

SQL SERVER REPORTING SERVICES (SSRS & POWERVIEW)

<p>Reporting Services Architecture</p> <ul style="list-style-type: none">• Introduction to Reporting Services• Three-Phase Report Life Cycle• Reporting Engine Architecture• SSRS 2012 and Web Service URLs• SSRS 2012 Configuration & Ports <p>Report Design with Data Sets & Aggregates</p> <ul style="list-style-type: none">• Report Designer Usage and Scope• Report Builder Usage and Scope• Report Manager and Options• Report Delivery & Layout Planning• Enterprise and Ad-hoc Reports• Working with Multiple DataSets• Configuring Dynamic DataSets <p>Sub Reports – Parameters & Filters</p> <ul style="list-style-type: none">• Designing Wizard based Reports• Designing Custom Reports• Using Tables and Matrix• Chart Based Reports and Images• Using SSRS Expressions & Global Fields• Sub Reports and Report Options• Report Testing and auto Refresh• BUILD and DEPLOY Options• Parameters and Dynamic Populations• Report Filters in Data Sets• Sub Reports and Nested Reports• Gauge Reports, Indicator Reports• Pie Charts and Data Bars• Exporting Reporting Data <p>Cube Reports and Report Models</p> <ul style="list-style-type: none">• Designing Reports using OLAP DBs• Identifying KPIs and Measures• MDX Queries in Cube Reports• Report Models and parameters• Identifying Report Entities• Identifying different Attributes• Aggregations Based Expressions Calculations	<p>Report Builder Usage & Schedules</p> <ul style="list-style-type: none">• Using Report Builder Wizards• Map Reports with UI and Site Settings• Report Parts and Web Services• Report Designer Vs Report Builder• Report Server Configurations Tools• Report Migrations and Precautions <p>Delivering SSRS Reports</p> <ul style="list-style-type: none">• Report Delivery Options & Schedules• Accessing and controlling reports• Leveraging RS Web services• Choosing between Rendering Formats <p>Managing Reports</p> <ul style="list-style-type: none">• Report Manager Configurations• Managing Data Sources Security• Exporting and Importing Reports• Creating Global Schedules – Site Level• Snapshot Management & Schedules• Regenerating Snapshots for Tuning Options• ReportServerTempdb Usage• Tuning Reports with Caching Options <p>Scheduling and Subscriptions</p> <ul style="list-style-type: none">• Creating Standard Subscriptions• Data-Driven Subscriptions• Subscription & Logging Options <p>SSRS Report Security</p> <ul style="list-style-type: none">• Report Data Source Security• Report Server Security Levels• Report Server DB Security <p>SSRS Configurations</p> <ul style="list-style-type: none">• Report (RDL) Configurations• Managing Configurations Files• Choosing correct Configuration Values• SSRS Reports Upgradations• Scale-out Deployments in SSRS
---	---

Detailed Course curriculum available @ <http://sqlschool.com/SSRS-Online-Training.html>

Pre-requisites:

To attend for our practical MSBI (SSRS) Trainings, the participant needs to have basic SQL Server knowledge on Database Design, Table Design, T-SQL Data Types, Constraints, Views, Indexes, Stored Procedures and Functions.

All the concepts will be discussed practically. We provide Study Material, Interview & Certification Guidance along with one Real Time Case Study for this course. 24x7 LIVE Server access with Virtual Lab facility available.

About Trainer:

Mr. Sai Phanindra Tholeti, having 7+ years of experience exclusively on SQL Server & BI is a Database Consultant working for his own company - *SequelGate Innovative Technologies Pvt. Ltd.* He renders technical and support services for corporate clients involving Database Hosting, Business Consulting, CLOUD Storage (AZURE) and Data Support activities. All training sessions are completely **practical, real-time** and highly **interactive**.

Complete profiler of the trainer available @ <http://www.linkedin.com/in/saiphanindra>

Training Highlights:

- ✓ Real-time Sessions and Completely Interactive
- ✓ Complete Practical Sessions
- ✓ Study Material
- ✓ Screenshot based Practice Material
- ✓ Session wise notes & Doubts Clarifications
- ✓ Certification Material
- ✓ Resume Preparation
- ✓ Interview Questions and Guidance
- ✓ Free Workshops & Technical Support
- ✓ Videos for missing sessions
- ✓ One Real-time Case Study
- ✓ 24x7 LIVE Server Access
- ✓ Virtual Lab Facility

All Trainings are completely practical and real-time.

Joining Procedure:

Participant needs to attend for a free demo. Registrations accepted after attending the demo session. Payment details to be shared after you attend free demo.

For Free demo / Further Clarifications:

Reach us: **0 9666440801** (Mobile) (Country: India. Telephone Code: 0091)
040 64577244 (Office)
040 66343536 (Office)

Mail us: contact@sqlschool.com

Skype: **SQL School**

For Course Fee and Free Demo schedules, you may also refer to <http://sqlschool.com/contact.html>

Training Faqs available at <http://sqlschool.com/faq.html>