



10 Simple Ways to Reduce Cloud Costing

1

Find Out the Unused Resources

Start with identifying the unused instances or unattached storage resources and destroy them.

2

Utilizing Heat Maps

Using Heat Maps, decide about the start and stop times of your instance to cut the costs.

3

Reserved Instances

RI's upfront payment and time commitment can get you huge discounts up to 75%.

4

Identify Idle Resources

Identify idle instances and start consolidating the jobs into fewer instances.

5

Spot Instances

Spot Instances are more than 75% cheaper than On-Demand Instances.

6

Utilize Cost Monitoring Tools

AWS offers various cost management tools like AWS Cost Explorer and AWS Budgets to monitor the costs.

7

Limit Data Transfer Fee

Assess your cloud provider's data transfer fee and then accordingly limit the number of transfers.

8

Release Idle Elastic API Addresses

Keep track of the unused IP addresses and release the ones, not in use.

9

Infrastructure Provisioning

Rightsize your infrastructure by fully automating the management process and make it seamless.

10

Handle your Idle Redshift Clusters

Use the pause and resume feature to minimize Redshift idle spend.