

Advanced Hadoop (Hadoop Related Projects)

Duration: 1/2 Day

DESCRIPTION

Gartner predicts that 4.4 Million Jobs will be created globally to support BigData. BigData is a popular term used to describe the exponential growth, availability and use of Information; both structured and unstructured. It is imperative that organizations and IT leaders focus on the ever-increasing volume, variety and velocity of information forming BigData.

Hadoop is the core platform for structuring BigData and solves the problem of making it useful for Analytics.

This training is an advanced course directed towards Hadoop Developers or Data Architects who want to understand working of various Hadoop Projects i.e. Hive, Pig, Sqoop, HBase, ZooKeeper, Oozie, Spark, Flume. Emphasis on practice will be given to ensure you are comfortable in overriding Hadoop's functionality in various forms and use these techniques to customize Hadoop for application specific purpose.

OBJECTIVES

- This training is directed towards Hadoop developers or Data Architects who want to understand working of various Hadoop Projects
- Hands-on experience to ensure you are comfortable in handling projects on BigData

COURSE OUTLINE

Introduction, Setup, Example on each of the following Hadoop Related Projects

- Hive
- Pig
- Sqoop
- Hbase
- ZooKeeper
- Oozie
- Spark
- Flume

WHO SHOULD ATTEND

- Developers/Database Managers with knowledge of Hadoop/Java wishes to learn more about Hadoop and how it can be beneficial for them.

PREREQUISITES

- Cloudthat Hadoop Developer Course

TRAINING CALENDAR

Subscribe to our Training Calendar & get a **Discount Voucher** worth **INR 1,000/-** (One Thousand INR).

**SUBSCRIBE
NOW**

TESTIMONIALS

“ I was new to Big Data before attending the training. After the training I feel very confident on the topics covered. Every topic was explained in detail with simple to complex real time examples. Overall experience was GREAT! ”

- Praseetha Krishnamurthy
(Senior Member Technical Staff, Oracle)

“ It was a good training for starters in Big Data problem and how to solve with Hadoop. The trainer is very interactive. I could gain a lot of information during the sessions. ”

- Raveendra Kancharla
(PriceWaterHouse Cooper)

“ The background of the trainer is very convincing and they know what they are teaching. So, if you want to learn Cloud Computing or Big Data - Hadoop, Reach out here! ”

- Kunal Saxena (Senior Lead Test Engineer, Globallogic)



For training inquiry, please email us at: sales@cloudthat.in