

### Migrate Your On-Premises Data Warehouse to Amazon Redshift with AWS SCT

<Pre><Pre>enter name>

Tuesday, July 9, 2019





## Agenda



- Workshop Introduction
- Lab architecture
- Lab environment setup
- AWS Schema Conversion Tool overview
- Migration considerations
- Workshop lab

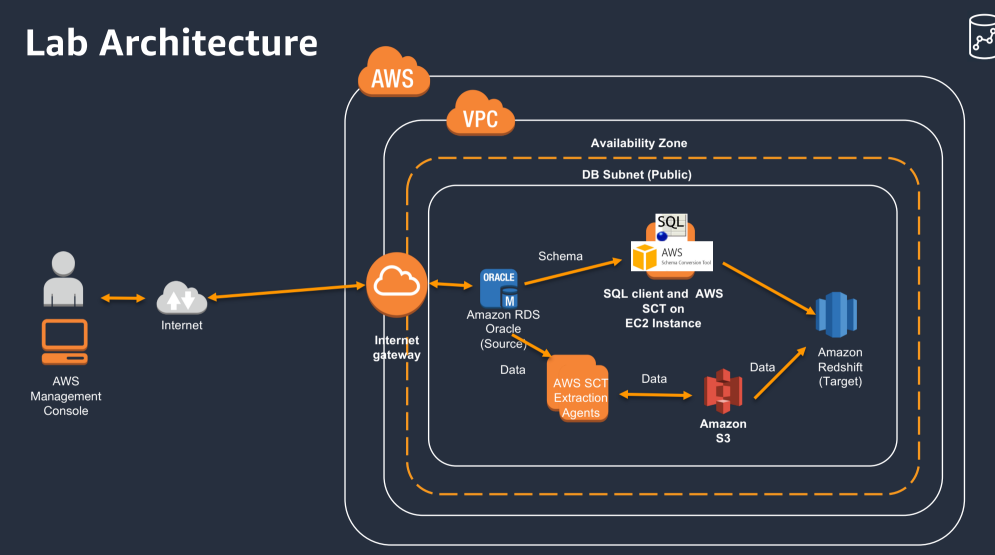


## **Workshop Introduction**



- Workshop duration
  - Proposed solution and AWS services presentation 20 minutes
  - Hands-on workshop 1.5 hours
- Requirements and expectations
  - Students use their own AWS accounts to run the lab with IAM admin permissions
  - Basic knowledge of AWS services (Amazon RDS, Amazon Simple Storage Service (Amazon S3), AWS Database Migration Service, AWS SCT, Amazon Redshift)
  - Comfortable working on the AWS console and configure AWS services
  - Working knowledge of relational databases (Oracle)





## **Lab Setup and Environment**



- Download zip file: <a href="https://tiny.amazon.com/1f34lh7i0/D1S04">https://tiny.amazon.com/1f34lh7i0/D1S04</a>
   It contains following files:
  - AWS CloudFormation template
  - Lab guide
  - SQL file
  - Policy file
- Logon to AWS Management Console and choose AWS Region Ireland (euwest-1)
- Lab instructions: <a href="https://tiny.amazon.com/1au15p9uc/D1S04LabGuide">https://tiny.amazon.com/1au15p9uc/D1S04LabGuide</a>



#### What are AWS DMS and AWS SCT?



AWS Data Migration Service (DMS) easily and securely migrates and/or replicate your databases and data warehouses to AWS





AWS Schema Conversion Tool (SCT) converts your commercial database and data warehouse schemas to open-source engines or AWS-native services, such as Amazon Aurora and Amazon Redshift



#### When to use AWS SCT?







**Modernize** your database tier















**Modernize** and **Migrate** your

Data Warehouse to Amazon

Redshift











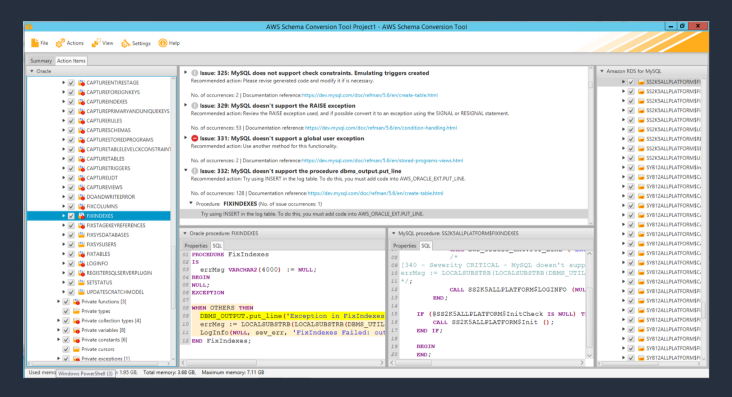








## AWS SCT helps with converting Schemas

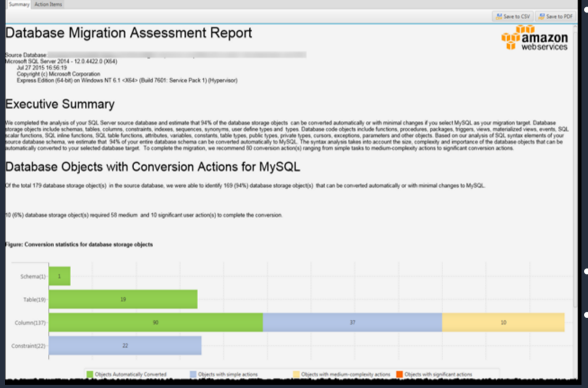


- Sequences
- User-defined types
- Synonyms
- Packages
- Stored procedures
- Functions
- Triggers
- Schemas
- Tables
- Indexes
- Views
- Sort and distribution keys





## **AWS SCT Migration Assessment Report**



- Assessment of migration
  compatibility of source databases
  with open-source database
  engines Amazon RDS MySQL,
  Amazon RDS PostgreSQL and
  Amazon Aurora
- Recommends best target engine
- Provides details level of efforts to complete migration



#### **AWS SCT Data Extractors**



#### Extract Data from your data warehouse and migrate to Amazon Redshift

- Extracts data through local migration agents
- •Data is optimized for Amazon Redshift and saved in local files
- •Files are **loaded** to an Amazon S3 bucket (through network or AWS Snowball) and then to Amazon Redshift

















#### **AWS DMS + Snowball**





#### Common use cases

- Migrate large databases (over 5TB)
- Migrate many databases at once
- Migrate over slow network
- Push vs. Pull







One Time: AWS SCT, AWS DMS Incremental: Informatica, Attunity, Talend, Data Movement – Source to DW Alooma, Oracle DI Star Schema & modeling Amazon S3, Amazon Redshift, Amazon DynamoDB **Transformation Logic** AWS Data Pipeline, AWS Glue, Informatica, Talend Aggregates, Snapshots AWS Lambda function, ELT tools Data refresh Scheduling Data Security. **Tokenization** 





## Lab

https://tiny.amazon.com/uvb6flg1/D1S04Lab





## Thank You!







# **Everything and Anything Startups Need to Get Started on AWS**

aws.amazon.com/activate

