

## 1. Find your Vault in AWS Backup

The screenshot shows the AWS Backup console's 'Vaults' page. The left sidebar contains navigation links for 'My account', 'External resources', and 'My organization'. The main content area is titled 'Vaults' and includes a 'Create new vault' button. It features a 'How vaults work' section with links to 'Create backup vault' and 'Create logically air-gapped vault'. Below this, there are tabs for 'Vaults owned by this account' and 'Vaults shared with this account'. The 'Vaults owned by this account' tab is active, showing a table with two vaults: 'BucStopBackupVault' and 'Default'. Both vaults are of type 'Backup' and have 1 recovery point. The table columns are: Vault name, Vault type, Vault lock status, Recovery points, and KMS encryption key ID.

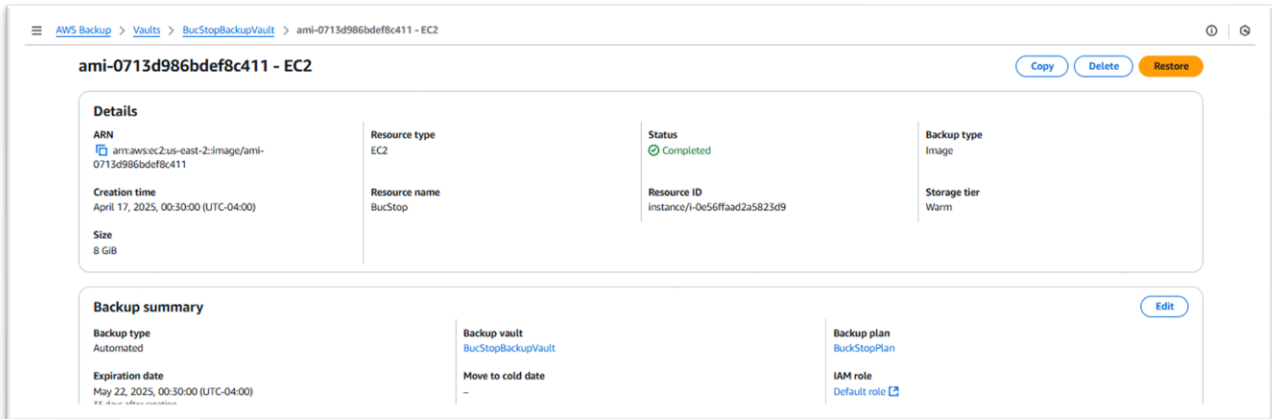
Vault name	Vault type	Vault lock status	Recovery points	KMS encryption key ID
<a href="#">BucStopBackupVault</a>	Backup	—	1	<a href="#">c6ccaca0-0851-4b14-83f6-b39514ca70e4</a>
<a href="#">Default</a>	Backup	—	1	<a href="#">c6ccaca0-0851-4b14-83f6-b39514ca70e4</a>

## 2. Open the vault and find your recover point

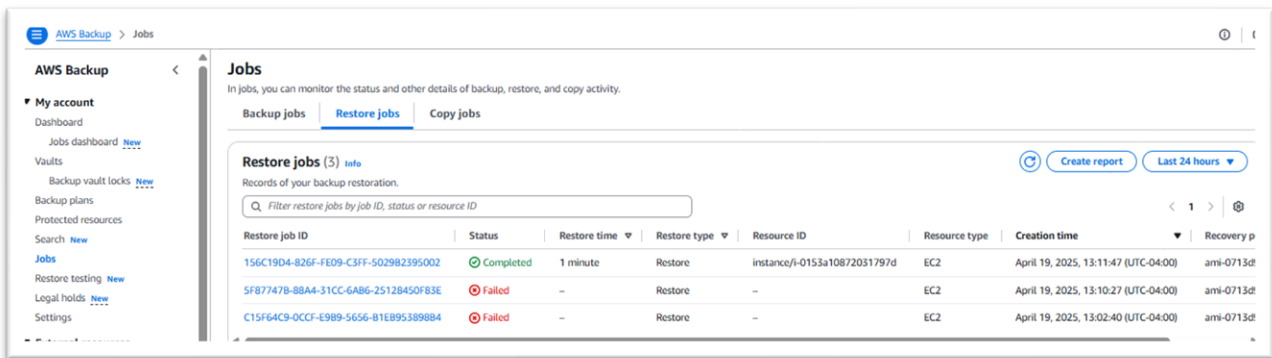
The screenshot shows the details page for the 'BucStopBackupVault' in the AWS Backup console. The page includes a 'Summary' section with fields for 'Vault name', 'Vault type', 'Vault ARN', 'KMS encryption key ID', 'Creation date', and 'Vault lock'. Below the summary, there are tabs for 'Recovery points' and 'Protected resources'. The 'Recovery points' tab is active, showing a table with one recovery point. The table columns are: Recovery point ID, Status, Resource name, Resource ID, Resource type, Backup type, Creation time, and Index status.

Recovery point ID	Status	Resource name	Resource ID	Resource type	Backup type	Creation time	Index status
<a href="#">image/ami-0713d986bdef8c411</a>	Completed	BucStop	instance/i-0c56ffad2a5823d9	EC2	Image	April 17, 2025, 00:30:00 (UTC-04:00)	—

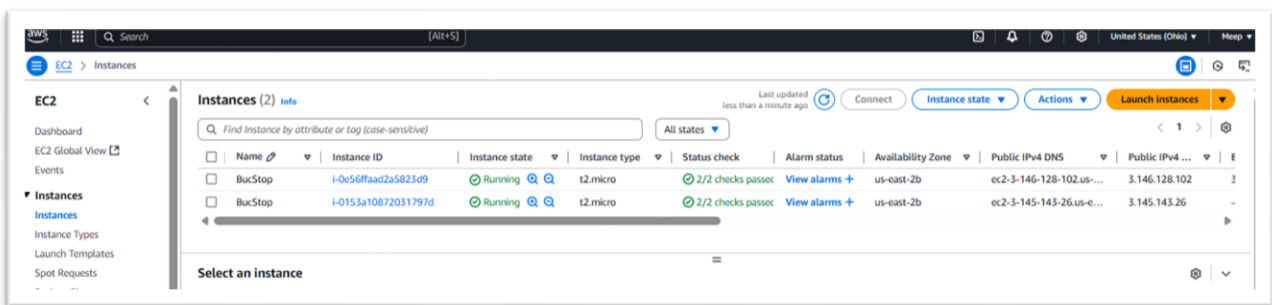
3. Open the restore point and click 'Restore' on the top right corner



4. A new section will open and you will see your recover job load and finish.



5. Back in EC2, you will see an new instance. This is your restored instance



6. Look at launch time to help determine the correct instance as the back up will be the new instance.

Instances (1/2) [Info](#)

Last updated less than a minute ago [Refresh](#) [Connect](#) [Instance state](#) [Actions](#) [Launch instances](#)

[All states](#)

	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS	Public IPv4 ...
<input type="checkbox"/>	BucStop	i-0e56ffaad2a5823d9	Running	t2.micro	2/2 checks passed	<a href="#">View alarms</a>	us-east-2b	ec2-3-146-128-102.us-...	3.146.128.102
<input checked="" type="checkbox"/>	BucStop	i-0153a10872031797d	Running	t2.micro	2/2 checks passed	<a href="#">View alarms</a>	us-east-2b	ec2-3-145-143-26.us-e...	3.145.143.26

**i-0153a10872031797d (BucStop)**

Stop protection  
Disabled

Instance auto-recovery  
Default

AMI Launch index  
0

Credit specification  
standard

**Launch time**  
Sat Apr 19 2025 13:12:04 GMT-0400 (Eastern Daylight Time) (8 minutes)

**Lifecycle**  
normal

**Key pair assigned at launch**  
bucStop

**Kernel ID**  
-

**AMI location**  
586794451686/AwsBackup\_i-0e56ffaad2a5823d9\_7152E401-105F-1F87-BFD0-E4E5EFC29A56

**Stop-hibernate behavior**  
Disabled

**State transition reason**  
-

**State transition message**  
-