

AWS Project: -14

Project Date: – 29.04.2021

Prepared by: – Sarveswara Sarma Nemani

Q:- Create AMI for one web server and **Migrate AMI** to another region and create a web server with same AMI

Sol:

The screenshot shows the AWS Management Console interface for an EC2 instance named 'snemani'. The instance is running in the us-east-1 region. Key details are highlighted with red boxes:

- Public DNS (IPv4):** ec2-52-91-147-226.compute-1.amazonaws.com
- AMI ID:** ami-0489ed2451373d9f

The instance is a t2.micro type, running on the Amazon Linux platform. The console also displays various tabs like Description, Status Checks, Monitoring, and Tags.

The screenshot shows the AWS Management Console interface for an Amazon Machine Image (AMI) named 'snemani-ami'. The AMI is available in the us-east-1 region. Key details are highlighted with red boxes:

- AMI ID:** ami-0dc768e801b12b382
- AMI Name:** snemani-ami

The AMI is based on the Amazon Linux platform and is a machine image type. The console also displays various tabs like Details, Permissions, and Tags.



