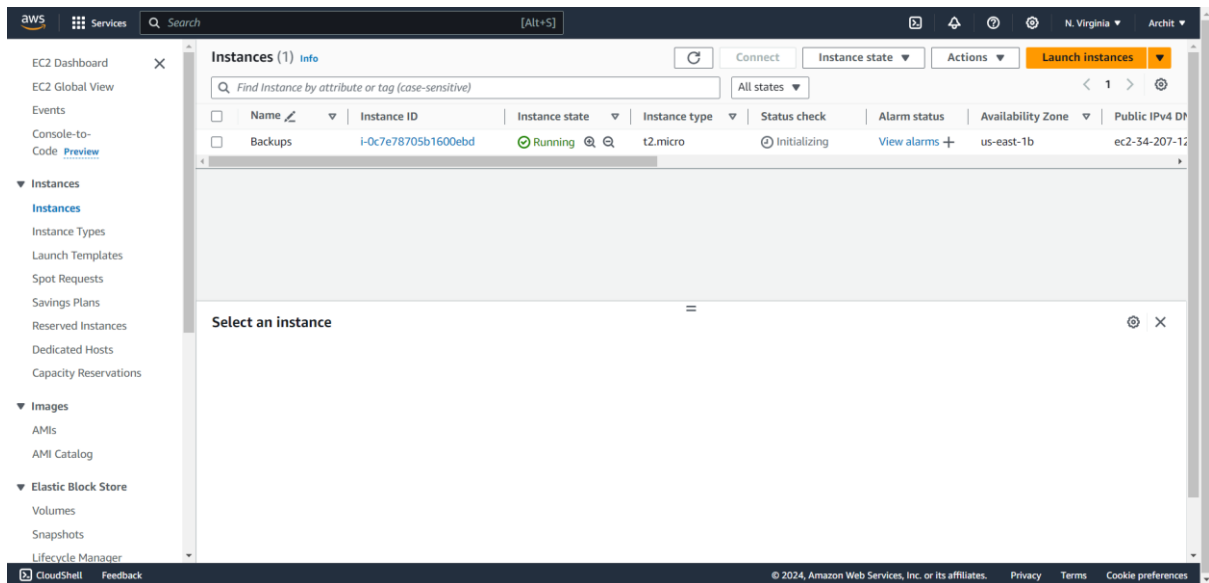
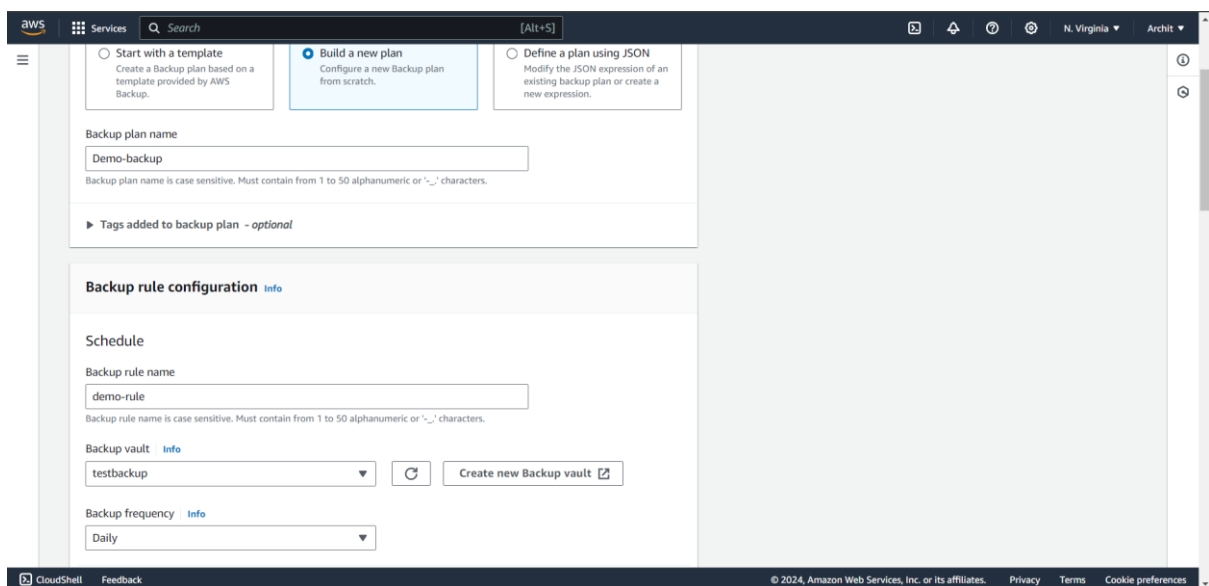


AWS BACKUPS

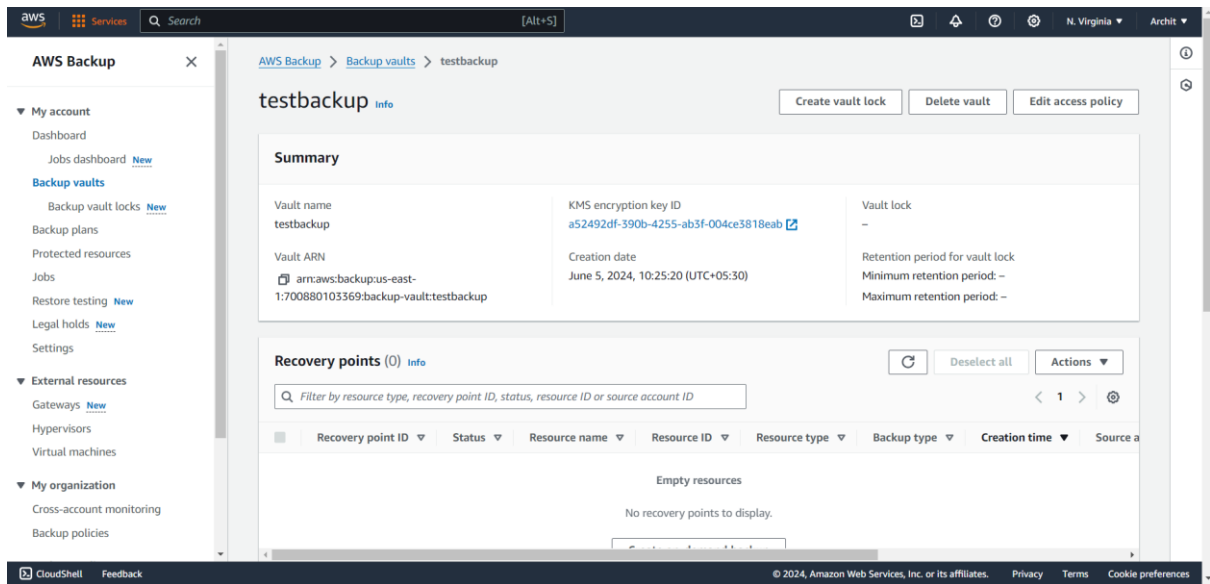
Step 1 – create any ec2 instance



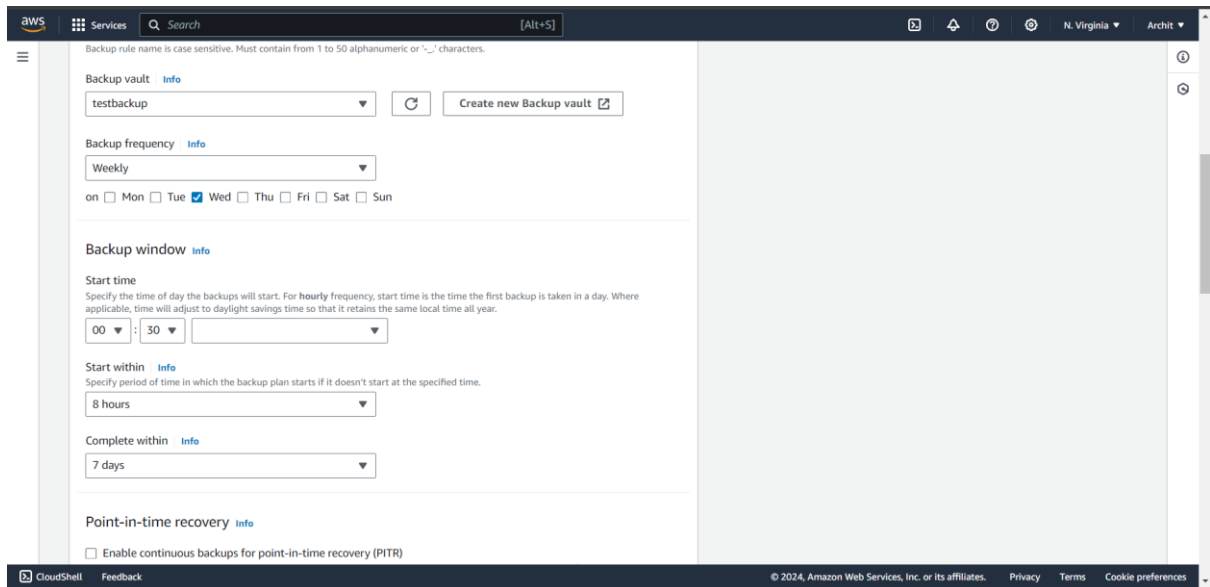
Step 2- open aws backups



Step 3 -create new backup vaults



Ste4 – continue creating aws backup



AWS Backup

Backup plan name: Demo-backup
Backup plan ID: a0dcb8af-2ea3-4507-aefc-655c94159613

Version ID: ZjdmYzQyMWEtNzA3OC00YWNmLW FjMjctNjY3MDQ3YTA3NzM1

Last modified: June 5, 2024, 10:32:39 (UTC+05:30)

Last runtime: -

Backup rules (1)

Backup rules specify the backup schedule, backup window, and lifecycle rules.

Name	Backup vault	Destination Backup vault
<input type="radio"/> demo-rule	testbackup	Default

Resource assignments (1)

Resource assignments specify which resources will be backed up by this Backup plan.

Name	IAM role ARN	Creation time
<input type="radio"/> ec2-backup	arn:aws:iam::700880103369:role/service-role/AWSBackupDefaultServiceRole	June 5, 2024, 10:33:13 (UTC+05:30)

Backup jobs (0)

Records of your scheduled or on-demand backups in the last 30 days.

Step 5- click on assign resource

AWS Backup

Backup plan name: Demo-backup
Backup plan ID: a0dcb8af-2ea3-4507-aefc-655c94159613

Version ID: ZjdmYzQyMWEtNzA3OC00YWNmLW FjMjctNjY3MDQ3YTA3NzM1

Last modified: June 5, 2024, 10:32:39 (UTC+05:30)

Last runtime: -

Backup rules (1)

Backup rules specify the backup schedule, backup window, and lifecycle rules.

Name	Backup vault	Destination Backup vault
<input type="radio"/> demo-rule	testbackup	Default

Resource assignments (1)

Resource assignments specify which resources will be backed up by this Backup plan.

Name	IAM role ARN	Creation time
<input type="radio"/> ec2-backup	arn:aws:iam::700880103369:role/service-role/AWSBackupDefaultServiceRole	June 5, 2024, 10:33:13 (UTC+05:30)

Backup jobs (0)

Records of your scheduled or on-demand backups in the last 30 days.

Select ec2

aws

Services

Search

[Alt+S]

N. Virginia

Archit

1. Define resource selection

Info

Protect all resources or specify resources by type or ID.

☐ Include all resource types

Protect all resource types that are enabled in your account.

☒ Include specific resource types

Choose resources by type or specify individual resources by ID.

2. Select specific resource types

Info

Choose specific resource types that you want to protect with this backup plan. You can also exclude specific resource IDs from the selection.

Select resource types

Resource type

EC2

Instance IDs

Choose resources

Remove

All instances

3. Exclude specific resource IDs from the selected resource types - optional

Info

Select specific resource IDs that you want to exclude from this assignment.

Select resource types

4. Refine selection using tags - optional

Info

Filter resources by tags. For multiple tags, resources will only be assigned to the backup plan if they satisfy all tag conditions.

CloudShell

Feedback

© 2024, Amazon Web Services, Inc. or its affiliates.

Privacy

Terms

Cookie preferences