

# UBUNTU

Screenshot1. <http://18.220.182.177/>

The screenshot shows the AWS Management Console interface. The top navigation bar includes the AWS logo, 'Services', 'Resource Groups', and a user profile for 'bhupesh kaushal' in 'Ohio'. The left sidebar contains navigation links for 'New EC2 Experience', 'EC2 Dashboard', 'Events', 'Tags', 'Limits', 'Instances', 'Images', 'Elastic Block Store', and 'Feedback'. The main content area displays a table of EC2 instances. A search filter 'i-00df60b9b22934115' is applied. The table shows one instance: 'Ubuntu mac...', 'i-00df60b9b22934115', 't2.micro', 'us-east-2c', 'running', '2/2 checks ...', 'None', 'ec2-18-220-182-177 us...', and '18.220.182.177'. Below the table, the details for the selected instance are shown, including its ID, state, type, and public DNS/IP addresses.

Name	Instance ID	Instance Type	Availability Zone	Instance State	Status Checks	Alarm Status	Public DNS (IPv4)	IPv4 Public IP	IPv6
Ubuntu mac...	i-00df60b9b22934115	t2.micro	us-east-2c	running	2/2 checks ...	None	ec2-18-220-182-177 us...	18.220.182.177	-

Instance: i-00df60b9b22934115 (Ubuntu machine) Public DNS: ec2-18-220-182-177.us-east-2.compute.amazonaws.com

Description	Status Checks	Monitoring	Tags
Instance ID	i-00df60b9b22934115	Public DNS (IPv4)	ec2-18-220-182-177 us-east-2.compute.amazonaws.com
Instance state	running	IPv4 Public IP	18.220.182.177
Instance type	t2.micro	IPv6 IPs	-

Screenshot2. <http://18.220.182.177/>

The screenshot shows a web browser window with the address bar displaying '18.220.182.177'. The page content includes a heading 'Welcome to nginx!', a paragraph stating that the nginx web server is successfully installed and working, and a link to 'nginx.org' for online documentation and support. The footer of the page says 'Thank you for using nginx.' The browser's taskbar at the bottom shows various application icons and the system clock indicating 12:45 AM on 8/21/2020.

## Welcome to nginx!

If you see this page, the nginx web server is successfully installed and working. Further configuration is required.

For online documentation and support please refer to [nginx.org](http://nginx.org).  
Commercial support is available at [nginx.com](http://nginx.com).

*Thank you for using nginx.*

# WINDOWS

Screenshot 1. <http://18.188.20.171/>

The screenshot shows the AWS Management Console interface. The left sidebar contains navigation links for EC2 Dashboard, Events, Tags, Limits, Instances, Instance Types, Launch Templates, Spot Requests, Savings Plans, Reserved Instances, Dedicated Hosts, Capacity Reservations, Images, AMIs, Elastic Block Store, Volumes, and Snapshots. The main content area displays a table of EC2 instances. The instance 'windows' (ID: i-0d44b1b5ebc8296da) is shown in the 'us-east-2b' availability zone, running on an 't2.micro' instance type. Its public IP address is 18.188.20.171. Below the table, the instance details for 'i-0d44b1b5ebc8296da (windows)' are shown, including its public DNS name: ec2-18-188-20-171.us-east-2.compute.amazonaws.com. The instance is in the 'running' state.

Name	Instance ID	Instance Type	Availability Zone	Instance State	Status Checks	Alarm Status	Public DNS (IPv4)	IPv4 Public IP	IPv6
windows	i-0d44b1b5ebc8296da	t2.micro	us-east-2b	running	2/2 checks ...	None	ec2-18-188-20-171.us-...	18.188.20.171	-

Instance: i-0d44b1b5ebc8296da (windows) Public DNS: ec2-18-188-20-171.us-east-2.compute.amazonaws.com

Property	Value
Instance ID	i-0d44b1b5ebc8296da
Instance state	running
Instance type	t2.micro
Finding	Opt-in to AWS Compute Optimizer for recommendations.
Public DNS (IPv4)	ec2-18-188-20-171.us-east-2.compute.amazonaws.com
IPv4 Public IP	18.188.20.171
IPv6 IPs	-
Elastic IPs	-

Screenshot 2. 18.188.20.171

The screenshot shows the Windows Server desktop environment. The desktop background is blue with the text 'Internet Information Services' in white. Below this, there is a grid of welcome messages in various languages: Welcome, Bienvenue, Tervetuloa, ようこそ, Benvenuto, 歡迎, Bem-vindo, Willkommen, and Witamy. The taskbar at the bottom shows the Start button, a search bar, and several application icons. The system tray on the right shows the date and time: 1:15 AM, 8/21/2020.