

CONTENTS

CHAPTER 1	SolCon User Guide 1
	Toron A setting

Introduction 1

Installing the SolCon Converter

Installing Compiled Binary

Installing and Running from Source 2

Troubleshooting and Diagnostics 2

Automating PYTHONPATH **3**

CHAPTER 2 Appendix 5

Sources 5

TOML Configuration Files **5**

config-esc.toml **5**

config-sol6.toml 8

H



SolCon User Guide

Introduction

This document outlines how to use the SolCon tool to convert TOSCA YAML SOL001 files to JSON SOL006 files to be able to load merge into NCS in Rel3 with the SOL6 VNFD model.

Installing the SolCon Converter

You can install the converter in any of the following ways:

- 1 Install the compiled binary on your system and run the converter.
- 2 Install and run the converter from the source code.

The following sections provide detailed descriptions. This documentation uses solcon-OSX-0.6 download version to provide examples. Be sure to replace -OSX-0.6 in the commands listed in this documentation with your appropriate operating system and version for the converter tool.

Installing Compiled Binary

- 1 Download the most recent version of SolCon for your operating system (either Mac or Linux) from here.
- 2 Make sure you are able to run the executable file to confirm installation.

```
chmod +x solcon-OSX-0.6
```

- 3 Ensure the input and configuration files are present on your machine.
 - Input files are TOSCA specified YAML files, such as altiostar_vCU.yaml.
 - Configuration files are in TOML format.
 - TOSCA configuration for ESC VNFDs: config-esc.toml
 - SOL6 output configuration: config-sol6.toml

Note: config-esc.toml determines how the YAML VNFD is read and config-sol6.toml specifies how the JSON SOL6 VNFD is output.

These are default files and do not need to be modified.

4 Run the compiled program from the terminal:

```
./solcon-OSX-0.6 -f altiostar_vCU.yaml -o output_altiostar.json -c config-esc.toml -s config-sol6.toml
```

The argument -o output_altiostar.json determines the location and name of the JSON file.

1

If the program fails to run, download and run the package from the source code. See the section called "Installing and Running from Source" for more information.

5 Load merge the JSON file into NCS.

Instead of entering NCS, run the following terminal command.

```
ncs_load -lm -F o altiostar_vCU.json
```

- -lm stands for load merge
- -F is the format
- · o is the flag for JSON format

If the file to be load merged is not properly formatted, or is missing some required fields, the ncs_load program displays an error. See the section called "Troubleshooting and Diagnostics" for more information.

Installing and Running from Source

You can install and run SolCon from the source code if you are unable to install and run from the compiled binary, or if you wish to make changes on your own.

- 1 Download the source code from the repository. See the section called "Sources".
- 2 Download and install Python3 based on your operating system.
- 3 Once python3 is installed, run the following command to install the PyYAML and toml packages sh tools/setup-script.sh
- 4 Run the following command to set up the PYTHONPATH variable PYTHONPATH=python/nfvo_solcon_tosca

Running the command without a bash script requires that with every unique terminal instance, you must run the command from inside the repository directory. However, you can automate this command to set up the variable and run the program simultaneously. See the section called "Automating PYTHONPATH" for more information.

5 Run the SolCon program.

```
python3 solcon.py -f altiostar_vCU.yaml -o output_altiostar.json -c
config-esc.toml -s config-sol6.toml
```

6 Load merge the JSON file into NCS.

Instead of entering NCS, run the following terminal command.

```
ncs_load -lm -F o altiostar_vCU.json
```

- -lm stands for load merge
- -F is the format
- o is the flag for JSON format

If the file to be load merged is not properly formatted, or is missing some required fields, the ncs_load program displays an error. See the section called "Troubleshooting and Diagnostics" for more information.

Troubleshooting and Diagnostics

Run the SolCon converter program with the log-level set to debug.

```
./solcon-OSX-0.6 (...) --log-level DEBUG
```

This helps to capture more log information than running the program in the info mode. Use the log information stored in the logs/ folder to troubleshoot and diagnose any problems that you may encounter with the tool.

Automating PYTHONPATH

Create a bash script as follows to set the PYTHONPATH and run the program simultaneously.

#!/usr/bin/env bash
export PYTHONPATH=python/nfvo_solcon_tosca

python3 solcon.py -f altiostar_vCU.yaml -o output_altiostar.json -c config-es

This sets the PYTHONPATH and runs the program at the same time.

IntroductionThis document outlines how to use the SolCon tool to convert TOSCA YAML SOL001 files to JSON SOL006 files to be able to load merge into NCS in Rel3 with the SOL6 VNFD model. Installing the SolCon Converter You can install the converter in any of the following ways: Install the compiled binary on your system and run the converter. Install and run the converter from the source code. The following sections provide detailed descriptions. This documentation uses solcon-OSX-0.6 download version to provide examples. Be sure to replace -OSX-0.6 in the commands listed in this documentation with your appropriate operating system and version for the converter tool. Installing Compiled BinaryDownload the most recent version of SolCon for your operating system (either Mac or Linux) from here. Make sure you are able to run the executable file to confirm installation. chmod +x solcon-OSX-0.6 Ensure the input and configuration files are present on your machine. Input files are TOSCA specified YAML files, such as altiostar_vCU.yaml. Configuration files are in TOML format. TOSCA configuration for ESC VNFDs: config-esc.tomlSOL6 output configuration: config-sol6.tomlNote: config-esc.toml determines how the YAML VNFD is read and config-sol6.toml specifies how the JSON SOL6 VNFD is output. These are default files and do not need to be modified. Run the compiled program from the terminal: ./solcon-OSX-0.6 -f altiostar vCU.yaml -o output altiostar.json -c config-esc.toml -s config-sol6.toml The argument -o output_altiostar.json determines the location and name of the JSON file. If the program fails to run, download and run the package from the source code. See for more information. Load merge the JSON file into NCS.Instead of entering NCS, run the following terminal command. ncs_load -lm -F o altiostar_vCU.json -lm stands for load merge-F is the formato is the flag for JSON formatIf the file to be load merged is not properly formatted, or is missing some required fields, the ncs_load program displays an error. See for more information. Installing and Running from Source You can install and run SolCon from the source code if you are unable to install and run from the compiled binary, or if you wish to make changes on your own. Download the source code from the repository. See . Download and install Python3 based on your operating system. Once python3 is installed, run the following command to install the PyYAML and toml packages sh tools/setup-script.sh Run the following command to set up the PYTHONPATH variable PYTHONPATH=python/nfvo solcon tosca Running the command without a bash script requires that with every unique terminal instance, you must run the command from inside the repository directory. However, you can automate this command to set up the variable and run the program simultaneously. See for more information. Run the SolCon program. python3 solcon.py -f altiostar_vCU.yaml -o output_altiostar.json -c config-esc.toml -s config-sol6.toml Load merge the JSON file into NCS. Instead of entering NCS, run the following terminal command. ncs_load -lm -F o altiostar_vCU.json -lm stands for load merge-F is the formato is the flag for JSON formatIf the file to be load merged is not properly formatted, or is missing some required fields, the ncs_load program displays an error. See for more information. Troubleshooting and DiagnosticsRun the SolCon converter program with the log-level set to debug. ./solcon-OSX-0.6 (...) --log-level DEBUG This helps to capture more log information than running the program in the info mode. Use the log information stored in the logs/ folder to troubleshoot and diagnose any problems that you may encounter with the tool. Automating PYTHONPATH Create a bash script as follows to set the PYTHONPATH and run the program simultaneously. #!/usr/bin/env bash export PYTHONPATH=python/nfvo_solcon_tosca python3

 $solcon.py - f\ altiostar_vCU.yaml - o\ output_altiostar.json - c\ config-esc.toml - s\ config-sol6.toml\ This\ sets$ the PYTHONPATH and runs the program at the same time.



CHAPTER **Z**

Appendix

Sources

Here is the link to the source code for the converter.

If you are installing from the source code, this is where you need to download it. You are free to make modifications to the source code (check the license for specifics.)

TOML Configuration Files

config-esc.toml

```
# These must match with 'provider-identifiers.{}'
# If the given provider for a VNFD matches with one of these, then it will automatically
# take the identifiers from this file
providers=["cisco"]
version = "0.1.0"
# All of the identifiers must be the same for all instances of that object,
# multiple IDs for a single type are not supported
[provider_identifiers.cisco]
                            = ["type", "cisco.nodes.nfv.Vdu.Compute"]
   vdu
                           = ["type", "cisco.nodes.nfv.VduCp"]
    int_cpd
                           = ["type", "cisco.nodes.nfv.VduCp"]
    int_cpd_mgmt
    instantiation_level
                           = ["type", "tosca.policies.nfv.VduInstantiationLevels"]
                           = ["type", "tosca.policies.nfv.ScalingAspects"]
    scaling_aspects
    scaling_aspects_deltas = ["type", "tosca.policies.nfv.VduScalingAspectDeltas"]
                            = ["type", "cisco.nodes.nfv.Vdu.VirtualBlockStorage"]
    virtual_storage
                            = ["type", "cisco.policies.nfv.SecurityGroupRule"]
    security_group
                           = ["type", "tosca.policies.nfv.AntiAffinityRule"]
    anti_affinity_rule
                            = ["type", "tosca.policies.nfv.AffinityRule"]
    affinity_rule
    placement_group
                            = ["type", "tosca.groups.nfv.PlacementGroup"]
# Note: If there is a variable with "path_VAL", that means it will not be parsed for the path
# heirarchy, but will instead just be set with the value
# The structure of the TOSCA file, in paths
[toscal
    topology_template
                           = "topology_template"
                           = ["topology_template", "node_templates"]
    node_templates
                           = ["topology_template", "substitution_mappings"]
    substitution_map
    substitution_req
                           = ["substitution_map", "requirements"]
```

```
policies
                     = ["topology_template", "policies"]
                     = ["topology_template", "groups"]
groups
                    = ["topology_template", "inputs"]
inputs
desc
                     = "description"
input_key
                     = "get_input"
# ** VNF Metadata **
vnf
                     = ["node_templates", "vnf"]
                     = ["vnf", "properties"]
vnf prop
                     = ["vnf_prop", "descriptor_id"]
vnf desc id
                    = ["vnf_prop", "descriptor_version"]
vnf_desc_ver
                    = ["vnf_prop", "provider"]
vnf_provider
= ["vnf_prop", "software_version"]
vnf_product_info_name = ["vnf_prop", "product_info_name"]
vnf_vnfm_info
                    = ["vnf_prop", "vnfm_info"]
                     = ["vnf_prop", "configurable_properties"]
vnf_conf_props
vnf lcm conf
                    = ["vnf_prop", "lcm_operations_configuration"]
vnf_lcm_heal
                    = ["vnf_lcm_conf", "heal"]
                    = ["vnf_lcm_heal", "{}"]
vnf_lcm_heal_item
# Additional configurable parameters
vnf_interfaces = ["vnf", "interfaces"]
vnf_vnflcm
                    = ["vnf_interfaces", "Vnflcm"]
vnf_additional_param_list= ["vnf_inst_inputs", "additional_parameters"]
# These are the variables that will be taken from parameters_list and put into the sol6 VNFD
                 = ["BOOTUP_TIME_SF", "BOOTUP_TIME_CF", "CHASSIS_KEY"]
ADD_PARAMS_VAL
# ** VDU **
vdu
                     = ["node_templates", "{}"]
vdu_props
                     = ["vdu", "properties"]
                     = ["vdu_props", "name"]
vdu_name
                    = ["vdu_props", "boot_order"]
vdu boot
                    = ["vdu_props", "description"]
vdu_desc
vdu_conf_props_base = ["vdu_props", "configurable_properties"]
vdu_conf_props
                     = ["vdu_conf_props_base", "additional_vnfc_configurable_properties"]
                     = ["vdu_conf_props", "vim_flavor"]
vdu_vim_flavor
                     = ["vdu", "capabilities"]
vdu_cap
vdu cap vc
                     = ["vdu_cap", "virtual_compute"]
                     = ["vdu_cap_vc", "properties"]
vdu_cap_props
                    = ["vdu_cap_props", "virtual_cpu"]
vdu_virt_cpu
                    = ["vdu_virt_cpu", "num_virtual_cpu"]
vdu_virt_cpu_num
                    = ["vdu_cap_props", "virtual_memory"]
vdu_virt_mem
                    = ["vdu_virt_mem", "virtual_mem_size"]
vdu_virt_mem_size
vdu_profile
                     = ["vdu_props", "vdu_profile"]
vdu_prof_inst_min
                     = ["vdu_profile", "min_number_of_instances"]
vdu_prof_inst_max
                     = ["vdu_profile", "max_number_of_instances"]
                     = ["vdu_props", "vendor_section"]
vdu_vendor
vdu cisco esc
                    = ["vdu_vendor", "cisco_esc"]
                    = ["vdu_cisco_esc", "config_data"]
vdu_day0_list
                     = ["vdu_day0_list", "{}"]
vdu_day0
vdu_day0_file
                   = ["vdu_day0", "file"]
                    = ["vdu_day0", "variables"]
vdu_day0_variables
vdu_day0_variable
                    = ["vdu_day0_variables", "{}"]
```

```
# ** Do not modify **
vdu_day0_custom_id
                      = ["vdu_day0", "custom_id"]
# ** End **
# ** Internal Connection Points **
                      = ["node_templates", "{}"]
int_cpd
int_cpd_props
                      = ["int_cpd", "properties"]
                     = ["int_cpd", "requirements"]
int_cpd_req
int_cpd_virt_binding = ["int_cpd_req", "virtual_binding"]
int_cpd_virt_link
                     = ["int_cpd_req", "virtual_link"]
                     = ["int_cpd_props", "layer_protocols"]
int_cpd_layer_prot
int_cpd_allowed_pair = ["int_cpd_props", "allowed_address_pairs"]
int_cpd_ip_allowed_addr = ["int_cpd_allowed_pair", "ip_address"]
int_cpd_virt_prot_data = ["int_cpd_vl_profile", "virtual_link_protocol_data"]
int_cpd_13_data = ["int_cpd_virt_prot_data", "13_protocol_data"]
int_cpd_cidr = ["int_cpd_13_data", "cidr"]
                     = ["int_cpd_l3_data", "dhcp_enabled"]
int cpd dhcp
virt_storage
                      = ["node_templates", "{}"]
                      = ["virt_storage", "properties"]
virt_props
                      = ["virt_storage", "artifacts"]
virt_artifacts
                      = ["virt_props", "virtual_block_storage_data"]
virt vsb
                      = ["virt_vsb", "size_of_storage"]
virt size
virt_storage_req
                     = ["virt_vsb", "vdu_storage_requirements"]
                      = ["virt_storage_req", "type"]
virt_type
                      = ["virt_props", "sw_image_data"]
sw_image_data
sw_name
                      = ["sw_image_data", "name"]
sw_version
                      = ["sw_image_data", "version"]
                      = ["sw_image_data", "checksum"]
sw_checksum
                     = ["sw_image_data", "container_format"]
sw_container_fmt
                     = ["sw_image_data", "disk_format"]
sw disk fmt
                     = ["sw_image_data", "min_disk"]
sw_min_disk
sw_size
                      = ["sw_image_data", "size"]
sw_image
                      = ["virt_artifacts", "sw_image"]
sw_image_file
                      = ["sw_image", "file"]
# ** Deployment Flavor **
df_id
                       = ["vnf_prop", "flavour_id"]
df_desc
                       = ["vnf_prop", "flavour_description"]
def_inst_level
                     = ["policies", "instantiation_levels"]
def_inst_key
                      = "default"
def_inst_prop
                     = ["def_inst_level", "properties"]
                     = ["def_inst_prop", "levels"]
def_inst_p_levels
def_inst_def
                      = ["def_inst_p_levels", "default"]
def_inst_desc
                      = ["def_inst_def", "description"] # Matches def_inst_key
                      = ["policies", "{}"]
inst_level
inst_level_targets
                     = ["inst_level", "targets"]
                     = ["inst_level", "properties"]
inst_level_props
inst_level_levels
                     = ["inst_level_props", "levels"]
inst_level_def
                      = ["inst_level_levels", "default"]
inst_level_num_instances = ["inst_level_def", "number_of_instances"]
# ** Scaling Aspects **
```

7

```
scaling_aspects
                             = ["policies", "{}"]
                             = ["scaling_aspects", "properties"]
    scaling_props
   scaling_aspect_item_list = ["scaling_props", "aspects"]
   scaling_aspect_item = ["scaling_aspect_item_list", "{}"]
   scaling_aspect_desc = ["scaling_aspect_item", "name"]
scaling_aspect_level = ["scaling_aspect_item", "description"]
scaling_aspect_level = ["scaling_aspect_item", "description"]
                              = ["scaling_aspect_item", "max_scale_level"]
    scaling_aspect_deltas = ["scaling_aspect_item", "step_deltas"]
    # For use in the deltas definition block
   deltas_aspects
                             = ["policies", "{}"]
   deltas_props
                             = ["deltas_aspects", "properties"]
                            = ["deltas_props", "deltas"]
   deltas_list
                             = ["deltas_list", "{}"]
   deltas_elem
   deltas_num_instances = ["deltas_elem", "number_of_instances"]
   deltas_targets
                             = ["deltas_aspects", "targets"]
   deltas_target
                             = ["deltas_targets", "{}"]
    # ** Security Groups **
   security group
                              = ["policies", "{}"]
    security_group_name = ["security_group", "group_name"]
   security_group_targets = ["security_group", "targets"]
    # ** Affinity/Anti Groups **
   affinity_group
                     = ["policies", "{}"]
                             = ["affinity_group", "properties"]
   affinity_group_props = ["affinity_group", "properties"]
affinity_group_scope = ["affinity_group_props", "scope"]
   affinity_group_props
   affinity_group_targets = ["affinity_group", "targets"]
   placement_group
                              = ["groups", "{}"]
   placement_members
                              = ["placement_group", "members"]
[tosca.input_values]
    VIM_FLAVOR = "VIM_FLAVOR_INPUT"
```

config-sol6.toml

```
# Sol6 Path configurations
[sol6]
   # ******
   # ** VNFD **
   # *******
                               = "vnfd"
   vnfd
   vnfd_id
                              = ["vnfd", "id"]
                              = ["vnfd", "provider"]
   vnfd_provider
   vnfd_product
                              = ["vnfd", "product-name"]
                              = ["vnfd", "software-version"]
   vnfd_software_ver
                              = ["vnfd", "version"]
   vnfd ver
                              = ["vnfd", "product-info-name"]
   vnfd info name
                              = ["vnfd", "product-info-description"]
   vnfd_info_desc
                              = ["vnfd", "vnfm-info"]
   vnfd_vnfm_info
   vnfd_config_props
                              = ["vnfd", "configurable-properties"]
   vnfd_config_autoheal
                              = ["vnfd_config_props", "is-auto-heal-enabled"]
                              = ["vnfd_config_props", "is-auto-scalable-enabled"]
   vnfd_config_autoscale
                              = ["vnfd_config_props", "additional-configurable-property"]
   vnfd_config_additional
                              = ["vnfd_config_additional", "{}"]
   vnfd_config_add_elem
                              = ["vnfd_config_add_elem", "key"]
   vnfd_config_add_key
                              = ["vnfd_config_add_elem", "value"]
   vnfd_config_add_value
   PROTOCOLS_PREFIX_VAL
                              = "etsi-nfv-descriptors:"
```

```
VALID_PROTOCOLS_VAL
                           = ["ethernet", "ipv4", "ipv6", "mpls", "odu2", "pseudo-wire"]
                         = ["qcow2", "raw", "vmdk"]
VALID_DISK_FORMATS_VAL
VALID_CONTAINER_FORMATS_VAL = ["aki", "ami", "ari", "bare", "docker", "ova", "ovf"]
VALID_AFF_SCOPES_VAL = ["nfvi-node", "nfvi-pop", "zone", "zone-group"]
VALID_STORAGE_TYPES_VAL
                          = ["ephemeral-storage", "root-storage", "swap-storage", "cisc
# ********
# ** Virtual Compute Descriptor **
vnfd_virt_compute_desc_base = ["vnfd", "virtual-compute-desc"]
vnfd_virt_compute_desc
                         = ["vnfd_virt_compute_desc_base", "{}"]
vnfd_vcd_id
                          = ["vnfd_virt_compute_desc", "id"]
                          = ["vnfd_virt_compute_desc", "cisco-etsi-nfvo-sol1-vnfd-exten
vnfd_vcd_flavor_name
                          = ["vnfd_virt_compute_desc", "virtual-cpu"]
vnfd_virtual_cpu
vnfd_vcd_cpu_num
                          = ["vnfd_virtual_cpu", "num-virtual-cpu"]
                          = ["vnfd_virtual_cpu", "clock"]
vnfd_vcd_cpu_clock
                          = ["vnfd_virtual_cpu", "cpu-architecture"]
vnfd_vcd_cpu_arch
                          = ["vnfd_virtual_cpu", "oversubscription-policy"]
vnfd_vcd_cpu_oversub
                         = ["vnfd_virtual_cpu", "vdu-cpu-requirements"]
vnfd_vcd_vdu_cpu_req
                          = ["vnfd_virt_compute_desc", "virtual-memory"]
vnfd vcd mem
vnfd_vcd_mem_size
                           = ["vnfd_vcd_mem", "size"]
# ********
# ** Virtual Storage Descriptor **
# *********
vnfd_virt_storage_desc_base = ["vnfd", "virtual-storage-desc"]
vnfd_virt_storage_desc = ["vnfd_virt_storage_desc_base", "{}"]
                          = ["vnfd_virt_storage_desc", "id"]
vnfd_virt_storage_id
vnfd_virt_storage_type
                          = ["vnfd_virt_storage_desc", "type-of-storage"]
VIRT_STORAGE_DEFAULT_VAL = "root-storage"
vnfd_virt_storage_size = ["vnfd_virt_storage_desc", "size-of-storage"]
vnfd_virt_storage_sw_image = ["vnfd_virt_storage_desc", "sw-image-desc"]
# *******
# ** Deployment Flavor **
# *******
                          = ["vnfd", "df"]
deployment_flavor
                           = ["deployment_flavor", "id"]
df id
                          = ["deployment_flavor", "description"]
df_desc
df_inst_level_default
                          = ["deployment_flavor", "default-instantiation-level"]
                          = ["deployment_flavor", "vdu-profile"]
df_vdu_profile_list
df_vdu_profile
                          = ["df_vdu_profile_list", "{}"]
                           = ["df_vdu_profile", "id"]
df_vdu_prof_id
                          = ["df_vdu_profile", "min-number-of-instances"]
= ["df_vdu_profile", "max-number-of-instances"]
df_vdu_prof_inst_min
df_vdu_prof_inst_max
df_vdu_prof_aff_group_list = ["df_vdu_profile", "affinity-or-anti-affinity-group"]
                           = ["df_vdu_prof_aff_group_list", "{}"]
df_vdu_prof_aff_group
df_vdu_prof_aff_group_id
                          = ["df_vdu_prof_aff_group", "id"]
# -- Instantiation Level
                           = ["deployment_flavor", "instantiation-level"]
df_inst_level_base
df_inst_level
                          = ["df_inst_level_base", "{}"]
df_inst_level_id
                          = ["df_inst_level", "id"]
df_inst_level_desc
                          = ["df_inst_level", "description"]
df_inst_level_vdu_level_lst = ["df_inst_level", "vdu-level"]
df_inst_level_vdu_level = ["df_inst_level_vdu_level_lst", "{}"]
df_inst_level_vdu_vdu
                         = ["df_inst_level_vdu_level", "vdu-id"]
                          = ["df_inst_level_vdu_level", "number-of-instances"]
df_inst_level_vdu_num
# -- Scaling Info
df_inst_scaling_info_list = ["df_inst_level", "scaling-info"]
df_inst_scaling_info
                          = ["df_inst_scaling_info_list", "{}"]
df_inst_scaling_aspect
                          = ["df_inst_scaling_info", "id"]
```

9

```
df_inst_scaling_level
                          = ["df_inst_scaling_info", "scale-level"]
df_scale_aspect_list
                          = ["deployment_flavor", "scaling-aspect"]
                          = ["df_scale_aspect_list", "{}"]
df_scale_aspect
                          = ["df_scale_aspect", "id"]
df_scale_aspect_id
df_scale_aspect_name
                          = ["df_scale_aspect", "name"]
                           = ["df_scale_aspect", "description"]
df_scale_aspect_desc
df_scale_aspect_max_level = ["df_scale_aspect", "max-scale-level"]
df_scale_aspect_delta_det = ["df_scale_aspect", "aspect-delta-details"]
df_scale_aspect_deltas_list = ["df_scale_aspect_delta_det", "deltas"]
                         = ["df_scale_aspect_deltas_list", "{}"]
df_scale_aspect_deltas
df_scale_aspect_deltas_id = ["df_scale_aspect_deltas", "id"]
df_scale_aspect_vdu_delta_lst = ["df_scale_aspect_deltas", "vdu-delta"]
df_scale_aspect_vdu_delta = ["df_scale_aspect_vdu_delta_lst", "{}"]
df_scale_aspect_vdu_id = ["df_scale_aspect_vdu_delta", "id"]
df_scale_aspect_vdu_num = ["df_scale_aspect_vdu_delta", "number-of-instances"]
df_scale_aspect_no_delta_VAL = "unknown"
                         = ["deployment_flavor", "affinity-or-anti-affinity-group"]
df_affinity_group_list
df_affinity_group
                         = ["df_affinity_group_list", "{}"]
df_affinity_id
                          = ["df_affinity_group", "id"]
                          = ["df_affinity_group", "type"]
df_affinity_type
                         = ["df_affinity_group", "scope"]
df_affinity_scope
                          = "affinity"
affinity_VAL
anti_affinity_VAL
                           = "anti-affinity"
df_lcm_config
                           = ["deployment_flavor", "lcm-operations-configuration"]
                          = ["df_lcm_config", "heal-vnf-op-config"]
df_lcm_heal_config
df_heal_param_base
                         = ["df_lcm_heal_config", "parameter"]
                         = ["df_heal_param_base", "{}"]
df_heal_param
                         = ["df_heal_param", "key"]
df_heal_param_key
                          = ["df_heal_param", "value"]
df_heal_param_value
# ********
# ** Virtual/External Links **
# ********
virt_link_desc_base
                         = ["vnfd", "int-virtual-link-desc"]
                         = ["virt_link_desc_base", "{}"]
virt_link_desc
virt_link_desc_id
                         = ["virt_link_desc", "id"]
                         = ["virt_link_desc", "description"]
virt_link_desc_desc
                         = ["virt_link_desc", "connectivity-type"]
virt_link_desc_conn
virt_link_desc_protocol = ["virt_link_desc_conn", "layer-protocol"]
                           = ["virt_link_desc_conn", "flow-pattern"]
virt_link_desc_flow
virt_link_desc_add_params = ["virt_link_desc", "cisco-etsi-nfvo-soll-vnfd-extensions:addit
virt_link_desc_cidr
                           = ["virt_link_desc_add_params", "cidr-variable"]
                           = ["virt_link_desc_add_params", "dhcp-enabled-variable"]
virt_link_desc_dhcp
ext_cpd_base
                           = ["vnfd", "ext-cpd"]
                          = ["ext_cpd_base", "{}"]
ext_cpd
                          = ["ext_cpd", "id"]
ext_cpd_id
                          = ["ext_cpd", "layer-protocol"]
ext_cpd_protocol
                          = ["ext_cpd", "int-virtual-link-desc"]
ext_cpd_virt_link
ext_cpd_role
                           = ["ext_cpd", "role"]
ext_cpd_vdu
                          = ["ext_cpd", "int-cpd"]
ext_cpd_vdu_id
                           = ["ext_cpd_vdu", "vdu-id"]
ext_cpd_int_cpd_id
                          = ["ext_cpd_vdu", "cpd"]
#ext_cpd_int_cpd
                           = ["ext_cpd", "int-cpd"]
                           = ["ext_cpd_int_cpd", "vdu"]
#ext_cpd_icp_vdu
                            = ["ext_cpd_int_cpd", "cpd"]
#ext_cpd_icp_cpd
```

```
# *******
# ** VDU **
# *******
                         = ["vnfd", "vdu"]
vdus
                         = ["vdus", "{}"]
vdu
                         = ["vdu", "name"]
vdu_name
                         = ["vdu", "description"]
vdu_desc
                         = ["vdu", "id"]
vdu id
                        = ["vdu", "boot-order"]
vdu_boot_order_list
                        = ["vdu_boot_order_list", "{}"]
vdu_boot_order
vdu_boot_key
                        = ["vdu_boot_order", "key"]
                        = ["vdu_boot_order", "value"]
vdu_boot_value
                       = ["vdu", "virtual-compute-desc"]
vdu_vc_desc_list
vdu_vc_desc
                         = ["vdu_vc_desc_list", "{}"]
vdu_vs_desc_list
                         = ["vdu", "virtual-storage-desc"]
vdu_vs_desc
                         = ["vdu_vs_desc_list", "{}"]
vdu_sw_image_desc_list = ["vdu", "sw-image-desc"]
vdu_sw_image_desc
                        = ["vdu_sw_image_desc_list", "{}"]
vdu_artifact
                         = ["vdu", "cisco-etsi-nfvo:artifact"]
# ********
# ** Internal Connection Points **
# *********
int_cpd_list
                         = ["vdu", "int-cpd"]
int_cpd
                         = ["int_cpd_list", "{}"]
                         = ["int_cpd", "id"]
int_cpd_id
int_cpd_layer_prot
                        = ["int_cpd", "layer-protocol"]
                       = ["int_cpd", "int-virtual-link-desc"]
int_cpd_virt_link_desc
                        = ["int_cpd", "role"]
- rant_cpd", "role"]
int_cpd_interface_id = ["int_cpd", "cisco-etsi-nfvo:interface-id"]
int_cpd_management
int_cpd_role
int_cpd_additional_params = ["int_cpd", "cisco-etsi-nfvo-soll-vnfd-extensions:additiona
int_cpd_allowed_addr
                         = ["int_cpd_additional_params", "allowed-address-variable"]
                         = ["int_cpd_additional_params", "ip-address-variable"]
int_cpd_ip_addr
                         = ["int_cpd_additional_params", "security-group-variable"]
int_cpd_security
KEY_VIRT_LINK_MGMT_VAL
                        = "VIM_NETWORK_MANAGEMENT-VL"
KEY_VIRT_LINK_MGMT_PROT_VAL = "etsi-nfv-descriptors:ipv4"
KEY_VIRT_LINK_ORCH_VAL = "VIM_NETWORK_ORCHESTRATION-VL"
KEY_VIRT_LINK_ORCH_PROT_VAL = "etsi-nfv-descriptors:ipv4"
                        = "VIM_NETWORK_MANAGEMENT"
KEY_EXT_CP_MGMT_VAL
                       KEY_EXT_CP_MGMT_PROT_VAL
KEY_EXT_CP_ORCH_VAL
KEY_EXT_CP_ORCH_PROT_VAL = "etsi-nfv-descriptors:ipv4"
# *********
# ** Software Image Descriptor **
# ********
                        = ["vnfd", "sw-image-desc"]
sw_img_desc_base
sw_img_desc
                         = ["sw_img_desc_base", "{}"]
sw_id
                         = ["sw_img_desc", "id"]
                         = ["sw_img_desc", "name"]
sw_name
                        = ["sw_img_desc", "cisco-etsi-nfvo-sol1-vnfd-extensions:image
sw_image_name_var
                        = ["sw_img_desc", "version"]
sw version
                        = ["sw_img_desc", "checksum"]
sw_checksum
sw_checksum_hash
                        = ["sw_checksum", "hash"]
sw_checksum_algorithm
                        = ["sw_checksum", "algorithm"]
sw_checksum_algorithm_VAL = "sha-256"
sw_container_format
                         = ["sw_img_desc", "container-format"]
```

П

```
sw_disk_format
                           = ["sw_img_desc", "disk-format"]
                          = ["sw_img_desc", "min-disk"]
sw_min_disk
                          = ["sw_img_desc", "min-ram"]
sw_min_ram
                          = ["sw_img_desc", "size"]
sw_size
                          = ["sw_img_desc", "image"]
sw_image
sw_operating_sys
                          = ["sw_img_desc", "operating-system"]
sw_supp_virt_environ
                           = ["sw_img_desc", "supported-virtualization-environment"]
# ********
# ** Artifact **
# ******
artifact_base
                           = ["vnfd", "cisco-etsi-nfvo:artifact"]
                          = ["artifact_base", "{}"]
artifact
artifact_id
                          = ["artifact", "id"]
= ["artifact", "destination-name"]
artifact_dest
artifact_algorithm
artifact_algorithm = ["artifact_checksum", "algorithm"]
artifact_hash_DUMMY_VAL = "9af30fce37a4c5c831e095745744d6d2"
artifact_algorithm_DUMMY_VAL = "etsi-nfv-descriptors:sha-256"
```

Sources Here is the link to the source code for the converter. If you are installing from the source code, this is where you need to download it. You are free to make modifications to the source code (check the license for specifics.) TOML Configuration Filesconfig-esc.toml # These must match with 'provider-identifiers. { } ' # If the given provider for a VNFD matches with one of these, then it will automatically # take the identifiers from this file providers=["cisco"] version = "0.1.0" # All of the identifiers must be the same for all instances of that object, # multiple IDs for a single type are not supported [provider_identifiers.cisco] vdu = ["type", "cisco.nodes.nfv.Vdu.Compute"] int_cpd = ["type", "cisco.nodes.nfv.VduCp"] int_cpd_mgmt = ["type", cisco.nodes.nfv.VduCp"] instantiation_level = ["type", "tosca.policies.nfv.VduInstantiationLevels"] scaling_aspects = ["type", "tosca.policies.nfv.ScalingAspects"] scaling_aspects_deltas = ["type", "tosca.policies.nfv.VduScalingAspectDeltas"] virtual_storage = ["type", "cisco.nodes.nfv.Vdu.VirtualBlockStorage"] security_group = ["type", "cisco.policies.nfv.SecurityGroupRule"] anti_affinity_rule = ["type", "tosca.policies.nfv.AntiAffinityRule"] affinity_rule = ["type", "tosca.policies.nfv.AffinityRule"] placement_group = ["type", "tosca.groups.nfv.PlacementGroup"] # Note: If there is a variable with "path_VAL", that means it will not be parsed for the path # heirarchy, but will instead just be set with the value # The structure of the TOSCA file, in paths [tosca] topology template = "topology_template" node_templates = ["topology_template", "node_templates"] substitution_map = ["topology_template", "substitution_mappings"] substitution_req = ["substitution_map", "requirements"] policies = ["topology_template", "policies"] groups = ["topology_template", "groups"] inputs = ["topology_template", "inputs"] desc = "description" input_key = "get_input" # ** VNF Metadata ** vnf = ["node_templates", "vnf"] vnf_prop = ["vnf", "properties"] vnf_desc_id = ["vnf_prop", "descriptor_id"] vnf_desc_ver = ["vnf_prop", "descriptor_version"] vnf_provider = ["vnf_prop", "provider"] vnf_product_name = ["vnf_prop", "product_name"] vnf_software_ver = ["vnf_prop", "software_version"] vnf_product_info_name = ["vnf_prop", "product_info_name"] $vnf_vnfm_info = ["vnf_prop", "vnfm_info"] \ vnf_conf_props = ["vnf_prop", "configurable_properties"] \ vnf_vnfm_info = ["vnf_prop", "vnfm_info"] \ vnf_conf_props = ["vnf_prop", "configurable_properties"] \ vnf_prop", "vnfm_info"] \ vnf_conf_props = ["vnf_prop", "configurable_properties"] \ vnf_props = ["vnf_props =$ vnf_conf_autoheal = ["vnf_conf_props", "is_autoheal_enabled"] vnf_conf_autoscale = ["vnf_conf_props", "is_autoscale_enabled"] vnf_lcm_conf = ["vnf_prop", "lcm_operations_configuration"] vnf_lcm_heal = ["vnf_lcm_conf", "heal"] vnf_lcm_heal_item = ["vnf_lcm_heal", "{}"] # Additional configurable parameters vnf_interfaces = ["vnf", "interfaces"] vnf_vnflcm = ["vnf_interfaces", "Vnflcm"]

vnf_instantiate = ["vnf_vnflcm", "instantiate"] vnf_inst_inputs = ["vnf_instantiate", "inputs"] vnf_additional_param_list= ["vnf_inst_inputs", "additional_parameters"] vnf_add_parameter = ["vnf additional param list", "parameters"] vnf add param elem = ["vnf add parameter", "{}"] # These are the variables that will be taken from parameters list and put into the sol6 VNFD ADD_PARAMS_VAL = ["BOOTUP_TIME_SF", "BOOTUP_TIME_CF", "CHASSIS_KEY"] # ** VDU ** vdu = ["node_templates", "{}"] vdu_props = ["vdu", "properties"] vdu_name = ["vdu_props", "name"] vdu_boot = ["vdu_props", "boot_order"] vdu_desc = ["vdu_props", "description"] vdu_conf_props_base = ["vdu props", "configurable properties"] vdu conf props = ["vdu conf props base", "additional_vnfc_configurable_properties"] vdu_vim_flavor = ["vdu_conf_props", "vim_flavor"] vdu_cap = ["vdu", "capabilities"] vdu_cap_vc = ["vdu_cap", "virtual_compute"] vdu_cap_props = ["vdu_cap_vc", "properties"] vdu_virt_cpu = ["vdu_cap_props", "virtual_cpu"] vdu_virt_cpu_num = ["vdu_virt_cpu", "num_virtual_cpu"] vdu_virt_mem = ["vdu_cap_props", "virtual_memory"] vdu_virt_mem_size = ["vdu_virt_mem", "virtual_mem_size"] vdu_profile = ["vdu_props", "vdu profile"] vdu prof inst min = ["vdu profile", "min number of instances"] vdu prof inst max = ["vdu profile", "max number of instances"] vdu vendor = ["vdu props", "vendor section"] vdu_cisco_esc = ["vdu_vendor", "cisco_esc"] vdu_day0_list = ["vdu_cisco_esc", "config_data"] vdu_day0 = ["vdu_day0_list", "{}"] vdu_day0_file = ["vdu_day0", "file"] vdu_day0_variables = ["vdu_day0", "variables"] vdu_day0_variable = ["vdu_day0_variables", "{}"] # ** Do not modify ** vdu day0 custom id = ["vdu day0", "custom id"] # ** End ** # ** Internal Connection Points ** int_cpd = ["node_templates", "{}"] int_cpd_props = ["int_cpd", "properties"] int_cpd_req = ["int_cpd", "requirements"] int_cpd_virt_binding = ["int_cpd_req", "virtual_binding"] int_cpd_virt_link = ["int cpd req", "virtual link"] int cpd layer prot = ["int cpd props", "layer protocols"] int_cpd_allowed_pair = ["int_cpd_props", "allowed_address_pairs"] int_cpd_ip_allowed_addr = ["int_cpd_allowed_pair", "ip_address"] int_cpd_ip_addr = ["int_cpd_props", "ip_address"] int cpd vl profile = ["int cpd props", "vl profile"] int cpd virt prot data = ["int cpd vl profile", "virtual link protocol data"] int cpd 13 data = ["int cpd virt prot data", "13 protocol data"] int_cpd_cidr = ["int_cpd_13_data", "cidr"] int_cpd_dhcp = ["int_cpd_13_data", "dhcp_enabled"] virt_storage = ["node_templates", "{}"] virt_props = ["virt_storage", "properties"] virt_artifacts = ["virt_storage", "artifacts"] virt_vsb = ["virt_props", "virtual_block_storage_data"] virt_size = ["virt_vsb", "size_of_storage"] virt_storage_req = ["virt_vsb", "vdu_storage_requirements"] virt_type = ["virt_storage_req", "type"] sw_image_data = ["virt_props", "sw_image_data"] sw_name = ["sw_image_data", "name"] sw_version = ["sw_image_data", "version"] sw_checksum = ["sw image data", "checksum"] sw container fmt = ["sw image data", "container format"] sw_disk_fmt = ["sw_image_data", "disk_format"] sw_min_disk = ["sw_image_data", "min_disk"] sw_size = ["sw_image_data", "size"] sw_image = ["virt_artifacts", "sw_image"] sw_image_file = ["sw image", "file"] # ** Deployment Flavor ** df id = ["vnf prop", "flavour id"] df desc = ["vnf prop", "flavour description"] def inst level = ["policies", "instantiation levels"] def inst key = "default" def_inst_prop = ["def_inst_level", "properties"] def_inst_p_levels = ["def_inst_prop", "levels"] def_inst_def = ["def_inst_p_levels", "default"] def_inst_desc = ["def_inst_def", "description"] # Matches def_inst_key inst_level = ["policies", "{}"] inst_level_targets = ["inst_level", "targets"] inst_level_props = ["inst level", "properties"] inst level levels = ["inst level props", "levels"] inst level def = ["inst_level_levels", "default"] inst_level_num_instances = ["inst_level_def", "number_of_instances"] # ** Scaling Aspects ** scaling_aspects = ["policies", "{}"] scaling_props = ["scaling_aspects", "properties"] scaling aspect item list = ["scaling props", "aspects"] scaling aspect item = ["scaling aspect item list", "{}"] scaling_aspect_name = ["scaling_aspect_item", "name"] scaling_aspect_desc = ["scaling aspect item", "description"] scaling aspect level = ["scaling aspect item", "max scale level"] scaling_aspect_deltas = ["scaling_aspect_item", "step_deltas"] # For use in the deltas definition block deltas_aspects = ["policies", "{}"] deltas_props = ["deltas_aspects", "properties"] deltas_list = ["deltas_props", "deltas"] deltas_elem = ["deltas_list", "{}"] deltas_num_instances = ["deltas_elem", "number_of_instances"] deltas_targets = ["deltas_aspects", "targets"] deltas_target = ["deltas_targets", "{}"] # ** Security Groups ** security_group = ["policies", "{}"] security_group_name = ["security_group", "group_name"] security_group_targets = ["security_group", "targets"] # ** Affinity/

Anti Groups ** affinity_group = ["policies", "{}"] affinity_group_props = ["affinity_group", "properties"] affinity_group_scope = ["affinity_group_props", "scope"] affinity_group_targets = ["affinity_group", "targets"] placement_group = ["groups", "{}"] placement_members = ["placement_group", "members"] [tosca.input values] VIM FLAVOR = "VIM FLAVOR INPUT" config-sol6.toml # Sol6 Path configurations [sol6] # ******* # ** VNFD ** # ****** vnfd = "vnfd" vnfd id = ["vnfd", "id"] vnfd_provider = ["vnfd", "provider"] vnfd_product = ["vnfd", "product-name"] vnfd_software_ver = ["vnfd", "software-version"] vnfd_ver = ["vnfd", "version"] vnfd_info_name = ["vnfd", "productinfo-name"] vnfd info desc = ["vnfd", "product-info-description"] vnfd vnfm info = ["vnfd", "vnfm-info"] vnfd config props = ["vnfd", "configurable-properties"] vnfd config autoheal = ["vnfd config props", "is-auto-heal-enabled"] vnfd config autoscale = ["vnfd config props", "isauto-scalable-enabled"] vnfd config additional = ["vnfd config props", "additional-configurableproperty"] vnfd_config_add_elem = ["vnfd_config_additional", "{}"] vnfd_config_add_key = ["vnfd config add elem", "key"] vnfd config add value = ["vnfd config add elem", "value"] PROTOCOLS PREFIX VAL = "etsi-nfv-descriptors:" VALID PROTOCOLS VAL = ["ethernet", "ipv4", "ipv6", "mpls", "odu2", "pseudo-wire"] VALID DISK FORMATS VAL = ["qcow2", "raw", "vmdk"] VALID CONTAINER FORMATS VAL = ["aki", "ami", "ari", "bare", "docker", "ova", "ovf"] VALID_AFF_SCOPES_VAL = ["nfvi-node", "nfvi-pop", "zone", "zone-group"] VALID_STORAGE_TYPES_VAL = ["ephemeral-storage", "root-storage", "swap-storage", "ciscoetsi-nfvo:volume-storage"] # ****************** # ** Virtual Compute Descriptor compute-desc"] vnfd_virt_compute_desc = ["vnfd_virt_compute_desc_base", "{}"] vnfd_vcd_id = ["vnfd virt compute desc", "id"] vnfd vcd flavor name = ["vnfd virt compute desc", "cisco-etsinfvo-sol1-vnfd-extensions:flavour-name-variable"] vnfd_virtual_cpu = ["vnfd_virt_compute_desc", "virtual-cpu"] vnfd_vcd_cpu_num = ["vnfd_virtual_cpu", "num-virtual-cpu"] vnfd_vcd_cpu_clock = ["vnfd virtual cpu", "clock"] vnfd vcd cpu arch = ["vnfd virtual cpu", "cpu-architecture"] vnfd vcd cpu oversub = ["vnfd virtual cpu", "oversubscription-policy"] vnfd vcd vdu cpu req = ["vnfd virtual cpu", "vdu-cpu-requirements"] vnfd vcd mem = ["vnfd virt compute desc", "virtual-** Virtual Storage Descriptor ** # ********************** vnfd_virt_storage_desc_base = ["vnfd", "virtual-storage-desc"] vnfd_virt_storage_desc = ["vnfd_virt_storage_desc_base", "{}"] vnfd_virt_storage_id = ["vnfd_virt_storage_desc", "id"] vnfd_virt_storage_type = ["vnfd_virt_storage_desc", "type-of-storage"] VIRT_STORAGE_DEFAULT_VAL = "root-storage" vnfd virt storage size = ["vnfd virt storage desc", "size-of-storage"] vnfd virt storage sw image = ["vnfd_virt_storage_desc", "sw-image-desc"] # *********** # ** Deployment Flavor ** # **************** deployment_flavor = ["vnfd", "df"] df_id = ["deployment_flavor", "id"] df desc = ["deployment flavor", "description"] df inst level default = ["deployment flavor", "default-instantiation-level"] df vdu profile list = ["deployment flavor", "vdu-profile"] df vdu profile = ["df_vdu_profile_list", "{}"] df_vdu_prof_id = ["df_vdu_profile", "id"] df_vdu_prof_inst_min = ["df_vdu_profile", "min-number-of-instances"] df_vdu_prof_inst_max = ["df_vdu_profile", "max $number-of-instances"]\ df_vdu_prof_aff_group_list = ["df_vdu_profile", "affinity-or-anti-affinity-or-anti$ group"] df vdu prof aff group = ["df vdu prof aff group list", "{}"] df vdu prof aff group id = ["df vdu prof aff group", "id"] # -- Instantiation Level df inst level base = ["deployment flavor", "instantiation-level"] df_inst_level = ["df_inst_level_base", "{}"] df_inst_level_id = ["df_inst_level", "id"] df inst level desc = ["df inst level", "description"] df inst level vdu level lst = ["df inst level", "vdu-level"] df_inst_level_vdu_level = ["df_inst_level_vdu_level_lst", "{ }"] df_inst_level_vdu_vdu = ["df_inst_level_vdu_level", "vdu-id"] df_inst_level_vdu_num = ["df_inst_level_vdu_level". "number-of-instances"] # -- Scaling Info df inst scaling info list = ["df inst level", "scalinginfo"] df inst scaling info = ["df inst scaling info list", "{}"] df inst scaling aspect = ["df inst scaling info", "id"] df inst scaling level = ["df inst scaling info", "scale-level"] $df_scale_aspect_list = ["deployment_flavor", "scaling-aspect"] \ df_scale_aspect = ["df_scale_aspect_list", "scaling-aspect"] \ df_scale_aspect_list = ["df_scale_aspect_list", "scaling-aspect"] \ df_scale_aspect_list = ["df_scale_aspect_list", "scaling-aspect] \ df_scale_aspect_list = ["df_scale_aspect_list", "scaling-aspect] \ df_scale_aspect_list = ["df_scale_aspect_list", "scaling-aspect] \ df_scale_aspect_list = ["df_scale_aspect_list", "scaling-aspect_list"] \ df_scale_aspect_list = ["df_scale_aspect_list", "scaling-aspect_list"] \ df_scale_aspect_list = ["df_scale_aspect_list"] \$ "{}"] df_scale_aspect_id = ["df_scale_aspect", "id"] df_scale_aspect_name = ["df_scale_aspect", "name"] df scale aspect desc = ["df scale aspect", "description"] df scale aspect max level =

["df_scale_aspect", "max-scale-level"] df_scale_aspect_delta_det = ["df_scale_aspect", "aspect-deltadetails"] df scale aspect deltas list = ["df scale aspect delta det", "deltas"] df scale aspect deltas = ["df_scale_aspect_deltas_list", "{}"] df_scale_aspect_deltas_id = ["df_scale_aspect_deltas", "id"] df scale aspect vdu delta lst = ["df scale aspect deltas", "vdu-delta"] df scale aspect vdu delta = ["df_scale_aspect_vdu_delta_lst", "{}"] df_scale_aspect_vdu_id = ["df_scale_aspect_vdu_delta", "id"] df_scale_aspect_vdu_num = ["df_scale_aspect_vdu_delta", "number-of-instances"] df_scale_aspect_no_delta_VAL = "unknown" df_affinity_group_list = ["deployment_flavor", "affinity-or-anti-affinity-group"] df_affinity_group = ["df_affinity_group_list", "{}"] df_affinity_id = ["df affinity group", "id"] df affinity type = ["df affinity group", "type"] df affinity scope = ["df_affinity_group", "scope"] affinity_VAL = "affinity" anti_affinity_VAL = "anti-affinity" df lcm config = ["deployment flavor", "lcm-operations-configuration"] df lcm heal config = ["df_lcm_config", "heal-vnf-op-config"] df_heal_param_base = ["df_lcm_heal_config", "parameter"] df_heal_param = ["df_heal_param_base", "{}"] df_heal_param_key = ["df_heal_param", "key"] df_heal_param_value = ["df_heal_param", "value"] # ********************** # ** Virtual/External Links ** # ***************** virt_link_desc_base = ["vnfd", "int-virtual-link-desc"] virt_link_desc = ["virt_link_desc_base", "{}"] virt_link_desc_id = ["virt_link_desc", "id"] virt_link_desc_desc = ["virt_link_desc", "description"] virt_link_desc_conn = ["virt_link_desc", "connectivity-type"] virt_link_desc_protocol = ["virt_link_desc_conn", "layerprotocol"] virt_link_desc_flow = ["virt_link_desc_conn", "flow-pattern"] virt_link_desc_add_params = ["virt link desc", "cisco-etsi-nfvo-sol1-vnfd-extensions:additional-sol1-parameters"] virt_link_desc_cidr = ["virt_link_desc_add_params", "cidr-variable"] virt_link_desc_dhcp = ["virt link desc add params", "dhcp-enabled-variable"] ext cpd base = ["vnfd", "ext-cpd"] ext cpd = ["ext_cpd_base", "{}"] ext_cpd_id = ["ext_cpd", "id"] ext_cpd_protocol = ["ext_cpd", "layerprotocol"] ext_cpd_virt_link = ["ext_cpd", "int-virtual-link-desc"] ext_cpd_role = ["ext_cpd", "role"] ext_cpd_vdu = ["ext_cpd", "int-cpd"] ext_cpd_vdu_id = ["ext_cpd_vdu", "vdu-id"] ext_cpd_int_cpd_id = ["ext_cpd_vdu", "cpd"] #ext_cpd_int_cpd = ["ext_cpd", "int-cpd"] #ext_cpd_icp_vdu = ["ext_cpd_int_cpd", "vdu"] #ext_cpd_icp_cpd = ["ext_cpd_int_cpd", "cpd"] # ******* # ** VDU ** # ****** vdus = ["vnfd", "vdu"] vdu = ["vdus", "{ }"] vdu_name = ["vdu", "name"] vdu_desc = ["vdu", "description"] vdu_id = ["vdu", "id"] vdu_boot_order_list = ["vdu", "bootorder"] vdu_boot_order = ["vdu_boot_order_list", "{}"] vdu_boot_key = ["vdu_boot_order", "key"] vdu_boot_value = ["vdu_boot_order", "value"] vdu_vc_desc_list = ["vdu", "virtual-computedesc"] vdu_vc_desc = ["vdu_vc_desc_list", "{}"] vdu_vs_desc_list = ["vdu", "virtual-storagedesc"] vdu_vs_desc = ["vdu_vs_desc_list", "{}"] vdu_sw_image_desc_list = ["vdu", "sw-imagedesc"] vdu_sw_image_desc = ["vdu_sw_image_desc_list", "{}"] vdu_artifact = ["vdu", "ciscoetsi-nfvo:artifact"] # ***************** # ** Internal Connection Points ** # int_cpd_id = ["int_cpd", "id"] int_cpd_layer_prot = ["int_cpd", "layer-protocol"] int_cpd_virt_link_desc = ["int_cpd", "int-virtual-link-desc"] int_cpd_role = ["int_cpd", "role"] int_cpd_interface_id = ["int_cpd", "cisco-etsi-nfvo:interface-id"] int_cpd_management = ["int_cpd", "cisco-etsi-nfvo:management"] int_cpd_management_VAL = "[null]" int_cpd_additional_params = ["int_cpd", "cisco-etsi-nfvo-sol1vnfd-extensions:additional-sol1-parameters"] int cpd allowed addr = ["int cpd additional params", "allowed-address-variable"] int cpd ip addr = ["int cpd additional params", "ipaddress-variable"] int_cpd_security = ["int_cpd_additional_params", "security-groupvariable" KEY VIRT LINK MGMT VAL = "VIM NETWORK MANAGEMENT-VL" KEY_VIRT_LINK_MGMT_PROT_VAL = "etsi-nfv-descriptors:ipv4" KEY_VIRT_LINK_ORCH_VAL = "VIM NETWORK ORCHESTRATION-VL" KEY VIRT LINK ORCH PROT VAL = "etsinfv-descriptors:ipv4" KEY_EXT_CP_MGMT_VAL = "VIM_NETWORK_MANAGEMENT" KEY EXT CP MGMT PROT VAL = "etsi-nfv-descriptors:ipv4" KEY EXT CP ORCH VAL = "VIM NETWORK ORCHESTRATION" KEY EXT CP ORCH PROT VAL = "etsi-nfvdescriptors:ipv4" # ***************** # ** Software Image Descriptor ** # = ["sw_img_desc_base", "{}"] sw_id = ["sw_img_desc", "id"] sw_name = ["sw_img_desc", "name"]

sw_image_name_var = ["sw_img_desc", "cisco-etsi-nfvo-sol1-vnfd-extensions:image-namevariable"] sw_version = ["sw_img_desc", "version"] sw_checksum = ["sw_img_desc", "checksum"] sw_checksum_hash = ["sw_checksum", "hash"] sw_checksum_algorithm = ["sw_checksum", "algorithm"] sw_checksum_algorithm_VAL = "sha-256" sw_container_format = ["sw_img_desc", "container-format"] sw_disk_format = ["sw_img_desc", "disk-format"] sw_min_disk = ["sw_img_desc", "min-disk"] sw_min_ram = ["sw_img_desc", "min-ram"] sw_size = ["sw_img_desc", "size"] sw_image = ["sw_img_desc", "image"] sw_operating_sys = ["sw_img_desc", "operatingsystem"] sw_supp_virt_environ = ["sw_img_desc", "supported-virtualization-environment"] # ***** # ** Artifact ** # *** *** artifact base = ["vnfd", "cisco-etsinfvo:artifact"] artifact = ["artifact_base", "{}"] artifact_id = ["artifact", "id"] artifact_dest = ["artifact", "destination-name"] artifact_url = ["artifact", "url"] artifact_variable_list = ["artifact", "variable"] artifact_variable = ["artifact_variable_list", "{}"] artifact_variable_id = ["artifact_variable", "id"] artifact_variable_desc = ["artifact_variable", "description"] artifact_checksum = ["artifact", "checksum"] artifact_hash = ["artifact_checksum", "hash"] artifact_algorithm = ["artifact_checksum", "algorithm"] artifact_hash_DUMMY_VAL = "9af30fce37a4c5c831e095745744d6d2" artifact_algorithm_DUMMY_VAL = "etsi-nfv-descriptors:sha-256"