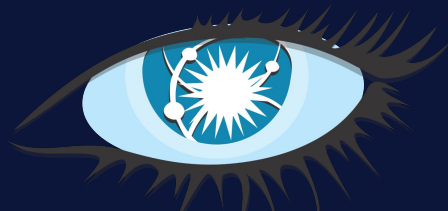




Workshop online Series

NoSQLBench with Cassandra



cassandra





Your hosts



Eric Zietlow

Developer Advocate



Cédrick Lunven

Developer Advocate



David Jones-Gilardi



Developer Advocate



Jack Fryer



Community Manager



Aleksandr Volochnev

Developer Advocate



NoSQLBench with Apache Cassandra™

1

Housekeeping and Setup

2

NoSQLBench What and Why

3

Executing Commands

4

Dashboarding + Grafana | Prometheus

5

Custom Workloads

6

Resources



**What we're NOT
doing today**

NoSQLBench with Apache Cassandra™

1

Housekeeping and Setup

2

NoSQLBench What and Why

3

Executing Commands

4

Dashboarding + Grafana | Prometheus

5

Custom Workloads

6

Resources

Disclaimer

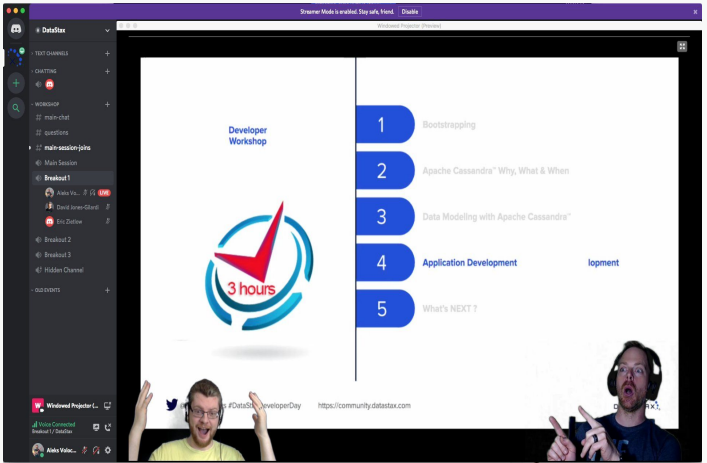
Today,

With limited time (2H), we won't introduce the basics of Apache Cassandra™ (like we do every other wednesday).

DON'T WORRY (seriously): You will be able to do the hands-on as we are showing step-by-steps.



STREAMS



YouTube



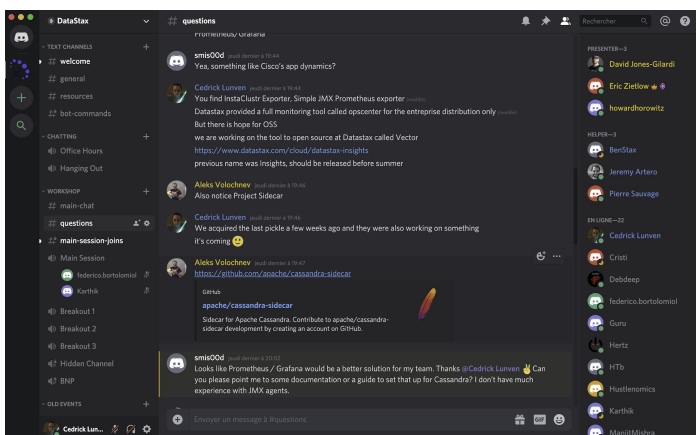
Twitch



RUNTIME



QUESTIONS



Discord



MATERIALS



Slides



Notebooks



DockerFile



Github



DataStax, Learn Apache Cassandra with our Hands-on Exercises

@datastax

More scenarios coming soon at <https://datastax.com/dev> and <https://academy.datastax.com>

Share Your Success

in Share

 Share

| Getting Started with Astra | Apache Cassandra™ Learning Series for Developers | Cassandra: Try It Out! |
|---|---|---|
| <p>Several scenarios to get started using Astra API services.</p> <p>Start Course</p> | <p>Hands-on introduction to Apache Cassandra™</p> <p>Start Course</p> | <p>Get your first experience working with Apache Cassandra™ in just a few minutes</p> <p>Start Course</p> |

Cassandra Developer Workshop

youtube.com/watch?v=v... | 17

PERSO ff4j DATASTAX TMP Other Bookmarks

YouTube FR

Cassandra Lightweight Transactions

```
KVUser@cqlsh> SELECT * FROM killrvideo.user_credentials WHERE email = 'new_user@gmail.com';
email          | password | userid
new_user@gmail.com | password_A | 6d8d869d-6ff4-4bd8-be66-d4334f3d2e4b
(1 rows)
KVUser@cqlsh> UPDATE killrvideo.user_credentials SET password = 'password_XYZ'
... WHERE email = 'new_user@gmail.com'
... IF password = 'password_A';

Here's an UPDATE LWT
```

Operators: =, <, <=, >, >=, != and IN

1:07:47 / 2:33:37

An online workshop using the NoSQLBench benchmarking tool

Manage topics

- 91 commits
- 1 branch
- 0 packages
- 0 releases
- 1 contributor

Branch: master New pull request

SonicDMG Updated links for Katacoda Latest commit 7443274 1 hour ago

0-setup Updated Katacoda link 1 hour ago

1-executing-commands Rename README.MD to README.md 2 days ago

Edit

#main-chat

discord.com/channels/685554030159593522/68556034541...

PERSO ff4j DATASTAX TMP wks-k8s Content

Fellowship of the (Cas... Apache Cassandra

main-chat

/home/ubuntu/node1/resources/cassandra/conf/cassandra-rackdc.properties , only then Start node1. Once it is up, start node2. if more explanation and create a thread to troubleshoot open a question on community.datastax.com

Jack Fryer Aujourd'hui à 12:16

@Jack Fryer Thanks for the vouchers
I was able to pass both exams Cassandra Developer and Cassandra Administrator!
@IO Epic congrats!!

NOUVEAU

Envoyer un message à #main-chat

~/nosqlbench (zsh)

| File | Permissions | Owner | Group | Last Modified | Size |
|----------------------|-------------|-------|--------------|---------------|-----------------------|
| cql-iot-allow-filter | drwxr-xr-x | 17 | davidgilardi | staff | 544 Jun 1 20:45 . |
| cql-iot-basic-all | drwxr-xr-x+ | 40 | davidgilardi | staff | 1280 Jun 2 11:35 .. |
| cql-iot-basic-main | -rw-r--r-- | 1 | davidgilardi | staff | 4250 May 29 11:43 |
| cql-iot-basic-ramp | -rw-r--r--@ | 1 | davidgilardi | staff | 2587 May 29 15:52 |
| cql-iot-basic-scen | -rw-r--r--@ | 1 | davidgilardi | staff | 537 May 29 15:45 |
| cql-iot-basic-sche | -rw-r--r--@ | 1 | davidgilardi | staff | 1024 May 29 15:44 |
| cql-iot-basic-yaml | -rw-r--r--@ | 1 | davidgilardi | staff | 3358 Jun 1 17:17 |
| cql-iot-modify.yaml | -rw-r--r--@ | 1 | davidgilardi | staff | 2633 May 29 20:23 |
| cql-iot.yaml | -rw-r--r--@ | 1 | davidgilardi | staff | 1169 May 29 15:44 |
| cql-keyvalue.yaml | -rw-r--r--@ | 1 | davidgilardi | staff | 2621 May 29 15:36 |
| cql-tabular.yaml | -rw-r--r--@ | 1 | davidgilardi | staff | 4256 May 27 09:39 |
| logs | drwxr-xr-x | 32 | davidgilardi | staff | 4256 May 31 15:06 |
| csv | drwxr-xr-x | 456 | davidgilardi | staff | 2483 May 27 10:09 |
| nb.jar | -rw-r--r--@ | 1 | davidgilardi | staff | 107559649 Jun 1 08:18 |

nosqlbench

menti.com

48 44 96



Available on the iPhone
App Store

GET IT ON
Google play

NoSQLBench with Apache Cassandra™

1

Housekeeping and Setup

2

NoSQLBench What and Why

3

Executing Commands

4

Dashboarding + Grafana | Prometheus

5

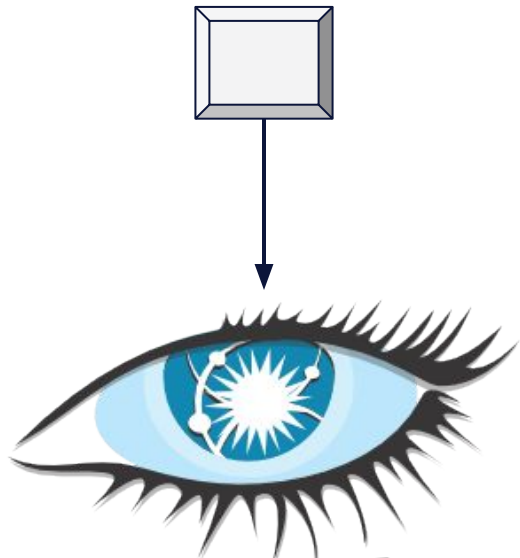
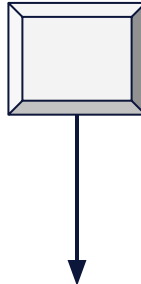
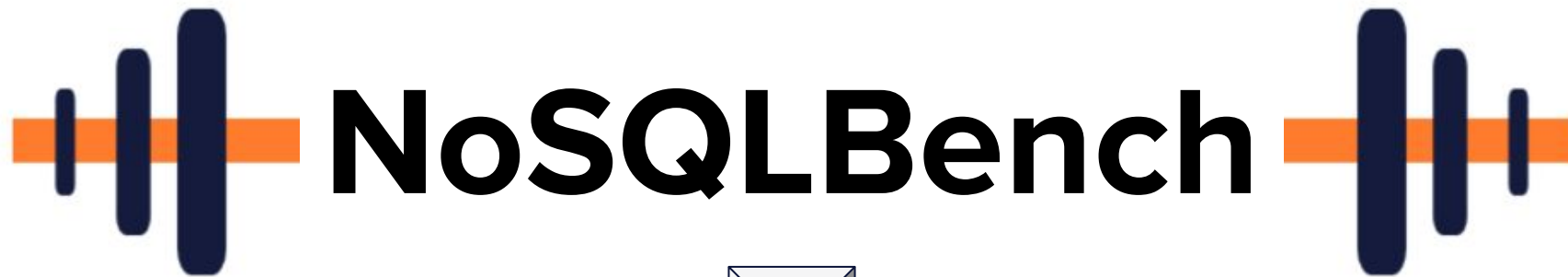
Custom Workloads

6

Resources



*"...is a serious **performance testing tool** for the
NoSQL ecosystem"*



cassandra

DATASTAX

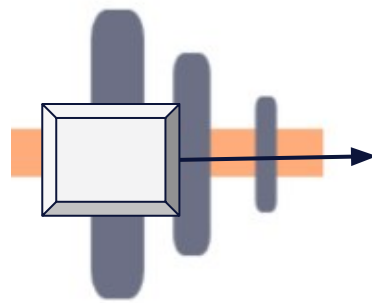
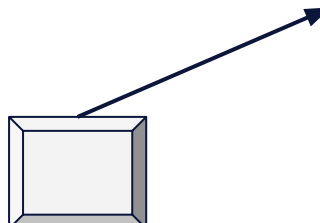
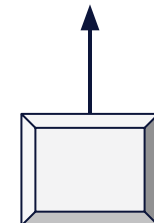
ASTRA

TCP/IP

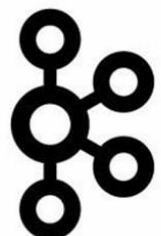
...etc

HTTP

NoSQLBench



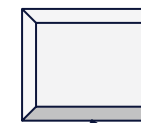
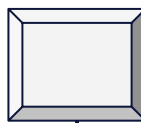
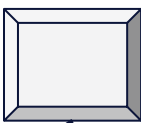
mongoDB



kafka



cassandra



DATASTAX®

(9 panels)

ful Ops



Error Counts



Why Benchmark?

head



p99 client overhead



service time distribution



service time range



Cyc



Why Benchmark?

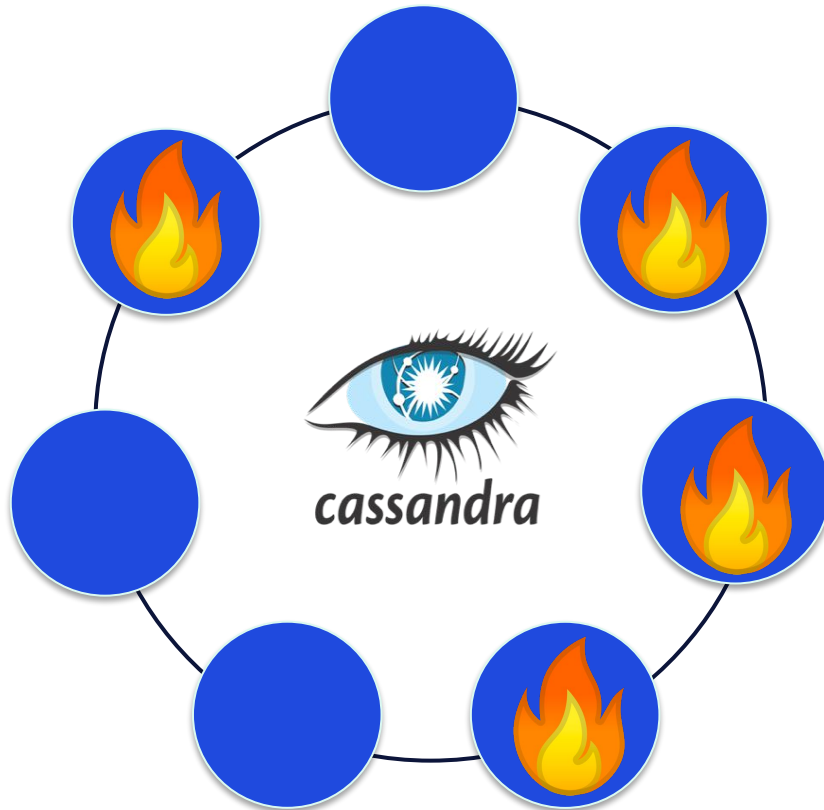
| comments_by_user | | |
|------------------|----------|-----|
| userid | UUID | K |
| commentid | TIMEUUID | C ↓ |
| videoid | UUID | |
| comment | TEXT | |

| comments_by_video | | |
|-------------------|----------|-----|
| videoid | UUID | K |
| commentid | TIMEUUID | C ↓ |
| userid | UUID | |
| comment | TEXT | |

Why Benchmark?

| comments_by_user | | | |
|------------------|----------|---|-----|
| userid | UUID | K | C ↓ |
| commentid | TIMEUUID | C | ↓ |
| videoid | UUID | | |
| comment | TEXT | | |

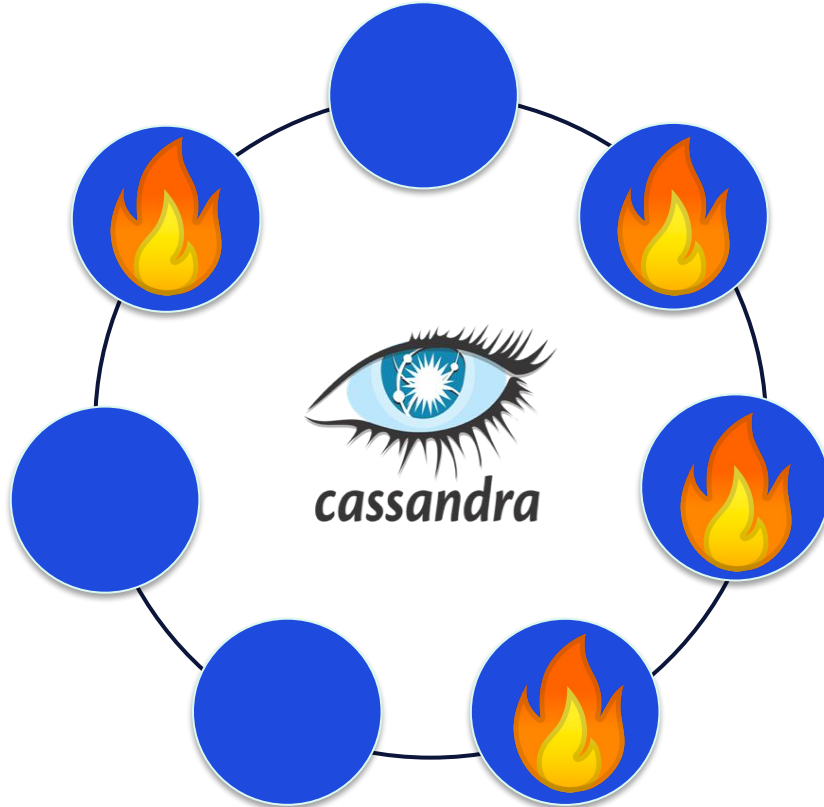
| comments_by_video | | | |
|-------------------|----------|---|-----|
| videoid | UUID | K | C ↓ |
| commentid | TIMEUUID | C | ↓ |
| userid | UUID | | |
| comment | TEXT | | |



Why Benchmark?

| comments_by_user | | | |
|------------------|----------|---|-----|
| userid | UUID | K | C ↓ |
| commentid | TIMEUUID | C | ↓ |
| videoid | UUID | | |
| comment | TEXT | | |

| comments_by_video | | | |
|-------------------|----------|---|-----|
| videoid | UUID | K | C ↓ |
| commentid | TIMEUUID | C | ↓ |
| userid | UUID | | |
| comment | TEXT | | |



$$2I = (A + \eta)^2 + \kappa^2 \text{ and } I =$$

$$\left(\frac{4K(I+K)}{P_{SP} - P_0} \right)$$

$$\sum a_k$$

$$f^{-7}$$

Support

bench Showcase

art Example

g Workloads

Workloads

Types

e

Functions

Welcome to NoSQLBench

Welcome to the documentation for NoSQLBench. This is a power tool that emulates real application track performance, sizing and data model testing without writing your own testing harness.

To get started right away, jump to the [Quick Start Example](#) from the menu on the left.

To see the ways you can get NoSQLBench, check out the project site [DOWNLOADS.md](#).

What is NoSQLBench?

NoSQLBench is a serious performance testing tool for the NoSQL ecosystem.

NoSQLBench brings advanced testing capabilities into one tool that are not found in other testing tools:

- You can run common testing workloads directly from the command line. You can start doing this now.
- You can generate virtual data sets of arbitrary size, with deterministic data and statistically shaped data.
- You can design custom workloads that emulate your application, contained in a single file, based on your needs.
- You can immediately plot your results in a docker and grafana stack on Linux with a single command.
- When needed, you can open the access panels and rewire the runtime behavior of NoSQLBench to script in a simple scripting environment with Javascript.



```
→ nosqlbench java -jar nb.jar ./cql-iot --progress console:1s --docker-metrics
10:13:35.286 [main] WARN io.nosqlbench.engine.cli.NBCLI - Docker Containers are started,
in your browser: http://<host>:3000 and http://<host>:9090
Logging to logs/scenario_20200602_101335_305.log
cqliot_default_000: 100.00%/Running (details: min=0 cycle=3 max=3) (last report)
cqliot_default_001: 0.01%/Running (details: min=0 cycle=1277 max=10000000)
cqliot_default_001: 0.05%/Running (details: min=0 cycle=5147 max=10000000)
cqliot_default_001: 0.09%/Running (details: min=0 cycle=9361 max=10000000)
cqliot_default_001: 0.14%/Running (details: min=0 cycle=14370 max=10000000)
cqliot default 001: 0.21%/Running (details: min=0 cycle=20508 max=10000000)
```

NoSQLBench with Apache Cassandra™

1

Housekeeping and Setup

2

NoSQLBench What and Why

3

Executing Commands

4

Dashboarding + Grafana | Prometheus

5

Custom Workloads

6

Resources



YOUR LAPTOP



CLOUD INSTANCE



Online Workshops



Exercise #1 : NoSQLBench Intro

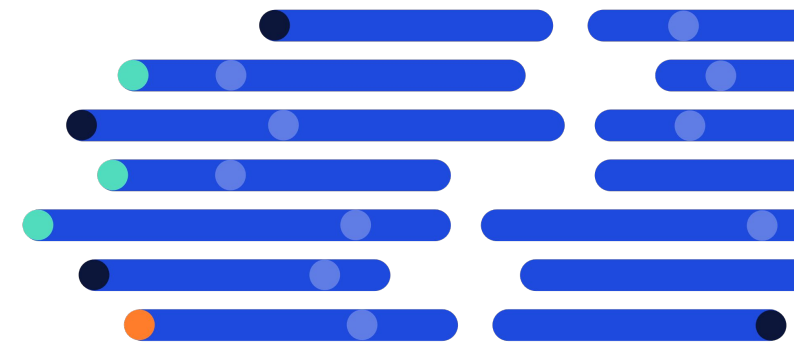


Katacoda

<https://katacoda.com/datastax/courses/nosqlbench-intro/nosqlbench>



<https://github.com/DataStax-Academy/nosqlbench-workshop-online/tree/master/1-executing-commands>



menti.com

48 44 96



Available on the iPhone
App Store

GET IT ON
Google play

NoSQLBench with Apache Cassandra™

1

Housekeeping and Setup

2

NoSQLBench What and Why

3

Executing Commands

4

Dashboarding + Grafana | Prometheus

5

Custom Workloads

6

Resources

Online Workshops



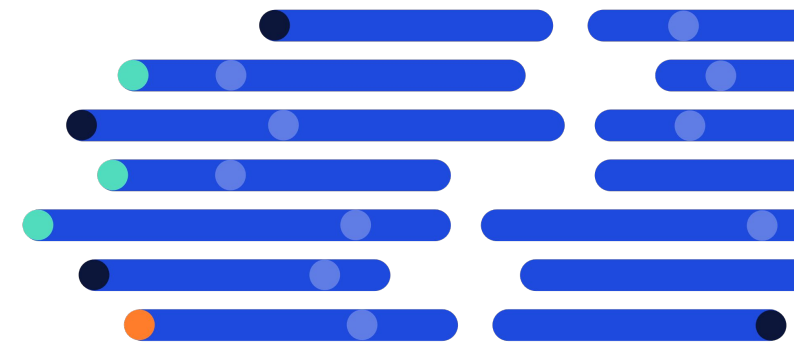
Exercise #2 : Metrics with Grafana



<https://katacoda.com/datastax/courses/nosqlbench-intro/nosqlbench-grafana>



<https://github.com/DataStax-Academy/nosqlbench-workshop-online/tree/master/2-grafana-metrics>



menti.com

48 44 96



Available on the iPhone
App Store

GET IT ON
Google play

NoSQLBench with Apache Cassandra™

1

Housekeeping and Setup

2

NoSQLBench What and Why

3

Executing Commands

4

Dashboarding + Grafana | Prometheus

5

Custom Workloads

6

Resources

Online Workshops



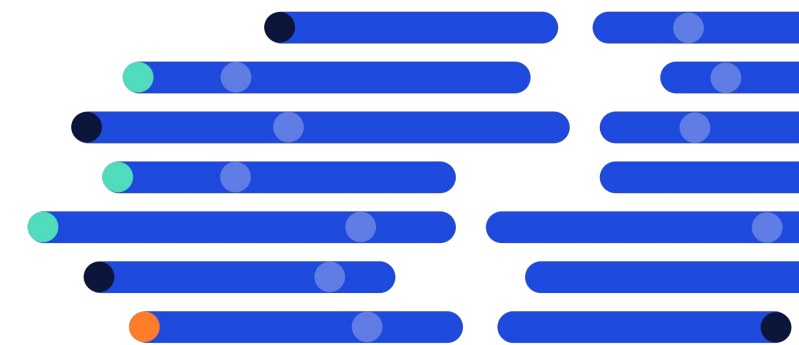
Exercise #3 : Custom workloads



<https://katacoda.com/datastax/courses/nosqlbench-intro/nosqlbench-modify-workload>



<https://github.com/DataStax-Academy/nosqlbench-workshop-online/tree/master/3-custom-workloads>



menti.com

48 44 96



Available on the iPhone
App Store

GET IT ON
Google play

NoSQLBench with Apache Cassandra™

1

Housekeeping and Setup

2

NoSQLBench What and Why

3

Executing Commands

4

Dashboarding + Grafana | Prometheus

5

Custom Workloads

6

Resources

Developer Resources

LEARN

Join academy.datastax.com
Free online courses - Cassandra certifications

ASK/SHARE

Join community.datastax.com
Ask/answer community user questions - share your expertise

SUBSCRIBE !

Follow us @DataStaxDevs
We are on Twitter - Youtube - Twitch!

Slides and code for this course are available at
<https://academy.datastax.com/resources/cassandra-developer-workshop>

REVIEW

Accelerate
<https://www.datastax.com/accelerate/why-tomorrows-cassandra-deployments-will-be-on-kubernetes>



Training Courses at DataStax Academy

- Free self-paced DSE 6 courses
 - [DS201: DataStax Enterprise 6 Foundations of Apache Cassandra™](#)
 - [DS210: DataStax Enterprise 6 Operations with Apache Cassandra™](#)
 - [DS220: DataStax Enterprise 6 Practical Application Data Modeling with Apache Cassandra™](#)
 - [DS330: DataStax Enterprise 6 Graph](#)
 - [DS332: DataStax Enterprise 6 Graph Analytics \(NEW\)](#)



Cassandra The Definitive Guide

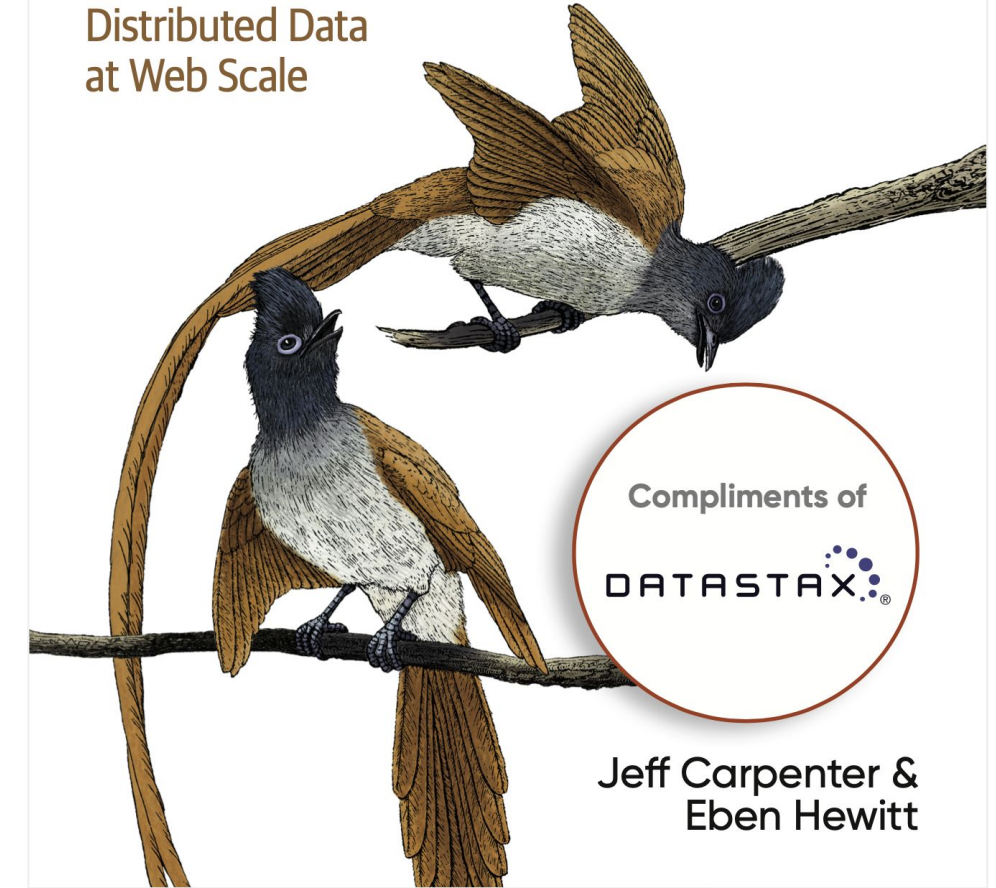
<https://www.datastax.com/resources/ebook/oreilly-cassandra-definitive-guide>

O'REILLY®

Third
Edition

Cassandra The Definitive Guide

Distributed Data
at Web Scale



Jeff Carpenter &
Eben Hewitt

Upcoming events

| Date | Time | Content | Type |
|------|----------|--|---------------------|
| 6/11 | 12pm IST | Cassandra Developer Workshop - Kubernetes APAC | WORKSHOP = HANDS-ON |



@DataStaxDevs #DataStaxDeveloperDay

<https://community.datastax.com>



What's NEXT ?

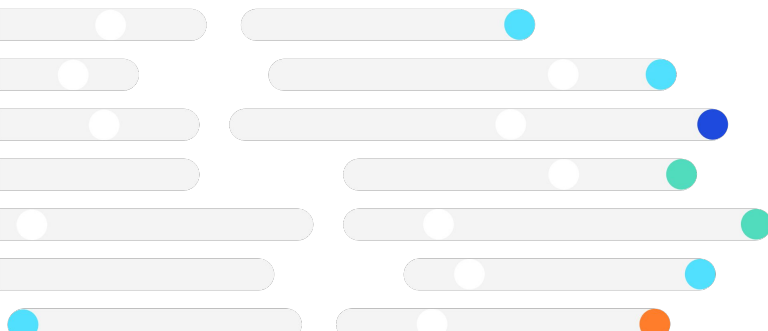
menti.com

48 44 96



Available on the iPhone
App Store

GET IT ON
Google play



Thank you

SURVEY