

# **AWS Database Migration Service**

Introduction

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Migration patterns

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### **Database Migration Challenges**

Cost

Complexity

Application downtime

Engine specific database code



### Migration Patterns

#### Rehost

- Lift and shift (homogeneous)
- Same database engine and code

### Replatform

- Change database engine (heterogeneous)
- Convert the database and application code

#### Rebuild

- Decompose into smaller, parallel chunks
- Right data storage for your workload



### **AWS Database Migration Service**



- Start your first migration in 10 minutes or less
- Keep your apps running during the migration
- Replicate from within, to, or from AWS
- Move data to the same or different database engine

| Sources*   | Targets*             |
|------------|----------------------|
| Oracle     | Oracle               |
| SQL Server | SQL Server           |
| Azure SQL  | PostgreSQL           |
| PostgreSQL | MySQL                |
| MySQL      | Amazon Redshift      |
| SAP ASE    | SAP ASE              |
| MongoDB    | Amazon S3            |
| Amazon S3  | Amazon DynamoDB      |
| IBM DB2    | Amazon Kinesis       |
|            | Amazon ElasticSearch |

Consult CHAP\_Source.html and CHAP\_Target.html pages for latest DMS sources and targets

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### Keep your application running during migration



Start a replication instance

Connect to the source and target

Select tables, schemas, or databases

Let DMS create the target objects

Move data and synchronize objects

Switch applications when ready



### **Database Migration Options**

#### Load is table by table

Configurable number of tables in parallel

#### One time load or Change Data Capture (CDC)

Read from database log on the source and apply to the target

#### Filter criteria available for selective loading

Select only a few tables or a subset of data in your tables

#### Multiple sources and targets. Mix and match.

One side of the migration must be in AWS

#### Ongoing replication support

Keep your replication going until your application is ready to cutover



### AWS Database Migration Service Pricing

#### **Instance Pricing**

Instance pricing from \$0.018 / hour on demand

| T2 | t2.micro | t2.small  | t2.medium  | t2.large   |            |
|----|----------|-----------|------------|------------|------------|
| C4 | c4.large | c4.xlarge | c4.2xlarge | c4.4xlarge |            |
| R4 | r4.large | r4.xlarge | r4.2xlarge | r4.4xlarge | r4.8xlarge |

#### Storage Pricing

Each T2 instance type includes 50GB of GP2 network-attached storage.

Each C4 instance type includes 100GB of GP2 network-attached storage for swap space, replication logs and data cache;

You can extend the included storage and pay regional storage rates (starting at \$0.115 / GB / Month) if you want to store logs for a longer period of time.

#### **Data Transfer Pricing**

All data transfer into AWS Database Migration Service is free, and data transferred between AWS Database Migration Service and databases in Amazon RDS and Amazon EC2 Instances in the same Availability Zone also is free. Standard AWS data transfer rates apply when you migrate your source database to a target database in a different Availability Zone, Region, or outside of AWS. Standard AWS data transfer rates are listed on the EC2 instance pricing page.



### **Example Pricing**

| Workload                                       | Config/region       | Instance | ce Hourly rate Duration |         | Total cost |
|--|---------------------|----------|-------------------------|---------|------------|
| Testing  | Single AZ/us-east-1 | t2.small | \$0.036                 | 14 days | \$12.096   |
| Production                                     | Multi AZ/us-east-1  | c4.large | \$0.308                 | 14 days | \$103.488  |
| Total cost to migrate the example 1TB database |                     |          |                         |         | \$115.584  |

https://aws.amazon.com/dms/pricing/

### **AWS Schema Conversion Tool**

Makes heterogeneous database migrations predictable by automatically converting the source database schema and a majority of the database code objects, including views, stored procedures, and functions, to a format compatible with the target database

#### Features

Database Migration Assessment report for choosing the right target engine Automatic conversion for eligible database objects and code Code browser to highlight places where manual edits are required



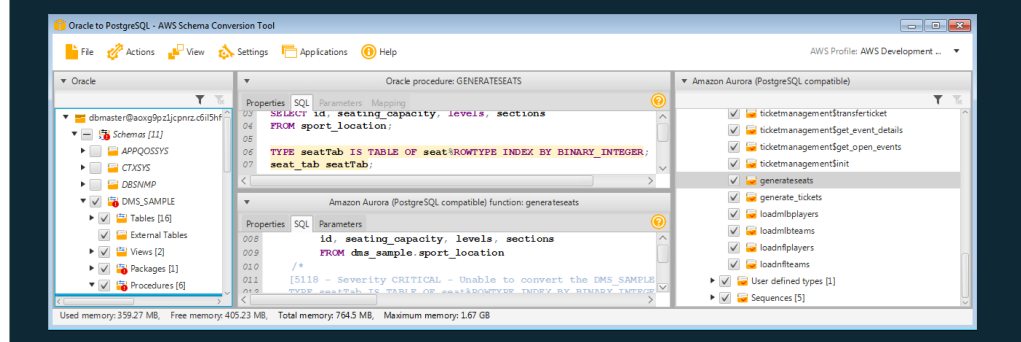
## Support for the following conversions

| Source* Database      | Target* Database on AWS                          |
|-----------------------|--|
| Oracle database       | Amazon Aurora, MySQL, PostgreSQL, Oracle         |
| Oracle data warehouse | Amazon Redshift                                  |
| Azure SQL             | Amazon Aurora, MySQL, PostgreSQL                 |
| Microsoft SQL Server  | Amazon Aurora, Amazon Redshift, MySQL PostgreSQL |
| Teradata              | Amazon Redshift                                  |
| IBM Netezza           | Amazon Redshift                                  |
| Greenplum             | Amazon Redshift                                  |
| HPE Vertica           | Amazon Redshift                                  |
| MySQL and Maria DB    | PostgreSQL                                       |
| PostgreSQL            | Amazon Aurora, MySQL                             |
| Amazon Aurora         | PostgreSQL                                       |
| IBM DB2 LUW           | Amazon Aurora, MySQL, PostgreSQL                 |
| Apache Cassandra      | Amazon DynamoDB                                  |

Consult CHAP\_Source.html and CHAP\_Target.html pages for latest DMS sources and targets

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### AWS SCT converts objects and code

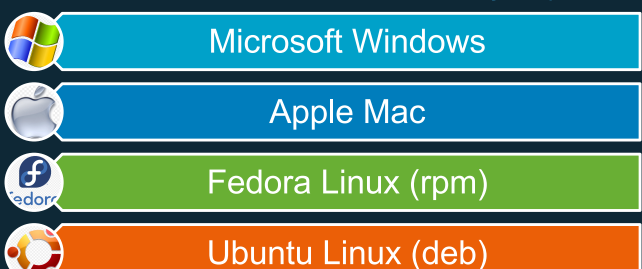




### Pricing and platform support

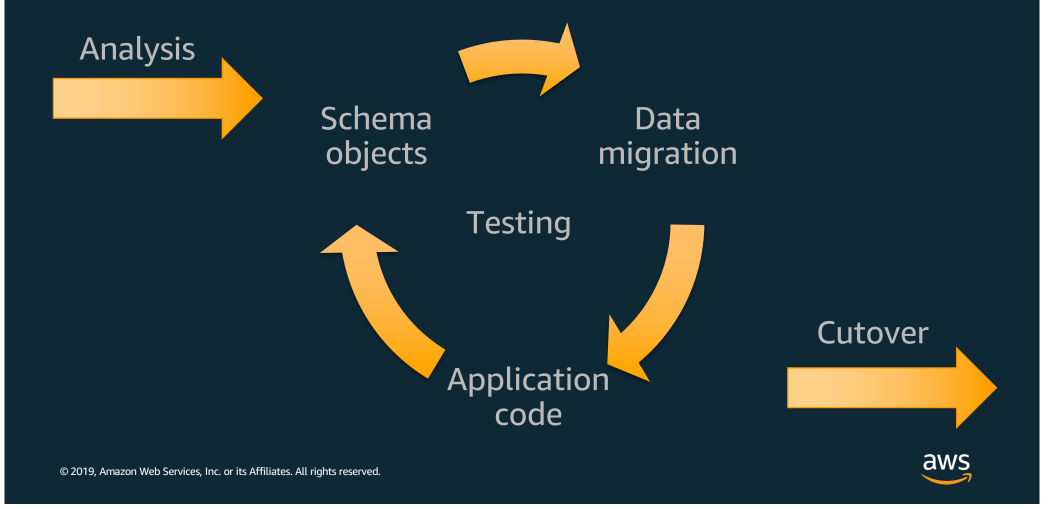


You can download AWS Schema Conversion Tool for your platform of choice





### **Database Migration Overview**



## Example migration plan

| Analysis          |       | Assessment  | 2%  |
|-------------------|-------|---|-----|
| Analysis          |       | Planning  | 7%  |
| Schema            |       | Database conversion                                 | 14% |
| conversion        |       | Procedure, function, and db script conversion       | 25% |
| Application       | S     | Application conversion/remediation                  | 5%  |
| conversion        | STING | Integration with 3 <sup>rd</sup> party applications | 2%  |
| Data<br>migration | TE    | Data migration                                      | 3%  |
|                   |       | Functional end to end testing                       | 28% |
|                   |       | Performance testing                                 | 2%  |
| Cutover           |       | Integration and deployment                          | 5%  |
|                   |       | Training and knowledge transfer                     | 2%  |
|                   |       | Documentation and version control                   | 2%  |
|                   |       | Post production support                             | 3%  |



### Resources and skills required

#### Database expertise is required

Working knowledge of target database engine

### Basic networking knowledge

Familiarity with AWS VPC concepts

AWS knowledge is required

Software architecture knowledge is an advantage



### Educate yourself and your team

**Getting started** 

**FAQS** 

Migration best practices

Database migration playbook



### Plan your time

- Migration projects can take from several weeks to several months to complete depending on the complexity of the code conversion
- It may take several iterations and may take longer than you anticipate
- Good planning will increase the success and reduce the number of iterations required



### Understand your database

#### Size

- Uncompressed size
- Number schemas and objects
- Relationships between schema objects
- Number large tables (>500GB)

#### Datatypes

- LOB column number and size
- Custom or unusual datatypes
- Tables without PKs

#### Transaction profile

- Transactions per second
- Transaction boundaries

#### Authentication

- User authentication
- Roles and permissions

#### Integrations

 ETL jobs, interfaces, applications



### Understand your network

#### Database access

Firewalls, tunnels, VPN, Direct Connect

#### **VPC**

Identify the target VPC and subnets you will use

#### IAM permissions

Security groups and <u>IAM permissions needed for DMS</u>

Do you have enough bandwidth to move all your data?



### Clarify your requirements

Can you afford downtime?

Do you need the source database to stay alive after migration?

Do you know why you prefer one target engine over another?

What are your high availability requirements?

Does all the data need to move?

Does it need to move to the same place?

Do you understand RDS benefits (backups, HA, etc.)

Do you understand RDS limitations? (storage size, admin user, etc.)



### Create your target schema

#### **DMS**

- Creates only tables and primary keys
- Uses transformation rules to convert case, filter, or change schema

#### SCT

- For heterogeneous migrations
- Orchestrate your migration through SCT by configuring your access keys

Native tools for homogeneous migrations



### Start your data migration

Check prerequisites on the source

Check the logs
Check CloudWatch metrics
Proper instance sizing

Migration can take time, especially if your database is large or your network connection is small



## Things that affect your migration speed

Size of the source

Transaction pressure on the source

- Volume of transactions
- Run length of transactions

Size of the target

DMS task settings (# tasks, # tables, settings)

Bandwidth available

Size of the replication instance

Schema configuration

LOBs in the schema



### When to choose native migration tools

Target supports native replication

Moving ALL the data

No transformations required

Target is a new database



### When to use backup and restore

Database is small

Downtime window is large enough

Moving all the data

No transformations required



### Larger database migration

### What is large?

- Moving all the data takes longer than you are willing to wait
- > 6 TB is generally considered large

#### What can I do?

- Use AWS Snowball
- Let AWS Professional Services help you



## **Case Studies**



### Expedia Online Marketplace



World's leading online travel company, with a portfolio that includes 150+ travel sites in 70 countries.

https://aws.amazon.com/dms/testimonials/

- Migrating some databases to Amazon Aurora
- Kuldeep Chowhan, Principal Engineer, Expedia, Inc.:

"The ease by which we can do this using the AWS Database Migration Service has simplified this process for us and enabled us to accelerate our migration efforts. The ability to closely monitor the process, the detailed logging feature, and the support we received from AWS have given us a great deal of confidence in a successful migration."

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### Thomas Publishing: Digital Friendly Business



Connecting buyers and suppliers across all industrial sectors, evolving from an industrial trade print publisher into industry's most respected group of digital-friendly businesses.

https://aws.amazon.com/dms/testimonials/

- Needed to grow database footprint but using Oracle would require significant up front investment in both infrastructure and license expense
- Wanted to migrate to Amazon Aurora
- Database Migration Service automated most of the work and dramatically reduced the manual effort involved in the code migration
- Hans Wald, Chief Technology Officer, Thomas Publishing:

"The AWS Database Migration Service will be a key enabler for our plans to migrate more databases to Amazon Aurora in 2016."



### **Partners**

CLOUDNEXA



















### Summary

Migrations are complex

AWS SCT & DMS can automate a lot of the work

Know your environment (existing and new)

Bring the right skills

Allocate enough time

Sometimes native tools are the right choice

Many successful migrations

AWS is here to help



# Questions?



