

For this assessment, you will use Hue to examine the **fun** database tables and produce a database overview document similar to the one created for the **default** database in the demonstration video, "Exploring Structured Data Using Hue." Your work serves two common real-world purposes:

1. As you produce the overview document, you begin to explore the data in a database that you can subsequently use for analysis.
2. The document you create can help others quickly gain an overview of the data available in the database, and it can also help you whenever you return to this database after some time away.

The screenshot shows the Hue Table Browser interface in a Mozilla Firefox browser window. The URL is `http://localhost:8888/hue/metastore/tables/fun`. The interface includes a sidebar with 'Sources' (Impala, Hive, MySQL, PostgreSQL) and a main area displaying the 'fun' database. The 'fun' database has the following properties: No comment, root (USER), and Location. Below the properties, there is a 'TABLES' section with a search bar and buttons for 'View', 'Query', and 'Drop'. A table lists the tables in the database:

<input type="checkbox"/>	Table Name	Comment	Type
<input type="checkbox"/>	<a href="#">card_rank</a>		Table
<input type="checkbox"/>	<a href="#">card_suit</a>		Table
<input type="checkbox"/>	<a href="#">games</a>		Table
<input type="checkbox"/>	<a href="#">inventory</a>		Table