

Redshift

- - Redshift
 -
 -
 -
 -
 -
 -
 -
- Yellowfin
 -
 -
 -
 -
 -

Redshift

1.Amazon Web ServicesAWS

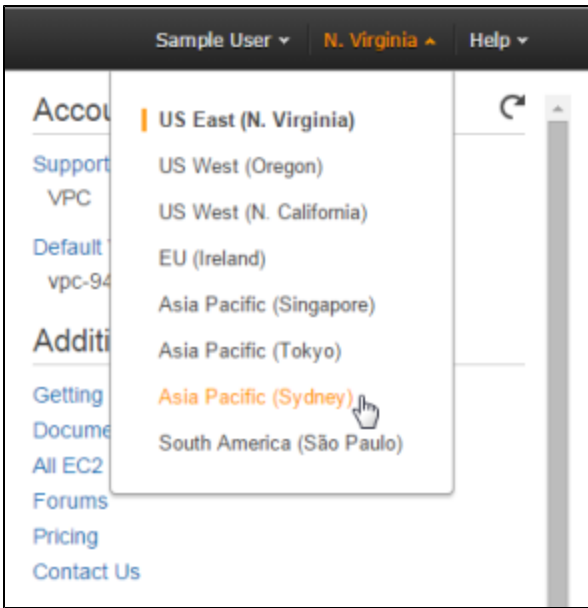
2.Redshift

The screenshot displays the AWS console interface with a dark header bar containing the 'Services' menu and an 'Edit' button. Below the header, the 'Amazon Web Services' title is followed by a grid of service categories and their respective icons and descriptions. The categories include Compute & Networking, Storage & Content Delivery, Database, Deployment & Management, Analytics, and Mobile Services. The 'Redshift' service is highlighted under the Database category, with a mouse cursor pointing to its icon. The Redshift description reads 'Managed Petabyte-Scale Data Warehouse Service'.

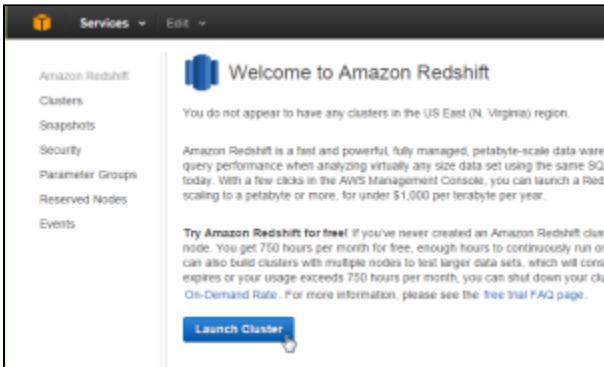
Category	Service	Description	
Compute & Networking	Direct Connect	Dedicated Network Connection to AWS	
	EC2	Virtual Servers in the Cloud	
	Route 53	Scalable Domain Name System	
	VPC	Isolated Cloud Resources	
Storage & Content Delivery	CloudFront	Global Content Delivery Network	
	Glacier	Archive Storage in the Cloud	
	S3	Scalable Storage in the Cloud	
	Storage Gateway	Integrate On-Premises IT Environments with Cloud Storage	
Database	DynamoDB	Predictable and Scalable NoSQL Data Store	
	ElastiCache	In-Memory Cache	
	RDS	Managed Relational Database Service	
	Redshift	Managed Petabyte-Scale Data Warehouse Service	
Deployment & Management	CloudFormation	Templated AWS Resource Creation	
	CloudTrail	User Activity and Change Tracking	
	CloudWatch	Resource and Application Monitoring	
	Elastic Beanstalk	AWS Application Container	
	IAM	Secure AWS Access Control	
Analytics	OpsWorks	DevOps Application Management Service	
	Trusted Advisor	AWS Cloud Optimization Expert	
Mobile Services			

Amazon Redshift

- 3.
- 4.

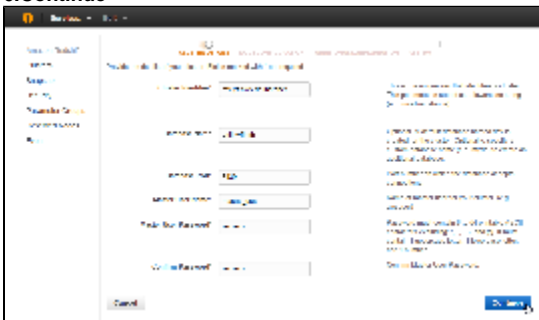


5.Amazon RedshiftLaunch Cluster



-
-
-
-
-

6.Continue



7.

Groups

Groups

Details

Name: AWS-ReadOnlyAccess

Type: AWS managed

Permissions

Users

root

8.

Groups

Groups

Details

Name: AWS-ReadOnlyAccess

Type: AWS managed

Permissions

Users

root

9.

Groups

Groups

Details

Name: AWS-ReadOnlyAccess

Type: AWS managed

Permissions

Users

root

Services Edit

Amazon Redshift

Clusters

Snapshots

Security

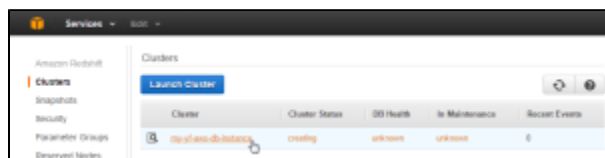
Parameter Groups

Reserved Nodes

Events

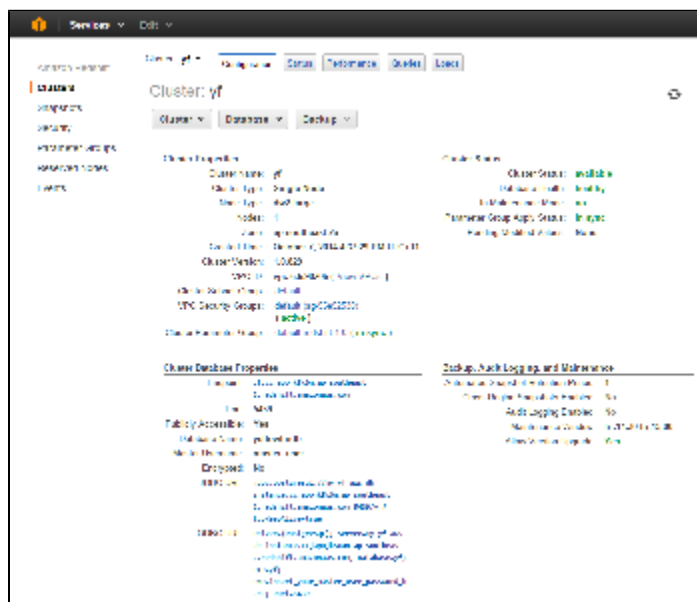
Cluster *my-flaws-db-instance* is being created.
 Note: Your cluster may take a few minutes to launch.
[View your cluster on the Clusters dashboard.](#)

Close



Yellowfin

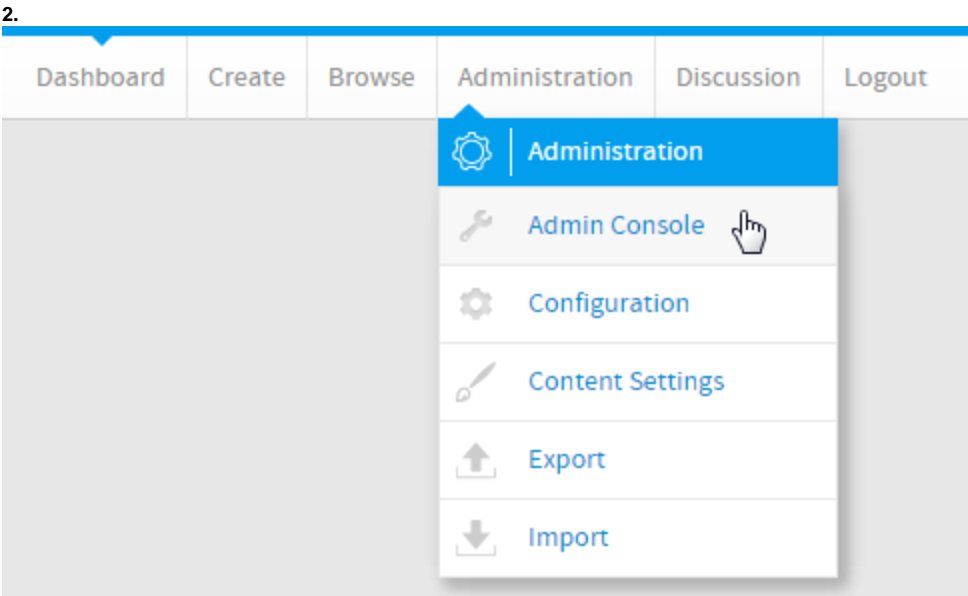
- IP



Capacity Details	SSH Signature: Settings
Current Node Type:	Cluster Public Key:
CPU	ssh-rsa
Memory	AAAAB3NzaC1yc2EAAAADAQABAAQDAgE1VjB8eCf8h8uRPL1
Storage	96GB per node
I/O Performance	256GB per node
Platform	64bit

Yellowfin

1.Yellowfin



3.



Yellowfin

5.

Data Source Details

Source Name:

Redshift

Description:

Redshift Connection

Max Rows Returned:

☐ Unlimited
☒ 10000

Writable:

☐ Yes
☒ No

Region:

Australia

Time Zone:

Sydney

Security

Access Level:

☒ Unsecure
☐ Secure

Permissions:

☒ Broadcast
☒ Subscribe

Source Filters:

☐ Yes
☒ No

Primary Connection Pool Management

Min Connections:

1

i

Max Connections:

5

i

Refresh Time:

3

hours

i

Timeout:

180

seconds

i

Use secondary pool:

☐ Yes
☒ No

i

Availability

Availability:

☒ Available. The connection to this Data Source was successful.

[Set Unavailable]

i

Save

Cancel

6.Redshift

- JDBC
- Standard Authentication
- Amazon Redshift
- **SQL**
- **IP**
-
-
-
-
-

7.

Connection

Connection Method:

JDBC

Authentication:

Standard Authentication

Database:

Amazon Redshift

Include schema in SQL:

all

Host:

yf.cqjapqk5n0n.a

Port:

5439

Database:

yf

User Name:

yf

Password:

Schema:

None

Connection Succeeded

Database:

PostgreSQL

Product Version:

8.0.2

Driver:

PostgreSQL Native Driver

Driver Version:

PostgreSQL 9.3 JDBC4 (build 1101)

Database Version:

8.0

Source Name:

Amazon Redshift

Click here to test the connection again.

Database Schema:

No tables found.