

DevOps Automation on OCI Workshop



Agenda

- DevOps Introduction
- Challenges in DevOps
- Automation Tooling (Terraform, PSM)
- Workshop Overview
- Workshop Terraform Templates
- Labs



Goals and Objectives

- Understand DevOps automation concepts
- Describe the 4 categories of automation
- Compare and contrast different automation tools and categories
- Use Terraform and CLI to create, discover, and terminate resources
- Use Terraform with the OCI provider to provision laaS resources, PaaS services
- Use Terraform with CLI to configure and deploy applications



DevOps Intro



Core Business Values of DevOps



FASTER RELEASES

- Quickly align with business requirements
- Increase accuracy of releases - avoid downtime



SAVE MONEY

- Automate manual processes to reduce OPEX
- Prevent human error and reducing downtime



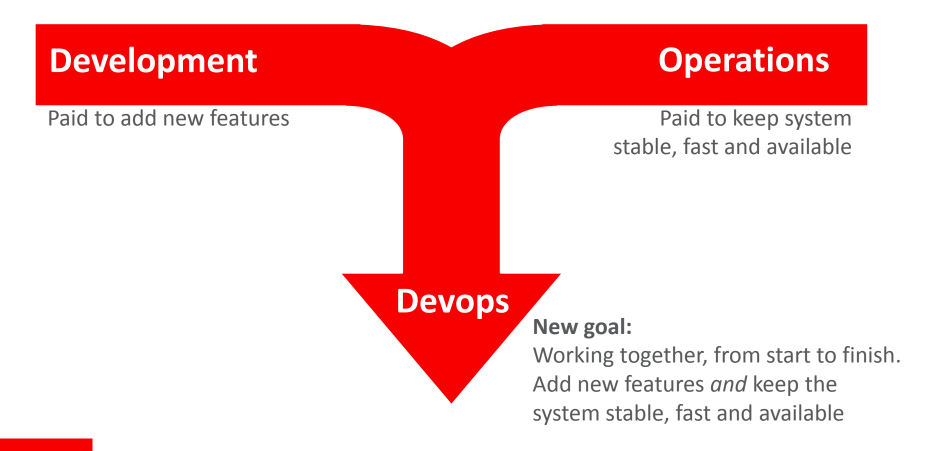
FOCUS ON BUSINESS

Allow high value employees to focus on higher value activities



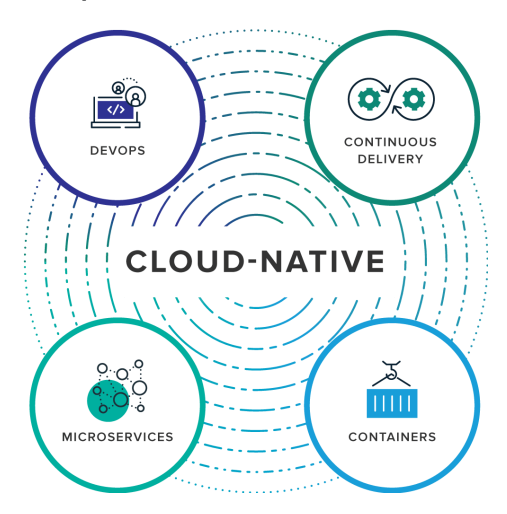
DevOps Principles

Cultural movement enabled by technology





DevOps



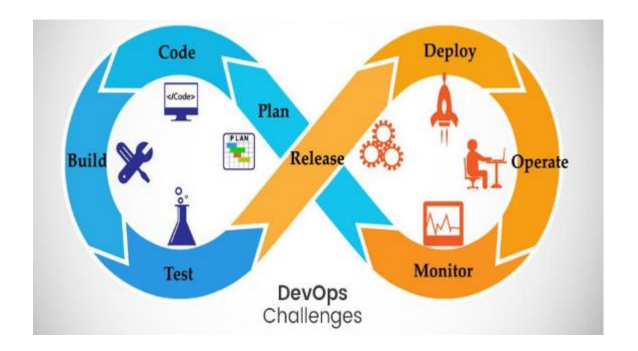
- Fully exploits the advantages of the cloud computing delivery model
- <u>Cloud Native</u> is not a specific workload, neither does it just apply to <u>Development</u>, but also a design & philosophy for <u>Operations</u>
- Oracle Cloud is providing the building blocks to enable higher value abstractions, automation and services
- This workshop provides the starting template for DevOps Automation

Challenges in DevOps



Top 10 DevOps Challenges

- Environment provisioning
- Manual testing
- No DevOps center of excellence
- Test data
- Manual deployments
- Planning in a DevOps environment
- DevOps and suppliers
- DevOps and governance
- No integrated tools architecture
- Manual releases



https://techbeacon.com/

The Power of Automation

4 Categories Automation Tools

- 1. Infrastructure Provisioning
 - -Terraform, cloud formation, heat...
- 2. Server Templating
 - –Packer, Vagrant, Docker...
- 3. Configuration Management
 - -chef, puppet, ansible...
- 4. Ad hoc scripts
 - –Shell scripts, CLI



Automation Tooling



Terraform – Built By HashiCorp

- Create and Manage infrastructure as Code
- Provisioning tool for managing Infrastructure Resources and Lifecycle
 - Provision
 - Update
 - Destroy
- Open Source Software with wide adoption in the market
 - Written in Go
- HCL Hashi Configuration Language
 - simple markup format & JSON interoperable
- Enterprise support for Terraform available from HashiCorp



Terraform provider for Oracle Cloud Infrastructure

- https://github.com/oracle/terraform-provider-oci
- Maintained by OCI team and feature parity with OCI APIs
- Recommended way for deploying and managing stacks on OCI
- OCI Services supported
 - Core Services (Networking, Compute, Block Volume)
 - Database
 - DNS
 - File Storage
 - IAM
 - Load Balancing
 - Object Storage



OCI Terraform Samples

- https://github.com/oracle/terraform-provider-oci/tree/master/docs/examples
- https://github.com/oracle/terraform-provider-oci/tree/master/docs/solutions
- 1 click deploy to OCI
- Contains ~20 templates for basic resource management
- Additional templates for use-case specific stacks, e.g. MongoDB, Kubernetes



Terraform Provider for Oracle Cloud Platform

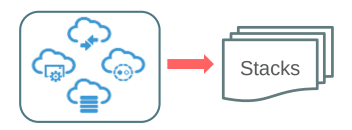
- Supported Oracle PaaS
 - Oracle Database Cloud Service
 - Oracle Java Cloud Service
 - MySQL (coming soon)
 - ACCS (coming soon)
- Supports creation and lifecycle management of Oracle PaaS
- Supports both OCI and OCI Classic



PaaS Provisioning

- Oracle PaaS Service Manager provides
 - Service Automation
 - Service and Stack Provisioning
 - API/CLI for DevOps

Cloud formations With Stack Manager



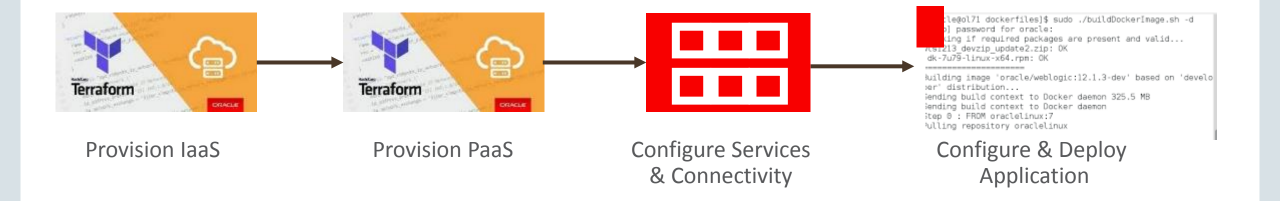
CLI for DevOps



Overview of the CLI

- The CLI is an essential tool for managing your OCI resources. It provides much of the same functionality found in the console, and extended functionality through the use of scripts.
- Built with the Python SDK
- Compatible with Python 2.7.5+ or 3.5+
- Compatible with Mac, Windows, and Linux
- Direct OCI API interaction

Putting It All Together with Automation in Oracle Cloud



Putting It All Together with Automation in Oracle Cloud

- Provision Oracle Cloud Service Instances
 - laaS: Terraform
 - PaaS: Terraform
 - PaaS: PaaS Service Manager
- Configure Oracle Cloud Service Instances
 - Configure Service Instances
 - Configure Connectivity and Interconnectivity between instances
- Configure & Deploy Applications
 - Configure Application Deployment Parameters
 - Application startup
- Run Validation tests
- Return Environment Access Info



Introducing OCI Resource Manager

Manage your infrastructure resources using Terraform



Developers and DevOps



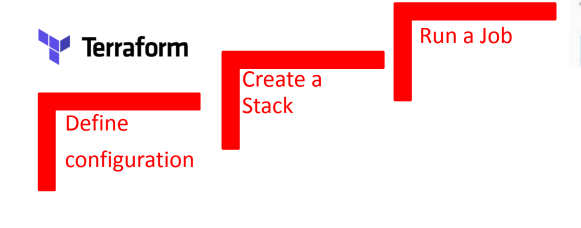
Architects and IT Ops

Resource Manager









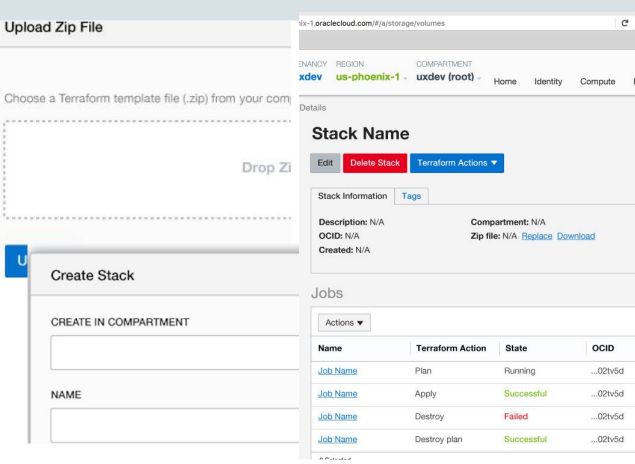
Define Terraform template

Reuse Terraform templates

Write optional modules

Upload Terraform files

- Represents a set of OCI resources you create in your tenancy.
- Each stack maps to a Terraform configuration and state file
- Represents an action on a stack
- Possible actions are Plan, Apply & Destroy





Start T

Tue, 21

Workshop Overview

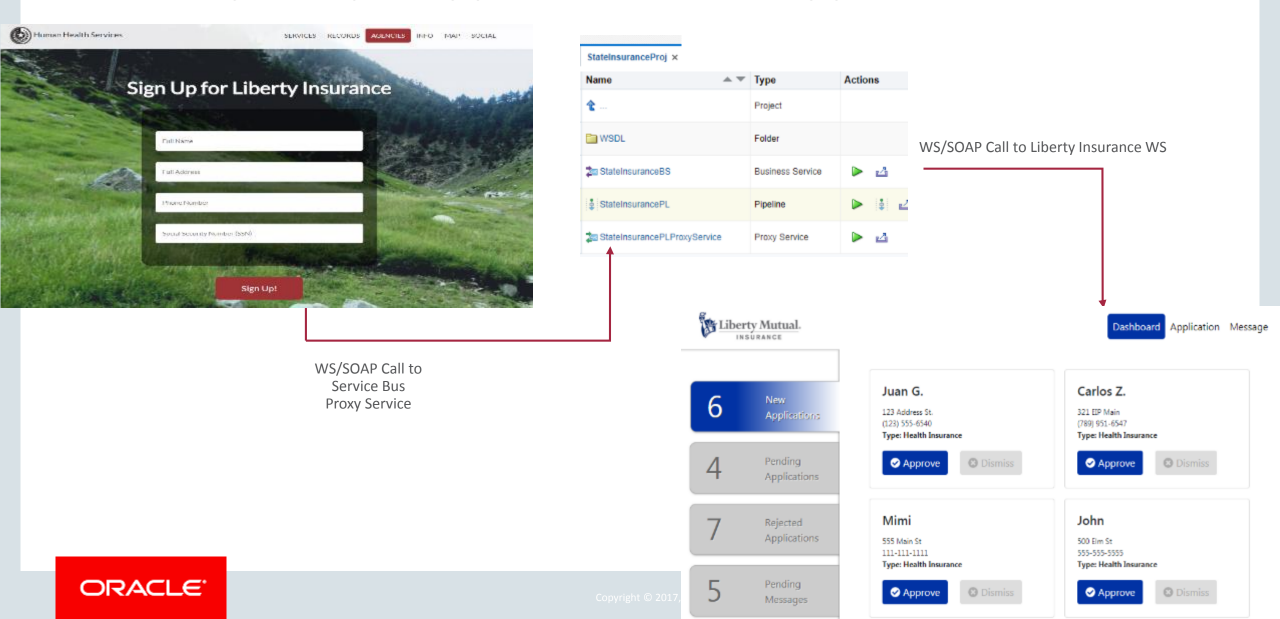


Workshops Overview

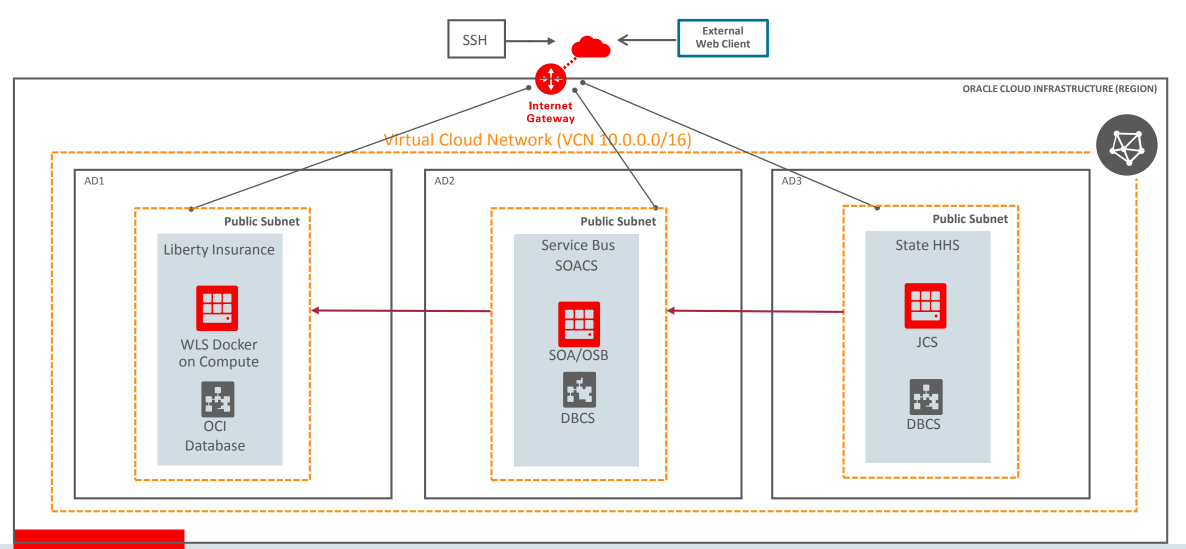
- Focus on Provisioning of laaS and PaaS and Applications
 Configuration/Deployment
- Leverage Terraform & other configuration and deployment tools to provide ENVaaS to end users
- Targeting Real-World Applications that are complex and use many services like HIX
- Components used including vcn, compute, OCI database, JCS, SOACS and Docker Container running on compute.
- Tools: Terraform, PSM, Stack Manager, wlst, sqlplus and scripts



Workshop Sample Application – HHS Application



Workshop Sample Application Architecture



Workshop Terraform Templates



- Lab 1 Provisioning Environment
 - env-var
 - main.tf
 - module storage-swift
 - module vcn
 - module compute-instance
 - module database
 - module docker-config
 - module paas-config
 - output compute-instance public ip
 - output database public ip
 - provider.tf
 - vars.tf

Authentication details export TF_VAR_user="cloud.admin" export TF_VAR_password="<password for cloud.admin>" export TF_VAR_domain="<Identity Service Id: idcs-....>"

env-var

export TF_VAR_tenancy="<Cloud Account Name: gse000#### >"
export TF VAR object storage user="gse-admin ww@oracle.com"

Public/private keys used on the instance

export TF_VAR_ssh_public_key_path=~/.ssh/id_rsa.pub
export TF_VAR_ssh_public_key=\$(cat ~/.ssh/id_rsa.pub)
export TF_VAR_ssh_private_key=\$(cat ~/.ssh/id_rsa)
export TF_VAR_ssh_authorized_private_key=\$(cat ~/.ssh/id_rsa)

Authentication details for oci provider

```
export TF_VAR_tenancy_ocid="<OCI tenancy ocid>"
export TF_VAR_user_ocid="<OCI user ocid for user: gse-admin_ww@oracle.com >"
export TF_VAR_fingerprint="27:3e:ea:41:6b:25:5d:23:52:ec:7b:ce:b6:98:19:f3"
export TF_VAR_private_key_path="/.oci/oci_api_key.pem"
export TF_VAR_region="<OCI Home Region>"
export TF_VAR_compartment_ocid="<OCI compartment ocid for Demo compartment>"
export TF_VAR_paas_compartment_ocid="<OCI compartment ocid for ManagedCompartmentForPaaS compartment>"
export TF_VAR_swift_password="<generated swift password for gse-admin_ww@oracle.com_user>"
```

export TF_VAR_subscription_id="<Subscription_ID>"

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main.tf

```
module "object storage" {
  source = "../modules/storage-swift"
  bucket names = "${var.bucket names}"
  env prefix = "${var.env prefix}"
  compartment id = "${var.compartment ocid}"
module "vcn" {
  source = "../modules/vcn"
  tenancy ocid = "${var.tenancy ocid}"
  compartment ocid = "${var.compartment ocid}"
  dns vcn = "${var.env prefix}${var.dns vcn}"
  vcn display = "${var.env prefix}${var.vcn display}"
module "compute" {
  source = "../modules/compute-instance"
  tenancy ocid = "${var.tenancy ocid}"
  compartment ocid = "${var.compartment ocid}"
  ssh public key = "${var.ssh public key}"
  ssh_private_key = "${var.ssh_authorized_private_key}"
  instance shape = "${var.instance shape}"
  subnet = "${module.vcn.subnet1 ocid}"
  name = "${var.env prefix}${var.compute name}"
  availability domain = "${module.vcn.subnet1 ad}"
```

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 - module paas-config
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main.tf

```
module "database" {
  source = "../modules/database"
  tenancy ocid = "${var.tenancy ocid}"
  compartment ocid = "${var.compartment ocid}"
  availability domain = "${module.vcn.subnet1 ad}"
  SubnetOCID = "${module.vcn.subnet1 ocid}"
  ssh public key = "${var.ssh public key}"
  DBNodeDomainName = "${module.vcn.subnet1 label}.${var.env
prefix}${var.dns vcn}.oraclevcn.com
  DBNodeShape = "${var.DBNodeShape}"
  DBAdminPassword = "${var.DBAdminPassword}"
  DBName = "${var.DBName}"
  DBNodeDisplayName = "${var.env prefix}${var.DBName}"
  PDBName = "${var.PDBName}"
  ssh private key = "${var.ssh authorized private key}"
module "docker-config" {
  source = "../modules/docker-config"
  tenancy_ocid = "${var.tenancy_ocid}"
  compartment ocid = "${var.compartment ocid}"
  public-ip = "${module.compute.public-ip}"
  ssh private key = "${var.ssh authorized private key}"
  config src dir = "${var.config src dir}"
```

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 - env-var
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 - module vcn
 - module compute-instance
 - module database
 - module docker-config
 - module paas-config
 - output compute-instance public ip
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 - vars.tf

main.tf

```
module "paas" {
  source = "../modules/paas-config"
 user = "${var.user}"
  db password = "${var.DBAdminPassword}"
  password = "${var.password}"
  domain = "${var.domain}"
  jcs_subnet = "${module.vcn.subnet1 ocid}"
  soacs subnet = "${module.vcn.subnet2 ocid}"
  region = "${var.region}"
  tenancy ocid = "${var.tenancy ocid}"
  ssh public key path = "${var.ssh public key path}"
  object storage user = "${var.object storage user}"
  swift password = "${var.swift password}"
  OTDShape = "${var.OTDShape}"
  SOAShape = "${var.SOAShape}"
  SOADBShape = "${var.SOADBShape}"
  JCSShape = "${var.JCSShape}"
  DBShape = "${var.DBShape}"
  tenancy = "${var.tenancy}"
  buckets = "${module.object_storage.names}"
  jcs ad = "${module.vcn.subnet1 ad}"
  soacs_ad = "${module.vcn.subnet2 ad}"
  env prefix = "${var.env prefix}"
output "Compute Public IP" {
 value = "${module.compute.public-ip}"
output "DB Public IP" {
 value = "${module.database.DBNodePublicIP}"
```

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provider.tf

```
provider "oci" {
   tenancy_ocid = "${var.tenancy_ocid}"
   user_ocid = "${var.user_ocid}"
   fingerprint = "${var.fingerprint}"
   private_key_path = "${var.private_key_path}"
   region="${var.region}"
}
```

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 - module database
 - module docker-config
 - module paas-config
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 - provider.tf
 - vars.tf

```
variable "tenancy ocid" {}
variable "user ocid" {}
variable "fingerprint" {}
variable "private key path" {}
variable "region" {}
variable "ssh public key" {}
variable "ssh public key path" {}
variable "ssh authorized private key" {}
variable "compartment ocid" {}
variable "paas_compartment_ocid" {}
variable "subscription id" {}
variable "user" {}
variable "password" {}
variable "domain" {}
variable "tenancy" {}
variable "object storage user" {}
variable "swift password" {}
```

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 - vars.tf

```
variable "env prefix" {
  default = "lab1"
variable "bucket names" {
  default = ["jcs backup", "jcs dbcs backup", "soacs backup"
 "soacs dbcs backup" ]
variable "dns vcn" {
  default="tfvcn"
variable "vcn display" {
  default="DevOpsUCN"
variable "compute name" {
  default="DevOps-Instance"
variable "instance shape" {
  default="VM.Standard2.1"
```

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 - module vcn
 - module compute-instance
 - module database
 - module docker-config
 - module paas-config
 - output compute-instance public ip
 - Output database public ip
 - provider.tf
 - vars.tf

```
variable "DBNodeShape" {
    default = "UM.Standard1.2"
}
variable "DBAdminPassword" {
    default = "STateinsurance12#_"
}
# OracleDB SID
variable "DBName" {
    default = "TFdb"
}
variable "PDBName" {
    default = "pdbName"
}
```

- Lab 1 Provisioning Environment
 - env-var
 - main.tf
 - module storage-swift
 - module vcn
 - module compute-instance
 - module database
 - module docker-config
 - module paas-config
 - output compute-instance public ip
 - output database public ip
 - provider.tf
 - vars.tf

```
variable "config src dir" {
  default="/app"
variable "DBShape" {
  default="VM.Standard1.2"
variable "JCSShape" {
  default="VM.Standard2.1"
variable "SOAShape" {
  default="VM.Standard1.2"
variable "SOADBShape" {
  default="VM.Standard2.1"
variable "OTDShape" {
  default="VM.Standard1.1"
```

- storage-swift
 - main.tf
 - create buckets from input variable bucket_names (list)
 - on destroy, run a script to bulk delete objects in bucket before destroy of the bucket
 - scripts/delete_objs_by_bucket.sh
 - output.tf
 - output bucket names
 - vars.tf
 - Input variables for the module
 - Any input variable without a default value is required when calling the module

```
data "oci objectstorage namespace" "t" {
resource "oci_objectstorage_bucket" "bucket" {
  compartment_id = "${var.compartment id}"
  name = "${var.env prefix}${var.bucket names[count.index]}"
  namespace = "${data.oci_objectstorage_namespace.t.namespace}"
  count = "${length(var.bucket names)}"
 provisioner "local-exec" {
    when = "destroy"
    command = "${path.module}/scripts/delete objs by bucket.sh
${var.env prefix}${var.bucket names[count.index]}"
output "names" {
 value = "${oci objectstorage bucket.bucket.*.name}"
```

- vcn
 - datasources.tf
 - Lookup AD
 - main.tf
 - virtual cloud network
 - internet gateway
 - route table
 - security list
 - public subnet in each AD
 - outputs.tf
 - output subnet id
 - output subnet dns label
 - output subnet AD
 - vars.tf

resource "oci core virtual network" "TF UCN" { cidr block = "10.0.0.0.0/16" resource "oci_core_internet_gateway" "TF_IG" { resource "oci_core_route_table" "TF_RT" { resource "oci_core_security_list" "TF_SL_Public" { resource "oci_core_subnet" "TF_Public_SubnetAD1" { cidr block = "10.0.1.0/24" resource "oci_core_subnet" "TF_Public_SubnetAD2" { $cidr_block = "10.0.2.0/24"$ resource "oci_core_subnet" "TF_Public_SubnetAD3" { cidr_block = "10.0.3.0/24" output "subnet1 ocid" { value = "\${oci core subnet.TF Public SubnetAD1.id}" output "subnet2 ocid" { value = "\${oci core subnet.TF Public SubnetAD2.id}" output "subnet3 ocid" { value = "\${oci_core_subnet.TF_Public_SubnetAD3.id}"

- compute-instance
 - datasources.tf
 - Lookup AD
 - compute.tf
 - Create compute instance
 - output.tf
 - output public ip
 - vars.tf

```
resource "oci core instance" "devops" {
 availability domain = "${var.availability domain}"
                     = ${var.compartment ocid}
 compartment id
  #image
                      = ${var.image ocid}
                     = ${var.instance shape}
 shape
 display name = "${var.name}"
 create vnic details {
    subnet_id = "${var.subnet}"
   hostname_label = "${var.name}"
 source details {
   source type = "image"
   source_id = "${var.image ocid}"
 metadata = {
    "ssh authorized keys" = "${var.ssh public key}"
 timeouts = {
    create = 60m
output "public-ip" {
 value = "${oci core instance.devops.public ip}"
```

- docker-config
 - main.tf
 - Copy scripts, docker files and WebLogic installation packages
 - Configure docker container
 - Install WebLogic
 - Configure WebLogic Domain
 - Start WebLogic Server
 - scripts/install_weblogic.sh
 - vars.tf

```
resource "null resource" "config-scripts" {
  provisioner "file" {
    connection {
      host = "${var.public-ip}"
     user = "ubuntu"
     private key = "${var.ssh private key}"
                = ${path.module}/scripts/
    source
   destination = "/tmp/"
resource "null_resource" "config-installer" {
  provisioner "file" {
   connection {
    host = "${var.public-ip}"
     user = "ubuntu"
     private key = "${var.ssh private key}"
               = "${var.config_src_dir}/installer/"
   source
   destination = "/tmp/"
resource "null_resource" "weblogic-config" {
  depends_on = ["null resource.config-installer", "null resource.config-scripts"]
  provisioner "remote-exec" {
    connection {
      host= "${var.public-ip}"
      user = "ubuntu"
      private_key = "${var.ssh_private_key}"
    inline = [
      "chmod +x /tmp/install_weblogic.sh",
      "sudo /tmp/install weblogic.sh"
```

- Database
 - datasources.tf
 - Lookup AD
 - Get Vnic of DB Node
 - main.tf
 - Create database system
 - config.tf
 - Run scripts to configure pdb by creating schema and tables needed
 - Scripts
 - db_config.sh
 - StateInsurance.sql
 - output.tf
 - output public ip
 - vars.tf

```
resource "oci database db system" "TFDBNode" {
  availability_domain = "${var.availability_domain}"
  compartment_id = "${var.compartment_ocid}"
  cpu core count = "${substr(var.DBNodeShape, 13, -1)}"
  database edition = "${var.DBEdition}"
  db home 🖁
    database 🖟
      "admin password" = "${var.DBAdminPassword}"
      db name = ${var.DBName}
      pdb name = ${var.PDBName}
    db version = "${var.DBVersion}"
  shape = "${var.DBNodeShape}"
  subnet id = "${var.SubnetOCID}"
  ssh_public_keys = ["${var.ssh_public_key}"]
  hostname = "${var.DBName}"
  data_storage_size_in_gb = "${var.DataStorageSizeInGB}"
  node count = "${var.NodeCount}"
  display_name = "${var.DBNodeDisplayName}"
                                         resource "null resource" "db-config" {
                                           provisioner "file" {
                                             connection {
                                               host= "${data.oci_core_vnic.DBNodeVnic.public ip address}"
                                               user = "opc"
                                               private_key = "${var.ssh_private_key}"
                                             source = "${path.module}/scripts/"
                                             destination = "/tmp"
                                           provisioner "remote-exec" {
                                             connection {
                                               host= "${data.oci core vnic.DBNodeVnic.public ip address}"
                                               user = "opc"
                                               private_key = "${var.ssh_private_key}"
                                             inline = [
                                               chmod 777 /tmp/db_config.sh_,
                                               "chmod 666 /tmp/StateInsurance.sql",
                                               "sudo su - oracle -c \"/tmp/db_config.sh ${var.DBName} ${v
                                         ar.DBNodeDomainName} ${var.PDBName} \""
output "DBNodePublicIP" {
  value = ["${data.oci_core_vnic.DBNodeVnic.public_ip_address}"]
```

Terraform Templates

- Lab 2 Configure/Deploy Applications
 - app_config.tf.template
 - Add the following section

```
module "app-config" {
   source = "../modules/app-config"
   wlst = "/app/fmw/oracle_common/common/bin/wlst.sh"
   liberty_ip = "${module.compute.public-ip}"
   osb_ip = "${trimspace(module.get-paas-info.soa_public_ip)}"
   jcs_ip = "${trimspace(module.get-paas-info.jcs_public_ip)}"
   password = "${var.DBAdminPassword}"
   dbconn = "jdbc:oracle:thin:@//${module.database.DBNodePublicIP[0]}
:1521/${var.PDBName}.${module.vcn.subnet2_label}.${var.env_prefix}${
var.dns_vcn}.${var.oraclevcn}"
   targets = "${local.jcs_cluster}"
   ssh_private_key = "${var.ssh_authorized_private_key}"
}
```

- app_config.tf.solution

```
module "qet-paas-info" {
 source = "../modules/get-paas-info"
 paas_compartment_id = "${var.paas_compartment_ocid}"
 jcs_display_name = "${var.subscription_id}|JaaS|${var.env_prefix}JCSDBCSStackJ
CS[wls]vm-1"
 soa display name = "${var.subscription id}|$OA|${var.env prefix}$OA$tack$OA$$
locals {
 jcsname = "${var.env prefix}JCSDBCSStackJCS"
 jcs cluster = "${substr(local.jcsname, 0, 8)} cluster"
# call module app-config here
output "LibertyInsurance App Url" {
 value = "http://${module.compute.public-ip}:7001/LibertyInsurance-WebServiceAp
p-context-root/"
output "StateGov App Url" {
 value = "http://${trimspace(module.get-paas-info.jcs public ip)}/StateGov-WebS
ervice-context-root/"
```

- app-config
 - main.tf
 - On WebLogic Server running on Docker Container, configure JDBCS Data Source to OCI Database and deploy Liberty Insurance App
 - On SOACS, Import Service Bus Project
 - On JCS, deploy State HHS app
 - config_deploy_liberty_app.py
 - LibertyInsurance-WebServiceApp-context-root.war
 - import_sbconfig.py
 - sbconfig.jar

```
resource "null resource" "liberty-app-config" {
  provisioner "local-exec" {
    command = "${var.wlst} ${path.module}/config deploy liberty app.py t3://${va
r.liberty ip}:7001 welcome1 ${var.password} ${path.module}/${var.liberty warfile
} ${var.dbconn}
resource "null_resource" "osb-proxy-config" {
  depends on = ["null resource.liberty-app-confiq"]
  provisioner "remote-exec" {
    connection {
      host= "${var.osb ip}"
      user = "opc"
      private key = "${var.ssh private key}"
    inline = [
      "sudo su -c \"echo ${var.liberty ip} LibertyWLS >> /etc/hosts \" "
  provisioner "local-exec" {
      Note: this wlst must include required osb jar files in the classpath
            such as the following:
            OSB HOME="/u01/fmw/osb"
            CLASSPATH=${OSB HOME}/lib/modules/oracle.servicebus.confiqfwk.jar:${
OSB HOME}/lib/modules/oracle.servicebus.kernel-api.jar:${OSB HOME}/lib/modules/o
racle.servicebus.confiqfwk-wls.jar:${0SB HOME}/lib/modules/oracle.servicebus.ker
nel-wls.jar:${CLASSPATH}
    command = "${var.wlst} ${path.module}/import sbconfiq.py t3://${var.osb ip}:
9001 weblogic ${var.password} ${path.module}/${var.sbconfig jarfile} "
```

- app-config
 - deploy_state_app.py
 - StateGov-WebService-contextroot.war
 - vars.tf

```
resource "null_resource" "state-app-config" {
    depends_on = ["null_resource.osb-proxy-config"]

provisioner "remote-exec" {
    connection {
        host= "${var.jcs_ip}"
        user = "opc"
        private_key = "${var.ssh_private_key}"
    }

    inline = [
        "sudo su -c \"echo ${var.osb_ip} soastacksoacs >> /etc/hosts \""
    ]
}

provisioner "local-exec" {
    command = "${var.wlst} ${path.module}/deploy_state_app.py t3://${var.jcs_ip}}
:9881 ${var.password} ${var.targets} ${path.module}/${var.state_warfile} "
    }
}
```

Labs



Lab Environment

Lab Environment Access Details

Workshop VM Access	
Public IP	129.213.85.88
Username	devop00
OCI Cloud Account Access	
Identity Domain	gse00014442
Login Username	cloud.admin
Login Password	sTeady@3Finger
OCI Console URL	https://console.us-ashburn-1.oraclecloud.com/#/a/
Cloud Service Dashboard URL	https://myservices-gse00014442.console.oraclecloud.com/mycloud/cloudportal/dashboard
Swift Password	Y}uneQp8GF9TNJsCwW){

ssh keys

- testdrive-private.ppk for putty
- testdrive_unix.prv for ssh



Demo and Hands-on Lab 1

Lab1



45

Minutes

Demo and Hands-on Lab 2

Lab2



45

Minutes



Recap & Final Terraform for Oracle PaaS Demo

Thank you!

