

✓ Congratulations! You passed!

Grade received **100%** Latest Submission Grade 100% To pass 100% or higher

[Go to next item](#)

1. You have a file called **report.sql** with the following query in it:

1 / 1 point

SELECT * FROM accounting.current WHERE month= '\${var:month}';

Which command will run this query correctly for the month **October**?

- ☐ \$ beeline -u jdbc:hive2://localhost:10000 --hivevar month="October" -f report.sql
- ☒ \$ impala-shell --var month="October" -f report.sql
- ☐ \$ beeline -u jdbc:hive2://localhost:10000 --var month="October" -f report.sql
- ☐ \$ impala-shell --impalavar month="October" -f report.sql
- ☐ \$ beeline -u jdbc:hive2://localhost:10000 -h month="October" -f report.sql
- ☐ \$ impala-shell -v month="October" -f report.sql

✓ **Correct**

Correct. This will run the file with Impala Shell, using **October** in place of the parameter **month**.

2. Which will properly use either Beeline or Impala Shell to run a file of SQL commands from within a shell script?

1 / 1 point

- ☐ \$ beeline -u jdbc:hive2://localhost:10000 -e filename
- ☐ \$ impala-shell -q filename
- ☐ \$ beeline -u jdbc:hive2://localhost:10000 -s filename
- ☒ \$ impala-shell -f filename

✓ **Correct**

Correct. To run the query from within a shell script, use the same command as you would from the command line.

- ☐ \$ impala-shell -s filename
- ☒ \$ beeline -u jdbc:hive2://localhost:10000 -f filename

✓ **Correct**

Correct. To run the query from within a shell script, use the same command as you would from the command line.

