

1. EC2 instance, “Windows Web Server” was created.

Currently creating AMI ami-015f4ee38b1f641c7 from instance i-08592c5b02800ed7f. Check that the AMI status is 'Available' before deleting the instance or carrying out other actions related to this AMI.

Instances (1/2) Info

Find Instance by attribute or tag (case-sensitive) All states

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4
Web Server	i-03356fd47dc99401a	Terminated	t3.micro	-	View alarms +	us-east-1b	-
Windows web ...	i-08592c5b02800ed7f	Running	t3.micro	3/3 checks passed	View alarms +	us-east-1b	ec2-54-87-7-2.compute-1.amazonaws.com

i-08592c5b02800ed7f (Windows web server)

Details Status and alarms Monitoring Security Networking Storage Tags

Instance summary Info

Instance ID	Public IPv4 address	Private IPv4 addresses
i-08592c5b02800ed7f	54.87.7.2 open address	172.31.31.146
IPv6 address	Instance state	Public DNS
-	Running	ec2-54-87-7-2.compute-1.amazonaws.com open address

2. Amazon Machine Image (AMI), “Windows AMI” was created via the EC2 instance “Windows Web Server”.

Amazon Machine Images (AMIs) (1/1) Info

Owned by me Find AMI by attribute or tag

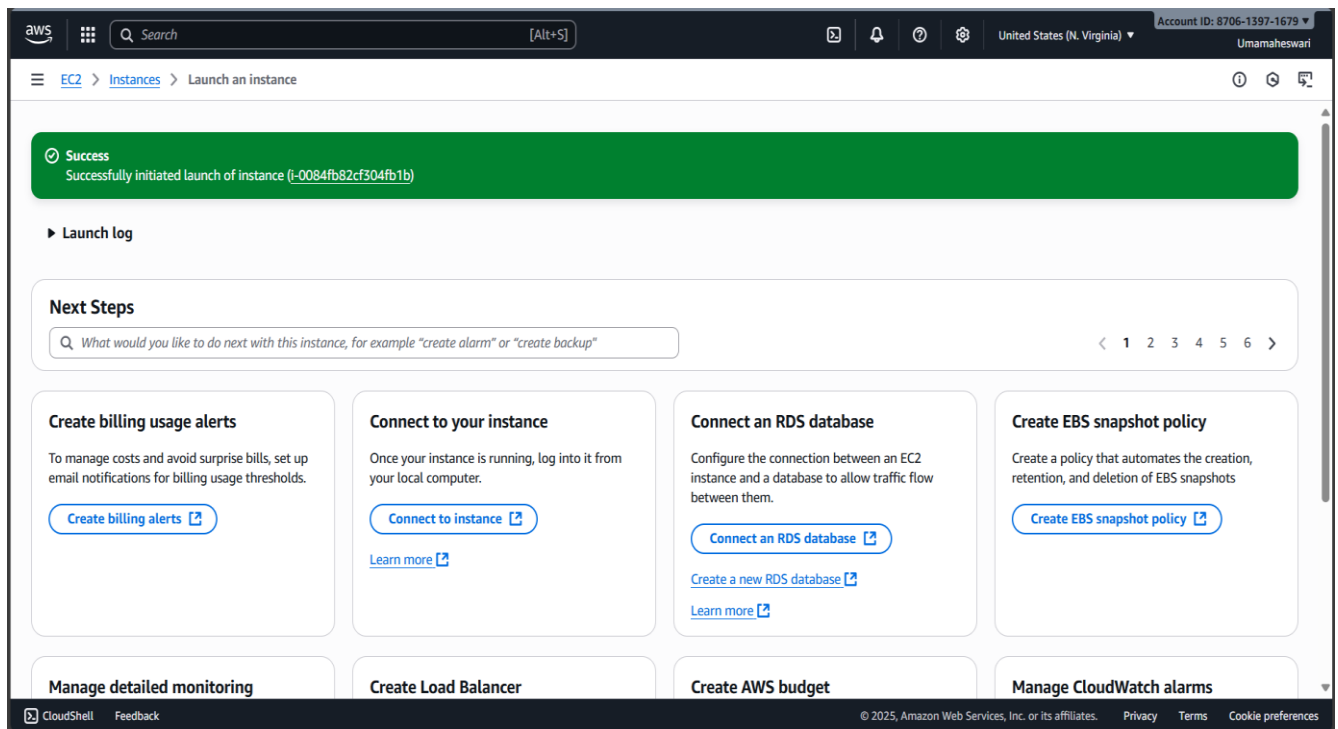
Name	AMI name	AMI ID	Source	Owner	Visibility	Status	Creation date
Windows AMI	ami-015f4ee38b1f641c7	ami-015f4ee38b1f641c7	870613971679/Windows AMI	870613971679	Private	Available	2025/10/14 21:02 GMT

AMI ID: ami-015f4ee38b1f641c7

Details Permissions Storage My AMI usage - new Tags

AMI ID	Image type	Platform details	Root device type
ami-015f4ee38b1f641c7	machine	Windows	EBS
AMI name	Owner account ID	Architecture	Usage operation
Windows AMI	870613971679	x86_64	RunInstances:0002
Root device name	Status	Source	Virtualization type
/dev/sda1	Available	870613971679/Windows AMI	hvm
Boot mode	State reason	Creation date	Kernel ID

3. EC2 instance, **“Windows AMI Web Server”** was created via the created Amazon Machine Image (AMI) **“Windows AMI”** after terminating the EC2 instance **“Windows Web Server”**.



4. The web server **“Windows AMI web server”** is running successfully and the website hosted through **“Windows Web Server”** was retrieved in this new instance.

