v9.2_CD3 Automation Toolkit - End to End Process

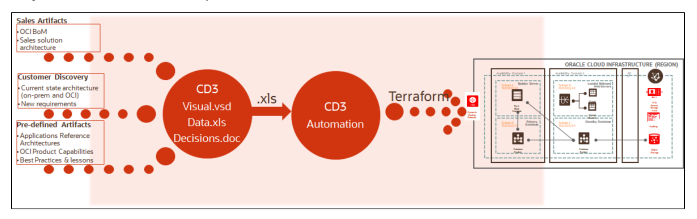
NOTE: Docker also contains a copy of the confluence pages at /cd3user/tenancies/customer_name>/documentation/user_guide

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Introduction

CD3 Stands for Cloud Deployment Design Deliverable and is a structured design-level representation of the customer's OCI future state solution. The CD3 Automation toolkit is a processor that converts the detailed OCI design spec in the form of excel sheet into executable Terraform code, or takes an export of customer tenancy objects and resources, and converts it back into a design spec.

The generated TF files can be re-used at any time to build a similar infrastructure.



Automation Toolkit for OCI

Below is the list of OCI services that the CD3 Automation Toolkit can be used for the generation of Terraform files.

Identity	Compartments, Groups, Dynamic Groups, Policies	
Network	VCNs, Subnets, Route Tables, Security Lists, NSGs, NAT gateways, IGWs, Service Gateways, LPGs, DRG, DRG Distributions, DRG Route Tables, LBaaS, Network Load Balancers	
Compute	Instances VM/BM	
Storage	Boot Volumes, Block Volumes, FSS	
Governance	Tag Namespaces, Tag Keys, Default Tags, Cost Tracking Tags, Defined Tags	
Developer Services	Resource Manager	
Databases	ADW/ATP, Exa-Infra, Exa - Clusters, DB VM/BM	
Management Services	Events, Alarms, Notifications, Logging	
CIS Features	CIS Report, OSS, KMS - Key, Vault, VCN Flow Logs and Object Storage Write Logs, Cloud Guard, Budget	

Automation Toolkit Workflows

CD3 Automation Tool Kit supports 2 main workflows:

- 1. Greenfield Tenancies. Empty OCI tenancy (or) do not need to modify / use any existing resources.
- 2. Non-Greenfield Tenancies Need to use / manage existing resources. Export existing resources into CD3 & TF State, then use the Greenfield workflow



To obtain access and keep abreast of the latest releases - please join the #oci-cd3-champions channel.

Check out the videos at https://otube.oracle.com/channel/CD3%2BAutomation%2BToolkit/252278113 to learn and familiarise the toolkit before getting started.

Recommendations

- Use the Validate option in SetUpOCI menu to validate the syntax/typos in your input CD3 Excel sheet.
- For the Non-Greenfield Tenancies, please use a clean out directory (Make sure to not have any .auto.tfvars or terraform.tfstate in the outdir) and a blank CD3 file CD3-Blank-template.xlsx.
- Prepping the out directory to support a newly subscribed region at a later point in time involves -
- Taking a backup of the existing out directory
- Copying all the terraform modules and .tf files, except the .auto.tfvars and .tfstate files from existing region
- Modifying the name of variables file (variables_<region>.tf)
- Modifying the region parameter in variables_<region>.tf
- Preparing the out directory to support a new docker image release or update involves -
- Taking a backup of the existing out directory (Optional)
- Copying all the terraform modules and .tf files (Except variables_example.tf) from /cd3user/oci_tools/cd3_automation_toolkit/user-scripts /terraform/ to region specific directories in out directory.

Example:

```
cd /cd3user/oci_tools/cd3_automation_toolkit/user-scripts/terraform/
cp -R modules /cd3user/tenancies/<customer_name>/terraform_files/<region>/
cp *.tf /cd3user/tenancies/<customer_name>/terraform_files/<region>/
cd /cd3user/tenancies/<customer_name>/terraform_files/<region>/
rm -rf variables_example.tf
```

Pre-requisites

Tenancy Access Requirement: Appropriate IAM policies must be in place for each of the resources that the user may try to create. Minimum requirement for the user to get started is to have the ability to read to the tenancy.

Input: CD3 Excel Sheet (Sample CD3 templates here: Example CD3 Excel Templates - CIS Landing Zone)

Out Directory: A directory that will be shared with the docker container that will hold the generated Terraform files.

Docker Image: Join the Slack Channel #oci-cd3-champions for information on the latest releases & the Docker Image URL.

Platform used to run the toolkit: Docker Container (Linux). Steps to install Rancher Desktop/Podman can be found at - Install Rancher or Podman

Deploy



Do NOT be connected to Oracle VPN while performing the steps.

Import the docker image

On receiving the Object Storage URL for the Docker Image, download and move the cd3toolkit_<version_number>.tar.gz to the system where the Rancher Desktop/podman is installed.

Create a directory in your local machine. This will be the output directory while running the toolkit to store the generated Terraform/other files.

Place any files or folder in this path to make it available inside the container. This directory will be mapped to a docker container directory and the path to this directory is identified as <path_in_local_system_where_the_files_must_be_generated> in the next steps.

This will allow you to upgrade the docker container in the future without losing your data.

Steps	Rancher Desktop (with Docker CLI)	Podman
	<pre>sudo docker load < cd3toolkit_<version number="">.tar.gz</version></pre>	<pre>sudo podman load < cd3toolkit_<version number="">.tar.gz</version></pre>
Load the docker image	Example:	Example:
	(Example for Linux: sudo docker load < cd3toolkit_v5.0. tar.gz)	(Example for Linux: sudo podman load < cd3toolkit_v5.0. tar.gz)
	(Example for Windows: docker load -i cd3toolkit_v5.0.tar. gz)	(Example for Windows: podman load -i cd3toolkit_v5.0.tar. gz)
	sudo docker images	sudo podman images
List the docker images		
	<pre>sudo docker run -it -d -v \ <path_in_local_system_where_the_files_must_be _generated="">:/cd3user/tenancies \ <image_name>:<version_number> /sbin/init</version_number></image_name></path_in_local_system_where_the_files_must_be></pre>	<pre>sudo podman run -it -d -v \ <path_in_local_server_where_the_files_must_be_ generated="">:/cd3user/tenancies \ <image_name>:<version_number> /sbin/init</version_number></image_name></path_in_local_server_where_the_files_must_be_></pre>
Create the container	The arguments -v <path_in_local_system_where_the_files_must_be_genera ted=""> in the above command is used to map the local directory to a docker container directory /cd3user /tenancies).</path_in_local_system_where_the_files_must_be_genera>	The arguments -v <path_in_local_server_where_the_files_must_be_generat ed=""> in the above command is used to map the local directory to a docker container directory /cd3user/tenancies).</path_in_local_server_where_the_files_must_be_generat>
	(Example for Linux: sudo docker run -it -d -v /home/opc /tenancies/:/cd3user/tenancies localhost/cd3toolkit:v5.0 /sbin/init)	(Example for Linux: sudo podman run -it -d -v /home/opc /tenancies/:/cd3user/tenancies localhost/cd3toolkit:v5.0 /sbin/init)
	(Example for Windows: docker run -it -d -v D:\tenancies: /cd3user/tenancies localhost/cd3toolkit:v5.0 /sbin/init)	(Example for Windows: podman run -it -d -v D:\tenancies: /cd3user/tenancies localhost/cd3toolkit:v5.0 /sbin/init)
		(Example for MacOS: podman run -it -d -v <podman_vm_path>:/cd3user/tenancies localhost /cd3toolkit:v5.0 /sbin/init -Replace podman_vm_path with the one that was used during podman init)</podman_vm_path>
List the running containers and	sudo docker ps	sudo podman ps
note the container id		
	sudo docker exec -it <container_id> bash</container_id>	sudo podman exec -it <container_id> bash</container_id>
Exec into the docker container		

Follow the below steps to configure the docker container to connect to a tenancy:



Repeat this process for every new customer. Same docker container can be connected to multiple OCI tenancies.

Commands to execute inside the container:

Steps	Command
Change Directory to that of user-scripts	cd /cd3user/oci_tools/cd3_automation_toolkit/user-scripts/
API PEM keys: If the key pair does not exist, create them using the script.	<pre>python /cd3user/oci_tools/cd3_automation_toolkit/user-scripts/createAPIKey.py</pre>
exist, ordate them using the soript.	In case you already have the keys, rename the private key file to oci_api_private.pem and place it at /cd3us (functioning.
	Pre-requisite to use the complete functionality of the Automation Toolkit is to have the user as an administrato Steps:
Upload the Public key to "API keys" under user settings in OCI Console.	 Open the Console, and sign in as the user: View the details for the user who will be calling the API with the key pair: Open the Profile menu (User menu icon) and click User Settings. Click Add Public Key. Paste the contents of the PEM public key in the dialog box and click Add.
	tenancyconfig.properties
Enter the details to tenancyconfig. properties file	[Default] #Mandatory Fields #Friendly name for the Customer Tenancy eg: gctenancy; #The generated .auto.tfvars will be prefixed with this customer name customer_name= tenancy_ocid= fingerprint= user_ocid= #Path of API Private Key (PEM Key) File; If the PEM keys were generated by runni field empty. #Defaults to /cd3user/tenancies/keys/oci_api_private.pem when left empty. key_path= #Region; defaults to us-ashburn-1 when left empty. region= #Optional Fields #SSH Key to launched instances ssh_public_key=
Initialise your environment to use the Automation Toolkit	python /cd3user/oci_tools/cd3_automation_toolkit/user-scripts/createTenancyConfi properties If the API Keys were generated and added to the OCI console using the previous steps, it might take a couple above command immediately might result in Authentication Errors. In such cases, please retry after a minute.

ERROR: While executing the above steps on a Linux VM in OCI - If the outdir is on the root, you may get a permission denied error. In such scenarios, plea

Error Screenshot

```
[opc@shrsubra-linux ~]$ sudo docker run -it -d -v /var/tmp/docker-container/:/cd3user/tenancies/ localhost/cd3toolkit:v5.0.2 /sbin/init
Emulate Docker CLI using podman. Create /etc/containers/nodocker to quiet msg.
3ae722fa13ba2136481953fa59fe2de099698622064b58f40636940980743353
[opc@shrsubra-linux -]$ cd /var/tmp/docker-container
[opc@shrsubra-linux docker-container]$ ls -ltra
total 0
drwxrwxrwx. 2 opc opc 6 May 4 15:15
drwxrwxrwx. 5 root root 232 May 4 15:24
[opc@shrsubra-linux docker-container]$ sudo docker exec -it 3ea bash
Emulate Docker CLI using podman. Create /etc/containers/nodocker to quiet msg.
[cd3user@3ea722fa13ba -]$ cd tenancies/
[cd3user@3ea722fa13ba -]$ cd tenancies/
[cd3user@3ea722fa13ba renancies]$ ls
]s: cannot open directory .: Permission denied
```

Solution

- In such scenarios, please change the selinux mode from Enforcing to Permissive and change the owner of folders in /cd3user/tenancies screenshots below -

```
[opc@shrsubra-linux ~]$ mkdir /outdir
[opc@shrsubra-linux ~]$ sudo podman ps
COMTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES
[opc@shrsubra-linux ~]$ sudo podman images
REPOSITORY TAG IMAGE ID CREATED SIZE
localhost/cd3toolkit v5.0.2 7080bf808564 5 days ago 3.24 GB
[opc@shrsubra-linux ~]$ sudo podman run -it -d -v /outdir/:/cd3user/tenancies localhost/cd3toolkit:v5.0.2 /sbin/init
3b472c910b3833d31753b91f25e1ff38641481faafff9f0110ef0612635e8074
[opc@shrsubra-linux ~]$ sudo podman exec -it 3b47 bash
[cd3user@3b472c910b38 ~]$ cd tenancies/
[cd3user@3b472c910b38 tenancies]$ mkdir keys
mkdir: cannot create directory 'keys': Permission denied
[cd3user@3b472c910b38 tenancies]$ ls -ltra
total 0
drwxrwxr-x. 2 opc opc 6 May 9 09:34 .
drwxrwxr-x. 1 cd3user cd3user 23 May 9 09:34 .
[cd3user@3b472c910b38 tenancies]$ exit
exit
```

```
[opc@shrsubra-linux ~]$ getenforce
Enforcing
[[opc@shrsubra-linux ~]$ sudo setenforce 0
[[opc@shrsubra-linux ~]$ getenforc
-bash: getenforc: command not found
[opc@shrsubra-linux ~]$ getenforce
Permissive
[copc@shrsubra-linux ~]$ sudo podman exec -it 3b47 bash
[cd3user@3b472c910b38 ~]$ cd tenancies/
[cd3user@3b472c910b38 tenancies]$ ls -ltra
total 0
drwxrwxr-x. 2 opc opc 6 May 9 09:34 .
drwxrwx---. 1 cd3user cd3user 44 May 9 09:35 ...
[cd3user@3b472c910b38 tenancies]$ mkdir keys
mkdir: cannot create directory 'keys': Permission denied
[cd3user@3b472c910b38 tenancies]$ sudo mkdir keys
sudo: unable to send audit message: Operation not permitted
[cd3user@3b472c910b38 tenancies]$ ls -ltra
total 0
drwxrwx---. 1 cd3user cd3user 44 May 9 09:35 ...
drwxr-xr-x. 2 root root 6 May 9 09:35 keys
drwxrwxr-x. 3 opc opc 18 May 9 09:35 .
[cd3user@3b472c910b38 tenancies]$ sudo chown -R cd3user:cd3user .sudo: unable to send audit message: Operation not permitted
[cd3user@3b472c910b38 tenancies]$ ls -ltra
drwxrwx---. 1 cd3user cd3user 44 May 9 09:35 ...
drwxr-xr-x. 2 cd3user cd3user 6 May 9 09:35 keys
drwxrwxr-x. 3 cd3user cd3user 18 May 9 09:35 .
[cd3user@3b472c918b38 tenancies]$ mkdir test-folder
[cd3user@3b472c910b38 tenancies]$ ls -ltra
total 0
drwxrwx---. 1 cd3user cd3user 44 May 9 09:35
drwxr-xr-x. 2 cd3user cd3user 6 May 9 09:35 keys
drwxrwxr-x. 2 cd3user cd3user 6 May 9 09:36 test-
drwxrwxr-x. 4 cd3user cd3user 37 May 9 09:36 .
                                                           9 09:36 test-folder
[cd3user@3b472c910b38 tenancies]$
```

- Alternately, please attach a data disk and map the container (/cd3user/tenancies) on a folder that is created on the data disk (your local folder

Files created on successfully completing the above steps -

- 1. A customer specific Config file
- 2. Customer specific setUpOCI.properties file
- 3. Region based directories along with Variables File, Provider File, Root and Sub modules
- 4. Public and Private Key Pairs
- 5. cmds.log file that contains a copy of the Commands to execute section of the console output
- A documentation directory with two sub directories containing .pdf and .md files providing instructions on how to use the toolkit and edit the .auto. tfvars

Description of the Generated files:

Files Generated	At File Path	Comment/Purpose
Config File	/cd3user/tenancies/ <customer_name> /<customer_name>_config</customer_name></customer_name>	Customer specific Config file is required for OCI API calls.
setUpOCI.properties	/cd3user/tenancies/ <customer_name> /<customer_name>_setUpOCI.properties</customer_name></customer_name>	Customer Specific properties files will be created.
Region based directories	/rcd3user/tenancies/ <customer_name> /terraform_files</customer_name>	Tenancy's subscribed regions based directories for the generation and segregation of terraform files.
Variables File, Provider File, Root and Sub modules	/cd3user/tenancies/ <customer_name> /terraform_files/<region></region></customer_name>	Required for terraform to work.
Public and Private Key Pairs	Copied from /cd3user/tenancies/keys/ to /cd3user/tenancies/ <customer_name>/</customer_name>	API Keys that were previously generated are moved to customer specific out directory locations for easy access.
A log file with the commands to execute	/cd3user/tenancies/ <customer_name>/cmds. log</customer_name>	This file contains a copy of the <i>Commands to execute</i> section of the <i>console output</i> .
Documentation folder	/cd3user/tenancies/ <customer_name>/docum entation/user_guide/ /cd3user/tenancies/<customer_name>/docum entation/terraform/</customer_name></customer_name>	These folders contain the PDF and .md files with instructions on how to use the toolkit and edit the .auto.tfvars .

Running the Automation Toolkit

Complete the execution of the above scripts. Next, Choose the appropriate CD3 Excel Sheet from below and update the setUpOCI.properties file at /cd3user/tenancies/<customer_name>/<customer_name>_setUpOCI.properties. Finally, run the commands displayed in the console output. These commands are also made available in the cmds.log file of the output directory for future reference.

Excel Sheet Templates - CIS Landing Zone

Below are the CD3 templates for the latest release having standardised IAM Components (compartments, groups and policies), Network Components and Events & Notifications Rules as per CIS Landing Zone and the CIS Foundations Benchmark for Oracle Cloud.

Details on how to fill the data into the excel sheet can be found in the Blue section of each sheet inside the excel file. Please refer CD3 Excel Information for additional details on each tab of the excel sheets.

Excel Sheet	Purpose
CD3-Blank-template.xlsx	Choose this template while exporting the existing resources to the CD3 and Terraform.
CD3-CIS-template.xlsx	This template has auto-filled in data of CIS Landing Zone. Choose this template while using a tenancy that supports DRGV2.
CD3-HubSpoke-template.	This template has auto-filled in data for a Hub and Spoke model of networking. The user must only modify the region according to requirement and execute the toolkit to generate the terraform files.
CD3-CIS- ManagementServices- template.xlsx	This template has auto-filled in data of CIS Landing Zone. Choose this template while creating the components of Events, Alarms and Notifications.
CD3-SingleVCN-template. xlsx	This template has auto-filled in data for a Single VCN model of networking. The user must only modify the region according to requirement and execute the toolkit to generate the terraform files.

Here is the CIS Landing Zone quick start template by NACE Security Team also:

https://www.ateam-oracle.com/cis-oci-landing-zone-quickstart-template

setUpOCI.properties

Before we start with the steps to execute the Automation Toolkit, kindly update the properties file which is the input to the Toolkit.

Current Version: setUpOCI.properties v9.2

Example File: (This file can be found at /cd3user/oci_tools/cd3_automation_toolkit/. Make sure to use/modify the properties file at /cd3user/tenancies /ccustomer_name>_csetUpOCI.properties during executions)

[Default]

#Input variables required to run setUpOCI script

#path to output directory where terraform file will be generated. eg /cd3user/tenancies/<customer_tenancy_name>/terraform_files when running from cd3toolkit docker container

outdir=/cd3user/tenancies/demotenancy/terraform_files

#prefix for output terraform files eg client name prefix=demotenancy

#input config file for Python API communication with OCI eg example\config; Leave it blank if code is being executed from OCS Work VM config_file=

#params required if input data format is cd3 #path to cd3 excel eg example\CD3-template.xlsx cd3file=/cd3user/tenancies/demotenancy/CD3-demotenancy-template.xlsx

#Is it a Non Green Field tenancy

non_gf_tenancy=false

Variable	Description	Example	
outdir	Path to output directory where terraform files will be generated	Pycharm: D:\\oci_tenancy\\SetUpOCI_Via_TF\\terraform_files	
		OR	
		Docker Container: /cd3user/tenancies/ <customer_name> /terraform_files</customer_name>	
prefix	Prefix for output terraform files	<customer_name></customer_name>	
config_file	Python config file	Pycharm: D:\\oci_tenancy\\SetUpOCI_Via_TF\\config	
		OR	
		Docker Container: /cd3user/tenancies/ <customer_name>/config</customer_name>	
	Below variables to be filled if the input format is CD3		
cd3file	Path to the CD3 input file	Pycharm: D:\\oci_tenancy\\SetUpOCI_Via_TF\\testCD3.xlsx	
		OR	
		Docker Container: /cd3user/tenancies/ <customer_name>/testCD3. xlsx</customer_name>	
non_gf_tenancy	Specify if its a Non Green field tenancy or not (True or False)	False	

Execution Steps:

Steps	Command
	cd /cd3user/oci_tools/cd3_automation_toolkit/
Change Directory to that of SetUpOCI	
Edit the setUpOCI.properties at location /cd3user /tenancies/ <customer_name> /<customer_name>_setUpOCI.properties with appropriate values.</customer_name></customer_name>	Place Excel sheet at appropriate location in your docker and provide the corresponding path in /cd3user/tenancies/ <customer_name>/<customer_name>_setUpOCI.properties file</customer_name></customer_name>
	<pre>python setUpOCI.py /cd3user/tenancies/<customer_name> /<customer_name>_setUpOCI.properties</customer_name></customer_name></pre>
Execute the SetUpOCI Script	

Additional Command:

Execute the command to fetch the details of the compartments if it is already exists/created in OCI.

These details will be written to the terraform variables file.

python fetch_compartments_to_variablesTF.py /cd3user/tenancies
/<customer_name>/terraform_files --config /cd3user/tenancies
/<customer_name>/customer_name>_config



Choose the right option by setting the property non_gf_tenancy of setUpOCI.properties, to toggle between the two workflows:

1. Set the property non_gf_tenancy to false for supporting Green Field Tenancies

this will help to create new resources

2. Set the property non_gf_tenancy to true for supporting Non - Green Field Tenancies

this will help to **export** existing resources **from OCI to CD3**, create the terraform configuration files for them and a shell script containing the import commands to import the state of exported components to the tfstate file.

Once the export (including the execution of **tf_import_commands_<resource>_nonGF.sh**) is complete, switch the value of **non_ gf_tenancy** back to **false**. This allows the Tool Kit to support the tenancy as Green Field from this point onwards.

Steps to execute Automation Toolkit Workflows

Green Field Tenancies

Below are the steps that will help to configure the Automation Tool Kit to support the Green Field Tenancies:

Step 1: The CD3 Template can be found at location -/cd3user/oci_tools/cd3_automation_toolkit/example or can be downloaded from cd3

For the Core OCI Objects (IAM, Tags, Networking, Instances, LBR, Storage, Databases) - use the CD3-SingleVCN-template.xlsx file or CD3-HubSpoke-template.xlsx or CD3-DRGv2-template.xlsx based on the requirement.

For Events, Notifications and Alarms- use the CD3-ManagementServices-template.xlsx file.

Step 2: Fill the CD3 file with appropriate values specific to the client and put at the appropriate location.

Modify/Review setUpOCI.properties: (non_gf_tenancy set to false)

```
[Default]

#Input variables required to run setUpOCI script

#path to output directory where terraform file will be generated. eg /cd3user/tenancies/<customer_name>/terraform_files when running from OCS VR outdir=/cd3user/tenancies/demotenancy/terraform_files

#prefix for output terraform files eg client name
prefix=demotenancy

#input config file for Python API communication with OCI eg example\config; Leave it blank if code is being executed from OCS Work VM config_file=

#params required if input data format is cd3
#path to cd3 excel eg example\CD3-template.xlsx

cd3file=/cd3user/tenancies/demotenancy/CD3-demotenancy-template.xlsx

#Is it Non GreenField tenancy
non_gf_tenancy=false
```

Step 3: Execute the SetUpOCI.py script to start creating the terraform configuration files.

Command to Execute:

python setUpOCI.py <path_to_setupOCI.properties>

Example execution of the wrapper script:

- 0. Validate CD3
- 1. Identity
- 2. Tags
- 3. Network
- 4. Compute
- 5. Storage
- 6. Database
- 7. Load Balancers
- 8. Management Services
- 9. Developer Services
- 10. Enable OCI CIS Compliant Features (Key/Vault, OSS, Budget, Cloud-Guard, VCN Flow Logs)
- q. Press q to quit

See example folder for sample input files

Enter your choice (specify comma separated to choose multiple choices): 0,1,2

Choose the resources by specifying a single option (for choosing one of these resources) or comma-separated values (to choose multiple resources) as shown in the sample screenshot above.

Note: Make sure to execute *fetch_compartments_to_variablesTF.py* after you create Compartments, this will ensure that the variables file in *outdir* is updated with the information of all the compartments.

Command to execute in docker container: python fetch_compartments_to_variablesTF.py <outdir> --config <path_to_configfile>

Non-Green Field Tenancies



Note:

- 1. Course of actions involved in Exporting objects from OCI -
 - Automation Tool Kit fetches the data for the cd3 supported services from all the regions the tenancy is subscribed to. Data is written to appropriate sheets of the CD3 based on the resources being exported.
 - Tool Kit then generates the TF configuration files/auto.tfvars files for these exported resources.
 - It also generates a shell script tf_import_commands_<resource>_nonGF.sh that has the import commands, to import the state of the resources to tfstate file (This helps to manage the resources via Terraform in future).

Below are the steps that will help to configure the Automation Tool Kit to support the Non - Green Field Tenancies:

Step 1: Choose the right CD3 format for exporting the contents from OCI.

Two different formats of CD3 to be used : (An example of these files can be found at location -/cd3user/oci_tools/cd3_automation_toolkit /example or can be downloaded from cd3)

CD3-Blank.xlsx - Use this format of the Excel sheet to export objects like Network Components, Identity Components, Core Infra Components , DB Components and Tags.

CD3-CIS-ManagementServices-template.xlsx - Use this format of the Excel sheet to export Events, Notifications and Alarms.

Step 2: Fill up/review the setUpOCI.properties file.

Once the CD3 format is chosen, fill the sheets with appropriate values and put it at the appropriate location.

Modify setUpOCI.properties as shown below: (non_gf_tenancy set to true)

```
[Default]

#Input variables required to run setUpOCI script

#path to output directory where terraform file will be generated. eg /cd3user/tenancies/<customer_name>/terraform_files when running file outdir=/cd3user/tenancies/demotenancy/terraform_files

#prefix for output terraform files eg client name
prefix=demotenancy

#input config file for Python API communication with OCI eg example\config; Leave it blank if code is being executed from OCS Work VM config_file=

#params required if input data format is cd3
#path to cd3 excel eg example\CD3-template.xlsx

cd3file=/cd3user/tenancies/demotenancy/CD3-demotenancy-template.xlsx

#Is it Non GreenField tenancy
non_gf_tenancy=true
```

Step 3: Execute the SetUpOCI.py script to start exporting the resources to CD3 and creating the terraform configuration files.

Command to Execute:

python setUpOCI.py <path_to_setupOCI.properties>

Example execution of the wrapper script:

non_gf_tenancy in properties files is set to true..Export existing OCI objects and Synch with TF state Process will fetch objects from OCI in the specified compartment from all regions tenancy is subscribed t

- 1. Export Identity
- 2. Export Tags
- 3. Export Network
- 4. Export Compute
- 5. Export Storage
- 6. Export Databases
- 7. Export Load Balancers
- 8. Export Management Services
- q. Press q to quit

Enter your choice (specify comma separated to choose multiple choices): 1,2,3

Choose the resources by specifying a single option (for choosing one of these resources) or comma-separated values (to choose multiple resources) as shown in the sample screenshot above.

Each of these will execute **fetch_compartments_to_variablesTF.py** automatically, to write compartment info to the variables file in the region's respective *outdir* and update the input cd3file with data exported from OCI.

Tabs- Exported OCI data will over-write to the specific CD3 sheets while the other sheets remain intact.

Expected Outputs:

- a. Excel sheet with the resource details from OCI
- b. Terraform Configuration files *.auto.tfvars
- c. Shell Script with import commands tf import commands <resource> nonGF.sh

Action: Execute the tf_import_commands_<resource>_nonGF.sh files that are generated in the outdir.

The terraform plan should show that infrastructure is up-to-date with no changes required for all regions.

Refreshing Terraform state in-memory prior to plan... The refreshed state will be used to calculate this plan, but will not be persisted to local or remote state storage. No changes. Infrastructure is up-to-date. This means that Terraform did not detect any differences between your configuration and real physical resources that exist. As a result, no actions need to be performed.

Support for additional attributes

To support additional attributes -

Add the attribute name to the CD3 Excel sheet (based on the resource the attribute belongs to) as given in Terraform Official Documentation.

To add Freeform Tags -

Automation Tool Kit allows the tagging of resources. To use this option, the user is required to add the below column to the appropriate CD3 sheet.

Ex: To Tag your Instances, Open the 'Instances' sheet of your CD3 and add the below column at the end.

FreeForm Tags



The Tag Values (Default and Freeform Tags) specified will apply to all the resources in the tab.

Ex: The tags applied to VCNs will not be applied to its objects like IGW, NGW, SGW, LPG, etc

Empty column values are allowed for FreeForm and Defined Tags; when used it does not attach any tags to the resource. eg: Row 1 in

Semi Colon is used as Delimiter between multiple tag values (Example as shown below)

Allowed Values for Tags include the following formats: (Semi-colon delimited values to be entered)

Example:

SNo	FreeForm Tags	Defined Tags
1		
2	Network=Test1;Network2=Test40	Operations.CostCenter=01;Users.Name=user01
3	Network=Test2; Network2=Test4	Application.Env=Dev
4	Network=	OS.Version=
5	testing	Platform.Usage



Export of new attributes is only supported if the attribute name of Terraform documentation matches that of the Python SDK. Export may fail to fetch the data incase there is a mismatch of the variable names.

Incase of inappropriate results while adding additional attributes or exporting the same, please contact -

- Suruchi Singla <suruchi.singla@oracle.com>
- Shruthi Subramanian <shruthi.subramanian@oracle.com>

Output

Terraform Modules/Flat files.

Releases

Latest - (Date - Oct 7th, 2022)

Automation Toolkit Release v9.2

Docker Image Release v5.2

Explore

Scenario Based Workflows

Support for New Region or New Protocol

Support for CD3 Validator

OCI Resource Manager Upload

Known Behaviour Of Automation Toolkit