



AEROSPIKE

Aerospike for Developers

Objectives

- Successfully install an Aerospike development cluster
- Develop an application in C#, Java, PHP 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.








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
 - <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

AEROSPIKE