

Hortonworks Data Platform Developer: Custom YARN Applications H7G72S

This 2-day hands-on training course teaches students how to develop custom YARN applications for Apache Hadoop. Students will learn the details of the YARN architecture, the steps involved in writing a YARN application, the details of writing a YARN client and ApplicationMaster, and how to launch Containers. Applications are developed using Eclipse and Gradle connected remotely to a 7-node HDP 2.1 cluster running in a virtual machine that the students can keep for use after the training.

Hortonworks Data Platform Developer: Custom YARN Applications

Price	USD \$1,800
Links to local schedules, pricing and registration	US/Canada Mexico/Latin America Brazil
HP course #	H7G72S
Category	Big Data
Duration	2 days

Audience

• Software engineers familiar with Java who need to develop YARN applications on Hadoop 2.x by writing custom YARN clients and ApplicationMasters in Java

Prerequisites

Experienced Java developers who have:

- Attended the H7G67S Hortonworks Data Platform Developer: Java course; or
- attended the Hortonworks Data Platform Developer: Apache Pig and Hive course; or
- possess similar Hadoop development knowledge and understand HDFS and the MapReduce framework

Course objectives

At the completion of the course students will be able to:

- Explain the architecture of YARN
- Explain the lifecycle of a YARN application
- Write a YARN client application
- Run a YARN application on a Hadoop 2.x Cluster
- Monitor the status of a running YARN application

Course data sheet Page 2

- View the aggregated logs of a YARN application
- Configure a ContainerLaunchContext
- Define a LocalResource for sharing application files across the cluster
- Write a YARN ApplicationMaster
- Explain the differences between synchronous and asynchronous ApplicationMasters
- Allocate Containers in a cluster
- Launch Containers on NodeManagers
- Write a custom Container to perform specific business logic
- Explain the job schedulers of the ResourceManager
- Define gueues for the Capacity Scheduler

Benefits to you

• This course will provide in depth explanation on how to develop custom YARN applications

Course outline

Day 1

- Unit 1: The YARN Architecture
- Unit 2: Overview of a YARN Application
- Unit 3: Writing a YARN Client

Day 2

- Unit 4: Writing a YARN ApplicationMaster
- Unit 5: Containers
- Unit 6: Job Scheduling

Hands-On Labs

Students will work through the following lab exercises using the Hortonworks Data Platform 2.1:

- Running a YARN Application
- Setup a YARN Development Environment
- Writing a YARN Client
- Submitting an ApplicationMaster
- Writing an ApplicationMaster
- Requesting Containers
- Running Containers
- Writing Custom Containers

Learn more at

hpe.com/us/training/bigdata



© Copyright 2016 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.