

<http://13.232.127.12/>

The screenshot displays the AWS Management Console interface. At the top, there are browser tabs for 'Instances | EC2 Management Console', 'IIS Windows Server', and 'Welcome to nginx!'. The address bar shows 'Not secure | 13.232.127.12'.

The main content area shows a Windows Server desktop environment. The desktop background is blue with the text 'Internet Information Services' and a grid of welcome messages in various languages: 'Welcome', 'Bienvenue', 'Tervetuloa', 'ようこそ', 'Benvenuto', 'Bienvenido', 'Hoş geldiniz', 'ברוכים הבאים', 'Bem-vindo', 'Καλώς ορίσαστε', 'Valkommen', '환영합니다', 'Добро пожаловать', 'Üdvözöljük', 'مرحبا', '歡迎', 'Willkommen', 'Velkommen', and 'Witamy'.

Below the desktop, the AWS console shows a table of instances. The table has columns: Name, Instance ID, Instance Type, Availability Zone, Instance State, Status Checks, Alarm Status, Public DNS (IPv4), IPv4 Public IP, IPv6 IPs, and Key Name. Two instances are listed: 'ubuntu-gagan' and 'windows-gag...'. The 'windows-gag...' instance is highlighted.

Below the table, the details for the 'windows-gag...' instance are shown. The instance ID is 'i-0d399398d9a4679ed'. The instance state is 'running'. The instance type is 't2.micro'. The public DNS (IPv4) is 'ec2-13-232-127-12.ap-south-1.compute.amazonaws.com'. The IPv4 public IP is '13.232.127.12'. The availability zone is 'ap-south-1a'. The security groups are 'launch-wizard-1'. The AMI ID is 'Windows\_Server-2019-English-Full-Base-2020.08.12 (ami-0717b791cb0812bf)'.

<http://13.232.127.12/>