**Create Instance in Oracle Cloud**

Navigate to Compute - Create Instance

Name - Demo\_Instance

Create in compartmet - <your compartment>

Placement - Availability domain - AD-1

Fault domain - Let Oracle choose the best fault domain

Security - Schielded Instance - disabled

Image and Shape - change image - Canonical Ubuntu-18.04

Shape - change shape - VM.Standard.E2.1.Micro (1 core OCPU, 1 GB memory, 0.48 Gbps network bandwidth)

Networking - Primary network

Virtual cloud network - demo-latchu-vcn

Subnet - Select existing subnet - PublicSubnet-1

Public IPv4 address - Assign a public IPv4 address

Add SSH Keys - Generate a key pair for me - Download the Private key

Boot volume - Specify a custom boot volume size

Boot volume size (GB) - 50 GB

Boot volume performance - VPU - 10 (IOPS: 3000 IOPS / Throughput: 24 MB/s)

Select - Use in-transit encryption

Management - Instance metadata service - Require an authorization header

Availability Configuration - Live migration - Let Oracle Cloud Infrastructure choose the best migration option

Select - Restore instance lifecycle state after infrastructure maintenance

Then - Create Instance

**To connect**

ssh -i <private-key> <user-name>@<server-ip>