

Table of Contents

- Overview 4
- About DBA University 4
- About Srini Ramineni – MS SQL Server DBA Trainer and Founder of DBA University..... 5
- Pricing and Registration 6
 - Live Training 6
 - On Demand Training 6
- Cloud Lab Access 7
- Course Topics 7
 - Introduction to database management systems and databases..... 7
 - What are a database and a database management system (DBMS?)..... 7
 - Introduction to Microsoft SQL Server and its overall SQL Server Data Platform 7
 - History and Current trends of DBMS and Database Administration 7
 - Tasks of a Database Administrator 7
 - Microsoft SQL Server 2019 Installation 8
 - What are the editions of Microsoft SQL Server 2019 Data Platform?..... 8
 - Learn the hardware and software pre-requisites for a successful SQL Server 2019 installation. 8
 - Understanding SQL Server 2019 components. 8
 - Perform a successful initial installation of Microsoft SQL Server 2019. 8
 - Understanding SQL Server version identifiers, installed directories and conventions..... 8
 - Add features to an existing SQL Server 2019 installation including Analysis Services and Reporting Services. 8
 - Install Microsoft SQL Server 2019 Management Studio. 8
 - Microsoft SQL Server 2019 Architecture 8
 - Understanding SQL Server system databases and business (non-system) databases. 8
 - Understanding the SQL Server database structure. 8

What are SQL Server filegroups and datafiles?	8
What are SQL Server Transactional logs and database recovery models?.....	8
What is the difference between a SQL Server instance and database?	8
Client-Server Communication in SQL Server 2019.....	8
How to create database objects using SQL Server 2019 Management Studio	8
Create two sample databases (“AdventureWorks” databases) for practice in the training.	8
How to create tables and indexes using the SQL Server Management Studio (SSMS).	8
How to manage indexes using SSMS including rebuilding indexes to reduce fragmentation.....	8
How to create primary key foreign key relationships between tables using SSMS.....	8
How to add new file groups in SQL Server using SSMS.	8
Microsoft SQL Server 2019 Security	9
What are instance-level principals and database-level principals?.....	9
Understand SQL Server fixed server roles.	9
How to create a new database user and map it with an instance login.....	9
What are SQL Server database schemas and learn about their association with database users.	9
Under database role memberships and how to grant permissions to database users.	9
What is SQL Server Configuration Manager and how to change the ownership of a SQL Server database instance.	9
How to enable login auditing in SQL Server 2019.....	9
Microsoft SQL Server 2019 database session administration	9
Understand the differences between database connections and sessions.	9
Learn about the details of various dynamic management views (DMVs) for monitoring database activity.....	9
How to kill (terminate) an SQL Server session id using SSMS.....	9
How to identify and run built-in reports in SSMS.	9
Learn about the auto-commit, implicit and explicit transactions in SQL Server.	9
SQL Server 2019 Backup and Recovery – Part 1	9
Introduction to Backup and Recovery strategy for databases.	10
How to detach and attach databases in offline mode.....	10
How to copy databases using the Copy Database Wizard (CDW).	10
Full Database backups using the SIMPLE Recovery Model.....	10

- Full Database and Transactional log backups with FULL Recovery Model. 10
- Differential database backups with FULL Recovery Model. 10
- How to view and maintain database backup history information. 10
- SQL Server 2019 Backup and Recovery – Part 2 10
 - How to create maintenance plans for automating backups in SQL Server. 10
 - How to create maintenance plans for purging old backups. 10
 - Learn about the SQL Server Agent for scheduling backups. 10
- SQL Server 2019 Backup and Recovery – Part 3 10
 - How to perform a full database restore and recovery. 10
 - How to recover from SQL Server transactional logs. 10
 - How to recover a database using time-based recovery option (STOPAT). 10
 - How to use the checksum and compression options in backup operations. 10
- SQL Server database upgrade 10
 - How to upgrade databases from SQL Server 2016 to SQL Server 2019. 10
- SQL Server 2019 Data Export and Import (Data Movement) 11
 - Generate and Publish Scripts Wizard..... 11
 - Partial Data export and import using the command line tools – BCP command. 11
 - Partial Data export and import using GUI tools – Export and Import Wizard. 11
 - BULK INSERT (T-SQL statement). 11
- SQL Server 2019 Performance Tuning 11
 - Understand database indexes. 11
 - Check index fragmentation and maintaining them. 11
 - Learn to use SQL Server Activity Monitor. 11
 - Understand and maintain SQL Server Database statistics. 11
 - Understand SQL Server Profiler. 11
 - How to create SQL Server traces. 11
 - Understand Extended events in SQL Server. 11
- SQL Server 2019 Database Mirroring..... 11
 - Understand Database Mirroring and its benefits. 11
 - Learn about various operating modes of Database Mirroring. 11
- Lab work..... 11

Unique Teaching Methodology..... 11
More Information 12

Overview

Database Administrators (DBAs) are responsible for the design, implementation, support, and maintenance of computerized databases in today’s organizations. The role also includes architecting, building, and scaling databases for future data growth and capacity. They are also responsible for security, performance, and availability of data to users and customers.

All the above tasks are performed with the help of a Database Management System (**DBMS**) and the leading and most widely used DBMS across the world today are the Oracle, Microsoft SQL Server, MySQL database etc.

DBAs play an important and responsible role in every company’s Information Technology (IT) department. DBAs are also **very well paid**, and the average annual salary is **more than \$100,000** in the USA.

About DBA University

DBA University is a professionally run organization based in Chicago, USA specializing in training and services in Information Technology (IT) training and services. We are currently offering training courses in Microsoft SQL Server database administration, Amazon Web Services (AWS Cloud), Oracle Database Administration, Oracle SQL, Oracle PL/SQL and Big Data using Hadoop with **rich training materials** and **dedicated REMOTE LAB** access through **affordable prices**.

We are very dedicated and committed towards the success of our students. Our courses are **very hands-on** and aimed at **job placement** and helps prepare our students to face the real world with self-confidence and expert level technical skills.

Most of our courses are taught online and hence students all over the world are welcome to register for our courses. Registration for our upcoming courses can be done at <https://www.DBAuniversity.com>

About Srini Ramineni – MS SQL Server DBA Trainer and Founder of DBA University



The MS SQL Server DBA training is provided by Srini Ramineni (Srini).

Srini Ramineni is also the founder of DBA University and a well experienced IT Professional with rich work experience and knowledge in both Microsoft SQL Server database administration.

He provides training in an interactive method with lots of LAB practice work in his classes. All the courses he teaches are bundled with lot of hands-on practice, challenging tests and above all, he makes his students fall in love with Database Administration. He can be reached at srini@dbauniversity.com Srini is a "results oriented" training provider with the dual aim of providing a world class training experience and helping our students secure a well-paying and stable job as a Database Administrator.

Pricing and Registration

Live Training

The course fee for the live training is **\$699**. This includes

- a) Live online training using ZOOM (VIDEO enabled.)
- b) 40-hour course in 5 weeks.
- c) Timings

Thursday, Friday

7:00 pm central time to 9:00 pm central time (Evenings).

Saturday, Sunday

8:00 am central time to 10:00 am central time (Mornings).

- d) Training material PDF book of 450 pages to each student.

We use a **DIGITAL WHITE BOARD** for teaching our courses. Teaching with a DIGITAL WHITE BOARD gives our students a traditional **classroom like experience**. The instructor Sринi Ramineni writes and draws by his free hand on the DIGITAL WHITE BOARD and all our students can see it in real time in the online classroom. This is a much better training methodology for easier understanding of the course topics.

Please purchase online at https://dbauniversity.com/course/sql_server_dba_training

We accept online DEBIT CARD, CREDIT CARD or PayPal.

Video recorded training (On Demand Training)

Even though it is based on video recordings, it still provides you a real classroom like experience because the videos are developed using a White Board. This is a very detail-oriented database administration course which has 450 pages of lab practical exercises for each student.

Please purchase online at https://dbauniversity.com/course/sql_server_dba_training/ We accept online DEBIT CARD, CREDIT CARD or PayPal.

- a) 21 video recordings.

- b) Access for 12 months on a 24*7 basis.
- c) Each video is about 1 to 1.5 hours approximately.
- d) Remote Desktop Connection for 6 months. (With an option to extend up to 1 year).
- e) Training material through Dropbox.com email download.
- f) The cost is **\$699 (all-inclusive price)**.

Cloud Lab Access

- We provide the REMOTE IP address to the student to get access to our cloud server.
- Students can connect from their Windows or MAC computer using the Remote Desktop Connection program.
- We provide Microsoft Windows Server as the operating system.

Course Topics

Introduction to database management systems and databases

What are a database and a database management system (DBMS?)

Introduction to Microsoft SQL Server and its overall SQL Server Data Platform

History and Current trends of DBMS and Database Administration

Tasks of a Database Administrator

Microsoft SQL Server 2019 Installation

What are the editions of Microsoft SQL Server 2019 Data Platform?

Learn the hardware and software pre-requisites for a successful SQL Server 2019 installation.

Understanding SQL Server 2019 components.

Perform a successful initial installation of Microsoft SQL Server 2019.

Understanding SQL Server version identifiers, installed directories and conventions.

Add features to an existing SQL Server 2019 installation including Analysis Services and Reporting Services.

Install Microsoft SQL Server 2019 Management Studio.

Microsoft SQL Server 2019 Architecture

Understanding SQL Server system databases and business (non-system) databases.

Understanding the SQL Server database structure.

What are SQL Server filegroups and datafiles?

What are SQL Server Transactional logs and database recovery models?

What is the difference between a SQL Server instance and database?

Client-Server Communication in SQL Server 2019.

How to create database objects using SQL Server 2019 Management Studio

Create two sample databases (“AdventureWorks” databases) for practice in the training.

How to create tables and indexes using the SQL Server Management Studio (SSMS).

How to manage indexes using SSMS including rebuilding indexes to reduce fragmentation.

How to create primary key foreign key relationships between tables using SSMS.

How to add new file groups in SQL Server using SSMS.

Microsoft SQL Server 2019 Security

What are instance-level principals and database-level principals?

Understand SQL Server fixed server roles.

How to create a new database user and map it with an instance login.

What are SQL Server database schemas and learn about their association with database users.

Under database role memberships and how to grant permissions to database users.

What is SQL Server Configuration Manager and how to change the ownership of a SQL Server database instance.

How to enable login auditing in SQL Server 2019.

Microsoft SQL Server 2019 database session administration

Understand the differences between database connections and sessions.

Learn about the details of various dynamic management views (DMVs) for monitoring database activity.

How to kill (terminate) an SQL Server session id using SSMS.

How to identify and run built-in reports in SSMS.

Learn about the auto-commit, implicit and explicit transactions in SQL Server.

SQL Server 2019 Backup and Recovery – Part 1

Introduction to Backup and Recovery strategy for databases.

How to detach and attach databases in offline mode.

How to copy databases using the Copy Database Wizard (CDW).

Full Database backups using the SIMPLE Recovery Model.

Full Database and Transactional log backups with FULL Recovery Model.

Differential database backups with FULL Recovery Model.

How to view and maintain database backup history information.

SQL Server 2019 Backup and Recovery – Part 2

How to create maintenance plans for automating backups in SQL Server.

How to create maintenance plans for purging old backups.

Learn about the SQL Server Agent for scheduling backups.

SQL Server 2019 Backup and Recovery – Part 3

How to perform a full database restore and recovery.

How to recover from SQL Server transactional logs.

How to recover a database using time-based recovery option (STOPAT).

How to use the checksum and compression options in backup operations.

SQL Server database upgrade

How to upgrade databases from SQL Server 2016 to SQL Server 2019.

SQL Server 2019 Data Export and Import (Data Movement)

Generate and Publish Scripts Wizard.

Partial Data export and import using the command line tools – BCP command.

Partial Data export and import using GUI tools – Export and Import Wizard.

BULK INSERT (T-SQL statement).

SQL Server 2019 Performance Tuning

Understand database indexes.

Check index fragmentation and maintaining them.

Learn to use SQL Server Activity Monitor.

Understand and maintain SQL Server Database statistics.

Understand SQL Server Profiler.

How to create SQL Server traces.

Understand Extended events in SQL Server.

SQL Server 2019 Database Mirroring

Understand Database Mirroring and its benefits.

Learn about various operating modes of Database Mirroring.

Lab work.

Unique Teaching Methodology

We use a **DIGITAL WHITE BOARD** for teaching our online courses. Teaching with a DIGITAL WHITE BOARD gives our students a traditional **classroom like experience**. The instructor writes and draws by free hand on the DIGITAL WHITE BOARD and all our students can see it in real time in the online classroom. All the lectures are taught in this way. Also, in most of the classes, students are given some time to perform the lab work by connecting to the remote lab server along with the lecture at the same time. This will help students to get hands-on practice on the same day with the same topic.

More Information

1. Please purchase at https://dbauniversity.com/course/sql_server_dba_training
2. For any additional information, email the course instructor directly at srini@DBAuniversity.com