

**BerkeleyX: CS105x Introduction to Apache Spark**

Bookmarks

- ▶ Week 1 - Apache Spark Programming Model
- ▼ Week 2 - The Structured Query Language and Spark SQL

**Lecture 2: The Structured Query Language and Spark SQL**

Quizzes



Lab 1A/1B - Learning Apache Spark (Due September 10, 2016 at 23:59 UTC)

Lab



- ▶ Week 3 - Analyzing Semi-Structured Data with Apache Spark

Week 2 - The Structured Query Language and Spark SQL > Lecture 2: The Structured Query Language and Spark SQL > Spark Community and Resources

Bookmark

## Spark Community and Resources



▶ 0:00 / 2:50

▶ 1.0x



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.srt

## Join the Apache Spark community!

You can interact with other Spark users through the growing community. Here is a link to the community page to get you started: <http://spark.apache.org/community.html>

## Spark Questions

(1/1 point)

If you have a question about the best approach to use for implementing something in Apache Spark, you should ask your question:

☒ On the [user@spark.apache.org](mailto:user@spark.apache.org) mailing list ✓

☐ On the [dev@spark.apache.org](mailto:dev@spark.apache.org) mailing list

☒ On StackOverflow, using the `apache-spark` tag ✓

☒ At a Spark Meetup near you (<http://spark.meetup.com>) ✓

☐ By filing a bug report on the Spark JIRA





Note: Make sure you select all of the correct options—there may be more than one!

#### EXPLANATION

The users@spark mailing list, StackOverflow with apache-spark tag, and Spark Meetups are all great places where you can interact with other Spark users and ask questions about best practices. The dev@spark mailing list is only for questions about contributions to Spark, and the JIRA issue tracking system is only for reporting bugs in Spark.

*You have used 1 of 4 submissions*

You can find two introductory notebook guides to Apache Spark for Data Scientists and Data Engineers here:

- Apache Spark on Databricks for Data Engineers
- Apache Spark on Databricks for Data Scientists

You can import the notebooks into your environment and experiment with them.



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