

AWS ZERO TO HERO | Day 2 | Assignment 2

Working with EC2 Instances

2.1 Creating EC2 Instance

(This instance, I have created already to run a Windows Server Environment)

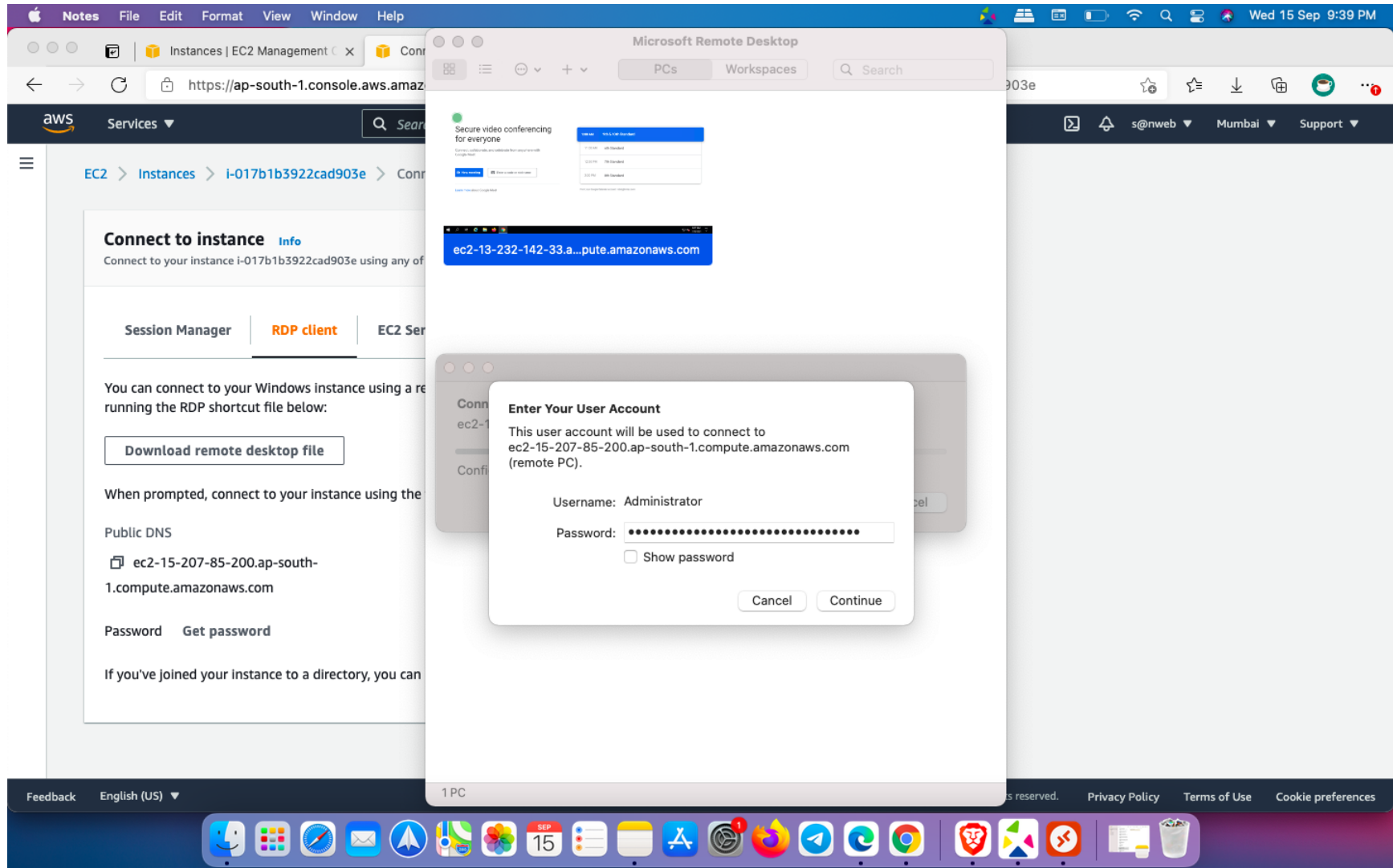
The screenshot displays the AWS Management Console interface in Microsoft Edge. The browser address bar shows the URL: <https://ap-south-1.console.aws.amazon.com/ec2/v2/home?region=ap-south-1#instanceDetails:instanceId=i-017b1b3922cad903e>. The console header includes the AWS logo, a search bar, and user information (s@nweb, Mumbai). The left sidebar contains navigation options: EC2 Dashboard, Events, Tags, Limits, Instances (selected), Images, and Elastic Block Store. The main content area shows the 'Instance summary for i-017b1b3922cad903e' with a 'Connect' button and an 'Instance state' dropdown menu. The instance is currently 'Running'. Below the summary, there are tabs for Details, Security, Networking, Storage, Status checks, Monitoring, and Tags. The 'Details' tab is active, showing information about the platform (windows), AMI ID (ami-0e5d82cae7458738b), and monitoring status (disabled).

Instance summary for i-017b1b3922cad903e		
Instance ID i-017b1b3922cad903e	Public IPv4 address 15.207.85.200 open address	Private IPv4 172.31.172.31
IPv6 address -	Instance state Running	Public IPv4 ec2-15-207-85-200.compute-1.amazonaws.com open address
Private IPv4 DNS ip-172-31-35-91.ap-south-1.compute.internal	Instance type t2.micro	Elastic IP addresses -
VPC ID vpc-d22aeab9	AWS Compute Optimizer finding Opt-in to AWS Compute Optimizer for recommendations. Learn more	IAM Role -
Subnet ID subnet-5af81131		

Instance details		
Platform windows	AMI ID ami-0e5d82cae7458738b	Monitoring disabled

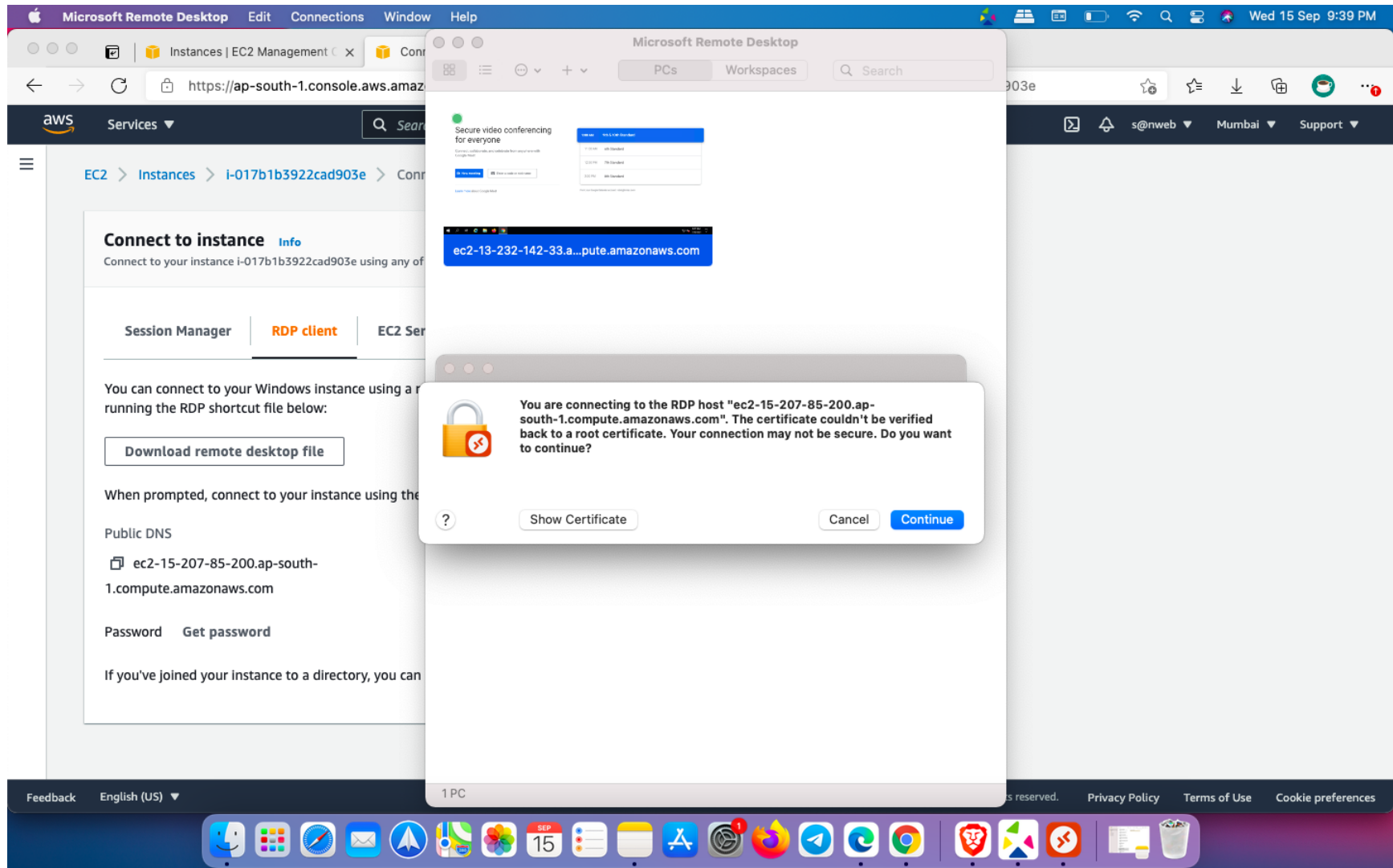
2.2 Connecting to the EC2 Instance

(Used Windows RDP Client)



2.3 Connecting to the EC2 Instance

(Security Certificate Warning)



2.4 Windows Server Environment with GUI

