**Top Big Data certifications in 2023**

Big data has become ubiquitous in companies of all sizes today. Big data has created a high demand for data scientists who possess the skills to process and analyze large datasets. Whether you are just starting in the field or a seasoned professional, obtaining a big data certification can significantly boost your career trajectory. For newcomers, a [**big data training**](https://www.h2kinfosys.com/courses/hadoop-bigdata-online-training-course-details)course online provides the necessary training to transition into the big data field and secure that first job.

For experienced professionals, a certification can pave the way for data science career advancement or specialization.

So without wasting time, look at the top big data certifications that can open doors to exciting opportunities in the big data world.

[](https://www.h2kinfosys.com/courses/hadoop-bigdata-online-training-course-details)

**Certified Analytics Professional (CAP):**

Without concentrating on a particular commercial platform, professionals can use big data to get insights if they finish the Certified Analytics Professional (CAP) certification. To earn the CAP certification, candidates must first pass the Associate Certified Analytics Professional exam. Eligible candidates may benefit from discounted certification costs. A CAP certification remains valid for three years. Complete this online course to train yourself to gain insights when working with big data.

**Senior Data Scientist (SDS) from Data Science Council of America (DASCA):**

The SDS certification is divided into five tracks, each requiring varying levels of experience. The first track necessitates a bachelor's degree and at least five years of data science work experience. Other tracks may require a master's degree and additional certifications, so applicants should check specific program prerequisites. The SDS program covers a wide range of professional knowledge, and the certification remains valid for five years.

**SAS Certified Big Data Professional:**

The SAS Big Data Professional certification program targets individuals with programming experience in SAS or another computer language. The program consists of nine courses covering statistics and data analysis basics, popular data tools, programming, and communication. This certification does not have an expiration date like many other big data courses. Finishing [**this online big data training course at h2kinfosys**](https://www.h2kinfosys.com/courses/hadoop-bigdata-online-training-course-details) will help you grasp the basic big data concepts in a simple manner.

**Data Science Associate (DSA) and Data Science Specialist (DSS) offered by Dell EMC Data Science Track:**

Dell EMC offers a comprehensive certification program in big data analysis and data science. Candidates start with an associate certificate in big data analysis and data science foundations and then proceed to the specialist program. The specialist courses cover various topics, including visualization methods, Hive, Hadoop, HBase, Pig, advanced analysis techniques, and natural language processing.

**Big Data Engineer Master's Program:**

The Big Data Engineer Master's Program is designed to equip participants with skills in Big Data and Hadoop frameworks, as well as leverage the functionality of AWS services. The program includes interactive sessions, industry projects, and learning tools like Python, Scala, Kafka, and more. This big data course highlights that you learned **hadoop online**.

**SAS Certified Data Scientist:**

The SAS Data Science Certification course builds on previous SAS certifications. It provides additional training in data management and improvement, including data access and manipulation. The program also covers data visualization tools. Like other SAS online big data certifications, the SAS Data Scientist certificate does not expire.

**SAS Certified Advanced Analytics Professional:**

The SAS Certified Advanced Analytics Professional certification offers training in predictive modeling, time series forecasting, machine learning, and data optimization techniques. Candidates need to pass nine courses and three exams, along with at least six months of programming experience in SAS or another computer language. This certification is recommended for professionals with at least six months of data science experience for businesses. This certificate has no expiration date.

**Final thoughts:**

Big data will continue to be a prominent feature in the tech industry for the foreseeable future. Big data will lead to an increase in job opportunities and data-related roles. If you are considering a career as a big data engineer or want to advance in the field, complete the best online big data courses. Taking online big data training courses will equip you with the knowledge and expertise to thrive in the ever-evolving world of big data and secure a rewarding and fulfilling career.

Tags: Big Data Hadoop Online Training, [**Big Data Hadoop at H2k infosys**](https://www.h2kinfosys.com/), Big Data Hadoop, big data analysis courses, online big data courses, Big Data Hadoop Online Training and 100% job guarantee courses, H2K Infosys, Big Data Fundamentals, Hadoop Architecture, HDFS Setup and Configuration, Programming,Management,HBase Database, Hive Data Warehousing, Pig Scripting, Apache Spark, Kafka Streaming, Data Ingestion and Processing, Data Transformation

#BigDataHadoop #BigDataHadoopCourseOnline #BigDataHadoopTraining #BigDataHadoopCourse, #H2KInfosys, #ClusterComputing, #RealTimeProcessing, #MachineLearning, #AI, #DataScience, #CloudComputing#BigDataAnalytics, #DataEngineering

**Contact:**  +1-770-777-1269            **Mail**: [training@h2kinfosys.com](mailto:training@h2kinfosys.com)

Location:Atlanta, GA - USA, 5450 McGinnis Village Place, # 103 Alpharetta, GA 30005, USA.

**Facebook**: <https://www.facebook.com/H2KInfosysLLC>

**Instagram**: <https://www.instagram.com/h2kinfosysllc/>

**Youtube:** <https://www.youtube.com/watch?v=BxIG2VoC70c>

**Visit**:<https://www.h2kinfosys.com/courses/hadoop-bigdata-online-training-course-details>

**BigData Hadoop Course**: [bit.ly/3KJClRy](https://www.h2kinfosys.com/courses/hadoop-bigdata-online-training-course-details)