

## 1. Instance List

The screenshot shows the AWS Management Console interface for the 'Instances' page. The left sidebar contains navigation links for EC2 Dashboard, Events, Tags, Limits, and various EC2 services. The main content area displays a table of instances. The table has columns for Name, Instance ID, Instance state, Instance type, Status check, Alarm status, Availability Zone, and Public IP address. Two instances are listed: 'EC2 CREATIO...' (Stopped) and 'Debase' (Running). The 'Debase' instance is highlighted in blue. Below the table, there is a section titled 'Select an instance above' with three icons for different instance types. The bottom of the screen shows the Windows taskbar with the Start button, search bar, and several application icons.

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IP address
EC2 CREATIO...	i-0475c7d5ad0f5e53d	Stopped	t2.micro	-	No alarms	ap-south-1a	-
Debase	i-0f5d936f57ee5a3d8	Running	t2.micro	2/2 checks	No alarms	ap-south-1a	ec2-13-127

## 2. EC2 instance details

The screenshot shows the AWS Management Console interface for the 'Instances (EC2 Management Console)' page. The left sidebar contains navigation links for EC2 Dashboard, Events, Tags, Limits, and various instance-related options. The main content area displays a table of instances. The instance 'Debes' (ID: i-0fbdf36f57ee6a3d8) is highlighted in blue and is in a 'Running' state. Below the table, the 'Instance details' section is expanded, showing various attributes of the instance.

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4
EC2 CREATIO...	i-0473c7d5ad0f1ee53d	Stopped	t2.micro	-	No alarms	ap-south-1a	-
Debes	i-0fbdf36f57ee6a3d8	Running	t2.micro	2/2 checks...	No alarms	ap-south-1a	ec2-13-127...

**Instance details:**

- Instance ID: i-0fbdf36f57ee6a3d8 (Details)
- Instance state: Running
- Instance type: t2.micro
- AWS Compute Optimizer finding: Opt-in to AWS Compute Optimizer for recommendations. (Learn more)
- Platform: Linux
- API ID: -
- Monitoring: -

Additional details shown in the expanded view:

- Public IPv4 address: 13.127.171.102 | open address
- Private IPv4 address: 172.31.35.36
- Public IPv4 DNS: ec2-13-127-171-102.ap-south-1.compute.amazonaws.com | open address
- Private IPv4 DNS: ip-172-31-35-36.ap-south-1.compute.internal
- Elastic IP address: -
- VPC ID: vpc-4fca2024
- Subnet ID: subnet-30726578

This screenshot shows the same AWS Management Console interface, but with the 'Instance details' section expanded to show more information about the instance 'Debes'.

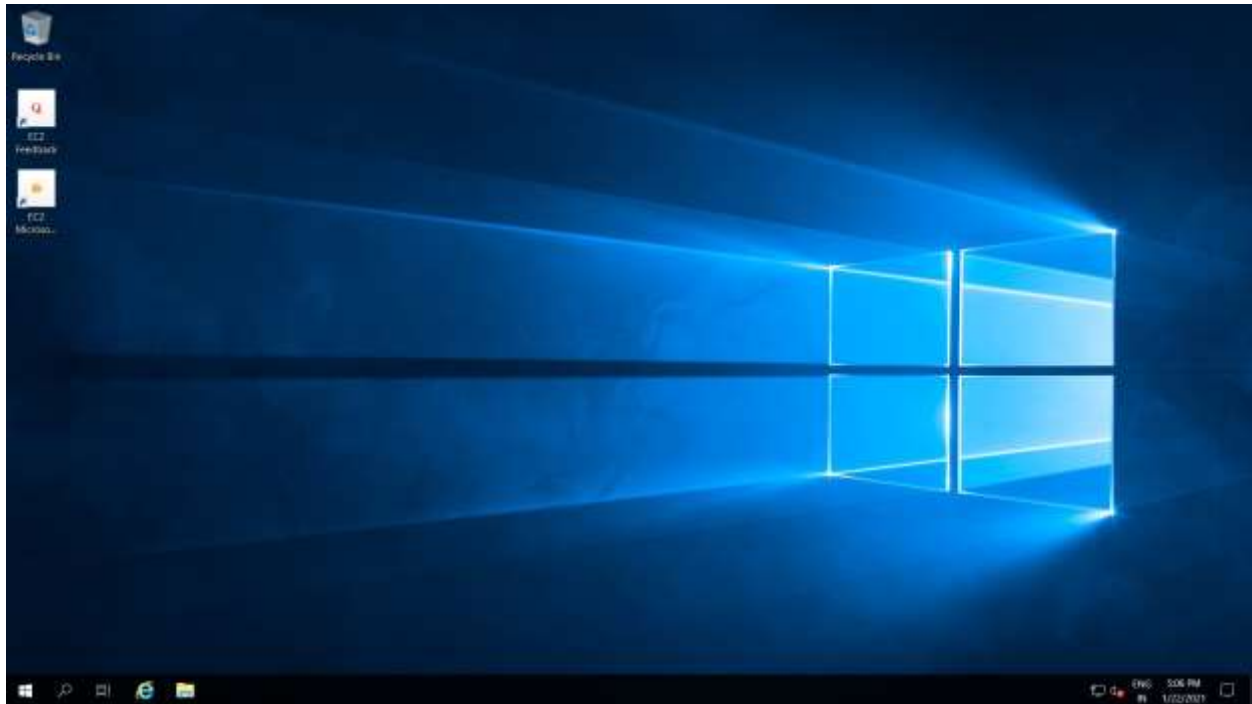
**Instance details:**

- Creation time: Fri Jan 22 2021 22:21:55 GMT+05:30 (India Standard Time) (17 minutes)
- Stop/hibernate behavior: disabled
- State transition manual: -
- State transition message: -
- Owner: 414254665109
- Root and placement group: -

**Additional details shown in the expanded view:**

- Image: amazon/Windows\_Server-2019-English-Full-Base-2021.01.13
- API Launch index: 0
- Credit specification: standard
- Usage operation: RunInstances:0002
- Enclave Support: -
- Key pair name: -
- Kernel ID: -
- RAM disk ID: -

### 3. Successfully running RDP



### 4. Instance Terminated

