**INTRODUCTION TO BECOMING A PRODUCTION SQL DATABASE ADMINISTRATOR**

**For more Information and new courses visit us at:**

**Rafacademy.com**

**(COURSE 1 OF 5 – AN INTRODUCTION TO TRANSACT - SQL)**

**(COURSE 2 OF 5 – AN INTRODUCTION TO SQL SERVER ADMINISTRATION)**

**(COURSE 3 OF 5 – AN INTRODUCTION TO SQL SERVER 2012 REPORTING SYSTEM (SSRS)**

**(COURSE 4 OF 5 – AN INTRODUCTION TO SQL SERVER 2012 INTEGRATION SYSTEM (SSIS)**

**(COURSE 5 OF 5 – AN INTRODUCTION TO SQL SERVER 2012 HIGH AVAILABILITY SOLUTIONS)**

**TABLE OF CONTENTS**

**(COURSE 1 OF 5 – AN INTRODUCTION TO TRANSACT - SQL)**

* INTRODUCTION TO TRANSACT-SQL
* SQL EXPRESS 2014 INSTALL
* SQL ADVENTUREWORKS2014 DATABASE INSTALL
* SELECT
* WHERE
* WHERE WITH LIKE
* ORDER BY
* QUIZ 1
* INSERT INTO
* UPDATE
* DELETE
* IN OPERATOR
* BETWEEN
* QUIZ 2
* CREATE DATABASE
* CREATE TABLE
* CREATE TEMP TABLES
* CONSTRAINSTS
* ALIASES
* QUIZ
* JOINS
* QUIZ
* UNION
* AGGREGATES
* GROUP BY AND HAVING
* ALTER
* NULL
* ISNULL
* QUIZ 5
* SELECT INTO
* SUBQUERY
* DATA TYPE
* CAST AND CONVERT
* STRING FUNCTIONS
* NUMERIC AND DATA FUNCTIONS
* QUIZ 6
* VIEWS
* CASE
* INDEXES
* STORED PROCEDURES
* DESIGN QUERY EDITOR
* QUIZ 7
* FINAL SUMMARY QUIZ

**TABLE OF CONTENTS**

**(COURSE 2 OF 5 – AN INTRODUCTION TO SQL SERVER ADMINISTRATION)**

* SQL SERVER 2014 SOFTWARE AND HARDWARE REQUIREMENTS
* DOWNLOADING INSTALLING AND CONFIGURING SQL SERVER 2014
* IMPORTANCE OF PLACING DATA, LOG AND TEMP FILES ON THEIR OWN DRIVES
* INSTALLING SERVICE PACKS, HOT FIXES, AND UPDATES
* IMPORTANCE OF SERVICE ACCOUNTS FOR EACH SQL SERVICE
* INTRODUCTION TO SQL SERVER MANAGEMENT STUDIO
* WHAT ARE THE SYSTEM DATABASES
* WHAT IS THE DATA FILE AND THE TRANSACTION LOG
* HOW AND WHY YOU WANT TO ENABLE INSTANT FILE INITIALIZATION
* HOW TO CREATE A DATABASE: THE BASICS TO ADVANCE
* IMPORTANCE OF SIZING AND CONFIGURING DATABASE FILES
* THE IMPORTANCE OF THE TEMPDB DATA FILE
* VIEWING INSIDE TRANSACTION LOGS
* ATTACHING AND DETACHING SQL SERVER 2014 DATABASES
* THE PRINCIPLE OF LEAST PRIVILEGE
* REDUCING THE ATTACK SURFACE AREA
* BUILT IN SQLSERVER ROLES AND LOGINS
* CREATE WINDOWS LOGINS AND WINDOWS GROUP LOGINS
* DIFFERENCE BETWEEN USER ACCOUNTS AND LOGINS IN SQL SERVER 2014
* VIEWING USERS AND LOGINS VIA SCRIPTS
* ASSIGNING DATABASE ROLES TO USER AND GROUPS
* GRANTING, REVOKING, DENYING PERMISSIONS TO OBJECTS
* WHAT IS A SCHEMA AND OBJECT OWNERSHIP
* CREATING A DATBASE - THE IMPORTANCE OF THE TRANSACTION LOG
* DEVELOPING BACKUP AND RESTORE STRATEGY SIMULTANEOUSLY
* THE TYPES OF SQL SERVER BACKUPS
* WHAT ARE THE RECOVERY MODELS
* HOW TO CHANGE THE RECOVERY MODEL (SCRIPT)
* VIEWING THE CONTENTS OF BACKUP FILE
* THE IMPORTANCE OF RESTORING A SQL SERVER DATABASE
* HOW CHANGING THE RECOVERY MODEL CAN AFFECTS BACKUPS
* WHAT IS THE COPY ONLY BACKUPS
* FREQUENCY OF BACKING UP THE SYSTEM DATABASES?
* PLAN PLAN PLAN FOR DISASTER RECOVERY AND TEST TEST TEST
* THE IMPORTANCE OF TESTING THE RESTORATION OF A DATABASE
* RESTORE DATABASE TO POINT IN TIME
* WHEN TO USE THE TAIL LOG BACKUP
* PERFORMING THE DBCC CHECKDB
* RESOLVING ISSUES WITH DBCC CHECKDB RESULTS
* WHAT IS THE SQL AGENT AND ITS FUNCTION
* THE PURPOSE OF SQL SERVER OPERATORS AND ALERTS
* CREATE SQL SERVER ALERT FOR TRANSACTION LOG
* CONFIGURING AND SETTING UP DATABASE MAIL
* SETTING UP JOBS FOR DATABASE BACKUPS AND MAINTANANCE
* CREAT A MAINTANICE PLAN USING THE WIZARD
* CREATE JOBS VIA SCRIPTS
* CREATE JOBS FOR INDEXES AND DATABASE MAINTANANCE
* USING PERFMON TO MONITOR PERFORMANCES
* VIEWING PERFORMANCE MONITOR COUNTERS
* USING DATA COLLECTOR SETS FOR MONITORING SQL SERVER
* USING ACTIVITY MONITOR FOR QUICK ANALYSIS
* WHAT IS THE DTA(DATABASE TUNING ADVISOR)
* USING DMVS (DYNAMIC MANAGEMENT VIEWS) FOR SERVER ANALYSIS
* WHAT IS LOCKING AND BLOCKING AND HOW TO RESOLVE THEM
* USING THE SQL SERVER PROFI LER TO ANALYSE ISSUES
* WORKING WITH VLDB (VERY LARGE DATABASES)
* WHAT IS PARTITIONING
* WHAT IS AN INDEX
* THE TYPES OF INDEXES
* HOW WHERE WHEN TO USE INDEXES
* DISCOVERING UNUSED AND UNWANTTED INDEXES
* FINDING AND RESOLVING INDEX FRAGMENTATION
* RESOLVING SLOW RUNNING QUEIRIES WITH PROFILER
* MIGRATING DATA FROM SERVER TO SERVER
* MIGRATING DATA USING THE IMPORT EXPORT WIZARD
* WHAT IS A DATABASE SNAPSHOT
* WHAT IS UPGRADING A SQL SERVER
* INPLACE OR SIDE BY SIDE UPGRADE OPTION
* SQL SERVER LOGS AND SQL AGENT ERROR LOGS

**TABLE OF CONTENT**

**(COURSE 3 OF 5 – AN INTRODUCTION TO SQL SERVER 2014 REPORTING SYSTEM (SSRS)**

* WHAT IS SSRS
* INSTALLING SSRS
* EXPLORING SSRS COMPONENTS
* NAVIGATING THE INTERFACE
* CREATING A NEW PROJECT
* CONNECTING TO DATA SOURCES AND DATA SETS
* CREATING A SSRS TABLE
* FREEZING HEADER PANE
* APPLYING INTERACTIVE SORTING
* USING GROUPS FOR SSRS REPORTS
* CONDITIONAL FORMATTING THE TABLES
* CREATING REPORTS WITH PARAMETERS
* VIEWING DROP DOWN OPTIONS
* CASCADING PARAMETERS
* CREATING CHARTS WITH SSRS TABLES
* MODIFYING THE TABLE WITH INDICATORS, GAUGES, AND CHARTS
* CREATING LINKED REPORTS
* CREATING SUBREPORTS
* WHAT ARE SSRS TEMPLATES
* CREATING REPORTS FOR SQL ADMINISTRATOR
* CREATING REPORTS FOR DBCC REPORTS
* CREATING REPORTS FOR BACKUP REPORTS
* CREATING REPORTS FOR INDEX FRAGMENTAION REPORTS
* CREATING REPORTS FOR SECURITY REPORTS
* CREATING REPORTS FOR SPACE REPORTS
* OTHERS REPORTS FOR SQL ADMIN
* CREATING REPORTS FOR MANAGEMENT
* NAVIGATING THROUGH THE REPORT MANAGER INTERFACE
* ORGANIZING REPORTS INT REPORT MANAGER
* MANAGING SSRS SECURITY
* USING THE SQL MAIL TO SEND SSRS REPORTS
* DISTIRIBUTING SSRS REPORTS TO USERS
* SCHEDULING REPORTS AND MUCH MORE

**TABLE OF CONTENT**

**(COURSE 4 OF 5 – AN INTRODUCTION TO SQL SERVER 2014 INTEGRATION SYSTEM (SSIS)**

* WHAT IS SQL SERVER INTEGRATION SERVICES (SSIS)
* NAVIGATING THE SSIS INTERFACE
* USING VISUAL STUDIO 2010
* WHAT IS A SSIS PACKAGE
* CREATING A FIRST PACKAGE
* SAVING A PACKAGE
* CREATING THE FOLLOWING TASKS:
* DERIVED COLUMNS
* DATA CONVERSION
* MULTICAST
* CONDITIONAL SPLIT
* UNION ALL
* SORT
* AGGREGATE
* EXPORT COLUMN
* FUZZY LOOKUP
* FOR EACH LOOP
* EXECUTE SQL TASK
* MERGE
* FTP
* EXECUTE PACKAGES
* PRECEDENCE
* SSIS EXECUTE SQL TASK
* DATAFLOW TASK
* EXPRESSION TASK

**TABLE OF CONTENT**

**(COURSE 5 OF 5 – AN INTRODUCTION TO SQL SERVER 2014 HIGH AVAILABILITY SOLUTIONS (HA))**

1. WINDOWS SERVER 2014 R2 CLUSTER
2. SQL CLUSTERING ON A TWO NODE ARCHITECTURE
3. LOG SHIPPING
4. DATABASE MIRRORING
5. AVAILABILITY GROUPS
6. REPLICATION

WINDOWS SERVER 2014 R2 CLUSTER

* WHAT IS A DOMAIN
* WHAT IS VIRTUAL BOX
* DOWNLOADING AND INSTALLING VIRTUAL BOX
* HARDWARE AND SOFTWARE REQUIREMENTS FOR CLUSTER
* CREATING DOMAIN CONTROLLER AND 2 VIRTUAL NODES
* INSTALLING WINDOWS SERVER 2014 R2 OPERATING SYSTEM
* CREATING A DOMAIN CONTROLLER
* JOINING A DOMAIN
* STEP BY STEP SETTING UP WINDOWS SERVER 2014 CLUSTER

SQL CLUSTERING ON A TWO NODE ARCHITECTURE

* INSTALLING SQL SERVER 2014 ON TWO NODES
* CONFIGURING A TWO NODE SQL SERVER 2014 CLUSTER
* VERIFYING THE SQL SERVER 2014 INSTALLATION
* TESTING FAILOVER FOR THE SQL SERVER 2014
* MONITORING THE TWO NODE SQL SERVER 2014 CLUSTER

LOG SHIPPING

* WHAT IS LOG SHIPPING
* TERMINOLOGY OF LOG SHIPPUING
* COMPONENTS OF LOG SHIPPING
* ADVANTAGES AND DISAVANTAGES OF LOG SHIPPING
* PREREQUISITES OF LOG SHIPPING
* SETTING UP LOG SHIPPIING
* MONITORING LOG SHIPPING

DATABASE MIRRORING

* WHAT IS DATABASE MIRRORING
* TERMINOLOGY OF DATABASE MIRRORING
* COMPONENTS OF DATABASE MIRRORING
* ADVANTAGES AND DISAVANTAGES OF DATABASE MIRRORING
* PREREQUISITES OF DATABASE MIRRORING
* SETTING UP DATABASE MIRRORING
* MONITORING DATABASE MIRRORING

ALWAYS ON AVAILABILITY GROUPS

* WHAT IS ALWAYS ON AVAILABILITY GROUPS
* TERMS AND DEFINITIONS OF ALWAYS ON AVAILABILITY GROUPS
* BENEFITS OF ALWAYS ON AVAILABILITY GROUPS
* PREREQUISITES OF ALWAYS ON AVAILABILITY GROUPS
* SETTING AND CONFIGURING ALWAYS ON AVAILABILITY GROUPS
* MONITORING ALWAYS ON AVAILABILITY GROUPS

REPLICATION

* WHAT IS REPLICATION?
* TYPES OF REPLICATION
* WHEN TO USE REPLICATION
* REPLICATION COMPONENTSTHE PUBLISHING METAPHOR
* SETTING UP A PUBLISHER
* SETTING UP THE DISTRIBUTOR
* SETTING UP THE SUBSCRIBER
* WHAT IS A PUBLICATION
* WHAT IS AN ARTICLES
* WHAT IS A SUBSCRIPTION
* WHAT ARE THE PUBLICATION, DISTRIBUTION, SUBSCRIPTION DATABASES
* WHAT ARE THE SNAPSHOT AGENT, LOG READER AGENT, DISTRIBUTION AGENT
* CREATING A PUBLICATION
* CREATING ARTICLES
* CREATING THE INITIAL SNAPSHOT
* CREATING A SUBSCRIPTION
* CREATING A SUBSCRIPTIONPUSH PULL

SQL REPLICATION AGENT

* SQL SERVER AGENT JOBS
* TYPES OF REPLICATION AGENTS
* REPLICATION MAINTENANCE JOBS
* MONITORING REPLICATION WITH THE REPLICATION MONITOR
* VIEWING INFORMATION ABOUT A PUBLISHER, ITS PUBLICATIONS AND SUBSCRIPTIONS
* REPLICATION ALERTS
* TROUBLESHOOTING THE PUBLICATION
* REMOVING REPLICATION