

Restore VM backup in AWS

Here is guide to restore your **finmars-platform-vm** from an AWS Backup AMI. We skip the EBS volume step:

1. Sign in and open AWS Backup

- Go to `console.aws.amazon.com` and log in.
- In the top search box, type **Backup** and click **AWS Backup**.

2. Go to your backup vault

- In the left menu, click **Backup vaults**.
- Click the vault you used for **finmars-daily** (often **default**).

3. Find the right recovery point

- You'll see a list of **Recovery points** (one per day).
- Pick the date you want to restore from.

4. Restore the EC2 instance (AMI)

1. Click the recovery point whose **Resource type** is **Amazon EC2**.
2. Click **Actions** → **Restore**.
3. For **Restore as**, choose **Amazon EC2**.
4. Give the new instance a name, e.g. **finmars-platform-vm-restored**.
5. Pick the same **Instance type** (t3.xlarge).
6. Choose the same **VPC** and **Subnet**.
7. Enable **Auto-assign Public IP** if you want it.
8. Click **Restore**.

5. Verify your restore

- In **EC2** → **Instances**, you'll see **finmars-platform-vm-restored** launching.
- Wait until it shows **running** and **2/2 checks passed**.
- SSH into it to check your OS and settings.

☑ You've now restored your server using its AMI!

Revision #1

Created 8 June 2025 18:27:49 by Sergei Zhitenev

Updated 8 June 2025 18:28:07 by Sergei Zhitenev