

Windows instance

Screenshot of the AWS EC2 Instances Launch screen:

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Quick Start: Microsoft Windows Server 2025 Base (ami-0b7263fb02972e76)

Description: Microsoft Windows 2025 Datacenter edition. [English]

Software Image (AMI): Microsoft Windows Server 2025

Virtual server type (instance type): t3.micro

Firewall (security group): New security group

Storage (volumes): 1 volume(s) - 30 GiB

Launch instance button

Screenshot of the AWS EC2 Instances Get Windows password screen:

Instance ID: i-072c7ab689cfa3883 (sri-webserver)

Key pair associated with this instance: sriphem01

Private key: sriphem01.pem (1.674KB)

Private key contents (partial):

```
-----BEGIN RSA PRIVATE KEY-----
MIIEogIBAAKCAQEAgEAuEURiBSBuni+rGUSYwPPr64Skq4aDL5Ne5JdZhW9wD95At
6M3pPu3AE3ojkORirCQmPFJU2Nve8rbnIV1PMQT/wfKRQD4QxwozzFdqZ2R
N4sFc5rTzQxulxVkbYizZlujByPtKo84g2vCHnDwDHd23p14dP3iTfRjFW
9LFVfz8+auVjBuKqVwgjwHtSHlnAwapYfknhkhG+CIF5TVYVY3XMCsgJ6/DrQv
mpWtGtquUfWFQPsYnS42taZaR8WrcCdqOSCcpeOM51zLpm6xk2oafffO4mr
A2e7bE90UIG9tHJ7Ct0ZQGr964EPzqy2W9M/wlDAQAoBaolBAGQAt7GaRjB2G+DKM
EOOH3qusVtJ1ffUrq3RhfqrrY7BSSZpjpy6sJs6iC1ps2EoetnICSi1Xa/Mdn
```

Decrypt password button

Screenshot of the Windows desktop environment:

- Icons: Recycle Bin, Microsoft Edge, EC2 Feedback, EC2 Microsoft...
- System tray: ENG IN, 3:55 AM, 9/24/2025
- Text on screen: Hostname: EC2AMAZ-SOB5IU6, Instance ID: i-072c7ab689cfa3883, Private IPv4 address: 172.31.18.35, Public IPv4 address: 54.251.191.248, Instance size: t3.micro, Availability Zone: ap-southeast-1b, Architecture: AMD64, Total memory: 1024, Network: Up to 5 Gigabit

Linux instance

The screenshot shows the AWS EC2 'Launch an instance' wizard. In the 'Key pair name - required' section, 'sri01' is selected. Under 'Network settings', 'Auto-assign public IP' is set to 'Enable'. In the 'Firewall (security groups)' section, a new security group named 'launch-wizard-8' is being created. The 'Allow SSH traffic from anywhere' rule is checked. The summary on the right indicates 1 instance, using the 'Amazon Linux 2023 AMI 2023.8.2...' and 't2.micro' instance type. A free tier notice states: 'Free tier: In your first year of opening an AWS account, you get 750 hours per month of t2.micro instance usage (or t3.micro where applicable)'. Buttons for 'Cancel', 'Launch instance', and 'Preview code' are visible.

The screenshot shows the AWS CloudShell terminal. It displays the Amazon Linux 2023 welcome message: 'Amazon Linux 2023' followed by a stylized tree logo and the URL 'https://aws.amazon.com/linux/amazon-linux-2023'. The command prompt shows '[ec2-user@ip-172-31-16-153 ~]\$'. Below the terminal, the instance details are listed: 'i-083423588cda48c38 (sri-linux)', 'Public IPs: 18.136.208.211', and 'Private IPs: 172.31.16.153'. The footer includes links for 'CloudShell', 'Feedback', '© 2025, Amazon Web Services, Inc. or its affiliates.', 'Privacy', 'Terms', and 'Cookie preferences'.