



Techrover Solutions – Big Data Training - FAQ

What prior knowledge required for this training?

There are no pre-requisite of this training. Training will start by covering most basic to very advanced topics over 6 weeks.

However, for best results, basic familiarity with SQL and any programming language is recommended. We provide additional resources to refresh your fundamental concepts.

Who should attend this training?

This training is for people who are already in Computer Science/IT domain and looking to enhance or upgrade their skill sets into the field of Big Data. Our students have typically one of the following titles: Software Engineer, Solution Architect, Database Administrator, Data modeler, Data Warehouse Engineer, Technical Director, and Project/Solution Manager

Where is this training conducted?

Our training is NOT online! We believe in fostering learning via a physical collaboration, interaction with a freedom to ask unlimited questions! All of our training is conducted in our company's Richardson, TX campus near to University of Texas at Dallas.

I am a Technical Manager and haven't coded for a long time, but I have basic understanding. Can I take this training?

Yes! Absolutely. While this is a very rigorous training and you would be required to perform a lot of hands on work including programming and writing queries, we have specialized Big Data Engineers and Data Scientist who make the process of coding fun! Special help is always available if you need extra help in making that code run! Our engineers are also available for help outside of regular teaching hours.

What is the time commitment?

Total training would take ~36hrs. (6hrs/ Week for 6 Weeks). However, it's highly encouraged that you put at-least 2 - 4 more hours per week to review the material, solve challenge questions, read online and come to the next class with a lot of questions!

Can I get certification exam after taking this training?

Yes, the training covers all the materials to get you ready for Big Data Certification exams from various providers. However, this program is not designed to just get certification. Our mission is to get you ready for real jobs and solve real world big data problems. Our program covers way more than what you would need to get certified.

What kind of jobs can I get after this training?

Examples of potential job titles after the training: Big Data Software Engineer, Big Data Solution Architect/Consultant, Big Data Sales Lead, Technical Director and Big Data Project Manager/Product Owner.

What do I need to bring to the training?

A lot of curiosity, a burning desire to learn and a laptop which can connect to internet.

What is the refund policy?

We will charge \$100 USD processing fees and rest of fees would be refunded if the registration is cancelled at-least 7 business days before the official class start date. No refunds to last minute cancellations. If you attend our first class and you decide not to continue with it, we will refund 50% of your fees. However, we are proud to announce that our current dropout rate is 0%.

What tools/environment would be used in the course?

You would be given a 4 node real Hadoop cluster, hosted on cloud. The cluster would come pre-installed with all the tools you need to perform exercises and learn. The class does not focus on administrative workloads. Class is more focused on applications and solution building using tools. You would be working with HDFS, Pig, Hive, MapReduce, Spark, Scala, Python, Ambari, Kafka, Zeppelin etc.

Can I work on the same hadoop cluster even after my training ends?

Yes, you can. We will provide you instructions on how to use the cluster image in cloud so that you can continue practicing.