**Oracle Cloud – Instance Configuration**

OCI (Oracle Cloud Infrastructure) instance configuration refers to the settings and specifications that are used to create and manage instances within the Oracle Cloud Infrastructure. These configurations typically include information such as the type of instance (e.g. virtual machine or bare metal), the amount of memory and CPU resources allocated to the instance, the operating system and software installed on the instance, and the storage capacity and network settings.

**Steps to create Instance Configuration**

Navigate to Oracle cloud - VM - view instance details

More actions - create instance configuration

Create in compartment - your compartment

Name - Instance-template

Create instance configuration

Create instance pool

Name - Instance-pool1

Create compartment - your compartment

Instance configuration - <your-configuration> //Instance-template

Number of instances - <2> //that you want to launch

Configure pool placement - Availability domain - AD1 //select your domain

Fault domain - <Select your fault domain>

Primary VCN - <select your VCN>

Subnet - <select your subnet>

Review & create

//Now, It will launch the number of instances from this Instance template