

# LAB : Provision a Windows VM

The screenshot shows the AWS EC2 Instances page with the following details:

- Instance summary for i-079967cd402a29cf8 (Windows-Server)**
- Connect**, **Instance state** (Running), **Actions**
- Updated less than a minute ago
- Instance ID**: i-079967cd402a29cf8
- Private IPv4 addresses**: 172.31.19.240
- Instance state**: Running
- Hostname type**: IP name: ip-172-31-19-240.ec2.internal
- Instance type**: t3.medium
- Auto-assigned IP address**: 100.53.11.222 [Public IP]
- Public IPv4 address**: 100.53.11.222 | [open address](#)
- IPv6 address**: -
- Public DNS**: ec2-100-53-11-222.compute-1.amazonaws.com | [open address](#)
- Private IP DNS name (IPv4 only)**: ip-172-31-19-240.ec2.internal
- Answer private resource DNS name**: IPv4 (A)
- Elastic IP addresses**: -
- VPC ID**: vpc-0c191489f702038c7

The left sidebar shows navigation options like Dashboard, EC2 Global View, Events, Instances (selected), Instance Types, Launch Templates, Spot Requests, Savings Plans, Reserved Instances, Dedicated Hosts, Capacity Reservations, Capacity Manager, and Images (AMIs, AMI Catalog).



