

File Edit View History Bookmarks Tools Help

RDS - AWS Console

https://us-west-2.console.aws.amazon.com/rds/home?region=us-west-2#launch-dbinstance:ct=gettingStarted:

Most Visited Getting Started

AWS Services Edit

Niroshika Madushani Oregon Support

Estimate your monthly costs for the DB Instance using the [RDS Instance Cost Calculator](#).

DB Instance Class db.t2.small — 1 vCPU, 2 GB RAM

Multi-AZ Deployment - Select One -

Storage Type General Purpose (SSD)

Allocated Storage\* 15 GB

**Warning:** Provisioning less than 100 GB of General Purpose (SSD) storage for high throughput workloads could result in higher latencies upon exhaustion of the initial General Purpose (SSD) IO credit balance. [Click here](#) for more details.

Settings

DB Instance Identifier\* Test2

Master Username\* niroshika

Master Password\* .....

Confirm Password\* .....

Retype the value you specified for Master Password.

Feedback English

© 2008 - 2016, Amazon Web Services, Inc. or its affiliates. All rights reserved. Privacy Policy Terms of Use

11:16 AM 7/20/2016

File Edit View History Bookmarks Tools Help

RDS - AWS Console

https://us-west-2.console.aws.amazon.com/rds/home?region=us-west-2#launch-dbinstance:ct=gettingStarted:

Most Visited Getting Started

AWS Services Edit

Niroshika Madushani Oregon Support

Database Options

Database Name Test2

Note: If no database name is specified then no initial MySQL database will be created on the DB Instance.

Database Port 3306

DB Parameter Group default:mysql5.6

Option Group default:mysql-5-6

Copy Tags To Snapshots ☐

Enable Encryption No

Backup

Please note that automated backups are currently supported for InnoDB storage engine only. If you are using MyISAM, refer to detail [here](#).

Backup Retention Period 7 days

Backup Window No Preference

Monitoring

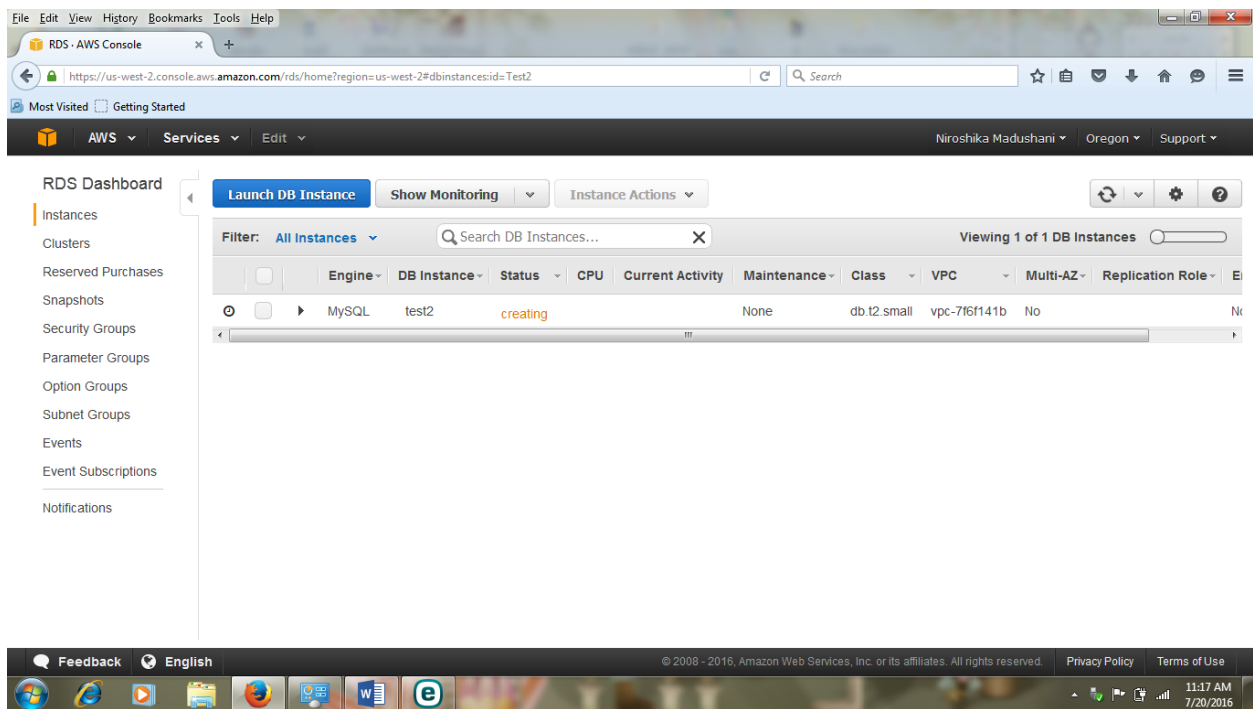
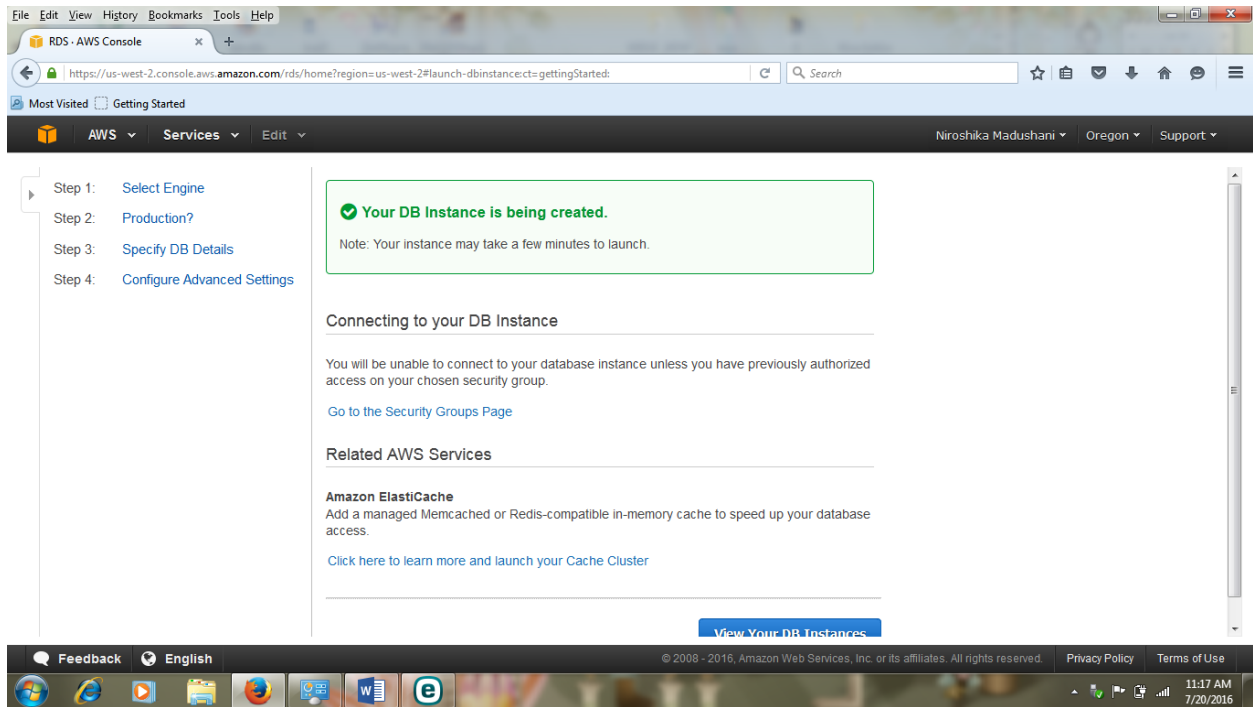
Enable Enhanced Monitoring No

define the name given to a database that Amazon RDS creates when it creates the DB instance, as in "mydb". If you do not specify a database name, Amazon RDS does not create a database when it creates the DB instance.

Feedback English

© 2008 - 2016, Amazon Web Services, Inc. or its affiliates. All rights reserved. Privacy Policy Terms of Use

11:16 AM 7/20/2016



RDS - AWS Console

https://us-west-2.console.aws.amazon.com/rds/home?region=us-west-2#dbinstancesid=test2

Most Visited Getting Started

AWS Services Edit

Niroshika Madushani Oregon Support

### RDS Dashboard

- Instances
- Clusters
- Reserved Purchases
- Snapshots
- Security Groups
- Parameter Groups
- Option Groups
- Subnet Groups
- Events
- Event Subscriptions
- Notifications

Launch DB Instance Show Monitoring Instance Actions

Filter: All Instances Search DB Instances... Viewing 1 of 1 DB Instances

	Engine	DB Instance	Status	CPU	Current Activity	Maintenance	Class	VPC	Multi-AZ	Replica
	MySQL	test2	backing-up		0 Connections	None	db.t2.small	vpc-7f6f141b	No	

Feedback English

© 2008 - 2016, Amazon Web Services, Inc. or its affiliates. All rights reserved. Privacy Policy Terms of Use

11:25 AM 7/20/2016

RDS - AWS Console

https://us-west-2.console.aws.amazon.com/rds/home?region=us-west-2#dbinstancesid=test2

Most Visited Getting Started

AWS Services Edit

Niroshika Madushani Oregon Support

### RDS Dashboard

- Instances
- Clusters
- Reserved Purchases
- Snapshots
- Security Groups
- Parameter Groups
- Option Groups
- Subnet Groups
- Events
- Event Subscriptions
- Notifications

Launch DB Instance Show Monitoring Instance Actions

Filter: All Instances Search DB Instances... Viewing 1 of 1 DB Instances

	Engine	DB Instance	Status	CPU	Current Activity	Maintenance	Class	VPC	Multi-AZ	Replica
	MySQL	test2	available	1.00%	0 Connections	None	db.t2.small	vpc-7f6f141b	No	

Endpoint: test2.cophluwkrhtj.us-west-2.rds.amazonaws.com:3306 (authorized)

#### Alarms and Recent Events

TIME (UTC+5:30)	EVENT
Jul 20 11:30 AM	Finished DB Instance backup
Jul 20 11:25 AM	Backing up DB instance
Jul 20 11:23 AM	DB instance created
Jul 20 11:23 AM	DB instance restarted

#### Monitoring

	CURRENT VALUE	THRESHOLD	LAST HOUR
CPU	1.07%		
Memory	1,500 MB		
Storage	14,500 MB		

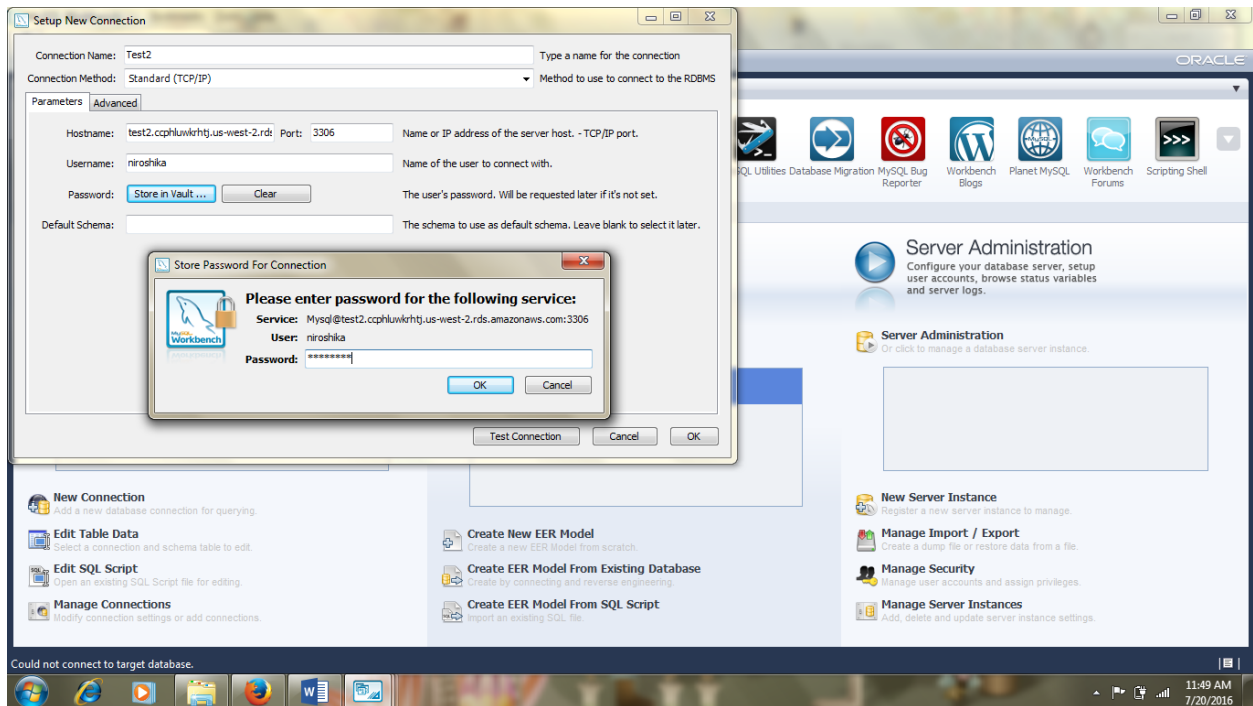
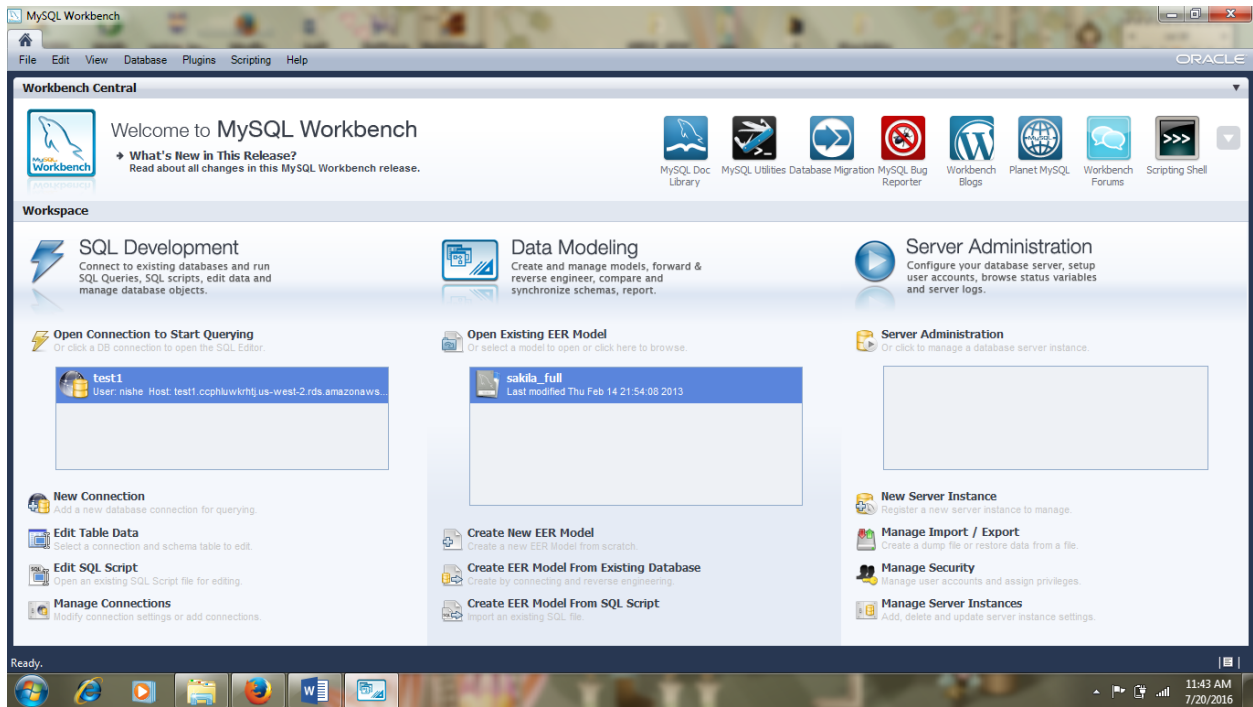
	CURRENT VALUE	LAST HOUR
Read IOPS	0.55/sec	
Write IOPS	0.583/sec	
Swap Usage	0 MB	

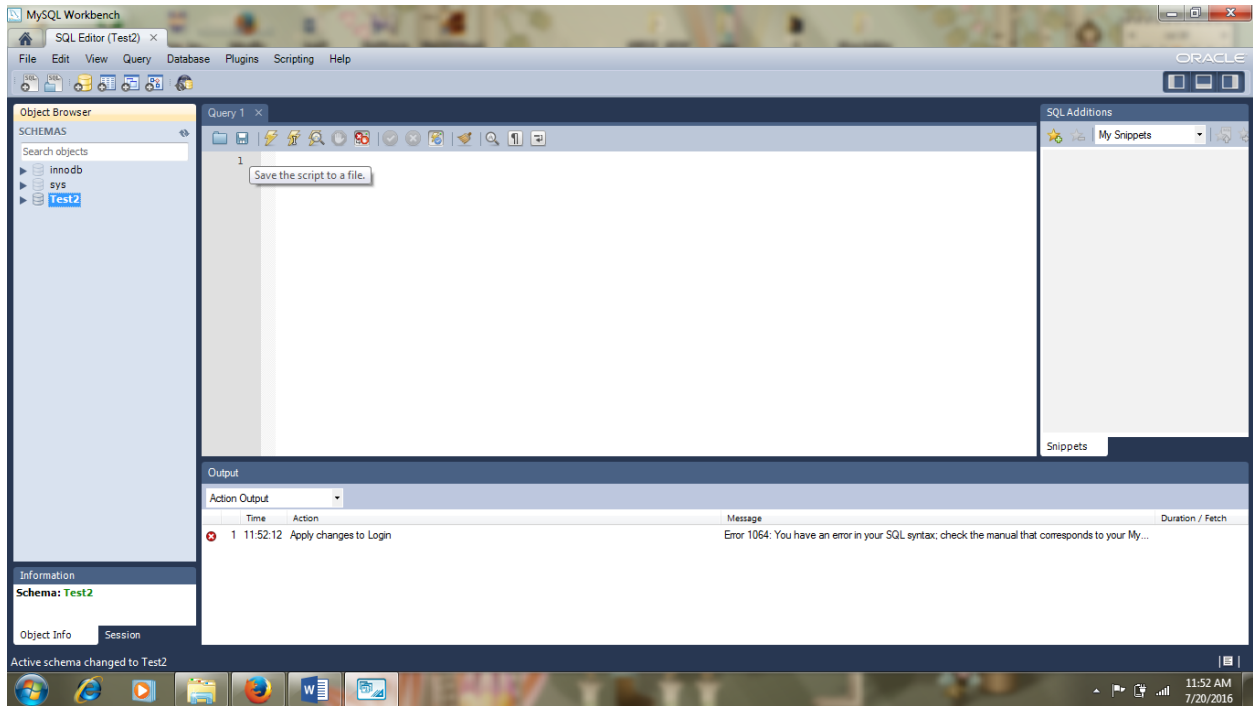
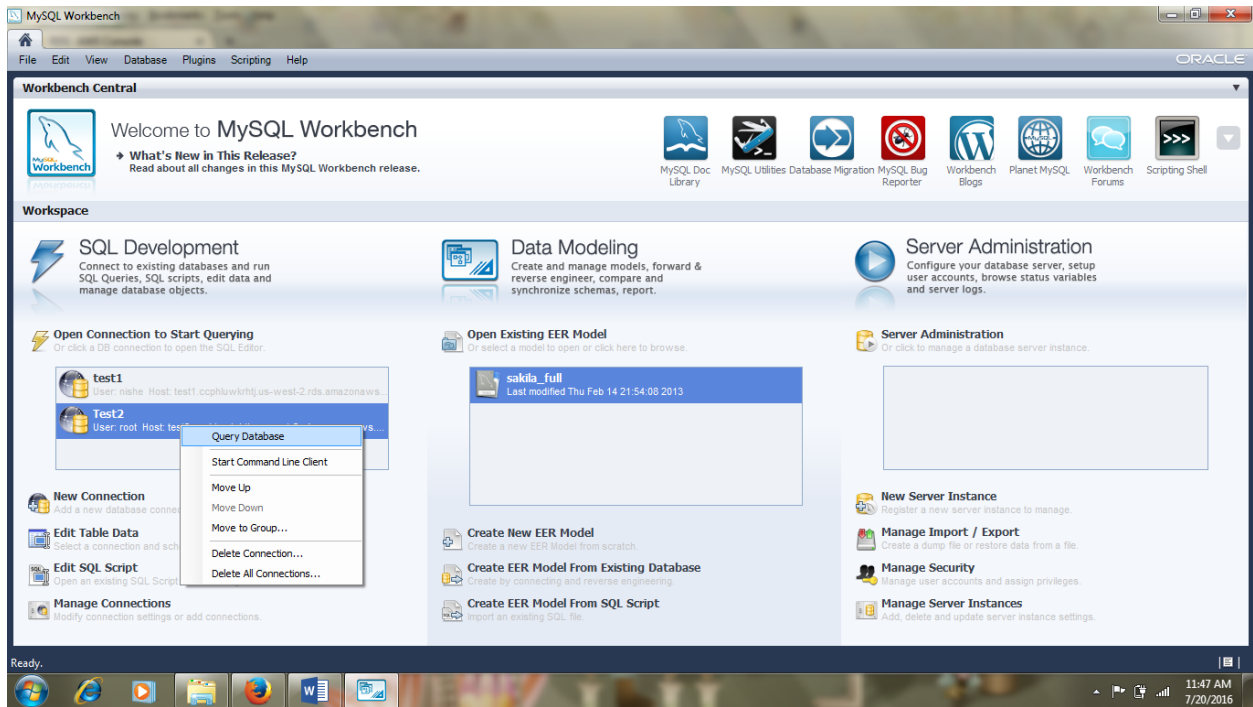
Instance Actions Tags Logs

Feedback English

© 2008 - 2016, Amazon Web Services, Inc. or its affiliates. All rights reserved. Privacy Policy Terms of Use

11:36 AM 7/20/2016







RDS - AWS Console

https://us-west-2.console.aws.amazon.com/rds/home?region=us-west-2#dbinstancesid=test2

Most Visited Getting Started

AWS Services Edit

Niroshika Madushani Oregon Support

### RDS Dashboard

- Instances
- Clusters
- Reserved Purchases
- Snapshots
- Security Groups
- Parameter Groups
- Option Groups
- Subnet Groups
- Events
- Event Subscriptions
- Notifications

**Launch DB Instance** **Show Monitoring** **Instance Actions**

Filter: All Instances Search DB Instances... Viewing 1 of 1 DB Instances

Engine	DB Instance	Status	CPU	Current Activity	Maintenance	Class	VPC	Multi-AZ	Replica
	test2	available	1.00%	2 Connections	None	db.t2.small	vpc-7f6f141b	No	

**See Details**  
**Create Read Replica**  
**Promote Read Replica**  
**Take Snapshot**  
**Restore to Point in Time**  
**Migrate Latest Snapshot**  
**Modify**  
**Reboot**  
**Delete**

**Recent Events**

EVENT
Finished DB Instance backup
Backing up DB Instance
DB Instance created
DB instance restarted

**Monitoring**

	CURRENT VALUE	THRESHOLD	LAST HOUR
CPU	1%		
Memory	1,490 MB		
Storage	14,500 MB		
Read IOPS	0/sec		
Write IOPS	0.442/sec		
Swap Usage	0 MB		

**Instance Actions** **Tags** **Logs**

Feedback English © 2008 - 2016, Amazon Web Services, Inc. or its affiliates. All rights reserved. Privacy Policy Terms of Use 11:55 AM 7/20/2016

RDS - AWS Console

https://us-west-2.console.aws.amazon.com/rds/home?region=us-west-2#dbinstancesid=test2

Most Visited Getting Started

AWS Services Edit

Niroshika Madushani Oregon Support

### RDS Dashboard

- Instances
- Clusters
- Reserved Purchases
- Snapshots
- Security Groups
- Parameter Groups
- Option Groups
- Subnet Groups
- Events
- Event Subscriptions
- Notifications

## Delete DB Instance

Are you sure you want to Delete the test2 DB Instance?

Create final Snapshot? Yes

Final snapshot name test2-final-snapshot

**Warning:** We strongly recommend taking a final snapshot before instance deletion since after your instance is deleted, automated backups will no longer be available.

**Cancel** **Delete**

Feedback English © 2008 - 2016, Amazon Web Services, Inc. or its affiliates. All rights reserved. Privacy Policy Terms of Use 11:55 AM 7/20/2016



File Edit View History Bookmarks Tools Help

RDS - AWS Console

https://us-west-2.console.aws.amazon.com/rds/home?region=us-west-2#dbinstancesid=Test2

Most Visited Getting Started

AWS Services Edit

Niroshika Madushani Oregon Support

### RDS Dashboard

- Instances
- Clusters
- Reserved Purchases
- Snapshots
- Security Groups
- Parameter Groups
- Option Groups
- Subnet Groups
- Events
- Event Subscriptions
- Notifications

Launch DB Instance Show Monitoring Instance Actions

Filter: All Instances Search DB Instances... Viewing 1 of 1 DB Instances

	Engine	DB Instance	Status	CPU	Current Activity	Maintenance	Class	VPC	Multi-AZ	Replication
	MySQL	test2	deleting	1.00%	2 Connections	None	db.t2.small	vpc-7f6f141b	No	

Feedback English

© 2008 - 2016, Amazon Web Services, Inc. or its affiliates. All rights reserved. Privacy Policy Terms of Use

11:56 AM 7/20/2016

File Edit View History Bookmarks Tools Help

RDS - AWS Console

https://us-west-2.console.aws.amazon.com/rds/home?region=us-west-2#dbinstancesid=Test2

Most Visited Getting Started

AWS Services Edit

Niroshika Madushani Oregon Support

### RDS Dashboard

- Instances
- Clusters
- Reserved Purchases
- Snapshots
- Security Groups
- Parameter Groups
- Option Groups
- Subnet Groups
- Events
- Event Subscriptions
- Notifications

Launch DB Instance Show Monitoring Instance Actions

Filter: All Instances Search DB Instances... No DB Instances

Engine DB Instance Status CPU Current Activity Maintenance Class VPC Multi-AZ Replication Role Encrypted

Amazon Relational Database Service (RDS) is a web service that makes it easy to set up, operate, and scale a relational database in the cloud. We currently offer MySQL, SQL Server, Postgres and Oracle engines, allowing you to use the code, application and tools you already use with your existing database with Amazon RDS. You can find pricing information for RDS [here](#). Click the Launch DB Instance button to get started.

Note: Your DB Instances will launch in the US West (Oregon) region.

Feedback English

© 2008 - 2016, Amazon Web Services, Inc. or its affiliates. All rights reserved. Privacy Policy Terms of Use

12:05 PM 7/20/2016