



Aerospike for Developers

◀ AEROSPIKE ▶

Objectives

- Successfully install an Aerospike development cluster
- Develop an application in C#, Java, PHP, Node.js or Go using Aerospike as the data store

Online training at:

- <http://www.aerospike.com/training>

Get Trained & Certified Today

Aerospike currently offers two certified training courses that can be taken in a class setting or online for developers and administrators. Learn how you can get Aerospike certified today!

Training is also available through mobile devices via the MindFlash app.



```
public static void runExamples(Console console, Param
ClientPolicy policy = new ClientPolicy();
policy.user = "aram.user";
policy
param
param
Aeros
try {
    par
    for
}
finally {
}
```



Online Training

Aerospike offers both the Developer and Database Admin & Operations course online. These courses include downloadable material and certifications upon completion.

[Start Developer Training](#)
[Start Administration & Operations Training](#)



Class Schedule

Aerospike currently offers two certified training courses available in multiple locations. These include class participation, materials, and an Aerospike approved certificate of completion.

[View the Schedule](#)



Developer Course

Aerospike for Developers teaches developers the concepts and APIs available to them for use in their application. The course has code examples and exercises in Go, C# and Java.

[Learn More](#)



Admin Course

Aerospike Database Admin & Operations is a five hour, hands-on course focused on the installation and configuration of an Aerospike cluster, intended for database administrators.

[Learn More](#)

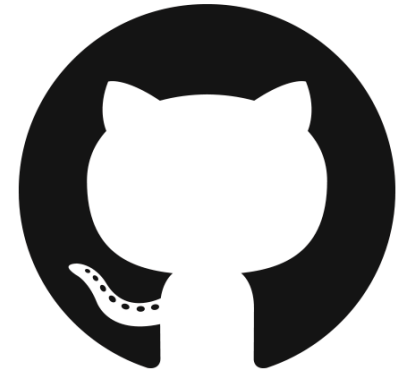
Course Modules

- Architecture and Data Model
- Developer setup
- Key-value operations
- User defined functions (UDF)
- Queries
- Aggregations

Before you begin

Before you begin:

- Clone the GitHub repository at, or Download from
 - <https://github.com/aerospike-edu/student-workbook.git>
- Extract it to a local directory/folder with sub folders:
 - **answers**
The complete solution to the exercises
 - **exercise**
Lab exercises for each module
 - **notes**
Notes on each module in PDF format. These notes form a useful reference, and will help you through the lab exercises



HTTPS clone URL

`https://github.com/i`



You can clone with [HTTPS](#), [SSH](#),
or [Subversion](#). [?](#)



Clone in Desktop



Download ZIP

AEROSPIKE