

# CUSTOM SECURITY ZONE (OCI)

## ----- BASIC DEFINATIONS -----

### 1. What is OCI?

- OCI, or Oracle Cloud Infrastructure, is Oracle's cloud computing platform. It offers a range of services for deploying and scaling applications with high performance and security. OCI is known for its global presence, robust infrastructure, and support for diverse workloads, making it a preferred choice for enterprises.

### 2. What is OCI Security?

- OCI security involves protective measures in Oracle Cloud Infrastructure to safeguard data and resources from unauthorized access and cyber threats, using features like encryption and identity management.

### 3. What is Security Zone?

- A Security Zone in OCI (Oracle Cloud Infrastructure) is a virtual network compartment that helps organize and segregate resources based on security requirements. It acts as a boundary within the network, allowing administrators to enforce security policies and controls more effectively.

### 4. Uses of Security Zone?

- Isolation

- Access Control

- Traffic Filtering

- Compliance

- Resource Management

### 5. Importance of the Security Zones?

- Enhanced Security

- Risk Mitigation

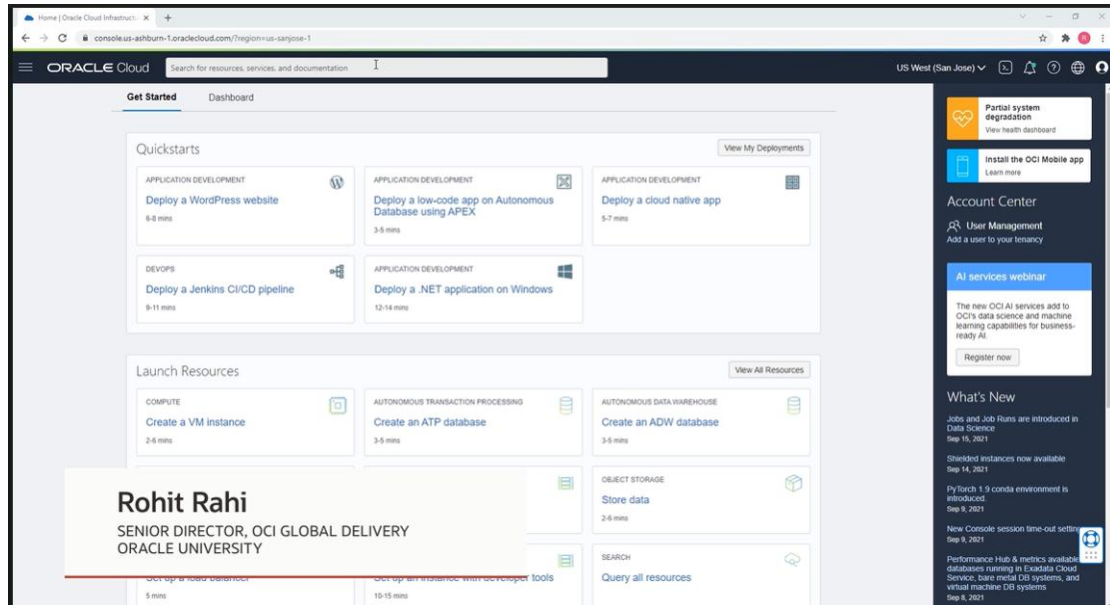
- Compliance Assurance

- Operational Efficiency

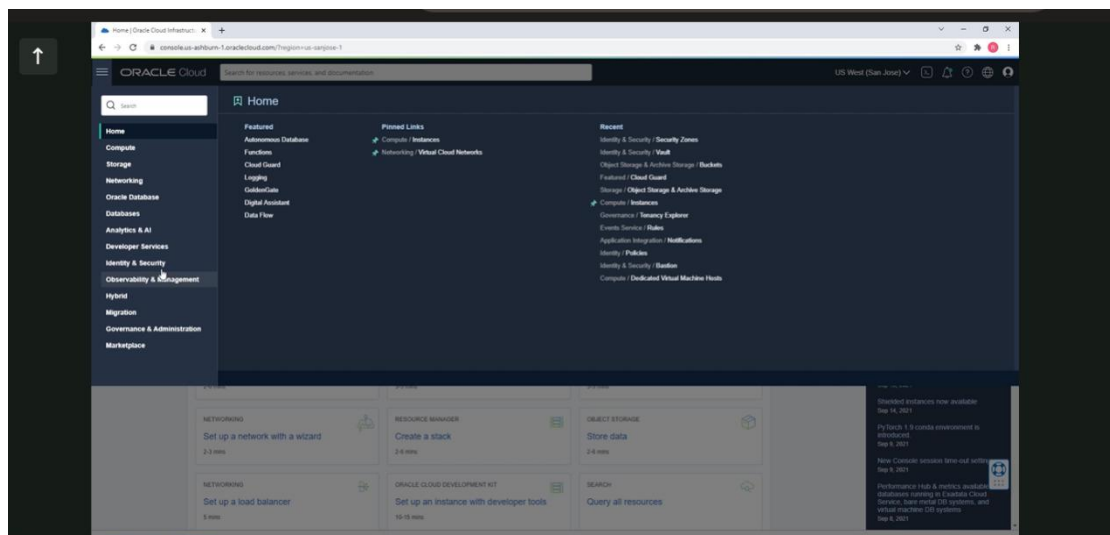
- Scalability

# CONFIGURATION

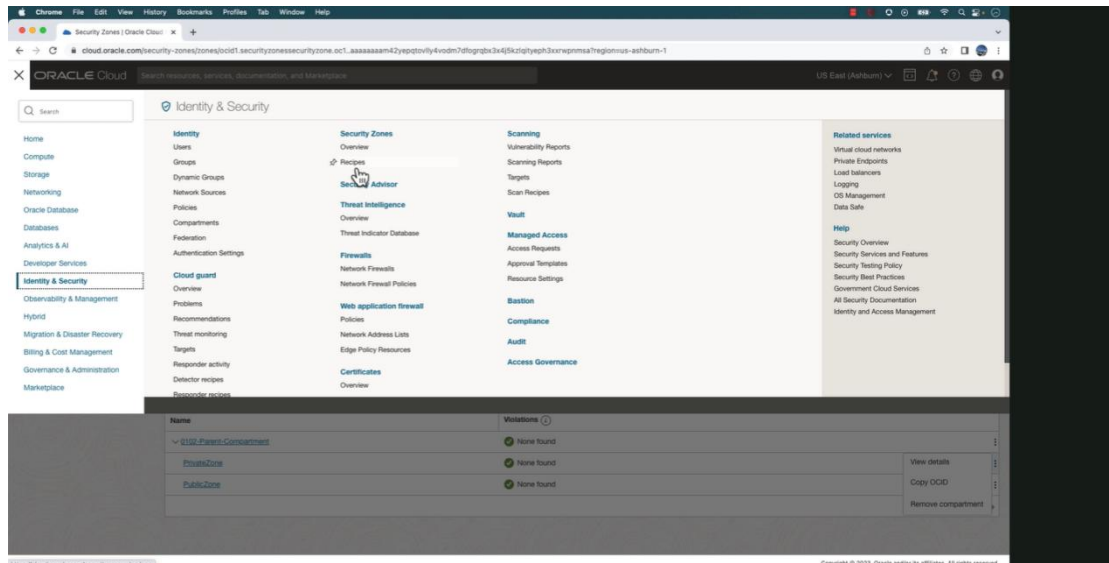
STEP 1 :- Open the OCI Portal



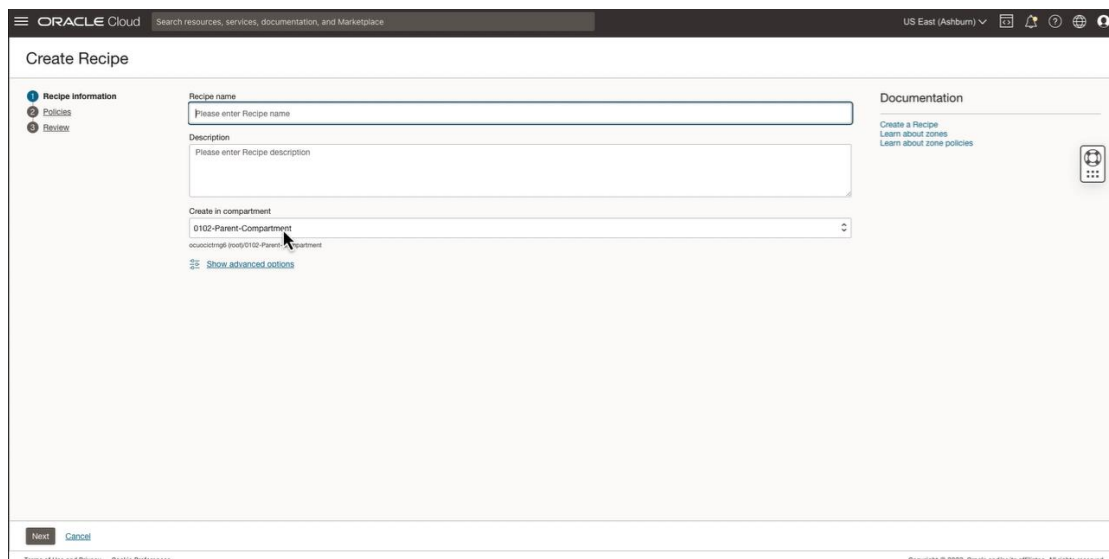
STEP 2 :- Go to the Identity & Security



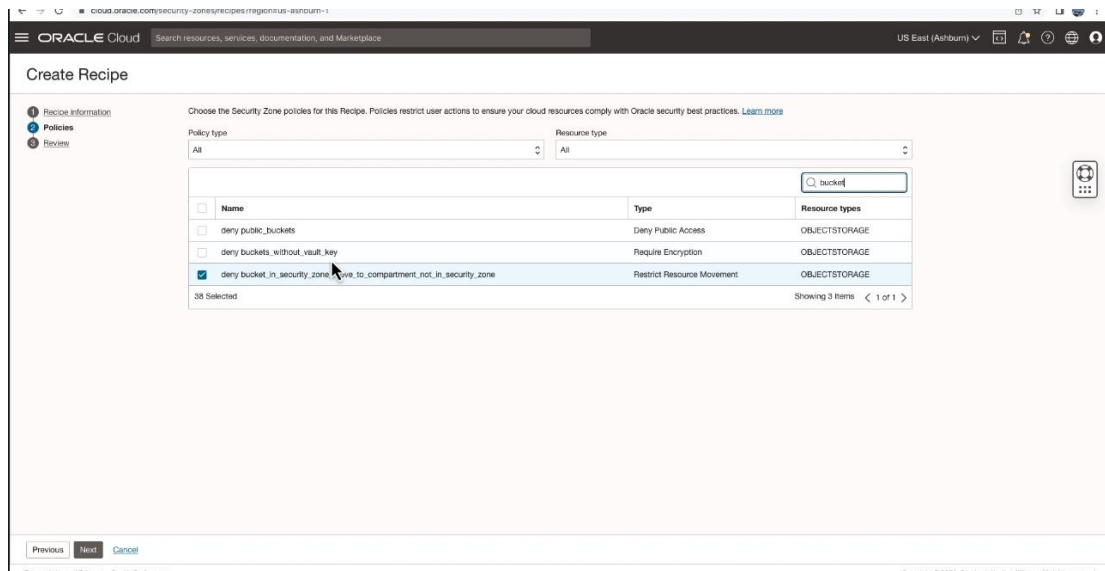
STEP 3 :- Click on the Recipes under Security Zone



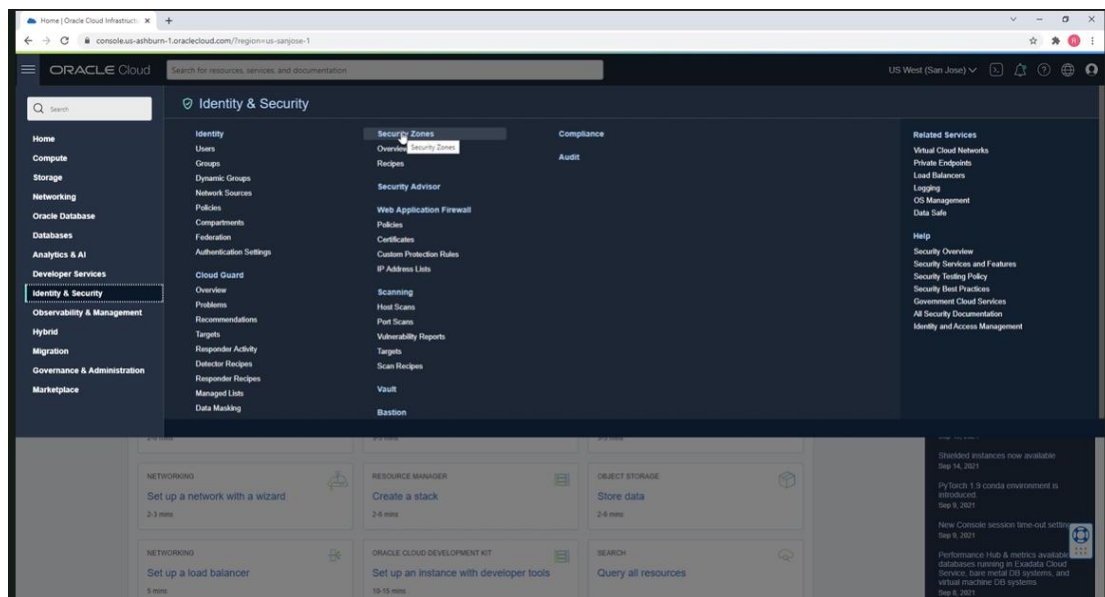
STEP 4 :- Fill the details properly in the blank spot



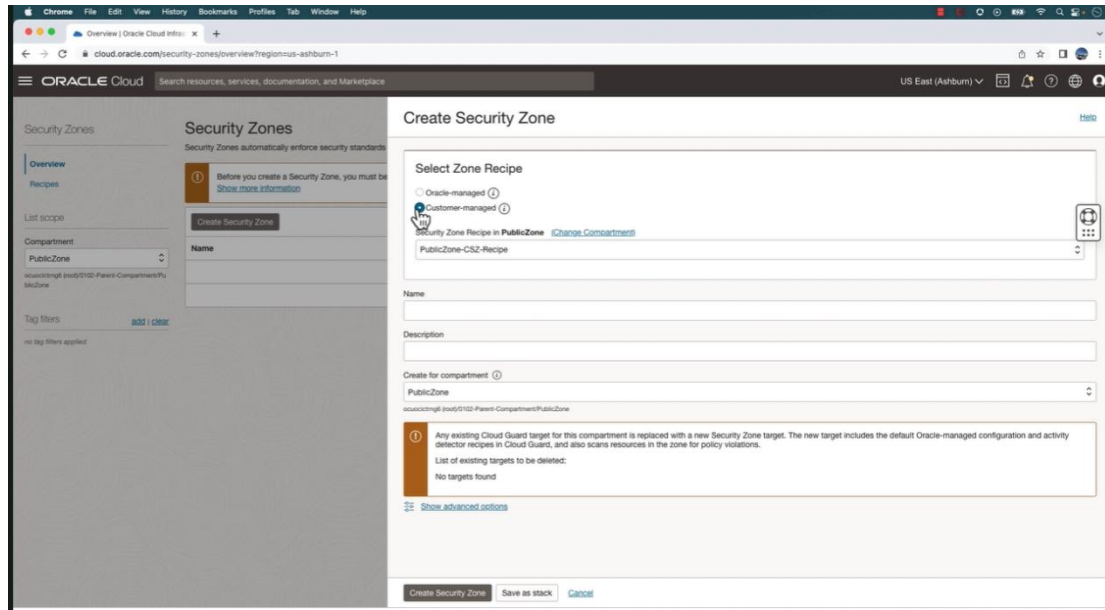
STEP 5 :- Now on the policy section check and uncheck the policy which you required according to your need



STEP 6 :- Click on the Security Zone



STEP 7 :- Click on the Create Security Zone and Choose the Custom Recipe



STEP 8 :- Create

