier (which we will cover in Chapter 4 External Tables Over HDFS and Chapter 5 External Tables Over HBase). The simplest statement, shown in Code Listing 11, will create a table with a single column, using all default values.

Code Listing 11: Creating an Internal Hive Table

```
create table dual(r string);
```

The default root location in HDFS for Hive tables is **/user/hive/warehouse**, and in Code Listing 12 we can see that when the **create table** statement runs, Hive creates a directory called **dual**, but the directory will be empty.

Code Listing 12: HDFS Folder Created by Hive

```
root@hive:/hive-setup# hdfs dfs -ls /user/hive/warehouse/

Found 1 item

drwxrwxr-x   - root root          4096 2016-01-25 18:02
/user/hive/warehouse/dual

root@hive:/hive-setup# hdfs dfs -ls /user/hive/warehouse/dual
root@hive:/hive-setup#
```

When we insert data into the new table, Hive will create a file in HDFS and populate it. Code Listing 13 shows an **insert** statement in the new table, with all the output from Beeline, which allows us to see what Hive is doing.

Code Listing 13: Inserting a Row into a Hive Table

```
> insert into dual(r) values('1');
INFO  : Number of reduce tasks is set to 0 since there's no reduce operator
INFO  : number of splits:1
INFO  : Submitting tokens for job: job_local1569518498_0001
INFO  : The url to track the job: http://localhost:8080/
INFO  : Job running in-process (local Hadoop)
INFO  : 2016-01-25 18:07:39,487 Stage-1 map = 100%,  reduce = 0%
INFO  : Ended Job = job_local1569518498_0001
INFO  : Stage-4 is selected by condition resolver.
INFO  : Stage-3 is filtered out by condition resolver.
INFO  : Stage-5 is filtered out by condition resolver.
INFO  : Moving data to: file:/user/hive/warehouse/dual/.hive-
staging_hive_2016-01-25_18-07-37_949_178012634824589876-2/-ext-10000 from
file:/user/hive/warehouse/dual/.hive-staging_hive_2016-01-25_18-07-
37_949_178012634824589876-2/-ext-10002
INFO  : Loading data to table default.dual from
file:/user/hive/warehouse/dual/.hive-staging_hive_2016-01-25_18-07-
37_949_178012634824589876-2/-ext-10000
INFO  : Table default.dual stats: [numFiles=1, numRows=1, totalSize=2,
rowDataSize=1]
No rows affected (1.724 seconds)
```

There is a lot of detail in the INFO level output, and some of it offers useful information:

- What is the URL for tracking the job in Hive's Web UI (good for long-running queries).
- How the job is running (in-process rather than through YARN).
- How the job is structured (into map and reduce stages).

- What Hive is doing with the data (first loading it to a staging file).
- How many rows were returned from the query. The ‘no rows affected’ response does not mean that no rows were inserted—it’s the counter in Beeline answering how many rows were in fact returned from the query.

Hive deals with appending data to HDFS via the staging file. Hive writes all the new data to it, and when the write is committed Hive moves the file to the correct location in HDFS. Inserting rows into internal tables is an ACID operation, and when it finishes we can view the file and its contents in HDFS using the list and cat commands in Code Listing 14.

Code Listing 14: Viewing File Contents for a Hive Table

```
root@hive:/hive-setup# hdfs dfs -ls /user/hive/warehouse/dual/
Found 1 items
-rwxrwxr-x   1 root root           2 2016-01-26 07:00
/user/hive/warehouse/dual/000000_0
root@hive:/hive-setup# hdfs dfs -cat /user/hive/warehouse/dual/000000_0
1
```

The `hdfs dfs -ls` command tells us there is no one file in the directory for the `dual` table, called `000000_0`, and that file’s contents make up one row with a single character, the ‘1’ we inserted into the table. We can read the contents of the file because the default format is text, but Hive also supports other, more efficient file formats.

File formats

The `create table` command supports the `stored as` clause that specifies the physical file format for the data files. The clause is optional, and if you omit it as we did in Code Listing 14, Hive assumes the default `stored as textfile`.

Hive has native support for other file types that are supported by other tools in the Hadoop ecosystem. Here are three of the most popular:

- AVRO—schema-based binary format, interoperable across many platforms.
- ORC—Optimized Row Columnar format, built for Hive as an efficient format.
- PARQUET—a compressed columnar format, widely used in Hadoop.

If you are creating new data with Hive, the ORC format is typically the optimal choice for storage size and access performance, but it is not widely supported by other Hadoop tools. If you want to use other tools to access the same data (such as Pig and Spark), Parquet and Avro are more commonly supported.

Columnar file formats have a more intelligent structure than flat text files, and they typically store data in blocks along with a lightweight index that Hive uses to locate the exact block it needs to read. Read operations don't need to scan the entire file, they need only to read the index and the block containing the data.

Avro, ORC, and Parquet all provide compression by default. With large data sizes, the overhead in CPU time needed to compress and decompress data is usually negligible compared to the time saved in transferring smaller files across the network or blocks from disk into memory.



Note: You can change the file format of an existing table using `alter table... set fileformat`, but Hive does not automatically convert all the existing data. If you have data in a table and you change the file format in order to write more data, you will have multiple files in different formats—Hive won't be able to read from the table. If you want to change the format, you should use one of the ETL options described in Chapter 6 ETL with Hive.

Simple data types

One of Hive's most appealing features is its ability to apply structure to unstructured or semistructured Hadoop data. When you define a table in Hive, each column uses a specific data type. You need not worry about how the data is mapped with internal tables because Hive owns the storage and takes care of serializing and deserializing the data on disk.

Hive provides all the basic data types used in typical databases, and it also includes some higher-value data types that allow you to more accurately model your data. For complex data types, Hive uses columns that can contain multiple values in different types of collections. We'll look at those in Chapter 4 External Tables Over HDFS within the context of mapping existing data.

Number types

With built-in functions for mathematical operations such as log, square root, and modulus, Hive offers richer support for numerical data than many relational databases. Hive can also implicitly convert between multiple integer and floating-point types (so long as you are converting from a smaller capacity to a larger one).

In ascending order of capacity, here are the four integer types:

- TINYINT—from -128 to +127, postfix with 'Y' in literals.
- SMALLINT—from -32768 to +32767, postfix with 'S' in literals.
- INT—from -2147483648 to +2147483647, no postfix needed.
- BIGINT—from -9223372036854775808 to +9223372036854775807, postfix 'L'.

INT is the default integer type, but the +/-2Bn range will be limiting if you are storing sequences, counts, or UNIX timestamps (although Hive has a specific data type for that).

If you exceed the capacity of an integer field, Hive doesn't produce a runtime error. Instead, it wraps the value (from positive to negative and vice versa), so be careful that your calculations aren't skewed by silently breaching column capacity.

Code Listing 15 shows the result of breaching column capacity—in this case turning a positive TINYINT into a negative value and a negative SMALLINT into a positive value.

Code Listing 15: Wrapping Numbers from Positive to Negative

```
> select (127Y + 1Y), (-32759S - 10S);
+-----+-----+---+
| _c0   | _c1   |
+-----+-----+---+
| -128  | 32767  |
+-----+-----+---+
```

Floating point types allow for greater precision and a larger range of numbers:

- FLOAT—single precision, 4-byte capacity.
- DOUBLE—double precision, 8-byte capacity.
- DECIMAL—variable precision, 38-digit capacity.

DECIMAL types default to a precision of 10 and a scale of zero, but they are typically defined with specific values—e.g., a five-digit field with two decimal places would be defined as DECIMAL (5,2) and could hold a maximum value of 999.99.

With the DECIMAL type using zero scale, you can store larger integers than is possible with BIGINT. The postfix for integer numbers represented as a decimal is BD (the DECIMAL type is based on Java's BigDecimal type), and as Code Listing 16 shows, this allows you to work beyond the BIGINT limits.

Code Listing 16: Representing Large Integers with BigDecimal

```
> select (9223372036854775807L * 10), (9223372036854775807BD * 10);
+-----+-----+-----+---+
| _c0   |          _c1          |
+-----+-----+-----+---+
| -10   | 92233720368547758070  |
+-----+-----+-----+---+
```

Hive supports both scientific notation and standard notation for floating-point numbers, and it allows a mixture of them in the same rows and tables.

Hive will approximate to zero or infinity when you reach the minimum and maximum limits of the decimal types it can store. But those limits are at powers of approximately +/-308, which means you are unlikely to hit them. Code Listing 17 shows what happens if you do.

Code Listing 17: Breaching Limits for Floating Point Numbers

```
> select 1E308, 1E330, -1E-308, -1E-330;

+-----+-----+-----+-----+
|  _c0   |  _c1   |  _c2   |  _c3   |
+-----+-----+-----+-----+
| 1.0E308 | Infinity | -1.0E-308 | -0.0   |
+-----+-----+-----+-----+
```

Character types

The primary character type in Hive is STRING, which does not impose a maximum length and practically supports strings of any size. User Defined Functions over character types typically use strings, but there are choices of types available:

- STRING—unlimited size, literals can be delimited with single or double quotes.
- VARCHAR—specified maximum size, whitespace in input is preserved.
- CHAR—fixed length, smaller input is padded with whitespace.

You can compare strings in columns with different character types, but you must know whether or not whitespace will affect the comparison. STRING and VARCHAR types preserve whitespace, which means values with the same text content but that end with different numbers of spaces are not equal. CHAR fields are always padded to the set length with spaces, so that only the text is compared.

Code Listing 18 creates a table with three character columns and inserts rows that include the same text in each field and with differing amounts of trailing whitespace.

Code Listing 18: Creating Tables with Character Fields

```
> create table strings(a_string string, a_varchar varchar(10), a_char
char(10));

No rows affected (0.192 seconds)

> insert into strings(a_string, a_varchar, a_char) values('a', 'a', 'a');

No rows affected (1.812 seconds)

> insert into strings(a_string, a_varchar, a_char) values('b      ', 'b
', 'b');

No rows affected (1.381 seconds)
```

Because the table is in the default file format, it is stored as text, and when we read the files we can see where the whitespace is being persisted, as in Code Listing 19 (where '#' represents the default separator \0001).

Code Listing 19: Storage of Whitespace in Character Fields

```
root@hive:/hive-setup# hdfs dfs -cat /user/hive/warehouse/strings/*

a#a#a

b      #b      #b
```

If we query that table to find rows with matching columns, we will receive only the first row because the fields in the second row have differences in the trailing whitespace. But if we use the `trim()` function to clear the whitespace for the comparison, both rows are returned—as in Code Listing 20.

Code Listing 20: Comparing Values in Character Fields

```
> select * from strings where a_string = a_varchar and a_string = a_char;
```

strings.a_string	strings.a_varchar	strings.a_char
a	a	a

```
1 row selected (0.088 seconds)
```



```
> select * from strings where trim(a_string) = trim(a_varchar) and trim(a_string) = a_char;
```

strings.a_string	strings.a_varchar	strings.a_char
a	a	a
b	b	b

```
2 rows selected (0.095 seconds)
```

Date and time types

Hive explicitly supports date and time data with types capable of storing high-precision timestamps or dates without a time component:

- **TIMESTAMP**—UNIX-style timestamps, recording time elapsed since epoch. Precision can vary from seconds to nanoseconds.
- **DATE**—a date with no time component.

Both types support literal expressions as strings in the formats '**yyyy-MM-dd**' (for dates) and '**yyyy-MM-dd HH:mm:ss.fff**' (for timestamps, with up to nine decimal places supporting nanosecond precision).

If you have values recorded as integer UNIX timestamps, you can insert them into **TIMESTAMP** columns using the **from_unixtime()** function. Note that only second precision is supported here, and you cannot use functions in an **insert ... values** statement, which means the syntax differs for string and integer timestamp insertion, as shown in Code Listing 21.

Code Listing 21: Converting Dates and Timestamps

```
> create table datetimes(a_timestamp timestamp, a_date date);
No rows affected (0.068 seconds)

> insert into datetimes(a_timestamp, a_date) values('2016-01-27
07:19:01.001', '2016-01-27');
...
No rows affected (1.387 seconds)

> from dual insert into table datetimes select from_unixtime(1453562878),
'2016-01-23';
...
No rows affected (1.296 seconds)
```

Here we create a table with a timestamp and a date column, and we insert two rows with different levels of precision in the timestamp. The **from dual** is a trick that lets us use a select statement with functions as the source clause for an insert (we'll cover that more in Chapter 6 ETL with Hive).

Hive supports conversion between timestamps and dates, and the built-in date functions apply to both types of column. With timestamps, the time portion will be lost if you convert to date type, and with dates any time-based functions will return NULL. Code Listing 22 shows those conversions and some sample functions.

```
> select a_timestamp, year(a_timestamp), a_date, year(a_date) from
datetimes;
```

a_timestamp	_c1	a_date	_c3
2016-01-27 07:19:01.001	2016	2016-01-27	2016
2016-01-23 15:27:58.0	2016	2016-01-23	2016

2 rows selected (0.067 seconds)

```
> select a_timestamp, hour(a_timestamp), a_date, hour(a_date) from
datetimes;
```

a_timestamp	_c1	a_date	_c3
2016-01-27 07:19:01.001	7	2016-01-27	NULL
2016-01-23 15:27:58.0	15	2016-01-23	NULL

2 rows selected (0.073 seconds)

```
> select cast(a_timestamp as date), cast(a_date as timestamp) from
datetimes;
```

a_timestamp	a_date
2016-01-27	2016-01-27 00:00:00.0
2016-01-23	2016-01-23 00:00:00.0

2 rows selected (0.067 seconds)

Other types

There are two other simple types in Hive:

- **BOOLEAN**—for true/false values.
- **BINARY**—for arbitrary byte arrays, which Hive does not interpret.

Boolean values are represented with the literals **true** and **false**; you can cast other types as boolean, but you might not get the expected result. Unlike with other languages, in Hive **false** is represented as the literal **false** or as the numeric value **0**—any other value (such as number **1** or **-1**; or string **'true'** or **'false'**) represents **true**.

Binary values can be used to store any array of bytes, but the data type does not behave like the blob data type in SQL databases. Binary column values in Hive are stored in-line in the data file with the rest of the row, rather than as a pointer to a blob. Because Hive doesn't interact with binary data, binary values are not widely used.

Summary

In this chapter we've looked at using internal tables with Hive. The underlying data for internal tables is stored as files in HDFS, which means Hive gets all the reliability and scalability of Hadoop for free. By using internal tables, Hive controls reading and writing at the file level, so that the full feature set of Hive is available.

We also looked at the different file formats Hive provides, with text files as the default and more efficient columnar formats, such as ORC and Parquet, also natively supported. The format you choose when using internal tables will depend on whether or not any other systems need to access the raw data. If not, Hive's ORC format is a good choice; otherwise Parquet and Avro are well supported in Hadoop. Flat files can be supported by many options.

Lastly, we looked at all the simple data types available in Hive, noting that these are equally suitable to internal and external tables (provided they can be correctly mapped from the source data). In the next chapters we'll look at using external tables instead, and we'll see how to use Hive with existing HDFS files and with HBase tables.

Chapter 4 External Tables Over HDFS

Why use Hive with HDFS?

Hive allows us to write queries as though we're accessing a consistent, structured data store by applying a fixed schema over a variety of formats in HDFS. HiveQL presents a familiar, simple entry point that lets users run complex queries without having to understand Java or the map/reduce API.

With Hive, we can apply a rich model to data that will simplify querying as users work with higher-level constructs such as tables and views, again without needing to understand the properties in the underlying data files.

Hive has native support for all the major file formats in Big Data problems—CSV, TSV, and JSON (together with more exotic formats such as ORC and Parquet). As with other tools in the Hadoop ecosystem, Hive also uses native support for compression, so that if raw data is compressed with GZip, BZip2, or Snappy, Hive can access it without customization.

And because the Hive table and view descriptions are essentially in standard SQL, Hive metadata acts as living documentation over Hadoop files, with the mappings clearly defining the expected content of the data.

Defining external tables over HDFS files

When you use HDFS as the backing store for a Hive table, you actually map the table to a folder in HDFS. So if you are appending event-driven data to files using a time-base structure, as in Figure 5, you define the Hive table at the root folder in the structure.

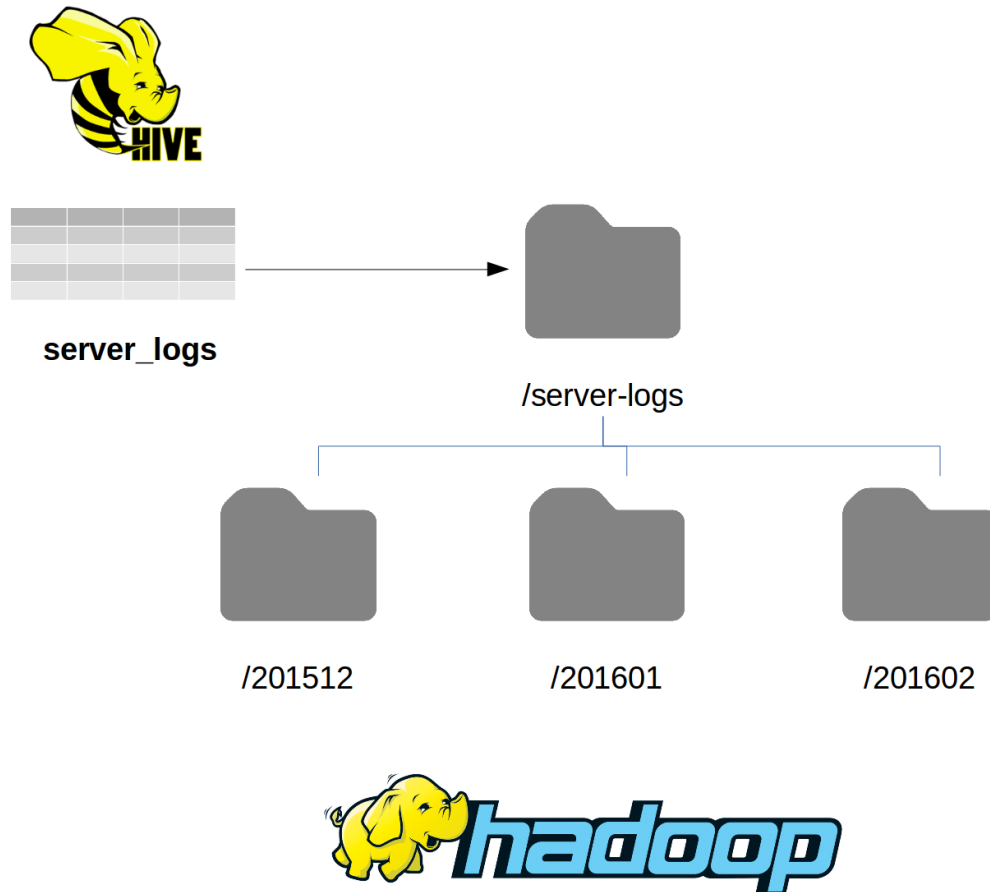


Figure 5: Mapping HDFS Folders in Hive

In this case, the **server_logs** table can be defined using the **/server/logs** folder as the root location, with all the files under all the nested folders readily available when we query the table. The Hive table definition specifies only the root folder location, and Hive will not list out the files and construct map jobs to read them until you submit a query.

The **server-logs** table is already configured in the **hive-succinctly** Docker image. The files are in the **data** directory in the HDFS file system root, and they are stored in CSV format. Code Listing 23 shows some sample rows from one file using the **hdfs dfs -cat** command.

Code Listing 23: Sample Lines from HDFS Files

```
root@hive:/# hdfs dfs -cat /server-logs/server-logs_SCSVR1.csv | head -n
SCSVR1,1439546226,W,9c1224a9-294b-40a3-afbb-d7ef99c9b1f49c1224a9-294b-40a3-
afbb-d7ef99c9b1f4
SCSVR1,1427072670,E,99eb03d9-110a-4923-b58e-971656c2046299eb03d9-110a-4923-
b58e-971656c20462
SCSVR1,1448727463,D,44610125-4bdb-4046-b363-aa7a0cd28bde44610125-4bdb-4046-
b363-aa7a0cd28bde
```

The server log files have one line for each log entry, and entries have the same fields in the following order:

- Timestamp—UNIX timestamp of the log entry.
- Hostname—name of the server writing the log.
- Level—log level, using the standard Apache log4* levels (e.g., D=debug, W=warn, E=error).
- Message—log message.

To map that data in Hive, we need to use the **create external table** statement, which specifies the field mappings, data format, and location of the files. Code Listing 24 shows one valid statement for creating the table.

Code Listing 24: Mapping HDFS Files as an External Table

```
create external table server_logs
(serverid string, loggedat bigint, loglevel string, message string)
row format delimited
fields terminated by ','
stored as textfile
location '/server-logs';
```

Columns are defined using positional mapping, so that the first column in the table will be mapped to the first field in each row, and the last column will be mapped to the last field. We're using some of the simple data types we've already seen—BIGINT and STRING—and we'll work with more complex data types later in this chapter.

File formats

The same file formats available for internal tables can also be used for external tables. The file structure for columnar formats such as ORC and Avro is well known—you shouldn't need to customize the table in Hive unless you are specifying **stored as** ORC or Avro.

However, text files might have any structure, and the Hive default of delimiting rows with the newline character and fields with \001 is not always suitable. The **create external table** statement supports clauses that tell Hive how to deserialize the data it gets from HDFS into rows and columns.

Code Listing 25 shows how to map a file with an unusual format. This is for use with data in text files in which the rows are delimited by the new-line character, fields are delimited with vertical tab (ASCII character 011), and special characters are escaped with the tilde.

Code Listing 25: Specifying Delimiters for External Tables

```
create external table server_metrics
(serverId string, recordedAt timestamp, cpuPc decimal(3,1),
 memoryPc decimal(3,1), storagePc decimal(3,1))
row format delimited
fields terminated by '\011'
escaped by '~'
lines terminated by '\n'
stored as textfile
location '/server-metrics';
```

Hive will take this unusual format and map it into usable rows and columns. Code Listing 26 shows the first line of the raw data in HDFS, followed by the same data mapped as a row in Hive.

Code Listing 26: Mapping Unusual File Formats

```
root@hive:/hive-setup# hdfs dfs -cat /server-metrics/server_metrics.txt |
head -n 1

SCSVR1~      LON    2016-01-28 18:05:01      32.6  64.1  12.2

> select * from server_metrics limit 1;
+-----+-----+-----+
| server_metrics.serverid | server_metrics.recordedat |
server_metrics.cupc | server_metrics.memorypc | server_metrics.storagepc
|
+-----+-----+-----+
| SCSVR1      LON          | 2016-01-28 18:05:01.0      | 32.6
| 64.1          | 12.2                      |
+-----+-----+-----+
```

Here are the clauses used to define the structure of an external HDFS source:

- **ROW FORMAT**—either 'DELIMITED' for flat files or 'SERDE' for complex formats with a custom serializer/deserializer (as with JSON, which we'll see later in this chapter).

- **LINES TERMINATED BY**—the delimiter between lines of data, mapped to rows in the Hive table. Currently only the new-line (`'\n'`) character is allowed.
- **FIELDS TERMINATED BY**—the delimiter between fields of data, mapped to columns in Hive rows.
- **ESCAPED BY**—the character used to escape the field delimiter, e.g., if your file is a CSV you can escape commas inside fields with a backslash so that `'\,'` means a comma in a string field, not the start of a new field.

All clauses except **ROW FORMAT** take a single character, and you can use backslash notation with ASCII values for nonprintable characters, e.g., `'\011'` for vertical tab. The same clauses are available for internal files stored as text files, which can be useful if you want Hive to own the data, but you will need a custom format that you can use with other tools.

Mapping bad data

When you run a **create external table** statement, no data validation occurs when the statement runs. Hive will create the HDFS folder if it doesn't exist, but if the folder does exist Hive won't check for any files there or to see if the file content has the expected number of fields. The mappings are performed at runtime when you query the table.

Within each row, Hive attempts to map HDFS data at the field level. If a row is missing a field, the column mapped from that field will be returned as null for that row. If a row has a field containing data that Hive can't convert to the specified column type, that column will be returned as null for the row.

In the **hive-succinctly** Docker image, the table **server-logs** is already created, and there are several files in the location folder. Most of the data files have valid data, matching the external table definition, so that Hive can load all columns in all rows for those files.

One file in the location is not in the correct format—the message field is missing. Also note that the timestamp and server name fields are in the wrong order. Hive will still attempt to read data from that file, but, as Code Listing 27 shows, some of the mappings will fail.

Code Listing 27: Mapping Bad Data

```
> select * from server_logs;
+-----+-----+-----+-----+
| server_logs.serverid | server_logs.loggedat | server_logs.loglevel | server_logs.message |
+-----+-----+-----+-----+
| 1453562878000       | NULL                 | W                     | NULL                 |
| 1453562879000       | NULL                 | F                     | NULL                 |
```

Because Hive can convert a numeric value into a string, the **serverId** column is returned, but the **loggedAt** timestamp is NULL—Hive can't convert the string data into long values. And because Hive continues processing the row even when it finds an error, the **logLevel** fields are mapped, but the **message** column (which is missing in the CSV file) is NULL.

If the source is incorrectly formatted, for example if a location is mapped as ORC in Hive but the data is actually in text files, Hive cannot read the data and returns an error, as shown in Code Listing 28.

Code Listing 28: Mapping the Wrong File Type

```
> select * from server_logs_orc;

Error: java.io.IOException: java.io.IOException: Malformed ORC file
file:/server-logs/server_logs_bad.csv. Invalid postscript. (state=,code=0)
```



Tip: This can happen if you try to change the file format of a table that exists in Hive—the expected format gets changed in the metastore, but the existing files aren't converted. You can recover the data by reverting back to the original format.

Complex data types

In addition to primitive data types (such as INT, STRING, and DATE, as seen in Chapter 3 Internal Hive Tables), Hive supports three complex data types that can be used to represent collections of data:

- **ARRAY**—an ordered collection in which all elements have the same data type.
- **MAP**—an unordered collection of key-value pairs. Keys must all have the same data type—a primitive type—and values must have the same data type = which can be any type.
- **STRUCT**—a collection of elements with a fixed structure applied.

When collection types are mapped from HDFS files, the mappings in the **create external table** statement must specify the delimiters for the elements of the collection. Code Listing 29 shows the contents of a CSV file containing server details.

Code Listing 29: Server Details CSV

```
root@hive:/# hdfs dfs -cat /servers/servers.csv
SCSVR1,192.168.2.1:192.168.2.2,8:32:1500,country=gbr:dc=london
SCSVR2,192.168.20.1:192.168.20.2,4:16:500,country=gbr:dc=london
SCSVR3,192.168.100.3:192.168.100.4,16:32:500,country=roi:dc=dublin
```

In this file, fields are separated by commas, but after the first field each contains collections. Field 2 contains the server's IP addresses separated by colons. Field 3 contains hardware details, again separated by colons. Field 4 contains the server's location as key-value pairs.

We can map these to the relevant collection types in Hive using an array for the IP addresses, a struct for the hardware, and a map for the location. Code Listing 30 shows how to specify those mappings when we create the table.

Code Listing 30: Mapping Collection Columns

```
create external table servers
(name string, ipAddresses array<string>,
 hardware struct<cores:int, ram:int, disk:int>,
 site map<string, string>)
row format delimited
fields terminated by ','
collection items terminated by ':'
map keys terminated by '='
lines terminated by '\n'
stored as textfile
location '/servers';
```

We specify three clauses for Hive in order to identify the delimiters in collections:

- **FIELDS TERMINATED BY**—the field separator, comma in this case.
- **COLLECTION ITEMS TERMINATED BY**—separator for collection elements, colon in this case.
- **MAP KEYS TERMINATED BY**—the separator for key-value pairs, equal sign in this case.

Code Listing 31 shows how Hive represents collection columns when we fetch rows.

Code Listing 31: Reading Rows with Collection Columns

```
> select * from servers limit 2;
+-----+-----+-----+
| servers.name | servers.ipaddresses | servers.hardware |
| servers.site |                      |                  |
+-----+-----+-----+
| SCSVR1       | ["192.168.2.1", "192.168.2.2"] | {"cores":8,"ram":32,"disk":1500} | {"country":"gbr","dc":"london"} |
| SCSVR2       | ["192.168.20.1", "192.168.20.2"] | {"cores":4,"ram":16,"disk":500} | {"country":"gbr","dc":"london"} |
+-----+-----+-----+
```



Note: The *terminated by clauses* are specified once and apply to the entire table, which means your delimiter fields must be consistent in the source file. If your source has multiple complex types, they all must use the same delimiters—you can't have arrays delimited by semicolons and structs delimited by underscores in the same table.

Mapping JSON files

Hive uses a pluggable serializer/deserializer framework (called “SerDe”) to read and write text files. For all the native data types, the SerDe that Hive should use will be implicitly specified with the **stored as** clause. With custom data types, you can provide your own SerDe and configure it in the **create table** statement.

Several open source SerDe components can provide JSON file support in Hive, and one of the best, which allows reading and writing JSON, comes from Roberto Congiu on [GitHub](#). You can download the latest Java Archive (JAR) file from [Roberto's website](#).

You will need to register the JAR file with Hive in order to use the custom SerDe, and you must map from the JSON format, typically representing JSON objects as nested structs. Code Listing 32 shows the steps.

Code Listing 32: Creating a Table Using JSON SerDe

```
> add jar /tmp/json-serde-1.3.7-jar-with-dependencies.jar;

INFO : Added [/tmp/json-serde-1.3.7-jar-with-dependencies.jar] to class
path

INFO : Added resources: [/tmp/json-serde-1.3.7-jar-with-dependencies.jar]

> create external table devices

> (device struct<deviceClass:string, codeName:string,
> firmwareVersions: array<string>, cpu:struct<speed:int, cores:int>>)

> row format serde 'org.openx.data.jsonserde.JsonSerDe'

> location '/devices';
```

The **row format** clause specifies the class name of the SerDe implementation (**org.openx.data.jsonserde.JsonSerDe**), and, as usual, the **location** clause specifies the root folder.

You can map the source JSON data in different ways with the complex data types available in Hive, which allows you to choose the most appropriate format for accessing the data. A sample JSON object for my **devices** table is shown in Code Listing 33.

Code Listing 33: Sample JSON Source Data

```
{
  "device": {
    "deviceClass": "tablet",
    "codeName": "jericho",
    "firmwareVersions": ["1.0.0", "1.0.1"],
    "cpu": {
      "speed": 900,
      "cores": 2
    }
  }
}
```

Properties from the root-level JSON object can be deserialized directly into primitive columns, and simple collections deserialized into arrays. You can also choose to deserialize objects into maps, so that each property is presented as a key-value pair or as a struct in which each value is a named part of a known structure.

How you map the columns depends on how the data will be used. In this example, I use nested structs for the **device** and **cpu** objects, and I use an array for the **firmwareVersions** property. We can fetch entire JSON objects from Hive, or we can query on properties—as in Code Listing 34.

```

> select * from devices;

+-----+
|
{"deviceclass":"tablet","codename":"jericho","firmwareversions":["1.0.0","1
.0.1"],"cpu":{"speed":900,"cores":2}} |
|
{"deviceclass":"phone","codename":"discus","firmwareversions":["1.4.1","1.5
.2"],"cpu":{"speed":1300,"cores":4}} |
+-----+

> select * from devices where device.cpu.speed > 1000;

+-----+
|
{"deviceclass":"phone","codename":"discus","firmwareversions":["1.4.1","1.5
.2"],"cpu":{"speed":1300,"cores":4}} |
+-----+

```



Note: For files with a custom SerDe, the stored as and terminated by clauses are not needed, because the SerDe will expect a known format. In this case, the JSON SerDe expects text files with one JSON object per line, which is a common Hadoop format.

Summary

Presenting an SQL-like interface over unstructured data in HDFS is one of the key features of Hive. In this chapter we've seen how we can define an external table in Hive, where the underlying data exists in a folder in HDFS. That folder can contain terabytes of data split across thousands of files, and the batch nature of Hive will allow you to query them all.

Hive supports a variety of file formats, including standard text files and more efficient columnar file types such as Parquet and ORC. When we define an external table, we specify how the rows and columns are mapped, and at runtime Hive uses the relevant deserializer to read the data. Custom serialization is supported with a plug-in SerDe framework.

Tables defined in Hive have a fixed schema with known columns of fixed data types. The usual primitive data types we might find in a relational database are supported, but Hive also provides collection data types. Columns in Hive can contain arrays, structs, or maps, which allows us to surface complex data in Hive and query it using typical SQL syntax.

The separation between table structure and the underlying storage handler that reads and writes data means that Hive queries look the same whether they run over internal Hive tables or external HDFS files. In the next chapter we'll cover another option for external tables with Hive's support for HBase.

Chapter 5 External Tables Over HBase

Why use Hive with HBase?

HBase is a Big Data storage technology that provides real-time access to huge quantities of data. We won't go into much HBase detail here, but Syncfusion has it covered with another free eBook in their Succinctly series—**HBase Succinctly** (also written by me).

The architecture of HBase allows you to quickly read cells from specific rows and columns, but its semistructured nature means the data in the cells can sometimes be difficult to work with. By mapping HBase tables as Hive tables, you get all the benefits of a fixed structure, which you can query with HiveQL, along with all the speed benefits of HBase.

In HBase, data is stored as rows inside tables. All rows have a row key as unique identifier, and all tables have one or more column families specified. Column families are dynamic structures that can contain different columns for different rows in the same table.

Hive allows you to create a table based on HBase that will expose specific columns within a column family or expose whole column families as a MAP column represented as key-value pairs. As with HDFS, Hive doesn't import any data from HBase, so that when you query an HBase table with Hive, it will be executed as a map/reduce job, and it will execute tasks using the HBase Java API.

Combining HBase and Hive offers major advantages over using HBase alone. HBase doesn't provide indexes—you will need to query tables by their row key, which can be a slow process. Using Hive, however, you can create an index over any column in an HBase table, which means you can efficiently query HBase on fields other than the row key.

Defining external tables over HBase tables

In Hive, tables using HBase as storage are defined as external tables, and they use the same command syntax as HDFS-stored tables. There's no need to specify a data format or SerDe with HBase, because Hive uses the HBase API to access data and the internal data format need not be known.

HBase tables must be declared using a specific storage engine in the **stored by** clause that includes properties to identify the HBase table name. Code Listing 35 shows a **create table** statement for accessing data in the HBase table called **device-events**.

Code Listing 35: Mapping an HBase Table in Hive

```
CREATE EXTERNAL TABLE device_events(rowkey STRING, data STRING)
STORED BY 'org.apache.hadoop.hive.hbase.HBaseStorageHandler'
WITH SERDEPROPERTIES ('hbase.columns.mapping' = ':key,cf1:data')
TBLPROPERTIES ('hbase.table.name' = 'device-events');
```

We are only mapping the row key from the HBase table with this simple statement, along with one column from one column family. The **:key** column is provided for all HBase tables by the storage handler, and **cf1:data** indicates the **data** column in the **cf1** column family (this is specific to my table).

For external HBase tables, here are the clauses you need to specify:

- **STORED BY**—this will be the fixed value **org.apache.hadoop.hive.hbase.HBaseStorageHandler** for all HBase tables. The storage handler is part of the Hive release, but you will need to make additional HBase libraries available to Hive (as we'll see later in this chapter).
- **WITH SERDEPROPERTIES**—the source columns from HBase are specified in the **hbase.columns.mapping** property. They are positional, so that the first column in the table definition is mapped to the first column in the property list.
- **TBLPROPERTIES**—as a minimum, provide the source table name in the **hbase.table.name** property. You can also provide a schema name.

HBase stores all data as byte arrays, and it is the client's responsibility—in this case, the Hive storage handler's responsibility—to decode the arrays into the relevant format. When you declare data types for columns in Hive, you must be sure the encoded byte array in HBase can be decoded to the type you specify. If Hive cannot decode the data, it will return NULLs.

Mapping columns and column families

In order to minimize storage and maximize access performance, tables in HBase typically include just one or two column families with very short names. With Hive we can map individual columns within column families as primitive data types or map the entire column family as a MAP.

I use two column families in my **device-events** table in HBase—**e** for the event data and **m** for the metadata properties. If I want to expose that table through Hive, with specific event columns and all the metadata columns, I can use the **with serdeproperties** clause, as shown in Code Listing 36.

Code Listing 36: Mapping Specific HBase Columns

```
CREATE EXTERNAL TABLE device_events(rowkey STRING, eventName STRING,
receivedAt STRING, payload STRING, metadata MAP<string, string>)

STORED BY 'org.apache.hadoop.hive.hbase.HBaseStorageHandler'

WITH SERDEPROPERTIES ('hbase.columns.mapping' = ':key,e:n,e:t,e:p,m:')
TBLPROPERTIES ('hbase.table.name' = 'device-events');
```

Column mappings are supplied as a comma-separated string in which specific columns are named using the **{column family}:{column name}** syntax, and whole families are named using the **{column family}**: syntax.

Table 1 shows the HBase source for each of the Hive columns.

Table 1: Table Structure in HBase

Hive Column	HBase Column Family	HBase Column	Notes
rowkey	-	-	Built-in :key property
eventName	e	n	
timestamp	e	t	
payload	e	p	
metadata	m	-	Whole family

With this mapping, we can read HBase data in Hive in a more structured format, and we can use higher-level HiveQL functionality to derive useful information from the data.

Code Listing 37 shows how the raw data looks in HBase while using the HBase Shell to read all the cells with row key **rk1** in the table **device-events**.

Code Listing 37: Reading Data in HBase

```
hbase(main):011:0> get 'device-events', 'rk1'
```

COLUMN	CELL
e:n	timestamp=1453966450613, value=power.on
e:p	timestamp=1453966518206,
value={"some":"json"}	
e:t	timestamp=1453966495748,
value=1453562878	
m:d	timestamp=1453966537534, value=device-id
m:u	timestamp=1453966556996, value=elton
m:v	timestamp=1453966547593, value=1.0.0

Note that the timestamps shown are internal fields in which HBase records the last modification time of the cell value. The cell values are all stored as strings, which simplifies interop between HBase and other tools.

Code Listing 38 shows that same row fetched through Hive.

Code Listing 38: Reading HBase Data in Hive

```
> select * from device_events where rowkey='rk1';
```

device_events.rowkey	device_events.eventname	
device_events.receivedat	device_events.payload	
device_events.metadata		
rk1	power.on	1453562878
{"some":"json"}	{"d":"device-id","u":"elton","v":"1.0.0"}	

Code Listing 39 depicts how we can use basic HiveQL to make more sense of the data—in this case showing the UNIX timestamp in the **receivedAt** field as a date and extracting the user name from the metadata map.

Code Listing 39: Formatting HBase Data in Hive

```
> select eventname, from_unixtime(cast(receivedat as int)), payload,
metadata['u'] from device_events where rowkey='rk1';
```

eventname	_c1	payload	_c3
power.on	2016-01-23 15:27:58	{"some":"json"}	elton

Converting data types

Because HBase stores all data as byte arrays, conversion issues between systems can arise if you use HBase in a multiplatform environment. In those scenarios it's common to sacrifice some storage performance in order to support interoperable data and store all HBase data as standard UTF-8 encoded strings.

We'll see more HiveQL syntax in Chapter 9 Querying with HiveQL, but here it is useful to know that the **cast** function converts between primitive data types and that we can include data conversion in a view in order to give more logical access to HBase data.

Direct access to rows always comes via the row key in HBase, and the keys are often cryptic combinations of multiple values. We can use string functions from HiveQL to split the row key into component parts, surfacing them as typed columns in a view and making the data much more readable.

Code Listing 40 shows a sample cell from a row in our HBase table where all values are being stored as encoded strings.

Code Listing 40: Fetching One Cell in HBase

```
hbase(main):002:0> get 'device-events', 'uuid|20160128', 'e:n'
```

COLUMN	CELL
e:n	timestamp=1454002528064, value=power.off

The row key is constructed from a device ID (which would be a real UUID in the actual database) and a date period separated by the pipe character. A common issue in HBase is that the row key design must support the primary data access vector (in this case the device ID), and if you want to query by a secondary vector (the date period), you must enact a full table scan.

Code Listing 41 shows how to create a view over the Hive table that will, by splitting the row key into two parts, expose the HBase data in a more useful way.

Code Listing 41: Splitting HBase Row Keys with Hive Views

```
CREATE VIEW device_events_period(rowkey, deviceId, period, eventname,
receivedat) AS

SELECT rowkey, split(rowkey, '\\|')[0], split(ROWKEY, '\\|')[1], eventname,
receivedat FROM device_events;
```



Tip: In this example, the view maintains the full row key as a separate column. That's a good practice because your results contain the row key that you can use to query HBase directly if you want to read the source data.

Now we can search for rows in a given period with a clear and logical HiveQL statement, as in Code Listing 42.

Code Listing 42: Querying HBase by Partial Row Key

```
1: jdbc:hive2://127.0.0.1:10000> select * from device_events_period where
substr(period, 1, 6) = '201601';
```

device_events_period.rowkey	device_events_period.deviceid	device_events_period.period	device_events_period.eventname	device_events_period.receivedat
uuid 20160128	uuid	20160128		
power.off	1453564612			

Here we use the **substr** function to compare the first six characters of the string field with the literal '201601,' so we return rows in which the date comes in January 2016. That simple query will read a subset of the HBase data by matching a portion in the middle of the row key—something you cannot do with HBase alone.

Hive's inability to create indexes over views, which would let us create a secondary index for HBase tables by using the parts of the row key, is a feature currently missing from the component. We also can't include functions in the **create index** statement; if we want a secondary index over the parts of the row key, we'll need an ETL process (which we'll see in Chapter 6 ETL with Hive).

Bad and missing data

Because column families are dynamic in HBase, the mappings we define in Hive might not apply to every row. In fact, rows might have no cells for specific columns we expect to find, or the data in mapped cells might not be in the expected format.

Hive takes the same optimistic approach for HBase that it takes with other sources. When rows do not contain the expected data, it will map any columns that are correct, and return NULL for any columns that it cannot map. Even if the majority of columns can't be mapped, Hive will return a row with a majority of NULLs rather than no row at all.

Table 2 shows two rows in the HBase table that were mapped in Code Listing 36 and that don't conform to the expected Hive structure.

Table 2: Unexpected Data in HBase

Row	Row Key	Event Name (e:n)	Valid in HBase	Valid in Hive
1	uuid3 20160128	-	Yes	Yes
2	uuid2	power.off	Yes	No

The first row includes the row key in the valid format but no data in the **eventName (e:n)** column. The second row has data in the **eventName** column but an unexpected row key format. Both are valid in HBase, which doesn't require rows to have columns or to adhere to an explicit row key format.

Hive does what it can with that data. If we explicitly map a column that doesn't exist, Hive won't include any rows in the response that do not have that column. However, if we exclude that column from the query, the rows with missing values do get returned, as we see in Code Listing 43, in which the **rowkey** for uuid3 is seen in the first set of results, but not the second.

Code Listing 43: Querying Unexpected HBase Data in Hive

```
> select rowkey, payload from device_events;
+-----+-----+
| rowkey | payload |
+-----+-----+
| uuid2  | {"other":"json"} | |
| uuid3|20160128 | {"more":"json"} |
| uuid|20160128 | {"other":"json"} |
+-----+-----+
3 rows selected (0.32 seconds)
> select rowkey, eventname from device_events;
+-----+-----+
| rowkey | eventname |
+-----+-----+
| uuid2  | power.off |
| uuid|20160128 | power.off |
+-----+-----+
```

Swallowing exceptions means Hive might not return all the data in the source, but it also means that long-running queries won't be broken by bad data.

Connecting Hive to HBase

Hive can run on an HBase cluster or on a separate Hadoop cluster configured to talk to HBase. Most people choose an option depending upon usage needs—if you share hardware, you'll be competing for resources.

If you'll be running Hive loads at the same time as heavy HBase usage, separate clusters is the way to go. But if your Hive queries are overnight jobs and HBase is used during the day, sharing a cluster works fine.

Hive comes packaged with the HBase storage handler, and, provided all the HBase libraries are available, you need only to configure Hive with the address of the HBase Zookeeper quorum.

When you query HBase data from Hive, the Hive compiler defers to the HBase storage handler in order to generate the data access jobs. In this case, Hive will generate Java code to query HBase using the native Java API, and it will use the configured Zookeeper quorum to find the address of the HMaster and HRegion nodes.

HBase is designed for real-time access, and queries are typically executed very quickly. For optimum performance, your tables should be structured so that the storage handler can query HBase by scanning a subset of rows rather than the entire table (that's something we don't have space for here, but if you're interested, the area to research is "filter push-down").

Configuring Hive to connect to HBase

HBase uses ZooKeeper for configuration and notifications, including sending and listening for heartbeats to determine which servers are active. ZooKeeper contains connection details for the servers in the HBase cluster, which means that, provided Hive can reach ZooKeeper, it can get all the other information it needs.

Code Listing 44 shows a snippet from `hive-site.xml` that contains the HBase ZooKeeper quorum addresses—typically multiple servers (here named `zk1` to `zk3`), and they should all be accessible to Hive via DNS or using fully qualified domain names.

Code Listing 44: Configuring the HBase Zookeeper Address

```
<property>
  <name>hbase.zookeeper.quorum</name>
  <value>zk1,zk2,zk3</value>
</property>
```

Hive ships with the HBase storage handler and the Zookeeper library, but you will need to add the correct dependencies for your version of HBase (which you can discover from your running HBase server) and make them available in HDFS.

Hive uses the HBase libraries at two points in the runtime—on the server when a query is compiled, in order to build the map/reduce job, and also on each data node in the cluster when the job runs. Hive supports shipping dependencies to data nodes by making the libraries available in HDFS and listing all the dependencies in config. Code Listing 45 shows a sample of the HBase libraries configured in the `hive-succinctly` Docker image.

Code Listing 45: Specifying Auxiliary Libraries

```
<property>
  <name>hive.aux.jars.path</name>
  <value>hdfs://localhost:9000/hive/auxlib/hbase-server-
1.1.2.jar,hdfs://localhost:9000/hive/auxlib/protobuf-java-2.5.0.jar,
  ...</value>
</property>
```



Tip: You can get the correct list of HBase dependencies by logging onto the HBase Master node and running the command line `hbase mapredcp | tr ':' '\n'`. You can download the HBase tarball, extract the files in the list, put them into HDFS, and add them to the `hive-site.xml` config.

Hive, HBase and Docker Compose

In order to try out connecting Hive to a remote HBase server, we can use two Docker containers and configure them using Docker Compose, which is an extension to Docker used for specifying groups of containers that run together as a logical unit.

The easiest way to accomplish that is to use my **hbase-succinctly** and **hive-succinctly** images on the Docker Hub, which you can connect together using the [Docker Compose YAML file on my GitHub repository](#) with the code for this course.

Docker Compose uses a very simple syntax in the YAML file. The HBase container exposes all the ports Hive needs and is given the hostname **hbase**. The Hive container is linked to the HBase container so that it can access the exposed ports (which aren't publically exposed and therefore aren't available outside Docker containers). And the Hive container will have an entry for **hbase** in its HOSTS file, so that it can connect to the HBase container by host name.

In the **hive-succinctly** container image, the configuration contains the HBase Zookeeper quorum address (set to **hbase**), and the Hive library folder (**/hive/auxlib**) will already have all the additional libraries needed to talk to HBase, which means you won't need to configure anything yourself.

You will need to install [Docker Compose](#) as well as [Docker](#), then download **docker-compose.yml** and navigate to the directory where you saved it. Code Listing 46 shows how to control the lifecycle of the containers through Docker Compose.

Code Listing 46: Starting and Stopping Containers

```
docker-compose up -d
docker-compose stop
docker-compose start
docker-compose kill
docker-compose rm
```

Here are the definitions of Code Listing 46's key terms:

- **Up**—get the latest images, then create, configure and start containers.
- **Stop**—stop the containers running, but leave them in-place with their state saved.
- **Start**—start (or restart) the saved containers.
- **Kill**—stop the containers and destroy their state.
- **Rm**—remove the containers.

Both containers are already set up with the sample data, tables, and views from this chapter, so that you can connect to the Hive container, run Beeline, and begin querying data that lives in the HBase container, which will be running in the background.



Tip: *Both those containers use HDFS in pseudo-distributed mode, so that when you first run them they will take a few minutes to be ready. If you then use `docker-compose stop` when you're done, they'll be ready straight away when you next run `docker-compose start`.*

When you run HBase queries in Hive, the compiler builds a job that uses the HBase API, then Hive fetches the data from the HBase server(s) and maps it to the table format. HBase owns reading (and writing) the data, and Hive owns query preparation and data translation.

Summary

Hive works well with HBase, taking advantage of real-time data access for fast querying and adding structured layers on top of the semistructured data in HBase.

The nature of HBase storage means that column and family names are typically very short (one character is common) in order to minimize disk usage. At the same time, row keys are often cryptic structures with multiple data items concatenated. Hive can expose that data in structured, typed columns, adding a layer of meaning and making queries easier to comprehend.

As with HDFS, Hive presents a consistent SQL interface for HBase, so that users need not have programming knowledge in order to query (HBase provides multiple server interfaces, but they all require programming).

We've now seen how to define Hive tables using internal storage, external HDFS files, and HBase tables. External tables are a powerful Hive concept when you want to use existing data in a more accessible way, but the full range of Hive functionality is only available for internal tables.

When you need the more advanced functionality that comes with internal tables, you can still use HDFS and HBase files as the source and load them into Hive tables using ETL functions, which we'll cover in the next chapter.

Chapter 6 ETL with Hive

Extract, transform, load

When you have existing data you want to load into Hive without creating a link to the source data by using an external table, Hive offers many options. In fact, Hive has several commands to support ETL, all of which result in populating an internal Hive table.

You can populate Hive from a subset of data from HBase and split the row key into parts for indexing, or you can load files from either HDFS or the local file system. As part of the load, you can transform the data into more usable representations, or you can strip out only the parts you need.

Hive offers multiple options for ETL, but all of the processing is done through map/reduce jobs, which means loading data of any size is possible. Hive is particularly well suited for the alternative data input approach ETL because it supports very efficient loading of data in the native format, which can then be transformed by reading and writing Hive tables.

In this chapter we'll cover the major commands for getting data into Hive in the format of your choosing.

Loading from files

The simplest ETL tool is the **load** command. Simply put, it loads a file or set of files into an existing internal Hive table. Running **load** is suitable only when the data in the source files matches the target table schema, because you cannot include any transformations in this option.

You should also know that **the load** statement will not do any verification, which means you can load files with the wrong format into a table and the command will run, but you won't be able to read the data back again.

With **load** you can specify the source file(s) using either a local filepath or an HDFS path. Code Listing 47 shows an example that loads a syslog file from the local **/tmp** directory into the **syslogs_flat** table and then fetches the first row.

Code Listing 47: Loading Data into Hive

```
> load data local inpath '/tmp/sample-data/syslogs/syslog' into table
syslogs_flat;

...

INFO : Loading data to table default.syslogs_flat from
file:/tmp/syslogs/syslog
INFO : Table default.syslogs_flat stats: [numFiles=1, totalSize=462587]
No rows affected (0.153 seconds)

> select * from syslogs_flat limit 1;
+-----+
| syslogs_flat.entry |
+-----+
| Jan 28 20:35:00 sc-ub-xps thermald[785]: Dropped below poll threshold |
+-----+
-+
```

The **load** command has two qualifiers for changing its behavior:

- **LOCAL**—specifies that the source filepath is on the local machine. If omitted, the filepath is assumed to be HDFS.
- **OVERWRITE**—deletes the existing contents of the table before loading the new files. If omitted, the new data is appended to the table.

Code Listing 48 shows an alternative use of the **load** command—appending the existing data in the **syslogs_flat** table from a file in HDFS with counts before and after the load in order to show the number of rows in the table.

Code Listing 48: Appending Data to Hive

```
> select count(*) from syslogs_flat;

+-----+---+
|  _c0  |
+-----+---+
| 3942  |
+-----+---+
1 row selected (16.474 seconds)

> load data inpath 'hdfs://localhost:9000/tmp/syslog.1' into table
syslogs_flat;

INFO : Loading data to table default.syslogs_flat from
hdfs://localhost:9000/tmp/syslog.1
INFO : Table default.syslogs_flat stats: [numFiles=2, totalSize=1753418]
No rows affected (0.195 seconds)
> select count(*) from syslogs_flat;

+-----+---+
|  _c0  |
+-----+---+
| 15642 |
+-----+---+
```



Note: the source file path is specified as a full URI here in order to show that a remote HDFS cluster can be used, but you can also specify relative or absolute paths for files in the home HDFS cluster used by Hive.

The **load** command can only be used with internal tables because its single function is to copy files from the specified source to the underlying folder in HDFS for the Hive table. Code Listing 49 shows the contents of the table folder after the two preceding **load** operations.

Code Listing 49: Listing Files Loaded into Hive

```
root@hive:/hive-setup# hdfs dfs -ls /user/hive/warehouse/syslogs_flat

Found 2 items

-rwxrwxr-x   1 root supergroup    462587 2016-02-02 07:28
/user/hive/warehouse/syslogs_flat/syslog

-rwxrwxr-x   1 root supergroup   1290831 2016-02-02 07:32
/user/hive/warehouse/syslogs_flat/syslog.1
```

With the **overwrite** flag, Hive deletes the existing files before copying the new source files. Code Listing 50 shows the result of overwriting the table with a new file and also shows the HDFS file listing after the load.

Code Listing 50: Load with Overwrite

```
> load data inpath 'hdfs://localhost:9000/tmp/syslog.2.gz' overwrite into
table syslogs_flat;

INFO : Loading data to table default.syslogs_flat from
hdfs://localhost:9000/tmp/syslog.2.gz
INFO : Table default.syslogs_flat stats: [numFiles=1, numRows=0,
totalSize=253984, rawDataSize=0]
No rows affected (0.154 seconds)

> select count(*) from syslogs_flat;

+-----+---+
|  _c0  |
+-----+---+
| 15695 |
...

root@hive:/hive-setup# hdfs dfs -ls /user/hive/warehouse/syslogs_flat

Found 1 items

-rwxrwxr-x   1 root supergroup    253984 2016-02-02 07:44
/user/hive/warehouse/syslogs_flat/syslog.2.gz
```

The **load** statement is a powerful and quick way of loading data into Hive because it simply does an HDFS put to copy the files from the source into the Hive table structure. However, its use is limited to cases in which the source files are in the correct format for the table and no transformation can occur as part of the load.



Note: Hive also has the *import* and *export* functions that let you save or load tables to an HDFS location. These are different from *Load*, in that the Hive metadata gets exported and imported along with the data, so that you can use those functions effectively to back up a table on one Hive instance and recreate it on another.

We can see the limitations of having untransformed data in the `syslogs_flat` table. For example, syslog files from a Linux machine can be easily loaded, but the format is not easily mapped in Hive. Each entry uses space-separated fields for date, machine name, and event type, along with a colon before the message. Data can't be transformed as part of a load, so I have a Hive table with a single string column in which each row contains all the log entry data in one string value.

The rows in the `syslogs_flat` table aren't well suited for querying if we use `load`, but now that the data is in Hive we can use other options to transform the data into a more usable format and load it into other tables.

This is more of an extract, load, transform (ELT) approach in which data is first loaded into Hive in its native format, which is fast, and then transformed. Transformation can be scheduled as map/reduce jobs by Hive.

Inserting from query results

Hive supports loading a table with the results of a query on other objects, and you can include transformation functions in the query. You can also populate internal or external tables this way, with the query parser doing some basic validation in order to ensure that the columns from the source query will fit into the target table.

Columns are positionally matched between source and target, which means you need to craft your `select` statement so that the columns in the result set are in the same order as the columns defined in the target table.

If there are too many or too few columns in the query, Hive won't try to match them to the target table and you'll get an error, as in Code Listing 51.

Code Listing 51: Invalid Insert Statement

```
> insert into table server_logs select 's1', 123L, 'E' as loglevel from dual;
```

```
Error: Error while compiling statement: FAILED: SemanticException [Error 10044]: Line 1:18 Cannot insert into target table because column number/types are different 'server_logs': Table insclause-0 has 4 columns, but query has 3 columns. (state=42000,code=10044)
```



Tip: You must include a *from* clause in an *insert...select* statement, which means you can't use literal expressions such as *select 1, 'a'*. But you can create a table with one row and one column (I name it *dual* after the convention in Oracle databases), and then you can use *dual* in the *from* clause. You will find that *insert into [table] select 'a', 'b', 3* will fail, but *insert into [table] select 'a', 'b', 3 from dual* will succeed.

Hive doesn't verify the data types of the column, which means you can load data into the wrong columns without any errors. The type mismatch will manifest itself when you attempt to query the data and Hive can't map the values, so that the results contain nulls.

The query clause can contain any valid HiveQL, including joins and unions between internal and external tables, function calls, and aggregation, which allows for a lot of extract and transform logic. In order to make a set of syslog files more usable, I've defined a new table with separate columns for the data items, as in Code Listing 52.

Code Listing 52: A Structured Table for Syslogs

```
> describe syslogs;
```

```
+-----+-----+-----+---+
| col_name | data_type | comment |
+-----+-----+-----+---+
| loggedat | timestamp |         |
| host     | string    |         |
| process  | string    |         |
| pid      | int       |         |
| message  | string    |         |
+-----+-----+-----+---+
```

We'll see more HiveQL functions in Chapter 9 Querying with HiveQL, and there is a useful string function called **sentences** that takes an input string and returns it tokenized as an array of sentences, each containing an array of words. I can use that to pull out specific words from the log entry, as in Code Listing 53, in which I also cast strings to other types.

Code Listing 53: Splitting String Fields

```
> select sentences(entry)[0][5] as host, sentences(entry)[0][6] as process,  
cast(sentences(entry)[0][7] as int) as pid from syslogs_flat limit 5;
```

host	process	pid
sc-ub-xps	anacron	804
sc-ub-xps	anacron	804
sc-ub-xps	org.gnome.zeitgeist.SimpleIndexer	1395
sc-ub-xps	systemd-timesyncd	625
sc-ub-xps	systemd	1293

The timestamp of the log entry is a little trickier, especially because Ubuntu doesn't record the year in the log, but if we assume the current year we can use a combination of string and date functions to prepend the year to the date and time in the entry, then convert it all to a timestamp, as in Code Listing 53.

Code Listing 54: Transforming Strings to Timestamps

```
> select unix_timestamp(concat(cast(year(current_date) as string), ' ',  
substr(entry, 0, 15)), 'yyyy MMM dd hh:mm:ss') from syslogs_flat limit 1;
```

_c0
1453755712

The final column is the log message, which is a straightforward substring after the closing square bracket from the process ID, as in Code Listing 55.

Code Listing 55: Extracting Substrings

```
> select trim(substr(entry, instr(entry, ']')+2)) from syslogs_flat limit 1;
```

```
+-----+
|          _c0          |
+-----+
| Job 'cron.daily' terminated |
+-----+
```

Putting it all together, we can populate the new **syslogs** table from the raw **syslogs_flat** table with a single **insert ... select**. The query aspect is clunky because of the nature of the input data, but once it runs we can make much more useful selections over the formatted **syslogs** table, as in Code Listing 56.

Code Listing 56: Transforming Raw Data

```
> insert into syslogs select unix_timestamp(concat(cast(year(current_date)
as string), ' ', substr(entry, 0, 15)), 'yyyy MMM dd hh:mm:ss'),
sentences(entry)[0][5], sentences(entry)[0][6], cast(sentences(entry)[0][7]
as int), trim(substr(entry, instr(entry, ']')+2)) from syslogs_flat;
```

...

No rows affected (16.757 seconds)

```
> select process, count(process) as entries from syslogs where host = 'sc-
ub-xps' group by process order by entries desc limit 5;
```

...

```
+-----+-----+
| process | entries |
+-----+-----+
| kernel  | 7862    |
| thermald | 2906    |
| systemd | 1450    |
| NetworkManager | 1245    |
| avahi-daemon | 310     |
+-----+-----+
```

Inserting query results to tables also supports the **overwrite** clause, which effectively truncates the target table before inserting the results of the query.

Multiple inserts

Hive supports an extended version of **insert ... select** in which multiple insert statements from multiple queries over the same source can be chained. In this variation, you would begin by specifying the source table (or view), then adding the inserts.

Multiple inserts are useful when you need to populate different Hive projections from a single source, because multiple inserts run very efficiently. Hive will scan the source data once, then run each query over the scanned data, inserting it into the target.

In Code Listing 57 we use the unformatted **syslogs** table as the source and load the formatted table and a summary table at the same time.

Code Listing 57: Multiple Inserts

```
from syslogs_flat sf

insert overwrite table syslogs select
unix_timestamp(concat(cast(year(current_date) as string), ' ',
substr(sf.entry, 0, 15)), 'yyyy MMM dd hh:mm:ss'),
sentences(sf.entry)[0][5], sentences(sf.entry)[0][6],
cast(sentences(sf.entry)[0][7] as int), trim(substr(sf.entry,
instr(sf.entry, ']')+2))

insert overwrite table syslog_summaries select unix_timestamp(),
sentences(sf.entry)[0][5] as host, count(sentences(sf.entry)[0][5]) as
entries group by sentences(sf.entry)[0][5]

...

> select * from syslog_summaries limit 1;
```

syslog_summaries.processedat	syslog_summaries.host	
syslog_summaries.entries		
2016-02-02 20:00:48.062	sc-ub-xps	15695

Create table as select

A final variation on inserting data from query results is **create table as select** (CTAS), which lets us define a table and populate it with a single statement. The table can only be internal, but we can specify the normal **stored by** clauses for internal tables.

In a CTAS table, the structure is inferred from the query, which means we don't need to explicitly specify the columns. Queries should cast values into the data types we want for the target table and should specify aliases that will be used as the column names.

The CTAS operation is atomic, which means the table will not appear as available for querying until the CTAS completes and the table is populated.

Code Listing 58 shows a CTAS statement for loading the individual words from syslog entries into a new table. The select statement parses the log message as sentences and extracts the first sentence as an array of strings, which is how Hive defines the column.

Code Listing 58: Create Table as Select

```
> create table syslog_sentences stored as orc as select
sentences(trim(substr(entry, instr(entry, ']')+2)))[0] words from
syslogs_flat;
```

```
...
```

```
No rows affected (12.758 seconds)
```

```
> describe syslog_sentences;
```

```
+-----+-----+-----+---+
| col_name | data_type | comment |
+-----+-----+-----+---+
| words    | array<string> |        |
+-----+-----+-----+---+
```

```
1 row selected (0.064 seconds)
```

```
> select * from syslog_sentences limit 2;
```

```
+-----+-----+
|      syslog_sentences.words      |
+-----+-----+
| ["Job","cron.daily","terminated"] |
| ["Normal","exit","1","job","run"]  |
+-----+-----+
```

Temporary tables

Hive supports temporary tables, which are very useful for interim data transformations in ETL/ELT workloads that cannot achieve the full transform in a single step. Temporary tables don't support indexes, and they exist only for the life of the Hive session—they are automatically deleted when the session ends.

Temporary tables are internal tables stored for the user in the working directory within HDFS. They can be specified with a supported file format, so that you benefit from efficient storage while you use the table. However, note that not all functionality is supported.

Code Listing 59 shows a temporary table being created to store the progress of an ETL job.

Code Listing 59: Using Temporary Tables

```
> create temporary table etl_progress(status string, stage string,
processedat timestamp, rowcount bigint) stored as orc;
```

No rows affected (0.079 seconds)

```
> insert into etl_progress(status, stage, processedat, rowcount)
values('Done', 'Transform.1', '2016-02-02 07:03:01', 328648);
```

No rows affected (14.853 seconds)

```
> select * from etl_progress;
```

etl_progress.status	etl_progress.stage	etl_progress.processedat	etl_progress.rowcount
Done	Transform.1	2016-02-02 07:03:01.0	328648

In this case the **insert** statement uses a literal date because Hive doesn't support using functions in the values clause for inserting into a temporary table. If you try using a built-in function, such as **unix_timestamp**, in order to get the current time, you'll receive an error.

However, you can use functions in a select clause, which means you can use the same trick of selecting literals from **dual**, as shown in Code Listing 60.

Code Listing 60: Inserting from Functions

```
> insert into etl_progress(status, stage, processedat, rowcount)
values('Done', 'Transform.1', unix_timestamp(), 328648);

Error: Error while compiling statement: FAILED: SemanticException [Error
10293]: Unable to create temp file for insert values Expression of type
TOK_FUNCTION not supported in insert/values (state=42000,code=10293)

> insert into etl_progress select 'Done', 'Transform.2', unix_timestamp(),
12435358 from dual;

...

No rows affected (12.437 seconds)
```

Whether the session is interactive with Beeline or a job submitted through an external interface, Hive deletes the table at the end of the session. The temporary table is visible only in the session that created it. Other sessions, even for the same user, will not see the table.

When the session that created the temporary table ends, the data and metadata for the table are removed, and when the next session starts the table will be gone, as we see in Code Listing 61.

Code Listing 61: Temporary Tables Being Removed

```
> select * from etl_progress;
```

etl_progress.status	etl_progress.stage	etl_progress.processedat	etl_progress.rowcount
Done	Transform.1	2016-02-02 07:03:01.0	328648
Done	Transform.2	1970-01-17 20:01:23.674	12435358

```
2 rows selected (0.091 seconds)
```

```
> !close
```

Closing: 0: jdbc:hive2://127.0.0.1:10000

```
beeline> !connect jdbc:hive2://127.0.0.1:10000 -n root
```

Connecting to jdbc:hive2://127.0.0.1:10000

...

```
> select * from etl_progress;
```

Error: Error while compiling statement: FAILED: SemanticException [Error 10001]: Line 1:14 Table not found 'etl_progress' (state=42S02,code=10001)

In this example, when the Beeline user disconnects with the **!close** command, the session ends, and the Hive server deletes the temporary table. When the user connects again, a new session begins, and the temporary table will be gone.

Summary

With the basic load, insert, and CTAS statements, Hive supports the major patterns for getting data into the warehouse. If you have existing processes for extracting and transforming data, you can **load** those directly into Hive tables. That fast operation will result in data being securely stored in HDFS and available for querying through Hive.

For new data loads, an ELT process makes better use of Hive by initially using **load** to put the raw data into Hive tables and transforming it using HiveQL. The **insert ... select** and **create table ... as select** statements allow you to craft a complex query with functions to transform your data and have it populated in Hive through scalable map/reduce jobs.

Once you have the data as tables in Hive, you can create views and indexes to make the information approachable. When your next set of data is extracted, simply repeat the inserts and the new data will be appended to the existing tables.

In the next chapter we'll look more closely at defining objects and modifying data using HiveQL, the Hive Query Language.

Chapter 7 DDL and DML in Hive

HiveQL and ANSI-SQL

We've looked at some HiveQL queries in previous chapters, and we can see that they are predominantly SQL, including some Hive-specific statements and clauses. HiveQL isn't fully ANSI-SQL compatible (although achieving SQL-92 compatibility is an aim for future releases), but the differences are found around the edges—anyone with SQL experience can easily pick up HiveQL.

As with SQL, HiveQL statements either define the structure of the database with Data Definition Language (DDL), change the content of the data queries with Data Modification Language (DML), or read data.

Hive provides only table, view, and index objects, which means there are a limited number of DDL statements, and because its primary function is as a data warehouse, the standard SQL DML statements aren't supported in all cases.

In this chapter we'll cover the key parts of HiveQL for defining data structures and writing data. We'll also cover all the major statements, but the [Language Manual on the Hive Wiki](#) has excellent documentation for all statements, including the versions of Hive that support them.

Data definition

DDL statements are used to define or change Hive databases and database objects. The functionality of HiveQL has evolved with each release, which means not all statements, and not all clauses, are available in all versions. In this chapter we'll cover the most commonly used DDL statements in the current version at the time of writing, 1.2.1.

Databases and schemas

All objects in Hive live inside a schema, but you need not specify a particular schema, in fact the default is often used. If you want to segregate your data, you can create different schemas and refer to objects by prefixing the schema name.

The terms **database** and **schema** are interchangeable in Hive, so the following statements can be used with **schema** or **database** and work in the same way:

- **CREATE SCHEMA** [name]—create a new schema.
- **USE** [name]—switch to the named schema.

Schemas can be created (or altered) using the **with dbproperties** clause in order to store a collection of key-value pairs as metadata about the schema. That can be useful for storing a database version, or any other informational values for the schema, which you can view with the extended describe statement, as in Code Listing 62.

Code Listing 62: Schema Properties

```
> create database iot with dbproperties('maintainer'='elton@sixeyed.com',
'release'='2016R1');
```

No rows affected (0.249 seconds)

```
> describe schema extended iot;
```

db_name	comment	location
owner_name	owner_type	parameters
iot		hdfs://localhost:9000/user/hive/warehouse/iot.db
root	USER	{maintainer=elton@sixeyed.com, release=2016R1}

Creating database objects

The only database objects in Hive are tables, views, and indexes, which means the only **create** statements are the ones we already worked with in Chapter 1 Introducing Hive:

- **CREATE TABLE**—create an internal Hive table.
- **CREATE EXTERNAL TABLE**—create a table in which data is stored outside of Hive.
- **CREATE VIEW**—create a view over one or more tables.
- **CREATE INDEX**—create an index over an existing table (internal or external).

Because all of those statements support the **if not exists** clause, Hive will only create them if they don't already exist in the database.

Tables are created specifying the column names and data types, the storage engine, and the data location. Internal tables can also be partitioned to improve scalability, which we'll cover more in Chapter 8 Partitioning Data.

Views can be created for any HiveQL query that returns a value, which means you can create views to provide simple access to complex combinations of data using **join** or **union** constructs as required.

Indexes are created for one or more columns over a single table.



Tip: Defining objects means only that Hive saves the definition in its metadata store. The store is used when objects are queried, but at *create time* there's only basic validation of the DDL—Hive makes sure the HiveQL is valid, and the source for the data exists, but any column mappings are not verified.

The **create** statements are broadly standard SQL, but Hive provides a time-saving option to create tables with the same structure as an existing table, **create table like**—as shown in Code Listing 63.

Code Listing 63: Creating Tables like Other Tables

```
> describe dual;

+-----+-----+-----+---+
| col_name | data_type | comment |
+-----+-----+-----+---+
| c        | string    |          |
+-----+-----+-----+---+

> create table dual2 like dual;

> describe dual2;

+-----+-----+-----+---+
| col_name | data_type | comment |
+-----+-----+-----+---+
| c        | string    |          |
+-----+-----+-----+---+
```

The **create table like** statement is frequently useful for working with data in temporary tables or moving between internal and external tables in which the structure is the same. It does not copy any data, nor does it link the tables, which means changing the original table structure won't affect the new one.

Modifying database objects

Existing objects can be changed with **alter** statements, but typically these affect only the structure of the object in Hive's metadata store and will not change any of the existing data.

For that reason, you must be careful when altering table definitions, as you can easily modify your table and make reading from it impossible. With **alter table** you can rename the table, change the file format, and add, remove, or change columns.

To change an existing column, the syntax is **alter table ... change**, which allows you to change the column name, data type, and order in the table. Code Listing 64 shows an existing column in the `syslogs` table being changed from a timestamp to a string type and moved to a later position in the table.

Code Listing 64: Altering Tables to Move Columns

```
> describe syslogs;

+-----+-----+-----+---+
| col_name | data_type | comment |
+-----+-----+-----+---+
| loggedat | timestamp |         |
| host     | string    |         |
| process  | string    |         |
| pid      | int       |         |
| message  | string    |         |
+-----+-----+-----+---+

> alter table syslogs change loggedat string after host;

> describe syslogs;

+-----+-----+-----+---+
| col_name | data_type | comment |
+-----+-----+-----+---+
| host     | string    |         |
| loggedat | string    |         |
| process  | string    |         |
| pid      | int       |         |
| message  | string    |         |
+-----+-----+-----+---+
```

The change is made successfully, as we can see from the second **describe** statement, but Hive hasn't changed the data inside the table. The data files maintain the original structure, so that the first column is a timestamp (the original **loggedAt** column), and the second column is a string (the original **host** column).

If we try to query this table, Hive reads the timestamp value in the first column, which contains the **loggedAt** timestamp, but tries to read it as a string. The formats are not compatible, so we get an error as in Code Listing 65.

Code Listing 65: Tables with Structural Mismatch

```
> select * from syslogs limit 5;
```

```
Error: java.io.IOException:
org.apache.hadoop.hive.ql.metadata.HiveException:
java.lang.ClassCastException:
org.apache.hadoop.hive.serde2.io.TimestampWritable cannot be cast to
org.apache.hadoop.io.Text (state=,code=0)
```

We can still access the other columns in the table, but now the data is in the wrong place—the metadata says the **loggedAt** column is in the second position, but in the data files that position contains the **host** field, as we see in Code Listing 66.

Code Listing 66: Fetching the Wrong Data

```
0: jdbc:hive2://127.0.0.1:10000> select loggedat, process, pid, message
from syslogs limit 1;
```

loggedat	process	pid	message
sc-ub-xps	anacron	804	Job `cron.daily' terminated

Because **alter table** works at the metadata level, it's easy to repair the damage by altering the table back to its original definition. If you do need to change the existing structure of a table (other than adding or renaming columns), a better approach is to define a new table and load it from the existing one, using whichever transforms you need.

With **alter view** you can change the select statement that projects the view. You can change the column layout, data types, and order by changing the query, and, provided the HiveQL query is valid, the view will be valid. Views are not materialized in Hive, which means there is no data file sitting behind the view that can get out of sync with the definition.

If the view does not already exist, **alter view** will raise an error. Code Listing 67 alters the existing view over the HBase **device-events** table, thereby removing the original **rowkey** column and adding a clause, so that only rows with a value in the **period** column will be returned.

Code Listing 67: Altering Views

```
> alter view device_events_period as select split(rowkey, '\\|')[0]  
deviceid, split(ROWKEY, '\\|')[1] period, eventname, receivedat from  
device_events where split(ROWKEY, '\\|')[1] is not null;
```

The **alter index** statement only allows you to rebuild an existing index—you can't change the column or table the index uses. Hive doesn't automatically rebuild indexes, which means you will need to manually rebuild using **alter index** whenever you modify data in the underlying table.

Code Listing 68 rebuilds the index (which is materialized as an internal Hive table) over the external **hbase_table**. Note that the table for the index must be explicitly specified.

Code Listing 68: Rebuilding Indexes

```
> alter index ix_hbase_table_cf1_data on hbase_table rebuild;  
  
...  
  
No rows affected (51.917 seconds)
```

Removing database objects

You can remove objects from Hive with the **drop table**, **drop view**, and **drop index** statements while optionally using the **if exists** clause.

When you drop an index, Hive removes both the index and the internal table used to store it. Removing indexes has no functional impact unless you have explicitly referenced the internal index table in any queries. Otherwise, any queries which implicitly use the index will run more slowly, but they will still produce the same results.

When you drop a view, it gets removed from the database, and any queries using it will fail with a 'table not found' error from Hive, as in Code Listing 69.

Code Listing 69: Dropping Views

```
> drop view device_events_period;  
  
> select * from device_events_period;  
  
Error: Error while compiling statement: FAILED: SemanticException [Error  
10001]: Line 1:14 Table not found 'device_events_period'  
(state=42S02,code=10001)
```

Because there are no materialized views in Hive, dropping a view will not remove any data.

When you drop a table, the effect on the data varies depending upon the type of table being used. With external tables, Hive doesn't remove the source data, so that if you drop a table based on HDFS files or an HBase table, the underlying data will remain, although you will not be able to access it through your Hive table.

Code Listing 70 shows the result of dropping the external **device_events** table in Hive and scanning the underlying **device-events** table in HBase.

Code Listing 70: Dropping External Tables

```
> drop table device_events;

> select * from device_events;

Error: Error while compiling statement: FAILED: SemanticException [Error 10001]: Line 1:14 Table not found 'device_events' (state=42S02,code=10001)

...

hbase(main):004:0> scan 'device-events'

ROW                                COLUMN+CELL
  uuid2                            column=e:n, timestamp=1454520396475,
value=power.off
```

With internal tables, Hive manages the storage so that when you drop them, all the data will be deleted. With some platform setups, the underlying files may be moved to a recoverable trash folder—but don't depend on it.

To ensure permanent deletion, specify the **purge** clause, as in Code Listing 71, which shows the HDFS file listing before and after the **syslog_sumaries** table is dropped.

Code Listing 71: Dropping Internal Tables

```
root@hive:/hive-setup# hdfs dfs -ls /user/hive/warehouse/syslog_summaries
Found 1 items

-rwxrwxr-x   1 root supergroup          423 2016-02-02 21:21
/user/hive/warehouse/syslog_summaries/000000_0
..
> drop table syslog_summaries purge;
...
root@hive:/hive-setup# hdfs dfs -ls /user/hive/warehouse/syslog_summaries
ls: `/user/hive/warehouse/syslog_summaries': No such file or directory
```

Hive will not warn about dependencies when you drop a table—it will let you drop tables that have views or indexes based on them. When you drop a table referenced by views, the views will remain but will error if you try to query them. When you drop an indexed table, the indexes and the underlying index tables will be silently deleted. If you want to remove the data from an internal Hive table but leave the table in place, the standard SQL **truncate** statement deletes all the rows, as in Code Listing 72.


```
> select count(*) from syslogs;
```

```
+-----+---+
|  _c0   |
+-----+---+
| 15695  |
+-----+---+
```

```
> truncate table syslogs;
```

```
No rows affected (0.09 seconds)
```

```
> select count(*) from syslogs;
```

```
+-----+---+
|  _c0   |
+-----+---+
|  0     |
+-----+---+
```

The **truncate** statement works by deleting the underlying files in HDFS while leaving the folder structure in place, so that the table can be populated again. Because it is only valid for internal tables, Hive will raise the error 'Cannot truncate non-managed table' if you try to **truncate** an external table.

Data manipulation

The full range of DML statements is a recent addition to Hive and isn't supported by all storage engines. From its origin as a data warehouse, Hive wasn't originally conceived to update or delete existing data; it only supported appending data with **load** and **import** statements.

Since Hive 0.14, **update** and **delete** statements have been provided for storage engines that support them. The **insert** statement has also been extended in order to allow direct insertion of values, whereas in previous versions we could only **insert** the results of a **select** query.

ACID storage and Hive transactions

The full set of DML statements is only available on tables that support the ACID properties of typical RDBMS designs. The ACID principles ensure data consistency, so that simultaneous reads and writes to the same table won't cause conflicts.

ACID principles are not inherent in HDFS, which doesn't allow data in files to be changed and doesn't lock files that are being appended. That means you can't update an existing data item in a file, and you can't stop readers from accessing new data as it's being written.

Hive works around the HDFS limitations by creating delta files—the Wiki page on [Hive Transactions](#) explains the complexity involved. Currently, only internal tables support Hive transactions, and only if they are stored in the correct file format and Hive is configured to support the transaction manager.

As of Hive 1.2.1, tables must have the following attributes in order to support ACID:

- Internal table.
- ORC format storage.
- Bucketed but not sorted (more on that in Chapter 8 Partitioning Data).
- Flagged with the `transactional` property.

Summary

Because Hive has a smaller number of objects than SQL databases, so that there are very few DDL statements, the variety of table definitions means there are a large number of Hive-specific clauses. In this chapter we've looked at creating, altering, and dropping objects.

Remembering the disconnect between the object structure, which is stored in the Hive metastore, and the actual structure of data in files, is the key takeaway concerning DDL. Because Hive typically doesn't enforce the structure, if you alter tables the structure and content will be out of sync and the data will be unreachable.

From its origins as an append-or-overwrite data warehouse, Hive has grown to support the majority of SQL DML statements, albeit for a limited subset of table types. The support for ACID table types and transactions is useful, but keep in mind that Hive is not intended as a transactional database. If you find your implementation is limited by the DML support in Hive, you may not be using Hive appropriately.

In the next chapter, we'll look at one of the major performance-boosting factors in Hive table design—partitioning data across multiple physical stores.

Chapter 8 Partitioning Data

Sharding data

Splitting a logical database object across multiple physical storage locations is the key to achieving high performance and scalability. The more storage locations, the more compute nodes can concurrently access the files. Intensive jobs can be run with a high degree of parallelism, which means they will run more efficiently and finish more quickly.

Some databases call this sharding, and the cost of the improved performance typically comes in the form of greater complexity in accessing the data. In some implementations you must specify which shard to insert or read from, and the administration—such as redistributing data if some shards become overloaded—is not trivial.

Hive supports two different types of sharding for storing internal tables—partitions and buckets. The sharding approach is specified when the table is created, and Hive uses column values to decide which rows go into which shard. This action abstracts some of the complexity from the user.

Sharding data is a key performance technique, and it is typically used in Hive for all but the smallest tables. We address it later in this book because we now have a good understanding of how Hive logically and physically stores and accesses data. Learning about sharding will be straightforward at this point.

Partitioned tables

Sharding a table into multiple partitions will physically split the storage into many folders in HDFS. If you create an internal Hive table without partitions, the data files will be stored (by default) in HDFS at `/user/hive/warehouse/[table_name]`. How you populate that table dictates how many files get created, but they will all be in the same folder.

Figure 6 shows how the **syslogs** table can be physically stored when it has been populated.

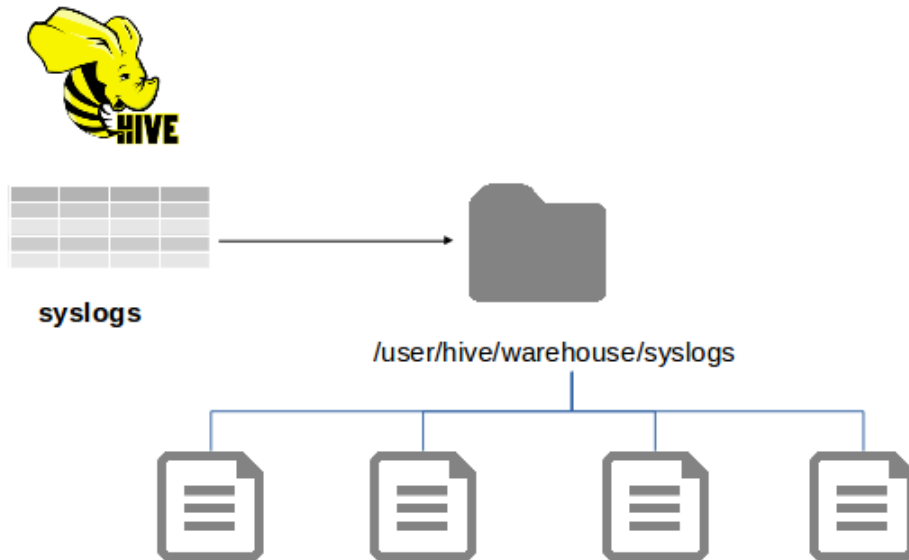


Figure 6: Folder Structure for an Unpartitioned Table

When we create a partitioned internal table, Hive creates subfolders for each branch of the partition, and the data files reside in the lowest-level subfolder. We specify how to partition the data, and the most efficient partition scheme will reflect the access patterns for the data.

If we typically load and query logs in batches for a particular date and server, we can partition the table by period and server name. As the table gets populated, Hive will create a nested folder structure using `/user/hive/warehouse/[table_name]` as the root and `./[period]/[server]` for the subfolders, as in Figure 7.

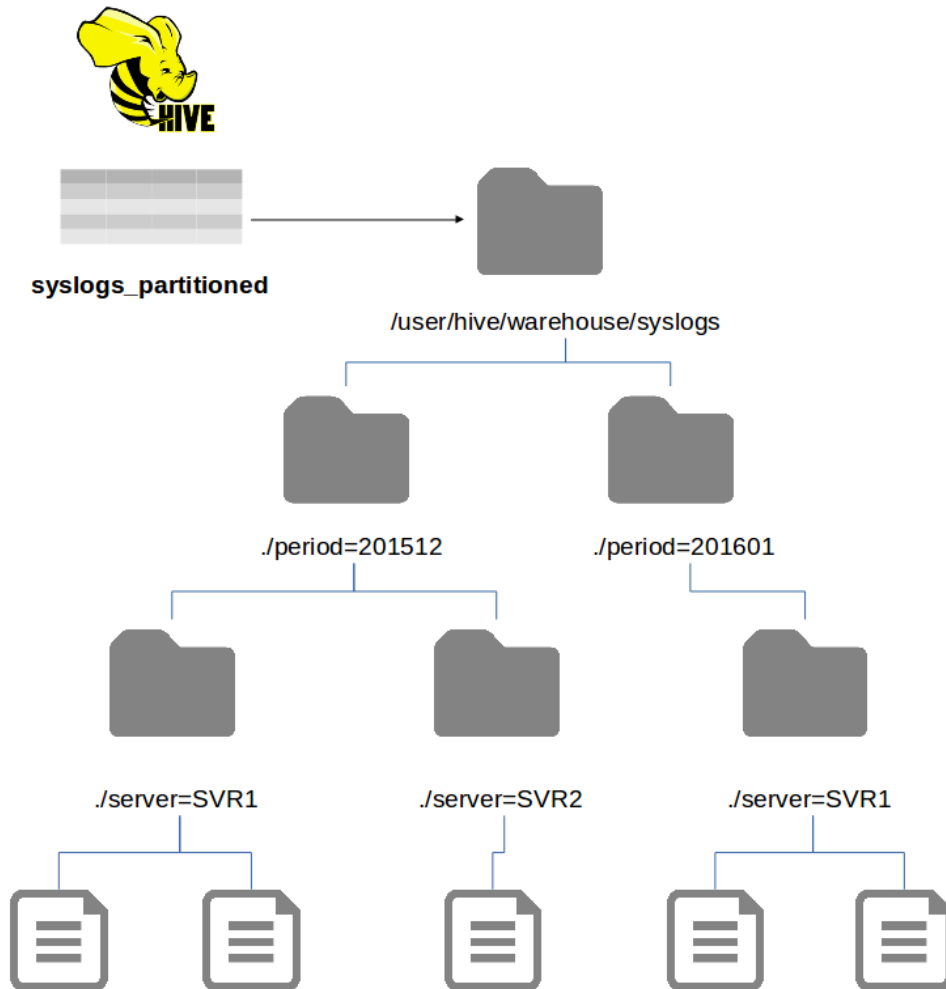


Figure 7: Folder Structure for a Partitioned Table

Creating partitioned tables

The **create table** statement supports a **partitioned by** clause in which you specify the columns used to partition the data files. You can specify multiple columns, and each will add another level of nesting to the folder structure.

For comparison, Code Listing 73 shows the structure of a table that is not partitioned, along with the structure of the folders in HDFS.

Code Listing 73: File Listing for an Unpartitioned Table

```
> describe syslogs_no_partitions;

+-----+-----+-----+---+
| col_name | data_type | comment |
+-----+-----+-----+---+
| period   | string    |         |
| host     | string    |         |
| loggedat | timestamp |         |
| process  | string    |         |
| pid      | int       |         |
| message  | string    |         |
+-----+-----+-----+---+

...

root@28b0162f637b:/hive-setup# hdfs dfs -ls
/user/hive/warehouse/syslogs_no_partitions

Found 2 items

-rwxrwxr-x   1 root supergroup      692 2016-02-04 17:52
/user/hive/warehouse/syslogs_no_partitions/000000_0

-rwxrwxr-x   1 root supergroup      697 2016-02-04 17:53
/user/hive/warehouse/syslogs_no_partitions/000000_0_copy_1
```

The two files in this listing contain different combinations of period and host, but because the table is not partitioned, the files are in the root folder for the table, and any file could contain rows with any period and host name.

Code Listing 74 shows how to create a partitioned version of the **syslogs** table.

Code Listing 74: Creating a Partitioned Table

```
> create table syslogs_with_partitions(loggedat timestamp, process string,
pid int, message string) partitioned by (period string, host string) stored
as ORC;

No rows affected (0.222 seconds)
```



Note: The columns you use to partition a table are not part of the column list, which means that when you define your table, you specify columns for all the data

fields that are not part of the partitioning scheme, and you will specify partition columns separately.

As data gets inserted into the table, Hive will create the nested folder structure. Code Listing 75 shows how the folder looks after some inserts.

Code Listing 75: File Listing for a Partitioned Table

```
root@28b0162f637b:/hive-setup# hdfs dfs -ls
/user/hive/warehouse/syslogs_with_partitions/**

Found 1 items

-rwxrwxr-x    1 root supergroup      502 2016-02-04 17:58
/user/hive/warehouse/syslogs_with_partitions/period=201601/host=sc-ub-
xps/000000_0

Found 1 items

-rwxrwxr-x    1 root supergroup      502 2016-02-04 17:58
/user/hive/warehouse/syslogs_with_partitions/period=201601/host=sc-win-
xps/000000_0

Found 1 items

-rwxrwxr-x    1 root supergroup      502 2016-02-04 17:56
/user/hive/warehouse/syslogs_with_partitions/period=201602/host=sc-ub-
xps/000000_0
```

Here we have two folders under the root folder, with names specifying the partition column name and value (**period=201601** and **period=201602**); beneath those folders we have another folder level that specifies the next partition column (**host=sc-ub-xps** and **host=sc-win-xps**).

In the partitioned table, the data files live under the period/host folder, and each file contains only rows for a specific combination of period and host.

Populating partitioned tables

Because rows in a partitioned table need to be located in a specific location, all the data population statements must tell Hive the destination target. This is done with the **partition** clause, which specifies the column name and value for all the rows being loaded.

The data being loaded cannot contain values for the partition columns, which means Hive treats them as a different type of column.

Code Listing 76 shows the description for the partitioned **syslogs** table in which the partition columns are shown as distinct from the data columns.

Code Listing 76: Describing a Partitioned Table

```
> describe syslogs_with_partitions;
+-----+-----+-----+
|          col_name          |          data_type          |          comment          |
+-----+-----+-----+
| loggedat                   | timestamp                   |                           |
| process                    | string                      |                           |
| pid                        | int                         |                           |
| message                    | string                      |                           |
| period                     | string                      |                           |
| host                       | string                      |                           |
| # Partition Information    | NULL                        | NULL                      |
| # col_name                 | data_type                   | comment                   |
| period                     | string                      |                           |
| host                       | string                      |                           |
+-----+-----+-----+
```

The data for the partition columns is still available to read in the normal way, but it must be written separately from other columns. Code Listing 77 shows how to insert a single row into the partitioned **syslogs** table.

Code Listing 77: Inserting into a Partitioned Table

```
> insert into syslogs_with_partitions partition(period='201601', host='sc-
win-xps') values('2016-01-04 17:52:01', 'manual', 123, 'msg2');

No rows affected (11.726 seconds)
```

The data to be inserted is split between clauses:

- **PARTITION**—contains the column names and values for the partition columns.
- **VALUES**—contains the values for data columns (names can be omitted, as in this example, which uses positional ordering).

If you try to populate a partitioned table without specifying the correct partition columns, Hive will raise an error.



Tip: This split between partition columns and data columns will add complexity to your data loading, but it ensures that every row goes into a file in the correct folder. If this seems odd at first, it's simply a case of remembering that columns in the

partition clause of the create statement need to go in the partition clause for inserts, and they aren't included in the normal column list.

The partition syntax is the same for inserting multiple rows from query results, but here you need to ensure that you select only the appropriate rows for the target partition—you can't insert into many different partitions in a single load.

Code Listing 78 populates `syslogs_partitioned` by selecting from the `syslogs` table.

Code Listing 78: Selecting and Inserting into a Partitioned Table

```
> insert into syslogs_partitioned partition(period='201601', host='sc-ub-
xps') select loggedat, process, pid, message from syslogs where
year(date(loggedat)) = 2016 and month(date(loggedat)) = 01 and host = 'sc-
ub-xps';

...

INFO : Partition default.syslogs_partitioned{period=201601, host=sc-ub-
xps} stats: [numFiles=2, numRows=3942, totalSize=58111,
rawDataSize=1143012]

No rows affected (13.106 seconds)
```

Similarly, if the target table is partitioned, the `load` statement requires the partition clause. Apart from the partition columns, load works in the same way as we noted in Chapter 6 ETL with Hive—essentially it copies the source file to HDFS, using the partition specification to decide the target folder.

INSERT, UPDATE, DELETE

The key DML statements are only supported for ACID tables, but where they are supported the syntax remains the same as standard SQL. As of release 1.2.1, Hive supports some DML statements for tables that it does not recognize as ACID, as shown in **Error! Reference source not found..**

Table 3: DML Statement Support

Table Storage	INSERT	UPDATE	DELETE
Internal - ACID	Yes	Yes	Yes
Internal – not ACID	Yes	No	No
External - HDFS	Yes	No	No
External - HBase	Yes	No	No

Code Listing 79 creates a table that supports Hive transactions and specifies the ORC format, bucketed partitioning, and a custom table property in order to identify it as transactional.

Code Listing 79: Creating an ACID Table

```
create table syslogs_acid
(host string, loggedat timestamp, process string, pid int,
 message string, hotspot boolean)
clustered by(host) into 4 buckets
stored as ORC
tblproperties ("transactional" = "true");
```

In order to work with transactional tables, we need to set a range of configuration values. We can do this in **hive-site.xml** by making extensive use of transactional tables, or we can do this per session if we have only transactional tables.

The **hive-succinctly** Docker image is already configured in **hive-site.xml** in order to support the transaction manager, and it uses the following settings:

- "hive.support.concurrency" = "true".
- "hive.enforce.bucketing" = "true".
- "hive.exec.dynamic.partition.mode" = "nonstrict".
- "hive.txn.manager" = "org.apache.hadoop.hive.ql.lockmgr.DbTxnManager".
- "hive.compactor.initiator.on" = "true".
- "hive.compactor.worker.threads" = "1".

With the transaction settings configured, when we use DML statements with the ACID table, they will run under the transaction manager and we will be able to insert, update, and delete data. Code Listing 80: Inserting to an ACID TableCode Listing 80 shows the insertion of all the syslog data from the existing non-ACID table to the new ACID table.

Code Listing 80: Inserting to an ACID Table

```
> insert into syslogs_acid select host, loggedat, process, pid, message,
false from syslogs;

...

INFO : Table default.syslogs_acid stats: [numFiles=4, numRows=15695,
totalSize=82283, rawDataSize=0]
```

If we want to modify that data, we can use **update** and **delete** on the table. As with SQL, Hive accepts a **where** clause in order to specify the data to act on. In Hive, the updates will be made in a map/reduce job, so that we can use complex queries and act on large result sets.

In Code Listing 81 we populate the hotspot column to identify processes that do a lot of logging, using a count query.

Code Listing 81: Updating an ACID Table

```
> update syslogs_acid set hotspot = true where process in (select process
from syslogs_acid group by process having count(process) > 1000);

> select * from syslogs_acid where hotspot = true limit 1;
```

syslogs_acid.host	syslogs_acid.loggedat	syslogs_acid.process	syslogs_acid.pid	syslogs_acid.message	syslogs_acid.hotspot
sc-ub-xps	1970-01-17 19:52:02.838	systemd			1
		Started CUPS Scheduler.		true	

Now we can delete syslog entries for processes that are not hotspots, as in Code Listing 82.

Code Listing 82: Deleting from an ACID Table

```
> delete from syslogs_acid where hotspot = false;

> select count(distinct(process)), count(*) from syslogs_acid;

...
```

c0	c1
4	13463

This offers a straightforward way to identify that a minority of processes generates the majority of logs and leaves us with a table that contains the raw data for the main subset of processes.

Querying partitioned tables

Reading from partitioned tables is simpler than populating them because the partition columns are treated in the same way as data columns for reads, which means you can use the partition values in queries as well as the data values.

Code Listing 83 shows a basic select for all the columns in the **syslogs_partitioned** table, which will return all the partition columns and all the data columns without distinguishing between them.

Code Listing 83: Selecting from a Partitioned Table

```
> select * from syslogs_partitioned limit 2;
```

syslogs_partitioned.loggedat	syslogs_partitioned.process	syslogs_partitioned.pid	syslogs_partitioned.message	syslogs_partitioned.period	syslogs_partitioned.host
2016-01-17 19:53:33.3	thermald	785	Dropped below poll threshold	201601	sc-ub-xps
2016-01-17 19:53:33.3	thermald	785	thd_trip_cdev_state_reset	201601	sc-ub-xps

You can also use a combination of partition and data columns in the selection criteria, as in Code Listing 84.

Code Listing 84: Filtering Based on Partition Columns

```
> select host, pid, message from syslogs_partitioned where period =  
'201601' and host like 'sc-ub%' and process = 'anacron' limit 2;
```

host	pid	message
sc-ub-xps	781	Job `cron.daily' terminated
sc-ub-xps	781	Job `cron.weekly' started

This query makes efficient use of the partitions in order to help distribute the workload. The **where** clause specifies a value for the period that will limit the source files to the folder **period=201601** under the table root. There's a wildcard selection by **host**, so that all the files in all the **host=sc-ub*** folders will be included in the search.

Hive can split this job into multiple map steps, one for each file. Hadoop will run as many of those map steps in parallel as it can, given its cluster capacity. When the map steps are finished, one or more reducer steps collate the interim results, then the query completes.

Using partitioned tables correctly will give you a good performance boost whenever you read or write from the table, but you should think carefully about your partition scheme. If you use a large number of partition columns or partition columns with a wide spread of values, you might end up with a heavily nested folder structure that includes large numbers of small files.

It's possible to reach a point at which having more files reduces performance because the extra overhead of running very large numbers of small map jobs outweighs the benefit of parallel processing. If you need to support multiple levels of sharding, you can use a combination of partitions and buckets.

Bucketed tables

Bucketing is an alternative data-sharding scheme provided by Hive. Tables can be partitioned or bucketed, or they can be partitioned and bucketed. This works differently from partitioning, and the storage structure is well suited to sampling data, which means you can work with small subsets of a large dataset.

With partitions, the partition columns define the folder scheme, and populating data in Hive will create new folders as required. With buckets, you specify a fixed number of buckets when you create the table, and, when you populate data, Hive will allocate it to one of the existing buckets.

Buckets shard data at the file level rather than the folder level, so that if you create a table **syslogs_bucketed** with five buckets, the folder structure will look like Figure 8.

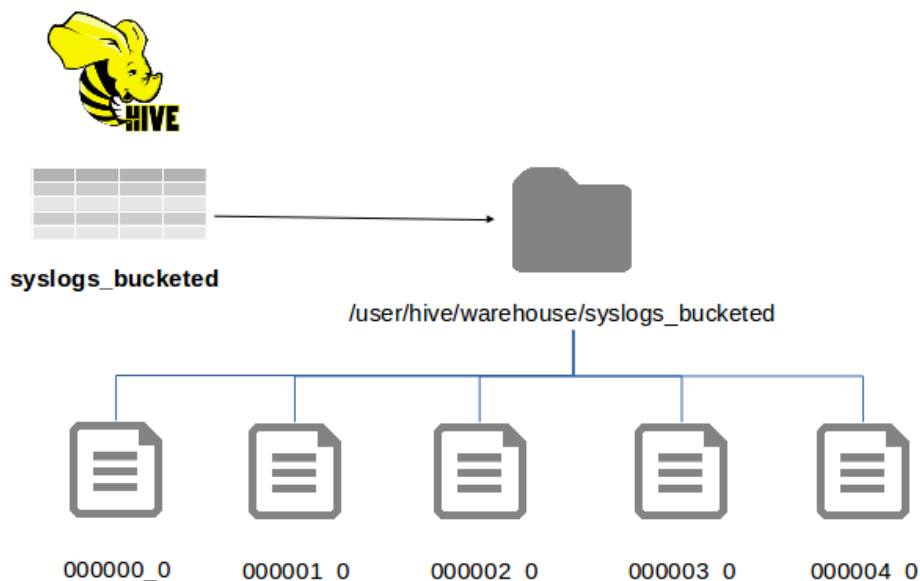


Figure 8: Folder Structure for a Bucketed Table

Here we still have the benefit of sharding data, but we don't have the issue of heavily nested folders, and we have better control over how many files the data is split across. Bucketed tables are also easier to work with because the bucket columns are normal data columns, which means we don't have to specify a partition when we load data.

Creating bucketed tables

The `create table` statement provides the `clustered by ... into buckets` clause for sharding data into buckets. The columns used to identify the correct bucket are data columns in the table, which means they need to be specified in the usual way.

Code Listing 85 creates a bucketed version of the `syslogs` table using the `period` and `host` columns for the buckets. In this example the file is in ORC format, but that is not a requirement.

Code Listing 85: Creating a Bucketed Table

```
> create table syslogs_bucketed(period string, host string, loggedat
timestamp, process string, pid int, message string) clustered by(period,
host) into 12 buckets stored as orc;
```

No rows affected (0.226 seconds)



Note: *The number of buckets is set to 12 here, which means Hive will allocate data between 12 storage locations. Rows with the same period and host will always be in the same location, but rows with different combinations of period and host can be in different buckets.*

Hive doesn't create any folders or files until we start to populate the table, but after inserting a single row, the file structure for all the buckets will be created, as we see in Code Listing 86.

Code Listing 86: Folder Listing for a Bucketed Table

```
root@hive:/hive-setup# hdfs dfs -ls /user/hive/warehouse/*bucket*/*
-rwxrwxr-x   1 root supergroup          49 2016-02-05 18:07
/user/hive/warehouse/syslogs_bucketed/000000_0
-rwxrwxr-x   1 root supergroup          49 2016-02-05 18:07
/user/hive/warehouse/syslogs_bucketed/000001_0
-rwxrwxr-x   1 root supergroup          49 2016-02-05 18:07
/user/hive/warehouse/syslogs_bucketed/000002_0
-rwxrwxr-x   1 root supergroup          49 2016-02-05 18:07
/user/hive/warehouse/syslogs_bucketed/000003_0
-rwxrwxr-x   1 root supergroup          49 2016-02-05 18:07
/user/hive/warehouse/syslogs_bucketed/000004_0
-rwxrwxr-x   1 root supergroup        646 2016-02-05 18:07
/user/hive/warehouse/syslogs_bucketed/000005_0
-rwxrwxr-x   1 root supergroup          49 2016-02-05 18:07
/user/hive/warehouse/syslogs_bucketed/000006_0
-rwxrwxr-x   1 root supergroup          49 2016-02-05 18:07
/user/hive/warehouse/syslogs_bucketed/000007_0
-rwxrwxr-x   1 root supergroup          49 2016-02-05 18:07
/user/hive/warehouse/syslogs_bucketed/000008_0
-rwxrwxr-x   1 root supergroup          49 2016-02-05 18:07
/user/hive/warehouse/syslogs_bucketed/000009_0
-rwxrwxr-x   1 root supergroup          49 2016-02-05 18:07
/user/hive/warehouse/syslogs_bucketed/000010_0
-rwxrwxr-x   1 root supergroup          49 2016-02-05 18:07
/user/hive/warehouse/syslogs_bucketed/000011_0
```



Tip: You can change the number of buckets for an existing table using the *alter table* statement with the *clustered by* clause, but Hive will not reorganize the data in the existing files to match the new bucket specification. If you want to modify the bucket count, it is preferable to create a new table and populate it from the existing one.

A subclause of **clustered by** directs Hive to create a sorted bucketed table. With sorted tables, the same physical bucket structure is used, but data within the files is sorted by a specified column value. In Code Listing 87 a variant of the **syslogs** table is created that is bucketed by period and host and is sorted by the process name.

Code Listing 87: Creating a Sorted Bucketed Table

```
> create table syslogs_bucketed_sorted
(period string, host string, loggedat timestamp, process string, pid int,
message string)
  clustered by(period, host) sorted by(process) into 12 buckets
  stored as orc;
```

Sorting the data in buckets gives a further optimization at read time. At write time, we can take advantage of Hive's enforced bucketing to ensure data enters the correct buckets.

Populating bucketed tables

When bucketed tables get populated, the storage structure is transparent, as far as the insert is concerned. Standard columns are used to determine the storage bucket, which means the standard insert statements work without any additional clauses.

The **load** statement cannot be used with bucketed tables because **load** simply copies from the source into HDFS without modifying the file contents. In order to support **load** for bucketed tables, Hive needs to read the source files and distribute the data into the correct buckets, which will lose the performance benefit of **load** in any case.

In order to populate bucketed tables, we need to use an **insert**. Code Listing 88 shows a simple insert into a bucketed table with specific values. Some key lines from Hive's output log are also shown.

Code Listing 88: Inserting into a Bucketed Table

```
> insert into syslogs_bucketed select '2015', 's2', unix_timestamp(),
'kernel', 1, 'message' from dual;
...
INFO : Hadoop job information for Stage-1: number of mappers: 1; number of
reducers: 12
...
INFO : Table default.syslogs_bucketed stats: [numFiles=12, numRows=1,
totalSize=1185, rawDataSize=396]
No rows affected (29.69 seconds)
```

The log entries from Beeline tell us that Hive used a single map task and 12 reduce tasks—one for each bucket in the table, which ensures data will end up in the right location. (Hive uses a hash of the bucketed column values to decide on the target bucket.) The table stats in the last line tell us there are 12 files but only one row in the table.

Data in a bucketed table can get out of sync, with rows in the wrong buckets, if the number of reducers for an insert job does not match the number of buckets. Hive will address that if the setting **hive.enforce.bucketing** is true in the Hive session (or in **hive-site.xml**, as is the case in the **hive-succinctly** Docker image).

With bucketing enforced by Hive, we don't have to specify which bucket to populate, and so we can insert data into multiple buckets from a single statement. In Code Listing 89 we take the formatted syslog rows from the previous ETL process in Chapter 6 ETL with Hive and insert them into the bucketed table.

Code Listing 89: ELT into a Bucketed Table

```
> insert into table syslogs_bucketed select date_format(loggedat,
'yyyyMM'), host, loggedat, process, pid, message from syslogs;
...
INFO : Table default.syslogs_bucketed stats: [numFiles=12, numRows=3942,
totalSize=58903, rawDataSize=1864398]
```

Querying bucketed tables

Bucketed tables are queried like any other tables, but query execution is optimized if the bucket columns are included in the **where** clause. In that case, Hive will limit the map input files to those it knows will contain the data, so that the initial search space is restricted.

There is no syntactical difference in queries over bucketed (or bucketed sorted) tables from tables which are not bucketed—Code Listing 90 shows a query using all the columns in the table.

Code Listing 90: Querying Bucketed Tables

```
> select period, process, pid from syslogs_bucketed where host = 'sc-ub-
xps' limit 2;
+-----+-----+-----+
| period | process | pid |
+-----+-----+-----+
| 201601 | gnome-session | 1544 |
| 201601 | gnome-session | 1544 |
+-----+-----+-----+
```

Columns can be used in any part of the **select** statement irrespective of whether or not they are plain data columns or they form part of the bucketing (or sorting) specification.

Bucketed tables are particularly useful if you want to query a subset of the data. We've seen the **limit** clause in previous HiveQL queries, but that only constrains the amount of data that gets returned—typically the query will run over the entire table and return only a small portion.

With bucketed tables, we can specify a query over a sample of the data using the **tablesample** clause. Because Hive provides a variety of ways to sample the data, we can pick from one or more buckets or from a percentage of the data. In Code Listing 91 we fetch data from the fifth bucket in the bucketed **syslogs** table.

Code Listing 91: Sampling from Table Buckets

```
0> select count(*) from syslogs_bucketed;
INFO  : MapReduce Total cumulative CPU time: 20 seconds 880 msec
+-----+---+
|    c0    |
+-----+---+
| 42553050 |
+-----+---+
> select count(*) from syslogs_bucketed tablesample(bucket 5 out of 12);
INFO  : MapReduce Total cumulative CPU time: 2 seconds 930 msec
+-----+---+
|   _c0    |
+-----+---+
|  40695   |
+-----+---+
```

The entire table count returned 42 million rows in 21 seconds, yet a single bucket count took only three seconds to return 40,000 rows, which is significantly faster and tells me my data isn't evenly split between buckets (if it was, I'd have about 3.5 million rows per bucket).

In order to sample a subset of data from multiple buckets, you can specify a percentage of the data size or a desired size for the sample. Hive reads from HDFS at the file block level, which means you might get a larger sample than you specified—if Hive fetches a block that takes it over the requested size, it will still use the entire block. Code Listing 92 fetches at least 3% of the data.

Code Listing 92: Sampling a Portion of Data

```
> select count(*) from syslogs_bucketed tablesample(3 percent);
INFO  : MapReduce Total cumulative CPU time: 4 seconds 740 msec
+-----+---+
|   _c0    |
+-----+---+
| 10525740 |
+-----+---+
```

The efficient sampling returned with bucketed tables can be a huge timesaver when crafting a complex query. You can iterate over the query using a subset of data that will return quickly, and when you're happy with the query you can submit it to the cluster to run over the entire data set.

Summary

Sharding data is the key to high performance, and, because Hive is based on Hadoop, its core foundations support very high levels of parallelism. With the correct sharding strategy, you can maximize the use of your cluster—even if you have hundreds of nodes, they can all run parts of a query concurrently provided the data can be stripped to support that.

Hive provides two approaches to sharding that can be used independently or in combination. Which approach you choose depends on how your data is logically grouped and how you're likely to access it. Typically, the clauses you most frequently query over but which have a relatively small number of distinct values are good candidates for sharding—those might be time periods or the identifiers of source data or classifications for types of data.

Partitioned tables shard data physically by using a nested folder structure with one level of nesting for each partitioned column. The number of partitions is not fixed, and as you insert data into new partition column values, Hive will create partitions for you. Partition columns are a separate part of the normal table structure, which means your data loads are made more complex as they need to be partition aware.

The alternative to partitioned tables is bucketed tables that split data across many files rather than nested folders. The number of buckets is effectively fixed when the table is created, and standard data columns are used to decide the target bucket for new rows.

Bucketed tables are easier to work with because there is no distinction between the data columns and the bucket columns, and as Hive allocates data to buckets using a hash there will be an even spread with no hotspots if your column values are evenly spread. With bucketed columns you get the added bonus of efficient sampling in which Hive can pull a subset of data from one or more buckets.

Combining both approaches in a partitioned, bucketed table can provide the optimal solution, but you must select your sharding columns carefully.

In the final chapter, we'll look more closely at querying Hive and covering the higher value functionality HiveQL provides for Big Data analysis.

Chapter 9 Querying with HiveQL

The Hive Query Language

Hive's biggest drivers are the broad functionality of HiveQL and its easy adoption for anyone with SQL experience. The complexity of identifying, loading, and transforming data can be isolated in development or ops teams, which will leave analysts free to query huge amounts of data using a familiar syntax.

HiveQL keeps expanding with new releases of Hive, and the language has even been integrated into Apache Spark, so that in-memory Big Data workloads can be based on HiveQL, too.

The language statements we've seen so far have been fundamentally similar to their SQL counterparts, and the same is true for the more advanced HiveQL features. We'll cover those in this chapter, along with some of the functions Hive provides and the mechanism for incorporating custom functionality in Hive.

Joining data sources

HiveQL supports inner, outer, cross, and semi joins. However, joins are not as richly supported as in SQL databases, because Hive only supports joins in which the comparison is for equal values—you can't join tables based on columns that have different values ($x \neq y$) in Hive.

The basic joins use standard SQL syntax—Code Listing 93 joins the **servers** and **server_logs** tables and returns the first log entry.

Code Listing 93: Inner Joins

```
> select s.name, s.ipaddresses[0], l.loggedat, l.loglevel from server_logs
l join servers s on l.serverid = s.name limit 1;
+-----+-----+-----+-----+
| s.name | _c1 | l.loggedat | l.loglevel |
+-----+-----+-----+-----+
| SCSVR1 | 192.168.2.1 | 1439546226 | W |
+-----+-----+-----+-----+
> select s.name, s.ipaddresses[0], l.loggedat, l.loglevel from server_logs
l, servers s where l.serverid = s.name limit 1;
+-----+-----+-----+-----+
| s.name | _c1 | l.loggedat | l.loglevel |
+-----+-----+-----+-----+
| SCSVR1 | 192.168.2.1 | 1439546226 | W |
+-----+-----+-----+-----+
```

Both queries return the same results, as the explicit syntax (**join ... on**) is interchangeable with the implicit syntax (in which tables are named and the join specification is in the **where** clause).

Similarly, **outer joins** are specified in the same way as SQL databases and have the same effect on the output—Code Listing 94 returns all the servers that have never recorded any logs.

Code Listing 94: Left Outer Joins

```
> select s.name, s.site["dc"] from servers s left outer join server_logs l
on s.name = l.serverid where l.serverid is null;
+-----+-----+
| s.name | _c1 |
+-----+-----+
| SCSVR2 | london |
| SCSVR3 | dublin |
+-----+-----+
```

The **cross join** statement returns the Cartesian product of the tables, as in SQL, and only **left semi join** is unusual. Most SQL databases support this join, but they don't use an explicit clause. This join is equivalent to fetching all the rows in one table from which a matching column value in another table exists.

In SQL databases, that is usually done in a **where exists** clause, but HiveQL has an explicit join type for it. Code Listing 95 shows how that looks as it returns only those servers which have recorded logs.

Code Listing 95: Left Semi Joins

```
> select s.name, s.site["dc"] from servers s left semi join server_logs l
on s.name = l.serverid;
+-----+-----+---+
| s.name | c1    |   |
+-----+-----+---+
| SCSVR1 | london |   |
+-----+-----+---+
```

Provided your join is valid, you can join any database objects no matter what storage engine they use. The examples so far have joined the external table **servers** with the internal table **server_logs**. Code Listing 96 joins an internal table (**all_devices**), an external HDFS table in JSON format (**devices**), and a view over an external HBase table (**device_events_period**).

Code Listing 96: Joining Hive and HBase Tables

```
> select de.period, de.eventname, d.device.deviceclass from
device_events_period de join all_devices ad on ad.deviceid = de.deviceid
join devices d on ad.deviceclass = d.device.deviceclass where de.period
like '201601%';
+-----+-----+-----+---+
| de.period | de.eventname | deviceclass |   |
+-----+-----+-----+---+
| 20160128 | power.off    | tablet      |   |
+-----+-----+-----+---+
```

As with any SQL database, joining large tables has a performance implication. Hive optimizes the joins wherever it can. With releases since version 0.11, the Hive query engine is becoming increasingly sophisticated at join optimization, and although HiveQL supports query hints for explicit optimization, often they are not needed.

For example, Hive can join onto small tables much more efficiently if the entire table is loaded into memory in a map task. This can be explicitly requested in a query with the **mapjoin** hint, but Hive can do this automatically if the setting **hive.auto.convert.join** is true.

Joining results with the **union** clause will be the last join we'll cover. This lets us combine two result sets with the same column structure. The current version of Hive (1.2.1) supports **union all**, which includes duplicate rows, and **union distinct**, which omits duplicates.

Code Listing 97 shows the result of two **union** clauses and also demonstrates an outer query (the **count**) with a subquery (the **union**)—showing that subqueries must be named in HiveQL.

Code Listing 97: Union All and Union Distinct

```
> select count(1) from (select * from devices a union all select * from
devices b) s;
+-----+---+
| c0    |
+-----+---+
| 4      |
+-----+---+
> select count(1) from (select * from devices a union distinct select *
from devices b) s;
+-----+---+
| c0    |
+-----+---+
| 2      |
+-----+---+
```

Aggregation and windowing

Hive supports basic aggregation to group results by one or more columns, as well as more advanced windowing functions.

Basic aggregation in Hive is done with the **group by** clause, which defines one or more columns to aggregate by and supports standard SQL aggregation functions such as **sum**, **avg**, **count**, **min**, and **max**. You can use several functions for different columns in the same query.

In Code Listing 98 we group syslog entries by the process that generated them, selecting only processes with more than 1,000 entries and showing the process name, number of entries, and size of the largest message logged by the process.

Code Listing 98: Group by Aggregation

```
> select process, count(process) as entryCount, max(length(message))
largestMessage from syslogs group by process having count(process) > 1000
order by largestMessage desc;
```

...

process	entrycount	largestmessage
NetworkManager	1863	201
kernel	7444	191
thermald	2224	136
systemd	1232	93



Tip: You can't include functions like `count` and `max` in the `order by` clause of a query, but if you alias the results of those functions in the `select` clause, you can order by the aliases. In this example we use `order by LargestMessage`, but if we tried `order by max(length(message))`, we'd get an error from the Hive compiler.

As in SQL, you cannot include columns in a **group by** query unless they are in the group clause or are an aggregate function over the grouped set. The SQL:2003 specification defines window functions that let you aggregate over multiple partitions of the data set in a single query.



Note: Hive supports SQL:2003 windowing, but beware of the terminology collision—partitions in window functions have no relation to Hive's table partitioning; they are separate features with the same name.

With analytical functions, you can get row-level data and aggregates in the same query. Code Listing 99 shows a query over `syslogs` that tells us which processes and process IDs have log entries containing the word 'CRON' (with abbreviated results).

Code Listing 99: Partitioning Queries

```
> select date_format(loggedat, 'HH:mm'), process, message, count()
over(partition by message order by loggedat) from syslogs where
upper(message) like '%CRON%';
...
+-----+-----+-----+-----+
|  c0  | process |                                     message
| c3  |
+-----+-----+-----+-----+
-----+-----+
| 19:53 | cron    | (CRON) INFO (Running @reboot jobs)
| 5     |
...
| 19:53 | anacron | Job `cron.daily' started
| 1     |
| 19:53 | anacron | Job `cron.daily' terminated
| 2     |
| 19:52 | anacron | Job `cron.daily' terminated
| 2     |
```

Here we get complex results from a straightforward query. The query selects the message text and information about the log entry, partitioning by the message text and counting at that level. The results show the same aggregation as grouping by text and counting, but they include row level details—we can see the 'anacron' processed the same message twice, and we can see the different times it was logged.

Analytic partitions can occur over multiple columns, which is an interesting way to present the data. Adding an **order by** in the **over** clause for the above query lets us view the results in time order with a running total of how many of the same messages have been logged up to that point, as shown in Code Listing 100.

Code Listing 100: Partitioned and Ordered Queries

```
> select date_format(loggedat, 'HH:mm:ss'), process, message, count()
over(partition by message order by loggedat) from syslogs where
upper(message) like '%CRON%REBOOT%';
...
```

c0	process	message	c3
19:52:21	cron	(CRON) INFO (Running @reboot jobs)	1
19:52:43	cron	(CRON) INFO (Running @reboot jobs)	2
19:53:21	cron	(CRON) INFO (Running @reboot jobs)	3
19:53:32	cron	(CRON) INFO (Running @reboot jobs)	4
19:54:09	cron	(CRON) INFO (Running @reboot jobs)	5

Partitioning by message and ordering by the timestamp gives us an incremental view of when the message in question was logged. We can take that one stage further using windowing functions.

Windowing functions let you produce a result set in which values for a row are compared to values in the rows that precede or follow the current row. You can set the range explicitly for a window, or you can use functions that implicitly define a window (usually defaulting to single row on either side of the current row).

You can combine scalar values, row-level aggregates, and windowing functions in the same query. Code Listing 101 repeats the previous query, but for each row it specifies the distance in time from this row to the one before it and the one after it.

Code Listing 101: Windowing with Lag and Lead

```
> select date_format(loggedat, 'HH:mm:ss'), process, message, count()
over(partition by message order by loggedat), lag(loggedat) over(partition
by message order by loggedat) - loggedat, lead(loggedat) over(partition by
message order by loggedat) - loggedat from syslogs where upper(message)
like '%CRON%REBOOT%';
```

...

c0		process	message		c3	
c4			c5			
19:52:21	cron	(CRON) INFO (Running @reboot jobs)	1	NULL		
00:00:21.455000000						
19:52:43	cron	(CRON) INFO (Running @reboot jobs)	2	-0		
00:00:21.455000000						
19:53:21	cron	(CRON) INFO (Running @reboot jobs)	3	-0		
00:00:37.773000000						
19:53:32	cron	(CRON) INFO (Running @reboot jobs)	4	-0		
00:00:10.958000000						
19:54:09	cron	(CRON) INFO (Running @reboot jobs)	5	-0		
00:00:37.695000000						

Here the **lag** function gets the **loggedAt** value for the previous row (which is NULL for the first row) and **lead** gets the **loggedAt** value for the next row. The current row's **loggedAt** value is subtracted, which gives us the time distance in the result set.

Windowing functions are a relatively simple way to get powerful results—like finding the change of values over time periods, identifying trends, and computing percentiles and ranks.

Built-in functions

We've seen many examples of HiveQL's built-in functions already, and they are usually well-named and syntactically clear, so that they stand without much introduction. Hive has a suite of built-in functions which ship with the runtime, which means they are the same no matter which platform you work with.

[The Language Manual for Built-in Functions](#) is a comprehensive reference that lists all available functions by the data type they apply to and includes the version from which they were introduced.

Hive includes more than 150 built-in functions; here I'll cover some of the most useful.

Date and timestamp functions

ETL and ELT processes almost always include date conversions, and Hive has good support for converting between the high-fidelity `TIMESTAMP` type and other common string or numeric representations of dates.

In Code Listing 102 we fetch the current UNIX timestamp (in seconds, using the system clock) and convert between string and long-integer date values.

Code Listing 102: Date Conversion Functions

```
> select unix_timestamp() from_clock, unix_timestamp('2016-02-07 21:00:00')
from_string, from_unixtime(1454878996L) from_long;
+-----+-----+-----+-----+
| from_clock | from_string | from_long |
+-----+-----+-----+-----+
| 1454879183 | 1454878800 | 2016-02-07 21:03:16 |
+-----+-----+-----+-----+
```

Once we have a `TIMESTAMP`, we can extract parts of it, add or subtract other dates, or get the number of days between dates, as in Code Listing 103.

Code Listing 103: Date Manipulation Functions

```
> select weekofyear(to_date(current_timestamp)) week, date_add('2016-02-07
21:00:00', 10) addition, datediff('2016-02-07', '2016-01-31') difference;
+-----+-----+-----+-----+
| week | addition | difference |
+-----+-----+-----+-----+
| 5 | 2016-02-17 | 7 |
+-----+-----+-----+-----+
```

String functions

Hive includes all the usual functions for finding text within string (`instr`), splitting strings (`substr`), and joining them (`concat`). It also includes some useful overloaded functions that allow for common tasks with a single statement, as in Code Listing 104, which manipulates a URL.

Code Listing 104: String Manipulation Functions

```
> select concat_ws('.', 'blog', 'sixeyed', 'com') as blog,
parse_url('https://blog.sixeyed.com', 'PROTOCOL') as protocol;
```

```
+-----+-----+---+
|      blog      | protocol |
+-----+-----+---+
| blog.sixeyed.com | https   |
+-----+-----+---+
```

String functions for rich semantic analysis (**ngrams** and **context-ngrams** provide textual analysis for word frequency in sentences) and standard language processing functions also exist. Code Listing 105 shows the distance between two words (using the common Levenshtein measure of similarity) and the phonetic representation of a word.

Code Listing 105: Language Processing Functions

```
> select levenshtein('hive', 'hbase'), soundex('hive');
```

```
+-----+-----+---+
| _c0 | _c1 |
+-----+-----+---+
| 3   | H100 |
+-----+-----+---+
```

Mathematical functions

As with strings, Hive supports all the usual mathematical functions (**round**, **floor**, **abs**), along with more unusual ones—such as trigonometric functions (**sin**, **cos**, **tan**). Having a wide range of built-in math functions makes complex analysis possible with simple queries.

Code Listing 106 shows some useful mathematical functions.

Code Listing 106: Mathematical Functions

```
> select pmod(14, 3) modulus, sqrt(91) root, factorial(6) factorial;
```

modulus	root	factorial
2	9.539392014169456	720

Collection functions

With its support for collection data types, Hive provides functions for working with arrays and maps. Only a small number of functions are provided, but they cover all the functionality you're likely to need.

Code Listing 107 shows how to extract a value from an array and sort the array, then combine them to find the largest value (the **array** function is used to define the literal array).

Code Listing 107: Collection Functions

```
> select array(26, 54, 43)[0], sort_array(array(26, 54, 43)),  
sort_array(array(26, 54, 43))[size(array(26, 54, 43))-1];
```

_c0	_c1	_c2
26	[26,43,54]	54

Similar functions can be used with MAP column types so that you can also extract the set of keys or the set of values as arrays. A key function suitable with either type is **explode**, which generates a table from a collection, as shown in Code Listing 108.

Code Listing 108: Exploding Collection Data

```
> select explode(split('Hive Succinctly', ' '));
```

col
Hive
Succinctly

With **explode**, you can extract multiple rows from a single column value and use that to join against other tables.

Other functions

Standard SQL functions are available in Hive, such as converting between types (**cast**), checking for nulls (**isnull**, **isnotnull**), and making comparisons (**if**). Functions that return one value from a range are also standard SQL, as shown in Code Listing 109.

Code Listing 109: Choosing between Values

```
> select nvl(NULL, 'default') `nvl`, coalesce('first', 'second', NULL)
`coalesce`, case true when cast(1 as boolean) then 'expected' else
'unexpected' end `case`;
```

nvl	coalesce	case
default	first	expected

More unusual functions are also occasionally useful, as shown in Code Listing 110.

Code Listing 110: Miscellaneous Functions

```
> select pi() `pi`, current_user() `whoami`, hash('@eltonstoneman') `hash`;
```

pi	whoami	hash
3.141592653589793	root	1326977505

Hive continues to add functions to the built-in set with AES encryption, SHA, and MD5 hashing, and CRC32 calculations available in Hive 2.0.0.

User defined functions

You can extend Hive yourself with your own User Defined Functions (UDFs). This is a neat way of encapsulating commonly used logic in a language outside of HiveQL. The native language is Java, but Hive supports Hadoop streaming so you can write functions in any language that can be invoked through the operating system command-line.

That means you can write functions in your preferred language and ensure the quality of custom components with unit testing and versioning. Provided you can wrap functions in a command line that reads from standard input and writes to standard output, you can also use existing libraries of code.

A UDF consists of two aspects—making the library available to the Hive runtime and registering the function so you can use it in Hive queries.

Java UDFs are the simplest operation. You write a class that extends `org.apache.hadoop.hive.q1.exec.UDF`, then build a JAR and copy it to Hive's auxiliary folder (specified with the `HIVE_AUX_JARS_PATH` setting). Next, you register the class **with create temporary function [alias] as [UDF_class_name]**. With that, you can call the function using the UDF alias.

Streaming console apps are a little more involved. We'll use Python, a simple app that adds Value Added Tax to an integer amount, as an example in Code Listing 111.

Code Listing 111: A Simple Python Script

```
#!/usr/bin/python
import sys
for line in sys.stdin:
    line = line.strip()
    print int(line) * 1.2
```

Next we need to copy the .py file to Hive using the **add file** command in Code Listing 112.

Code Listing 112: Adding the Python Script to Hive

```
> add file /tmp/add_vat_udf.py;

INFO  : Added resources: [/tmp/add_vat_udf.py]
```

And now we can access the UDF with the **transform ... using** clause, which will invoke the command once for each row in the ResultSet of the Hive query. Code Listing 113 shows the UDF being invoked.


```
> select transform(input) using 'python add_vat_udf.py' as vat_added from
(select explode(array(10, 120, 1400)) as input) a;
```

```
+-----+
| vat_added |
+-----+
| 12.0      |
| 144.0     |
| 1680.0    |
```



Note: You can't include columns from the result set and transformed column—the final result has to come entirely from the transform. So if I wanted to include the original net value in my query, I couldn't add it to the select statement before the transform, I'd need to write out the input in my Python script and tab-separate it from the output.

Summary

The familiarity of SQL, combined with complex analytical functions and the ability to make functions of your own code, make HiveQL a powerful and extensible query language.

For the most part, you can run the exact same queries over any data source—whether that's an internal Hive table, a HDFS folder structure containing thousands of TSV files, or an HBase table with billions of rows.

The Hive compiler generates the most efficient set of map/reduce jobs that it can in order to represent the HiveQL query in a format that can be executed on Hadoop. Presenting a simple interface that can trigger hundreds of compute hours behind the scenes with no further user interaction makes Hive an attractive component in the Big Data stack.

Next steps

We've covered a lot of ground in this short book, but there's plenty more to learn. In order to address Hive succinctly, I've focused on the functional parts of the language and the runtime, which means I haven't even touched on performance, query optimization, or use of Hive with other clients. Those are the obvious next steps if you want to learn more about Hive.

The **hive-succinctly** Docker image is a good place to get started. It's set up with Hadoop running in pseudo-distributed mode and configured for YARN, which means it's suitable for testing long-running queries. You can drop your own data onto the container using Docker's copy command, then load it into Hive using the tools we saw in Chapter 6 ETL with Hive.

After that, if you want to try out Hive in production to see how it performs with your data at a much bigger scale, you can easily fire up a Hadoop cluster running Hive in the cloud. The Elastic Map Reduce platform in Amazon Web Services and the HDInsight platform in Microsoft Azure both support Hive, and both will get you up and running in no time.