

**Fabric Services System** 

# DIGITAL SANDBOX COMMAND LINE GUIDE RELEASE R22.8

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# **1** About this document

This document describes CLI commands for the Nokia Fabric Services System Digital Sandbox.

This document is intended for network technicians, programmers, operators, and others who will create and deploy intents in a sandbox environment, including the use of traffic injection tools.



#### Note:

This manual covers the current release and may also contain some content that will be released in later maintenance loads. Refer to the *Fabric Services System Release Notes* for information on features supported in each load.

## 1.1 What's new

This is the first release of this document. In future releases, a table will define new or changed information for the release.

# 1.2 Precautionary and information messages

The following are information symbols used in the documentation.



**DANGER:** Danger warns that the described activity or situation may result in serious personal injury or death. An electric shock hazard could exist. Before you begin work on this equipment, be aware of hazards involving electrical circuitry, be familiar with networking environments, and implement accident prevention procedures.



**WARNING:** Warning indicates that the described activity or situation may, or will, cause equipment damage, serious performance problems, or loss of data.



**Caution:** Caution indicates that the described activity or situation may reduce your component or system performance.



Note: Note provides additional operational information.



Tip: Tip provides suggestions for use or best practices.

## **1.3 Conventions**

Commands use the following conventions

- Bold type indicates a command that the user must enter.
- Input and output examples are displayed in Courier text.

- An open right angle bracket indicates a progression of menu choices or simple command sequence (often selected from a user interface). Example: **start** > **connect to**
- Angle brackets (< >) indicate an item that is not used verbatim. For example, for the command show ethernet <*name*>, *name* should be replaced with the name of the interface.
- A vertical bar (|) indicates a mutually exclusive argument.
- Square brackets ([]) indicate optional elements.
- Braces ({ }) indicate a required choice. When braces are contained within square brackets, they indicate a required choice within an optional element.
- Italic type indicates a variable.

Examples use generic IP addresses. Replace these with the appropriate IP addresses used in your system.

# **2 CLI interface introduction**

The Digital Sandbox (DS) CLI is an interface for configuring, monitoring, and maintaining the Fabric Services System Digital Sandbox. This chapter describes basic features of the CLI and how to use them.

For more information about the Digital Sandbox, see the Fabric Services System User Guide.

# 2.1 Accessing and using the CLI

#### 2.1.1 Accessing the CLI

The Digital Sandbox software is installed on top of the Linux operating system. Once initialized, you can access the CLI. Standard Linux commands are accessible and formatting and filtering commands (such as grep, more, etc.) can be used with the Digital Sandbox CLI.

#### 2.1.2 Executing CLI commands

After logging in, you are placed in the Digital Sandbox's Linux operating system. The **dsctl** command controls all aspects of the local instance and proceeds all Digital Sandbox CLI commands. For example, to use the **version** CLI command, you would enter:

dsctl version

This command produces the following output:

```
$ dsctl version
Digital Sandbox v0.0.0-169
$
```

#### 2.1.3 Formatting and filtering output

Command output can be formatted or filtered using Linux commands such as pipe ("|"), grep, awk, and so on.

#### 2.1.4 Using the CLI help functions

The CLI help functions (help, -h, and --help) can assist in understanding command usage.

Enter **help**, **-h**, or **--help** after a command to display the command usage. For example, entering **-h** after the **dsctl** command shows its usage. For example:

```
[username1 ~]$ dsctl -h
Usage:
    dsctl [command]
```

```
Available Commands:
              Aborts an ongoing update of a Digital Sandbox deployment
  abort
  connect
              Connect (SSH) to a Network Element in a Digital Sandbox deployment
  create
              Creation of a Digital Sandbox resource (deployment, phyconnect)
              or Digital Sandbox configuration
  delete
              Delete a Digital Sandbox resource/configuration
 help
              Help about any command
 intent
              Contains all intent related Digital Sandbox commands
 list
              List a Digital Sandbox resource/configuration
  load
             Load commands.
  logs
              Retrieve a Gatenet log
              Get the status of a Digital Sandbox resource
  status
             Traffic related commands
 traffic
 update
              Update a resource
 version
             Print the version number of Digital Sandbox
Flags:
                           configuration file
  -c, --config string
  -h, --help
                           help for dsctl
      --log.level string
                           log level (default "info")
Use "dsctl [command] --help" for more information about a command.
```

You can also enter **-h** after a specific CLI command to show its usage. For example:

```
$ dsctl traffic -h
Digital Sandboxes allows injecting/capturing traffic a deployment. The commands in this
structure
      will allow you not only to start/stop traffic injection or capturing but also to trigger
analysis of the
       captures and comparisons of two different traffic runs.
Usage:
  dsctl traffic [command]
Available Commands:
 analyze
              Perform an analysis of traffic run
 compare
              Compare two traffic runs
              Create Digital Sandbox traffic resources
 create
              List Digital Sandbox traffic resources
 list
              Message components of the Digital Sandbox.
 message
Flags:
  -h, --help
               help for traffic
Global Flags:
  -c, --config string
                           configuration file
                           log level (default "info")
      --log.level string
Use "dsctl traffic [command] --help" for more information about a command.
```

Within the help output, mandatory fields are denoted by (M).

#### 2.1.5 Using the CLI auto-complete function

To reduce keystrokes or aid in remembering a command name, use the CLI auto-complete function.

Enter a tab at any level to auto-complete the next command level. If multiple options are available, a list will appear. The auto-complete function will also prompt for mandatory fields.

When a command is partially entered, the remainder of the command appears ahead of the prompt in lighter text. Press the Tab key to complete the command.

\$ dsctl traffic

When the Tab key is pressed and there are multiple options, the options are shown:

```
$ dsctl traffic
analyze compare create list message
```

## 2.1.6 Using CLI shortcuts

Use shortcuts to move the cursor on the command line, complete commands, and recall commands previously entered. Shortcuts can also make syntax correction easier. Table 1: CLI keyboard shortcuts lists common shortcuts.

Table 1: CLI keyboard shortcuts

Task	Keystroke
Move cursor to the beginning of the line	Ctrl+A
Move cursor to the end of the line	Ctrl+E
Move cursor one character to the right	Ctrl+F or Right arrow key
Move cursor one character to the left	Ctrl+B or Left arrow key
Move cursor forward one word	Esc F
Move cursor back one word	Esc B
Transpose the character to the left of the cursor with the character the cursor is placed on	Ctrl+T
Complete a partial command	Enter the first few letters, then press the Tab key
Recall previous entry in the buffer	Page up key

## 2.2 Command structure

Each CLI command consists of a primary keyword (dsctl), command group, operations, and optional parameters.

dsctl <command\_group> <operations> [-<parameter>]

- Primary key word The primary keyword is always dsctl.
- Command group The primary action (such as connect, list, logs). In this document, each command group has its own section.
- · Operations Secondary actions associated with the command group.
- · Parameters Any optional, positional, or required named parameters.

## 2.2.1 Global flags

Global flags are optional parameters that are associated with all command groups or sub-commands. The following global flags are available:

-c,config string	Configuration file
-h,help	Help option for current command or sub- command
log.level string	Log level (default "info")

## 2.2.2 Field descriptions

Table 2: Field descriptions defines fields used to describe the CLI commands. Not all fields may be applicable for all commands.

Field	Description	
Synopsis	Defines the syntax for the CLI command including any optional, positional, or required parameters.	
Description	Describes the command.	
Options	Defines any optional parameters associated with the command group or sub-command. Global flags are not described here. See Global flags for details. Mandatory fields are noted.	
Examples	Provides select examples for reference.	

Table 2: Field descriptions

The Fabric Services System Digital Sandbox (DS) CLI is organized by command groups in the sections that follow. Command groups include:

- abort commands
- connect commands
- create commands
- delete commands
- help commands
- intent commands
- list commands
- load commands
- log commands
- status commands
- traffic commands
- update commands
- version command

## 3.1 abort commands

Abort commands are used to abort an ongoing update of a Digital Sandbox deployment.

The following CLI abort commands are available:

dsctl

— abort

#### dsctl abort

Synopsis	dsctl abort -i <id_string></id_string>	
Description	The <b>dsctl abort</b> command is used to abort an ongoing update of a deployment. When used, the deployment will be labeled as Failed because there will be differences between what the user specified and what is available in the sandbox.A new update trigger must be used to remove the Failed label. The API is intended to be used in cases where a user knows they forgot to specify something before the update was triggered.	
Options	The following are <b>dsctl abort</b> parameters:	
	Parameter: -i <id_string></id_string>	

	Used with operation:	abort
	Description:	Specifies the Digital Sandbox deployment ID. Mandatory field.
Examples	To abort a Digital Sandbox deployment with an ID of "star":	
	dsctl abort -i star	

# 3.2 connect commands

Connect commands are used to connect via SSH to network elements in the Digital Sandbox deployment. The following CLI connect commands are available:

dsctl

- connect

#### dsctl connect

Synopsis	dsctl connect {-n <name_string>   -e <expression_string>} -i <id_string> [-z <ipaddress_string>] [-o <ssh_opt_string>]</ssh_opt_string></ipaddress_string></id_string></expression_string></name_string>		
Description	The <b>dsctl connect</b> command is us Sandbox deployment.	The <b>dsctl connect</b> command is used to connect to a network element in a Digital Sandbox deployment.	
	By default, the system uses kubec fails, the system tries to connect u	tl exec to connect to the network element. If that sing SSH.	
Options	The following are <b>dsctl connect</b> p	arameters:	
	Parameter:	-n <name_string></name_string>	
	Used with operation:	connect	
	Description:	Exact name of the network element to connect to. Cannot be used with the -e flag.	
	Parameter:	<pre>-e <expression_string></expression_string></pre>	
	Used with operation:	connect	
	Description:	Name (or part of) the network element to connect to. For example, if the network element is "dut-alpha", a valid expression could be "-e alpha". Cannot be used with the -n flag.	
	Parameter:	-i <id_string></id_string>	
	Used with operation:	connect	

Description:	Specifies the Digital Sandbox deployment ID. Mandatory field.
Parameter:	<pre>-z <ipaddress_string></ipaddress_string></pre>
Used with operation:	connect
Description:	Specifies the IP address of the kubernetes node to connect to.
Parameter:	-0 <ssh_opt_string></ssh_opt_string>
Used with operation:	connect
Description:	Specifies an option that can be passed to an SSH command. The option string must be enclosed in single or double quotes.
To connect to a Digital Sandbox network element with a deployment ID of "star" and a network element name of "networkelement1":	
dsctl connect -i star -n networkelement1	
To connect to a Digital Sandbox ne a unique shortened version of the	etwork element with a deployment ID of "star" and network element name "dut2":
deetl connect i star o	du+2

dsctl connect -i star -e dut2

To connect to a Digital Sandbox network element with a deployment ID of "star", a unique shortened version of the network element name "dut1", and a connection timeout value option of "10" (passed to an ssh command):

dsctl connect -i star -e dut1 -o "-o connectTimeout=10"

## 3.3 create commands

Create commands are used to create Digital Sandbox resources, such as configurations, images, and phyconnectors. The following CLI create commands are available:

dsctl

Examples

- create
  - checkpoint
  - config
    - defaults
    - fssconnect
    - nokia-srlinux-license
  - deployment
  - image

- phyconnector
- snapshot

#### dsctl create checkpoint

Synopsis	dsctl create checkpoint [-d <device_string>] -i <id_string> - n <name_string> [-t <timeout_integer>]</timeout_integer></name_string></id_string></device_string>	
Description	The <b>dsctl create checkpoint</b> command is used to create a deployment checkpoint. A checkpoint is a saved version of the running file that you can revert back to.	
Options	The following are dsctl create ch	eckpoint parameters:
	Parameter:	-d <device_string></device_string>
	Used with operation:	create checkpoint
	Description:	Specifies the device target name. Multiple names are separated by a semi-colon. Default is "*" (the asterisk symbol).
	Parameter:	-i <id_string></id_string>
	Used with operation:	create checkpoint
	Description:	Specifies the deployment ID. Mandatory field.
	Parameter:	<pre>-n <name_string></name_string></pre>
	Used with operation:	create checkpoint
	Description:	Specifies the name of the checkpoint being created. Mandatory field.
	Parameter:	-t <timeout_integer></timeout_integer>
	Used with operation:	create checkpoint
	Description:	Specifies the timeout value as an integer. This is the time in minutes to wait for an ACK of the processed message. Default is 1.
Examples	To create a checkpoint with the name "testcheckpoint" associated with a deployment named "star" with a timeout value of 2 minutes:	
	dsctl create checkpoint -	i star -n testcheckpoint -t 2
dsctl create config		

Synopsis dsctl create config defaults [-e <gluster\_endpoint>] [-n <gluster\_endpoint\_namespace>] [-v <gluster\_volumename>] [-s <imagePullSecrets\_string>][-k <K8\_nodeselector\_string>]

Description	<pre>name_string&gt; -s <host_str p <password_string> -u <u dsctl create config nokia string&gt;] [-k <keyname_str The dsctl create config comman and has the following operations: • The defaults operation crea • The fssconnect operation cr information such as passwords manager (Fabric Services System)</keyname_str </u </password_string></host_str </pre>	The defaults operation creates the Digital Sandbox configuration defaults. The fssconnect operation creates the FSSconnect secret, or sensitive information such as passwords that are required to connect to the fabric manager (Fabric Services System). The nokia-srlinux-license operation creates a license key for a specified	
Options	The following are <b>dsctl create co</b>	nfig defaults parameters:	
	Parameter:	<pre>-e <gluster_endpoint_string></gluster_endpoint_string></pre>	
	Used with operation:	create config defaults	
	Description:	Creates the default configuration with the specified gluster service endpoint.	
	Parameter:	<pre>-n <gluster_endpoint_namespace></gluster_endpoint_namespace></pre>	
	Used with operation:	create config defaults	
	Description:	Creates the default configuration with the specified namespace of the gluster endpoint.	
	Parameter:	-v <gluster_volumename></gluster_volumename>	
	Used with operation:	create config defaults	
	Description:	Creates the default configuration with the specified gluster volume name.	
	Parameter:	<pre>-s <imagepullsecrets_string></imagepullsecrets_string></pre>	
	Used with operation:	create config defaults	
	Description:	Defines the kubernetes image pull secrets (stored in the digital-sandbox-system namespace) that can be used during Digital Sandbox deployment creation. Default = regcred.	
	Parameter:	<pre>-k <k8_nodeselector_string></k8_nodeselector_string></pre>	

Used with operation:	create config defaults
Description:	Defines the kubernetes node selector to use to specify which kubernetes nodes can be used by the Digital Sandbox.
The following are dsctl create co	nfig fssconnect parameters:
Parameter:	-a <auth_url_string></auth_url_string>
Used with operation:	create config fssconnect
Description:	Defines the fabric manager authorization URL. Mandatory field.
Parameter:	-d <dns_name_string></dns_name_string>
Used with operation:	create config fssconnect
Description:	Defines the fabric manager service DNS name. Mandatory field.
Parameter:	-s <host_string></host_string>
Used with operation:	create config fssconnect
Description:	Defines the fabric manager host. Mandatory field.
Parameter:	<pre>-i <dns_ip_resolution_string></dns_ip_resolution_string></pre>
Used with operation:	create config fssconnect
Description:	Defines the fabric manager service DNS IP resolution. Mandatory field.
Parameter:	-p <password_string></password_string>
Used with operation:	create config fssconnect
Description:	Defines the fabric manager password. Mandatory field.
Parameter:	-u <user id_string=""></user>
Used with operation:	create config fssconnect
Description:	Defines the fabric manager user ID. Mandatory field.
Parameter:	-z <ztp_url_string></ztp_url_string>

Used with operation:	create config fssconnect	
Description:	Defines the fabric manager ZTP URL. Mandatory field.	
The following are dsctl create cor	nfig nokia-srlinux-license parameters:	
Parameter:	-f <filename_string></filename_string>	
Used with operation:	create config nokia-srlinux- license	
Description:	Defines the name and path of the SR Linux license file.	
Parameter:	-k <keyname_string></keyname_string>	
Used with operation:	create config nokia-srlinux- license	
Description:	Defines the license key that corresponds to the Nokia SR Linux version.	
Parameter:	<pre>-v <version_string></version_string></pre>	
Used with operation:	create config nokia-srlinux- license	
Description:	Defines the version of the Nokia SR Linux key.	
To create a default configuration with the gluster endpoint "digital-sandbox-gluster- endpoints", a gluster endpoint namespace of "default", and a gluster volume name of "digitalsandbox":		
dsctl create config defaults -e digital-sandbox-gluster- endpoints -n default -v digitalsandbox		
eployment		

## dsctl create deployment

Examples

Synopsis	dsctl create deployment -f <filename_string> -i <id_string> [-t <tar_filename_string>]</tar_filename_string></id_string></filename_string>	
Description	The <b>dsctl create deployment</b> command is used to create a Digital Sandbox simulation platform or deployment.	
Options	The following are <b>dsctl create deployment</b> parameters:	
	Parameter:	-f <filename_string></filename_string>
	Used with operation:	create deployment

Description:	Specifies the name of the file containing the deployment path and filename. Default is "/ <i>tmp/devices.yaml</i> ". Mandatory field.
Parameter:	-i <id_string></id_string>
Used with operation:	create deployment
Description:	Specifies the deployment ID. Mandatory field.
Parameter: Used with operation: Description:	<pre>-t <tar_filename_string> create deployment Specifies the name of the path and tar file that contains the configuration and state details required to build a topology.</tar_filename_string></pre>

Examples To create a deployment with a deployment ID named "star", with the filename of "/ tmp2/7live.yaml", and with a configuration tar file named "/tmp2/7live.tar": dsctl create deployment -i star -f /tmp2/7live.yaml -t /tmp2/ 7live.tar

## dsctl create image

Synopsis	dsctl create image {-p <rpm_path_string>   -r <srl_release_ string&gt;}</srl_release_ </rpm_path_string>		
Description	The <b>dsctl create image</b> command is used to create a custom SR Linux image with the designated RPMs.		
Options	The following are dsctl create ima	The following are dsctl create image parameters:	
	Parameter:	-p <rpm_path_string></rpm_path_string>	
	Used with operation:	create image	
	Description:	Specifies the filename and path that contains the list of RPMs to install. Either this parameter (-p) must be provided or the -r parameter.	
	Parameter:	<pre>-r <srl_release_string></srl_release_string></pre>	
	Used with operation:	create image	
	Description:	Specifies the SR Linux release. When used, all the RPMs associated with this release are included and it will ignore any other RPMs.	

Either this parameter (-r) must be provided or the -p parameter.

Examples	To create an image using the RPMs associated with the SR Linux release "srl_rel_ 21_06_":
	dsctl create image -r srl_rel_21_06_

## dsctl create phyconnector

Synopsis	dsctl create phyconnector -s <interface_list_string> -k <k8node_string> -n <resource_name_string></resource_name_string></k8node_string></interface_list_string>	
Description	The <b>dsctl create phyconnector</b> command is used to create a phyconnector in the kubernetes cluster. A phyconnector is used to connect a physical interface, device, or network to the containerized network.	
Options	The following are <b>dsctl create phyconnector</b> parameters:	
	Parameter:	<pre>-s <interface_list_string></interface_list_string></pre>
	Used with operation:	create phyconnector
	Description:	Specifies a list of interfaces, using a semi- colon (;) to separate each, available on the node. Mandatory field.
	Parameter:	-k <k8node_string></k8node_string>
	Used with operation:	create phyconnector
	Description:	Specifies the name of the k83 node containing the interfaces. Mandatory field.
	Parameter:	<pre>-n <resource_name_string></resource_name_string></pre>
	Used with operation:	create phyconnector
	Description:	Specifies the name of the resource. Names must be DNS compatible. Mandatory field.
Examples	To create a physical connection in the kubernetest cluster for interfaces eth3, eth4, and eth5 in the kubernetes node named "k8sworker1" for resource named "phyconnectOnNode1":	
	dsctl create phyconnector OnNodel -k k8sworkerl	<pre>-s eth3;eth4;eth5 -n phyconnect</pre>

#### dsctl create snapshot

Synopsis dsctl create snapshot -i <ID\_string> [-l <location\_string>] [-t <timeout\_integer>]

Description	The <b>dsctl create snapshot</b> command is used to create a snapshot of the deployment. A snapshot is a copy of the deployment with all the intents and configurations at the snapshot creation time. This snapshot can be used to create a duplicate of the deployment using the "dsctl load snapshot" command.	
Options	The following are dsctl create snapshot parameters:	
	Parameter:	-i <id_string></id_string>
	Used with operation:	create snapshot
	Description:	Specifies the deployment ID. Mandatory field.
	Parameter:	-l <location_string></location_string>
	Used with operation:	create snapshot
	Description:	Specifies file name and path of destination tar-file. Default is "/tmp/snapshot.tar".
	Parameter:	-t <timeout_integer></timeout_integer>
	Used with operation:	create snapshot
	Description:	Specifies the timeout value as an integer. This is the time in minutes to wait for an ACK of the processed message. Default is 1.

# 3.4 delete commands

Delete commands are used to delete a Digital Sandbox resource configuration.

The following delete CLI commands are available:

dsctl

- delete
  - checkpoint
  - config
    - defaults
    - fssconnect
    - nokia-srlinux-license
  - deployment
  - phyconnector

## dsctl delete checkpoint

Synopsis	dsctl delete checkpoint i	<id_string> [n <name_string>]</name_string></id_string>
Description	The dsctl delete checkpoint com	mand is used to delete a specific checkpoint.
Options	The following are dsctl delete checkpoint flags:	
	Parameter:	-h,help

Description:	Obtains help for checkpoint
Parameter:	-i, <id_string></id_string>
Description:	Specifies the deployment ID. Mandatory parameter.
Parameter:	-n, <name_string></name_string>
Description:	Specifies the checkpoint name.

The following are dsctl delete checkpoint global flags:

Parameter:	<pre>-c,config string</pre>
Description:	Specifies the configuration file
Parameter:	<pre>-c, <log.level_string></log.level_string></pre>
Description:	Specifies the logging level (the default is "info")

## dsctl delete config

Synopsis	dsctl delete config defaults dsctl delete config fssconnect
	dsctl delete config nokia-srlinux-license -v <version></version>
Description	The <b>dsctl delete config</b> command is used to delete Digital Sandbox configuration details and has the following operations:
	<ul> <li>The defaults operation deletes the Digital Sandbox default configuration.</li> </ul>
	<ul> <li>The fssconnect operation deletes the FSSconnect secret, or sensitive information such as passwords that are required to connect to the fabric manager (Fabric Services System).</li> </ul>
	<ul> <li>The nokia-srlinux-license operation deletes a license key for a specified Nokia SR Linux version. You can use the dsctl list config nokia-srlinux- license command to list existing licenses.</li> </ul>
Options	The following are dsctl delete config nokia-srlinux-license parameters:

Parameter:	-v <version></version>
Used with operation:	delete config nokia-srlinux- license
Description:	Specifies the version of the Nokia SR Linux key to delete. Mandatory field.
dsctl delete config defau To delete the FSSconnect secret: dsctl delete config fssco	lts nnect
	Used with operation: Description: To delete the Digital Sandbox defa dsctl delete config defau

dsctl delete config nokia-srlinux-license -v srl\_rel\_0.0.0

## dsctl delete deployment

Synopsis	dsctl delete deployment -	i <id_string> [-f]</id_string>
Description	The <b>dscti delete deployment</b> cor deployment.	nmand is used to delete a Digital Sandbox
Options	The following are <b>dsctl delete deployment</b> parameters:	
	Parameter:	-i <id_string></id_string>
	Used with operation:	delete deployment
	Description:	Specifies the deployment ID to delete. Mandatory field.
	Parameter:	- f
	Used with operation:	delete deployment
	Description:	Specifies that the deletion should be forced even if another operation is in progess.
Examples	To delete a deployment with an ID dsctl delete deployment -	·

#### dsctl delete phyconnector

Synopsis	dsctl delete phyconnector -n <name_string></name_string>	
Description	The <b>dsctl delete phyconnector</b> command is used to delete a phyconnector in the kubernetes cluster. A phyconnector is used to connect a physical interface, device or network to the containerized network.	

Options	The following are <b>dsctl delete phyconnector</b> parameters:	
	Parameter:	-n <name_string></name_string>
	Used with operation:	delete phyconnector
	Description:	Specifies the name of the phyconnector to delete. Mandatory field.
Examples	To delete a phyconnector named dsctl delete phyconnector	<pre>"phyconnectOnNode1" in the kubernetes node: r -n phyconnectOnNode1</pre>

## 3.5 help commands

Help commands are used to obtain help for any Digital Sandbox command.

The following help CLI commands are available:

dsctl

- help

## dsctl help

Synopsis	dsctl help <command_name></command_name>	
Description	The <b>dsctl help</b> command provides online assistance for Digital Sandbox CLI commands. Used alone without a command name, it provides a summary of the commands and how they are used. Alternatively, you can supply a command name for assistance in understanding a specific command.	
Options	The following are <b>dsctl help</b> parameters:	
	Parameter:	<command_name></command_name>
	Used with operation:	help
	Description:	Specifies the name of the command to get additional information for.
Examples	To obtain a summary of available CLI commands:	
	dsctl help	
	To obtain help information for the create Sandbox CLI command:	
	dsctl help create	

# 3.6 intent commands

Intent commands are used to create, delete, and obtain status for underlays (fabrics), workloads, and fullyqualified workloads.

The following intent CLI commands are available:

dsctl

- intent
  - create
    - underlay
    - workload
    - fully-qualified-workload
  - delete
    - underlay
    - workload
    - fully-qualified-workload
  - list
    - active-workloads
    - underlay
    - workload
    - fully-qualified-workload
  - status
  - update

#### dsctl intent create

Synopsis	dsctl intent create underlay [-f <filename_string>] {-i <dns_ ID_string&gt;   -d <id_name_string>} {-n <name_string>   -x <dns_name_string>}</dns_name_string></name_string></id_name_string></dns_ </filename_string>
	dsctl intent create workload [-f <filename_string>] {-i <dns_ ID_string&gt;   -d <id_name_string>} {-n <name_string>   -x <dns_name_string>}</dns_name_string></name_string></id_name_string></dns_ </filename_string>
	dsctl intent create fully-qualified-workload [-f <filename_ string&gt;] {-i <dns_id_string>   -d <id_name_string>} {-n <name_string>   -x <dns_name_string>}</dns_name_string></name_string></id_name_string></dns_id_string></filename_ 
Description	The <b>dsctl intent create</b> command is used to create a Digital Sandbox intent context and has the following operations:
	The underlay operation specifies the creation of an underlay (or fabric) intent.

The workload operation specifies the creation of a workload intent.

	<ul> <li>The fully-qualified-workload operation specifies the creation of a fully qualified workload intent. A fully qualified workload is a workload that includes Customer Equipment (CE) endpoints and server configuration information.</li> </ul>	
Options	The following are <b>dsctI intent create {fully-qualified-workload   workload   underlay}</b> parameters:	
	Parameter:	-f <filename_string></filename_string>
	Used with operation:	intent create {fully-qualified- workload   workload   underlay}
	Description:	Specifies the name of the file containing the workload, fully qualified workload, or underlay definition.
	Parameter:	-i <dns_id_string></dns_id_string>
	Used with operation:	intent create {fully-qualified- workload   workload   underlay}
	Description:	Specifies the DNS compatible intent ID. Either this parameter (-1) must be specified or -d.
	Parameter:	-d <id_name_string></id_name_string>
	Used with operation:	intent create {fully-qualified- workload   workload   underlay}
	Description:	Specifies the intent name. Either this parameter ( - d) must be specified or - i .
	Parameter:	-n <name_string></name_string>
	Used with operation:	intent create {fully-qualified- workload   workload   underlay}
	Description:	Specifies the name of the workload, fully qualified workload, or underly intent. Either this parameter (-n) must be specified or -x.
	Parameter:	<pre>-x <dns_name_string></dns_name_string></pre>
	Used with operation:	intent create {fully-qualified- workload   workload   underlay}
	Description:	Specifies the DNS name of the workload, fully qualified workload, or underlay intent. Either this parameter (-x) must be specified or -n.

- ·	–	
Examples		the file/definition located at "/tmp/workload_ ployment ID "star", and name the workload "w_
	dsctl intent create workl workload_help.yaml	oad -i star -n w_help -f /tmp/
dootl intent delete		
dsctl intent delete		
Synopsis		lay {-i <dns_id_string>   -d <id_ tring&gt;   -x <dns_name_string>}</dns_name_string></id_ </dns_id_string>
		oad {-i <dns_id_string>   -d <id_ tring&gt;   -x <dns_name_string>}</dns_name_string></id_ </dns_id_string>
	-	-qualified-workload {-i <dns_id_ ing&gt;} {-n <name_string>   -x <dns_< th=""></dns_<></name_string></dns_id_ 
Description	The <b>dsctl intent delete</b> command resource and has the following ope	is used to delete a Digital Sandbox intent erations:
	The underlay operation spec	ifies the deletion of a underlay (fabric) intent.
	The workload operation spec	ifies the deletion of a workload intent.
	qualified workload intent. A fully	kload operation specifies the deletion of a fully y qualified workload is a workload that includes points and server configuration information.
Options	The following are <b>dsctl intent delete {fully-qualified-workload   worl</b> underlay} parameters:	
	Parameter:	-i <dns_id_string></dns_id_string>
	Used with operation:	intent delete {fully-qualified- workload   workload   underlay}
	Description:	Specifies the DNS compatible intent ID. Either this parameter (-i) must be specified or -d.
	Parameter:	-d <id_name_string></id_name_string>
	Used with operation:	intent delete {fully-qualified- workload   workload   underlay}
	Description:	Specifies the intent name. Either this parameter (-d) must be specified or -i.
	Parameter:	-n <name_string></name_string>
	Used with operation:	intent delete {fully-qualified- workload   workload   underlay}

	Description:	Specifies the name of the workload, fully qualified workload, or underly intent. Either this parameter (-n) must be specified or -x.
	Parameter:	<pre>-x <dns_name_string></dns_name_string></pre>
	Used with operation:	intent delete {fully-qualified- workload   workload   underlay}
	Description:	Specifies the DNS name of the workload, fully qualified workload, or underlay intent. Either this parameter (-x) must be specified or -n.
Examples	To delete a workload intent named "intentexample":	"workload-alpha" associated with ID
	dsctl intent delete workl alpha	oad -i intentexample -n workload-
dsctl intent list		
Synopsis	dsctl intent list	
		workloads {-i <dns_id_string>   -d me_string&gt;   -x <dns_name_string>}</dns_name_string></dns_id_string>
		y [-s <datastore_string>] {-i <dns_ string&gt;} {-n <name_string>   -x utput_format&gt;]</name_string></dns_ </datastore_string>
		d [-s <datastore_string>&gt;] {-i <dns_ string&gt;} {-n <name_string>   -x utput_format&gt;]</name_string></dns_ </datastore_string>
	<pre>string&gt;] {-i <dns_id_stri< pre=""></dns_id_stri<></pre>	ualified-workload [-s <datastore_ ng&gt;   -d <id_name_string>} {-n ame_string&gt;} [-o <output_format>]</output_format></id_name_string></datastore_ 
Description	The <b>dsctl intent list</b> command is the following operations:	used to retrieve a list of intent resources and has
	<ul> <li>The active workload opera intents.</li> </ul>	tion retrieves a list of all currently active workload
	The underlay operation retrie	ves a list of underlay (fabric) intents.
	The workload operation retrie	ves a list of workload intents.
	workload intents. A fully qualifie	<li><li><li><li><li><li><li><li><li><li></li></li></li></li></li></li></li></li></li></li>
Options	The following are <b>dsctl intent list</b> workload   underlay} parameters	{active-workload   fully-qualified-workload   :

Parameter:	-s <datastore_string></datastore_string>
Used with operation:	<pre>intent list {fully-qualified- workload   workload   underlay}</pre>
Description:	<ul> <li>Specifies the datastore. Valid options are:</li> <li>candidate (default)</li> <li>running</li> <li>Candidates show new/modified configuration that have not been committed. Running mode includes running or active configurations.</li> </ul>
Parameter:	-i <dns_id_string></dns_id_string>
Used with operation:	intent list {active-workload   fully-qualified-workload   workload   underlay}
Description:	Specifies the DNS compatible intent ID. Either this parameter (-i) must be specified or -d.
Parameter:	-d <id_name_string></id_name_string>
Used with operation:	intent list {active-workload   fully-qualified-workload   workload   underlay}
Description:	Specifies the intent name. Either this parameter ( - d) must be specified or -i.
Parameter:	-n <name_string></name_string>
Used with operation:	intent list {active-workload   fully-qualified-workload   workload   underlay}
Description:	Specifies the name of the workload, fully qualified workload, or underly intent. Either this parameter (-n) must be specified or -x.
Parameter:	<pre>-x <dns_name_string></dns_name_string></pre>
Used with operation:	intent list {active-workload   fully-qualified-workload   workload   underlay}
Description:	Specifies the DNS name of the workload, fully qualified workload, or underlay intent. Either this parameter (-x) must be specified or -n.

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	Parameter:	<pre>-o <output_format_string></output_format_string></pre>
	Used with operation:	intent list {active-workload   fully-qualified-workload   workload   underlay}
	Description:	Defines the output format for the list. Valid options are:
		• json (default)
		• yaml
Examples	To retrieve a list of all intent deployments and their corresponding defined workloads/underlays:	
	dsctl intent list	
	To retrieve a list of all workload types and underlays associated with the deployment named "star":	
	dsctl intent list -i star	
	To retrieve a list of all underlays as	ssociated with the deployment named "star":
	dsctl intent list underla	y -i star
	To show the details of the underlay deployment named "star":	y named "underlay1" associated with the
	dsctl intent list underla	y -i star -n underlayl
	To show all the workloads associa the running datastore:	ted with the deployment named "star" that are in
	dsctl intent list workloa	d -i star -s running
dsctl intent status		
Synopsis	dsctl intent status {-i < string>}	DNS_ID_string>   -d <id_name_< th=""></id_name_<>

Description The **dsctl intent status** command is used to obtain the status for intents.

Options The following are **dsctl intent status** parameters:

Parameter:	-i <dns_id_string></dns_id_string>
Used with operation:	intent status
Description:	Specifies the DNS compatible intent ID. Either this parameter (-i) must be specified or -d.
Parameter:	-d <id_name_string></id_name_string>
Used with operation:	intent status

	Description:	Specifies the intent name. Either this parameter (-d) must be specified or -i.	
Examples	To show the status of all intent deployments and their corresponding defined workloads/underlays:		
	dsctl intent status		
	To show the status of all intent dep workloads/underlays associated w	ployments and their corresponding defined ith the deployment named "star":	
	dsctl intent status -i st	ar	
dsctl intent update			
Synopsis		lay [-f <filename_string>] {-i <dns_ string&gt;} {-n <name_string>   -x</name_string></dns_ </filename_string>	
	<pre>dsctl intent update workload [-f <filename_string>] {-i <dns_ ID_string&gt;   -d <id_name_string>} {-n <name_string>   -x <dns_name_string>}</dns_name_string></name_string></id_name_string></dns_ </filename_string></pre>		
	dsctl intent update fully-qualified-workload [-f <filename_ string&gt;] {-i <dns_id_string>   -d <id_name_string>} {-n <name_string>   -x <dns_name_string>}</dns_name_string></name_string></id_name_string></dns_id_string></filename_ 		
Description	The <b>dsctl intent update</b> command is used to update an existing Digital Sandbox intent context. During the update, the candidate versions are promoted to runnin and links or nodes are added, removed, and updated as needed. This command has the following operations:		
	<ul> <li>The underlay operation specifies the update of a underlay (fabric) intent.</li> </ul>		
	<ul> <li>The workload operation specifies the update of a workload intent.</li> </ul>		
	qualified workload intent. A fully	Fully-qualified-workload operation specifies the update of a fully ied workload intent. A fully qualified workload is a workload that includes omer Equipment (CE) endpoints and server configuration information.	
Options	The following are <b>dsctl intent update {fully-qualified-workload   workload   underlay}</b> parameters:		
	Parameter:	-f <filename_string></filename_string>	
	Used with operation:	intent update {fully-qualified- workload  workload   underlay}	
	Description:	Specifies the name of the file containing the workload, fully qualified workload, or underlay definition.	
	Parameter:	-i <dns_id_string></dns_id_string>	

Used with operation:	intent update {fully-qualified- workload   workload   underlay}	
Description:	Specifies the DNS compatible intent ID. Either this parameter (-i) must be specified or -d.	
Parameter:	-d <id_name_string></id_name_string>	
Used with operation:	intent update {fully-qualified- workload   workload   underlay}	
Description:	Specifies the intent name. Either this parameter ( - d) must be specified or -i.	
Parameter:	-n <name_string></name_string>	
Used with operation:	intent update {fully-qualified- workload   workload   underlay}	
Description:	Specifies the name of the workload, fully qualified workload, or underly intent. Either this parameter (-n) must be specified or -x.	
Parameter:	-x <dns_name_string></dns_name_string>	
Used with operation:	intent update {fully-qualified- workload   workload   underlay}	
Description:	Specifies the DNS name of the workload, fully qualified workload, or underlay intent. Either this parameter (-x) must be specified or -n.	
To update a workload intent named "w_help" using the file/definition located at "/tmp/ workload_help.yaml", and that is associated with the deployment ID "star":		

dsctl intent update workload -i star -n w\_help -f /tmp/ workload\_help.yaml

# 3.7 list commands

Examples

List commands are used to list Digital Sandbox resources and configurations.

The following list CLI commands are available:

dsctl

— list

- checkpoints
- config

- constants
- defaults
- fssconnect
- nokia-srlinux-license
- deployments
- image
- links
- nodes
- phyconnector

## dsctl list checkpoint

## dsctl list config

Synopsis	dsctl list config constar	nts
	dsctl list config default	ES
	dsctl list config fssconr	nect
	dsctl list config nokia-s string>] [-v <version_str< th=""><th>srlinux-license [-o <output_format_ ring&gt;]</output_format_ </th></version_str<>	srlinux-license [-o <output_format_ ring&gt;]</output_format_ 
Description	<ul> <li>Description</li> <li>The dsctl list config command is used to list Digital Sandbox configuration details and has the following operations:</li> <li>The constants operation lists the Digital Sandbox constants configurations. This configuration can be set, but not changed. The initial setting occurs at installation.</li> </ul>	
	• The defaults operation lists	the Digital Sandbox default configurations.
	<ul> <li>The fssconnect operation lists the FSSconnect configurations.</li> <li>The nokia-srlinux-license operation lists all Nokia SR Linux licenses (version and key) or a specified version.</li> </ul>	
Options	The following are dsctl list config nokia-srlinux-license parameters:	
	Parameter:	<pre>-o <output_format_string></output_format_string></pre>
	Used with operation:	list config nokia-srlinux-license
	Description:	Lists the SR Linux licenses in a specified format. Valid options are:
		• table (default)
		• text
	Parameter:	<pre>-v <version_string></version_string></pre>
	Used with operation:	list config nokia-srlinux-license

	Description:	Lists the specific license for the version specified.
Examples	To list the Nokia SR Linux license rel_0.0.0":	s in text format (instead of a table) for version "srl_
	dsctl list config nokia-s 0.0.0	rlinux-license -o text -v srl_rel_
	To list the Digital Sandbox default	configuration:
	dsctl list config default	S
Synopsis	dsctl list checkpoint -i	<id_string> [-n <name_string>]</name_string></id_string>
Description	The <b>dsctl list checkpoint</b> command is used to list available checkpoints. A checkpoint is a saved version of the running file that you can revert back to. If you do not provide the name (-n), all the checkpoints available in the deployment are given. If the name is given, the details of a specific checkpoint are returned.	
Options	The following are dsctl list check	point parameters:
	Parameter:	-i <id_string></id_string>
	Used with operation:	list checkpoint
	Description:	Specifies the deployment ID. Mandatory field.
	Parameter:	-n <name_string></name_string>
	Used with operation:	list checkpoint
	Description:	Name of the checkpoint.
Examples	To list all the checkpoints associat	ed with a deployment ID named "star":
	dsctl list checkpoint -i star	
	To list the details of a checkpoint named "checkpt1" associated with deployment ID named "star":	
	dsctl list checkpoint -i star -n checkptl	
dsctl list deployme	nts	
Synopsis	dsctl list deployments [-i <id_string>] [-o <output_format>]</output_format></id_string>	
Description	The <b>dsctl list deployments</b> command is used to list Digital Sandbox configuration details for all deployments or for a specific deployment ID.	
Options	The following are dsctl list deployments parameters:	
	Parameter:	-i <id_string></id_string>

Used with operation: list deployments

	Description:	Specifies the deployment ID.
	Parameter:	-o <output_format></output_format>
	Used with operation:	list deployments
	Description:	Displays the output in a specified format. Valid options are:
		• json (default)
		• yaml
Examples	To list deployment details for deployment ID "star" in yaml format: dsctl list deployments -i star -o yaml	
dsctl list links		
Synopsis	dsctl list links -i <id_string> [-e <endpoint_string>]</endpoint_string></id_string>	
Description	The <b>dsctl list links</b> command is used to list all links in a Digital Sandbox deployment.	
Options	The following are <b>dsctl list links</b> parameters:	
	Parameter:	-i <id_string></id_string>
	Used with operation:	list links
	Description:	Specifies the deployment ID. Mandatory field.
	Parameter:	<pre>-e <endpoint_string></endpoint_string></pre>
	Used with operation:	list links
	Description:	Specifies a network element name that needs to be a part of the definition.
Examples	To list links associated with deploy	/ment ID "star" with endpoint "endpoint1":
	dsctl list links -i star	-e endpoint1
dsctl list nodes		
Synopsis	dsctl list links -i <id_string></id_string>	
Description	The <b>dsctl list nodes</b> command is used to list nodes or network elements in a Digital Sandbox deployment.	
Options	The following are <b>dsctl list nodes</b> parameters:	
	Parameter:	-i <id_string></id_string>

	Used with operation:	list nodes
	Description:	Specifies the deployment ID. Mandatory field.
Examples	To list a node or network elements associated with deployment ID "star": dsctl list nodes -i star	

#### dsctl list phyconnector

Synopsis	dsctl list phyconnector [-n <name_string>]</name_string>	
Description	The <b>dsctl list phyconnector</b> command is used to list all or one specified phyconnectors. A phyconnector is used to connect a physical interface, device, or network to the containerized network.	
Options	The following are dsctl list phyconnector parameters:	
	Parameter:	-n <name_string></name_string>
	Used with operation:	list phyconnector
	Description:	Name of the phyconnector resource.
Examples	To list all phyconnectors: dsctl list phyconnector To list a specific phyconnector named "phyconnector1": dsctl list phyconnector -n phyconnector1	

## 3.8 load commands

Load commands are used to load a saved version of a running file that you can convert back to.

The following load CLI commands are available:

dsctl

— load

- checkpoint

- snapshot

## dsctl load checkpoint

Synopsis	dsctl load checkpoint -i <id_string> -n <checkpoint_string></checkpoint_string></id_string>
Description	The <b>dsctl load checkpoint</b> command is used to load a specific checkpoint. A checkpoint is a saved version of the running file that you can revert back to.
Options	The following are dsctl load checkpoint parameters:

	Parameter:	-i <id_string></id_string>
	Used with operation:	load checkpoint
	Description:	Specifies the deployment ID. Mandatory field.
	Parameter:	-n <checkpoint_string></checkpoint_string>
	Used with operation:	load checkpoint
	Description:	Specifies the checkpoint name. Mandatory field.
Examples	To load a checkpoint named "chkpoint1" that is associated with deployment ID "star": dsctl load checkpoint -i star -n chkpoint1	

## dsctl load snapshot

Synopsis	dsctl load snapshot -i <id_string> [-l <location_string> [-t <timeout_integer>]</timeout_integer></location_string></id_string>		
Description	The dsctl create checkpoint con	The dsctl create checkpoint command is used to load a specific snapshot.	
Options	The following are dsctl load snap	The following are <b>dsctl load snapshot</b> parameters:	
	Parameter:	-h,help	
	Description:	Help for snapshot	
	Parameter:	-i <id_string></id_string>	
	Description:Specifies the deployment ID. Mandatory fieParameter:-l <location_string>Description:File name and path of destination tar file.</location_string>		
	Parameter:	<pre>-t <timeout_integer></timeout_integer></pre>	
	Used with operation:	create checkpoint	
	Description:	Specifies the timeout value as an integer. This is the time in minutes to wait for an ACK of the processed message. Default is 3.	
The following are dsctl load snapshot global parameters:			
	<pre>Parameter: -c, <config_string></config_string></pre>		

Parameter: -c, <log.level\_string>

**Description:** 

Specifies the logging level (default is "info").

# 3.9 log commands

Log commands are used to retrieve Digital Sandbox related logs.

The following log CLI commands are available:

dsctl

- logs
  - all

- deployment

#### dsctl logs all

J J		
Synopsis	dsctl logs all [-t <tar_string>]</tar_string>	
Description	The <b>dsctl logs all</b> command is used to retrieve all the Digital Sandbox logs. If a specific tar string is not specified (using the -t flag), the logs are sent to <i>/tmp/logs.tar</i> .	
Options	The following are <b>dsctl logs all</b> parameters:	
	Parameter:	-t <tar_string></tar_string>
	Used with operation:	logs all
	Description:	Optionally define the name of the local tar file that will contain the logs. The default is: "/tmp/ logs.tar".
Examples	To retrieve all the Digital Sandbox logs and send them to "/tmp/logs.tar": dsctl logs all	
	To retrieve all the Digital Sandbox logs and send them to a tar file that you have named "newlogs":	
	dsctl logs all -t /tmp/newlogs.tar	
dsctl logs deployment		

#### ds ogs aepioy

Synopsis	dsctl logs deployment -i	<id_string> [-t <tar_string>]</tar_string></id_string>
Description	The <b>dsctl logs deployment</b> command is used to retrieve all the Digital Sandbox logs associated with a specific deployment ID.	
Options	The following are dsctl logs deployment parameters:	
	Parameter:	-i <id_string></id_string>

	Used with operation: Description:	logs deployment Defines the deployment ID. Mandatory field.
	Parameter:	-t <tar_string></tar_string>
	Used with operation:	logs deployment
	Description:	Optionally define the name of the local tar file that will contain the logs. The default is: "/tmp/ logs.tar".
Examples	To retrieve all the Digital Sandbox logs associated with a deployment ID called "stat and send them to "/tmp/logs.tar":	
	dsctl logs deployment -i	star
	To retrieve all the Digital Sandbox logs associated with a deploymen and send them to a tar file that you have named "newlogs":	

dsctl logs deployment -i star -t /tmp/newlogs.tar

# 3.10 status commands

Status commands are used to obtain the status of Digital Sandbox resources.

The following status CLI commands are available:

dsctl

— status

- deployment

- phyconnector

#### dsctl status deployment

Synopsis	dsctl status deployment -i <id_string></id_string>	
Description	The <b>dsctl status deployment</b> command is used to retrieve the status of a specified Digital Sandbox deployment.	
Options	The following are dsctl status deployment parameters:	
	Parameter:	-i <id_string></id_string>
	Used with operation:	status deployment
	Description:	Defines the deployment ID. Mandatory field.
Examples	To retrieve the status of a Digital Sandbox deployment associated with deployment ID "star":	

dsctl status deployment -i star

#### dsctl status phyconnector

Synopsis	dsctl status phyconnector	-n <name_string></name_string>
Description	The <b>dsctl status phyconnector</b> command is used to retrieve the status of a specified phyconnector. A phyconnector is used to connect a physical interface, device, or network to the containerized network.	
Options	The following are dsctl status phyconnector parameters:	
	Parameter:	-n <name_string></name_string>
	Used with operation:	status phyconnector
	Description:	Defines the name of the phyconnector. Mandatory field.
Examples	To retrieve the status of a phyconnector named "phyconnect1":	
	dsctl status phyconnector -n phyconnect1	

# 3.11 traffic commands

Traffic commands are used to analyze and compare traffic, and obtain status.

The following traffic CLI commands are available:

dsctl

- traffic
  - analyze
    - traffic-run
  - compare
    - traffic-runs
  - create
    - tcap-profile
    - tgen-profile
  - list
    - stream
    - traffic-profiles
    - traffic-runs
  - message
    - tcap
    - tgen

dsctl traffic analyz	ze	
Synopsis	dsctl traffic analyze traffic-run -i <id_string> -p <profile_ string&gt; -r <run_string> [-s <stream_id_string></stream_id_string></run_string></profile_ </id_string>	
Description	The <b>dsctl traffic analyze</b> command is used to analyze a traffic run. It takes the capture data and performs an analysis on this data, and has the following oper	
	<ul> <li>The traffic-run operation different traffic capturers.</li> </ul>	is used to analyze the traffic capture results from
Options	Options The following are <b>dsctl traffic analyze traffic-run</b> parameters:	
	Parameter:	-i <id_string></id_string>
	Used with operation:	traffic analyze traffic-run
	Description:	Defines the deployment ID. Mandatory field.
	Parameter:	-p <profile_string></profile_string>
	Used with operation:	traffic analyze traffic-run
	Description:	Defines the traffic profile name. Mandatory field.
	Parameter:	-r <run_string></run_string>
	Used with operation:	traffic analyze traffic-run
	Description:	Defines the name of the capture to use as the baseline run or the target. Mandatory field.
	Parameter:	-s <stream_id_string></stream_id_string>
	Used with operation:	traffic analyze traffic-run
	Description:	Defines the ID of the stream to analyze. Default is "-1".
Examples	To opolyzo o troffio rup coopoieto	d with deployment ID "ator" with a traffic profile

Examples To analyze a traffic run associated with deployment ID "star" with a traffic profile named "profile1", and a capture named "baseline1" to use as the baseline run: dsctl traffic analyze traffic-run -i star -p profile1 -r baseline1

#### dsctl traffic compare

Synopsis	dsctl traffic compare traffic-runs -b <baseline_string> -i <id_string> -p <profile_string> -t <target_string></target_string></profile_string></id_string></baseline_string>
Description	The <b>dsctl traffic compare</b> command is used to compare two traffic runs within the same profile (but with different run names), and has the following operation:

	<ul> <li>The traffic-runs operation is used to generate a report that highlights differences between two traffic runs for a specified traffic profile.</li> </ul>	
Options	The following are dsctl traffic compare traffic-runs parameters:	
	Parameter:	<pre>-b <baseline_string></baseline_string></pre>
	Used with operation:	traffic compare traffic-runs
	Description:	Defines the baseline run of the traffic capture. Mandatory field.
	Parameter:	-i <id_string></id_string>
	Used with operation:	traffic compare traffic-runs
	Description:	Defines the deployment ID. Mandatory field.
	Parameter:	-p <profile_string></profile_string>
	Used with operation:	traffic compare traffic-runs
	Description:	Defines the traffic profile of the run to compare. Mandatory field.
	Parameter:	<pre>-t <target_string></target_string></pre>
	Used with operation:	traffic compare traffic-runs
	Description:	Defines the target run name of the traffic run. Mandatory field.
Examples	For a traffic profile named "profile1" associated with deployment ID "star", compare the baseline traffic run named "baselinerun" with the target run named "targetrun":	
	dsctl traffic compare traffic-runs -i star -p profilel-b baselinerun -t targetrun	

#### dsctl traffic create

Synopsis	dsctl traffic create tcap-profile -i <id_string> [-j] [-e] [- p <profile_string>] [-s] [-t <timeout_integer>] [-m <capture_ type_string&gt;]</capture_ </timeout_integer></profile_string></id_string>
	dsctl traffic create tgen-profile -i <id_string> [-d <streampacket_interval_integer>]</streampacket_interval_integer></id_string>
Description	The <b>dsctl traffic create</b> command is used to create Digital Sandbox traffic resources and has the following operations:
	<ul> <li>The tcap-profile operation creates a capture profile based on the current profile where the capture occurs on all interfaces or only the eternal gatenet interfaces (to and from the simulators at the edges of the Digital Sandbox).</li> </ul>

	<ul> <li>The tgen-profile operation creates a traffic profile that can be sent to the traffic generators based on the available routes in the topology. Output is directed to "stoudt".</li> </ul>	
Options	The following are dsctl traffic cro	eate tcap-profile parameters:
	Parameter:	-i <id_string></id_string>
	Used with operation:	traffic create tcap-profile
	Description:	Defines the deployment ID. Mandatory fields.
	Parameter:	- j
	Used with operation:	traffic create tcap-profile
	Description:	If used, the capturer should use delay and jitter statistics gathering.
	Parameter:	-e
	Used with operation:	traffic create tcap-profile
	Description:	If used, creates a profile using only external interfaces.
	Parameter:	-p <profile_string></profile_string>
	Used with operation:	traffic create tcap-profile
	Description:	Defines the profile name of the capture. Default is "default". Mandatory field.
	Parameter:	- S
	Used with operation:	traffic create tcap-profile
	Description:	If specified, traffic capturing should perform sequence number checks.
	Parameter:	-t <timeout_integer></timeout_integer>
	Used with operation:	traffic create tcap-profile
	Description:	Defines the capture timeout value. Default is "30".
	Parameter:	<pre>-m <capture_type_string></capture_type_string></pre>
	Used with operation:	traffic create tcap-profile
	Description:	Defines the type of capture structure to generate. Options:

- init
- auto-timeout (default)

The following are dsctl traffic create tgen-profile parameters:

	Parameter:	-i <id_string></id_string>
	Used with operation:	traffic create tgen-profile
	Description:	Defines the deployment ID. Mandatory field.
	Parameter:	-d <streampacket_interval_ integer&gt;</streampacket_interval_ 
	Used with operation:	traffic create tgen-profile
	Description:	Defines the default time in milliseconds (ms) between two packets on the same simulator. Default is "10".
Examples	Examples To create a capture profile based on the current profile with a deployment "star", a profile name of "profile2", using delay/jitter checks, and with a cap timeout of "25":	
	dsctl traffic create tcap-profile -i star -p profile2 -j -t 25	
	To create a traffic profile that can be sent to the traffic generators based on the available routes that are associated with deployment ID "star" with a time of 11ms between packets:	
	dsctl traffic create tgen	-profile -i star -d 11
dsctl traffic list		
Synopsis	dsctl traffic list stream <tgenfile_string>]</tgenfile_string>	[-s <stream_id_string>] [-f</stream_id_string>
	dsctl traffic list traffi	c-profiles -i <id_string></id_string>
	dsctl traffic list traffi string>]	c-runs -i <id_string> [-p <profile_< th=""></profile_<></id_string>
Description	The <b>dsctl traffic list</b> command is used to list Digital Sandbox resources and has the following operations:	
	The stream operation lists the	stream parameters for a specific tgen profile.
	<ul> <li>The traffic-profiles operation</li> </ul>	ration lists the available traffic profiles.
	The traffic-run operation li	ists the available traffic runs.
Options	The following are dsctl traffic list	stream parameters:
	Parameter:	-s <stream_id_string></stream_id_string>

Used with operation:	traffic list stream
Description:	Defines the stream ID of the stream to list. Default is "-1".
Parameter:	-f <tgenfile_string></tgenfile_string>
Used with operation:	traffic list stream
Description:	Defines the name of the traffic generator init file.
The following are <b>dsctl traffic li</b> s	st traffic-profiles parameters:
Parameter:	-i <id_string></id_string>
Used with operation:	traffic list traffic-profiles
Description:	Defines the deployment ID. Mandatory field.
The following are <b>dsctl traffic lis</b>	st traffic-runs parameters:
Parameter:	-i <id_string></id_string>
Used with operation:	traffic list traffic-runs
Description:	Defines the deployment ID. Mandatory field.
Parameter:	-p <profile_string></profile_string>
Used with operation:	traffic list traffic-runs
Description:	Defines the name of the traffic profile. Default is "*".
To list the stream parameters as	sociated with all streams:
dsctl traffic list strea	m -s -1
To list available traffic profiles associated with deployment ID "star":	
dsctl traffic list traffic-profiles -i star	
To list the available traffic runs associated with deployment ID "star" with a profile name of "profile1":	
dsctl traffic list traff	ic-runs -i star -p profile1

#### dsctl traffic message

Examples

Synopsis dsctl traffic message tcap -i <ID\_string> -f <tcaprun\_string> [-p <profile\_string>] [-r <profilerun\_string>] dsctl traffic message tgen -i <ID\_string> -f <tgenrun\_string>

Description	Traffic capturing and sending is controlled by sending the corresponding traffic message. The <b>dsctl traffic message</b> command is used to message Digital Sandbox components and has the following operations:		
	<ul> <li>The tcap operation sends a message to the traffic capturers running in th deployment.</li> </ul>		
	<ul> <li>The tgen operation sends a deployment.</li> </ul>	message to the traffic generators running in the	
Options	The following are <b>dsctl traffic m</b>	nessage tcap parameters:	
	Parameter:	-i <id_string></id_string>	
	Used with operation:	traffic message tcap	
	Description:	Defines the deployment ID. Mandatory field.	
	Parameter:	-f <tcaprun_string></tcaprun_string>	
	Used with operation:	traffic message tcap	
	Description:	Defines the capture init file. Mandatory field.	
	Parameter:	-p <profile_string></profile_string>	
	Used with operation:	traffic message tcap	
	Description:	Specifies the profile name of the traffic run. When specified, overwrites the testname/ profile of the associated capture.	
	Parameter:	<profilerun_string></profilerun_string>	
	Used with operation:	traffic message tcap	
	Description:	Specifies the profile run name of the traffic run. When specified, overwrites the Capture Name/Run of the capture control data.	
	The following are <b>dsctl traffic m</b>	nessage tgen parameters:	
	Parameter:	-i <id_string></id_string>	
	Used with operation:	traffic message tgen	
	Description:	Defines the deployment ID. Mandatory field.	
	Parameter:	-f <tgenrun_string></tgenrun_string>	
	Used with operation:	traffic message tgen	

	Description:	Defines the traffic generator init file. Mandatory field.
Examples	5	capturer associated with deployment ID "star" and re profile of "tmp/tcapprofile". Overwrite the profile
	dsctl traffic message tc	ap -i star -f tmp/tcapprofile -p
	To send a message to the traffic a path/filename to the capture ge	generators running in deployment ID "star" and with enerator of "tmp/tgenprofile":
	dsctl traffic message tg	en -i star -f tmp/tgenprofile

# 3.12 update commands

Update commands are used to update Digital Sandbox resources such as configurations and licenses.

The following update CLI commands are available:

dsctl

- update
  - config
    - defaults
    - nokia-srlinux-license
  - deployment
  - topology

#### dsctl update config

Synopsis	dsctl update config defaults [-e <gluster_endpoint>] [-n <gluster_endpoint_namespace>] [-v <gluster_volume-name>] [-s <imagepullsecret_string>] [-k <k8_nodeselector_string>]</k8_nodeselector_string></imagepullsecret_string></gluster_volume-name></gluster_endpoint_namespace></gluster_endpoint>		
	dsctl update config li	icense	
	dsctl update config li	icense-config	
	dsctl update config no <license_key_name>] [·</license_key_name>	okia-srlinux-license [-f <filename>] [-k -v <version>]</version></filename>	
Description	The <b>dsctl update config</b> command is used to update Digital Sandbox configuration details and has the following operations:		
	• The defaults operation	updates the Digital Sandbox default configuration.	
	<ul> <li>The nokia-srlinux-license operation updates a license key for a specified Nokia SR Linux version.</li> </ul>		
Options	The following are <b>dsctl update config default</b> parameters:		
	Parameter:	<pre>-e <gluster_endpoint_string></gluster_endpoint_string></pre>	

Used with operation:	update config default
Description:	Updates the default configuration with the specified gluster endpoint.
Parameter:	<pre>-n <gluster_endpoint_namespace></gluster_endpoint_namespace></pre>
Used with operation:	update config default
Description:	Updates the default configuration with the specified namespace of the gluster endpoint.
Parameter:	<pre>-v <gluster_volume-name></gluster_volume-name></pre>
Used with operation:	update config default
Description:	Updates the default configuration with the specified gluster volume-name.
Parameter:	<pre>-s <imagepullsecret_string></imagepullsecret_string></pre>
Used with operation:	update config default
Description:	Updates the list of kubernetes image pull secrets, stored in the digital-sandbox-system namespace, that can be used during Digital Sandbox deployment creation. Default = regcred.
Parameter:	<pre>-k <k8_nodeselector_string></k8_nodeselector_string></pre>
Used with operation:	update config default
Description:	Updates the kubernetes node selector to use.
The following are dsctl update co	nfig nokia-srlinux-license parameters:
Parameter:	-f <filename></filename>
Used with operation:	update config nokia-srlinux- license
Description:	Defines the name of the SR Linux license file.
Parameter:	-k <license_key_name></license_key_name>
Used with operation:	update config nokia-srlinux- license

Defines the license key that corresponds to

the Nokia SR Linux version.

Description:

3HE 18959 AAAA TQZZA

Parameter:	-v <version></version>
Used with operation:	update config nokia-srlinux- license
Description:	Defines the version of the Nokia SR Linux key.

ExamplesTo update the Digital Sandbox default configuration with a kubernetes endpoint<br/>value of "glusterEP2":<br/>dsctl update config defaults -e glusterEP2<br/>To update the license key for a specified Nokia SR Linux version:<br/>dsctl update config nokia-srlinux-license -k 00000000000-0000-<br/>0000-0000-000000000000 -v srl rel 21 6

#### dsctl update deployment

Synopsis	dsctl update deployment -f <filename_string> -i <id_string> [-t <tar_filename_string>]</tar_filename_string></id_string></filename_string>		
Description	The <b>dsctl update deployment</b> command is used to update an existing Digital Sandbox deployment.		
Options	The following are <b>dsctl update deployment</b> parameters:		
	Parameter:	-f <filename_string></filename_string>	
	Used with operation:	update deployment	
	Description:	Specifies the pathname of the file containing the node data. Mandatory field.	
	Parameter:	-i <id_string></id_string>	
	Used with operation:	update deployment	
	Description:	Specifies the deployment ID. Mandatory field.	
	Parameter:	<pre>-t <tar_filename_string></tar_filename_string></pre>	
	Used with operation:	update deployment	
	Description:	Specifies the pathname of the tar file that contains the configuration and state details required to build a deployment.	
Examples	To update a deployment with a de	plovment ID named "star". that has a filename of '	

Examples To update a deployment with a deployment ID named "star", that has a filename of "/ tmp2/7live.yaml", and with a new configuration tar file named "/tmp2/7live2.tar": dsctl update deployment -i star -f /tmp2/7live.yaml -t /tmp2/
7live2.tar

#### dsctl update topology

Synopsis	dsctl update topology -f <filename_string> -i <id_string> [-t <tar_filename_string>]</tar_filename_string></id_string></filename_string>		
Description	The <b>dsctl update topology</b> command is used to update an existing Digital Sandbox topology.		
Options	The following are <b>dsctl update topology</b> parameters:		
	Parameter:	-f <filename_string></filename_string>	
	Used with operation:	update topology	
	Description:	Specifies the pathname of the file containing the topology data. Mandatory field.	
	Parameter:	-i <id_string></id_string>	
	Used with operation:	update topology	
	Description:	Specifies the deployment ID. Mandatory field.	
	Parameter:	-t <tar_filename_string></tar_filename_string>	
	Used with operation:	update topology	
	Description:	Specifies the pathname of the tar file that contains the configuration and state details required to build a topology.	
Examples		vith a deployment ID named "star", that has a nd with a new configuration tar file named "/tmp2/	

toplog2": dsctl update topology -i star -f /tmp2/7live3.yaml -t /tmp2/ toplog2.tar

# 3.13 version command

Version commands are used to display the current version of the Digital Sandbox.

The following version CLI commands are available:

dsctl

- version

- details

#### dsctl version

Synopsis	dsctl version [details]
Description	The <b>dsctl version</b> command displays the current version of the Digital Sandbox. When used with <b>details</b> , versions are provided for the main components of the Digital Sandbox (ds-apiserver, ds-cli, ds-imgsvc, g8netdock, sftpserver).
Options	No additional parameters. Global flags apply.
Examples	To display the current version of the Digital Sandbox: dsctl version To display the current version of all Digital Sandbox components: dsctl version details

# 4 Use cases

This chapter provides sample use cases for the Fabric Services System Digital Sandbox (DS) CLI commands. Examples of command sequence and sample output are provided. Two use cases are presented:

Using the Digital Sandbox - standalone

In this case, all configuration is performed using CLI commands in the Digital Sandbox.

· Using the Digital Sandbox - integrated with the Fabric Services System GUI

In this case, the user can create some elements on the system GUI and deploy these to the Digital Sandbox. For the simulation session to fully work, some configuration (for example, endpoints) must be performed in the Digital Sandbox.

In addition, a section for Checking a deployments status is provided that outlines helpful commands to verify that your deployment was successfully created and running.

For additional information about using the Fabric Services System and the Digital Sandbox, users should understand the concepts presented in the *Fabric Services System User Guide*.

## 4.1 Using the Digital Sandbox - standalone

In this use case, all configuration is performed using CLI commands in the Digital Sandbox.

When the Digital Sandbox is used standalone, a number of deployment sessions can be created verses only one deployment session if you are using the Digital Sandbox integrated with the Fabric Services System GUI. The total number is variable based on the DhcpRange specified. In addition, no configuration details are passed back to the Fabric Services System GUI.

Using the Digital Sandbox standalone, you must specify the different Network Elements (NEs) within the topology, and the L2 network segments that exist between the NEs. All elements at the border must be fully specified also.

#### 4.1.1 Creating a deployment

To create a deployment (simulation session) for a standalone Digital Sandbox session, the following command is used:

```
dsctl create deployment -i <name> -f <file> [-t <tar-file>]
```

Where:

- <name> is the user-defined name of the deployment.
- <file> is the file (path+filename) that contains the desired specification. This is a YAML encoded file used to define the deployment configuration.
- <tar-file> is a .tar file (path+filename) containing the configuration relevant to the NE defined in the 'file'. The .tar files contain a per-node directory that contain the config.json and state.json files of these nodes.

Using the **dsctl create deployment** command, there are two approaches to creating and updating a Digital Sandbox deployment:

- The topology is specified by the user.
- · The topology is automatically derived using configuration/state files of networked SR Linux devices.

The sections that follow show an example of each and show how the .yaml file will differ for each method.

#### 4.1.1.1 Creating a deployment (user specified topology)

This example shows the command and .yaml file content for an user specified topology.

In this example, the user specifies the different Network Elements (NEs) within the topology, and the L2 network segments that exist between those elements. All elements at the border are also fully specified.

#### Example:

```
dsctl create deployment -i star -f 7config.yaml -t 7config.tar
```

where the file 7 config.yaml contains the following:

```
deriveTopology: false
createSimulators: false
nodes:
 as--sim-1:
   deviceType: Simulator
   interfaces: [simitf-0, simitf-1, simitf-2]
   overrides:
      deriveConfig: false
  dut2:
   deviceType: NokSrLinux
   interfaces: [mgmt0, ethernet-1/1, ethernet-1/2, ethernet-1/3, ethernet-1/4, ethernet-1/5]
   mac: "00:01:02:00:00:00"
   uuid: helper
   chassisID: 00:01:02:ff:00:00
  dut3:
   deviceType: NokSrLinux
   interfaces: [ethernet-1/1, ethernet-1/2, ethernet-1/3, ethernet-1/4, mgmt0, ethernet-1/5]
   mac: "00:01:03:00:00:00"
   chassisID: 00:01:03:ff:00:00
  dut4:
   deviceType: NokSrLinux
   interfaces: [ethernet-1/1, ethernet-1/2, ethernet-1/3, ethernet-1/4, mgmt0, ethernet-1/5]
   mac: "00:01:04:00:00:00"
   chassisID: 00:01:04:ff:00:00
  dut5:
   deviceType: NokSrLinux
   interfaces: [ethernet-1/1, ethernet-1/2, ethernet-1/3, ethernet-1/4, mgmt0, ethernet-1/5]
   mac: "00:01:05:00:00:00"
   chassisID: 00:01:05:ff:00:00
 as--sim-2:
   deviceType: ThirdParty
   template: bgp-simulator
   interfaces: [simitf-1, simitf-2]
   overrides:
      deriveConfig: false
  as--sim-3:
   deviceType: Simulator
   interfaces: [simitf-1, simitf-2]
   overrides:
      deriveConfig: false
```

links: - link:

- node: as--sim-1 itf: simitf-1 - node: dut2 itf: mgmt0 - node: dut3 itf: mgmt0 - node: dut4 itf: mgmt0 - node: dut5 itf: mgmt0 isMgmtSegment: true - node: as--sim-1 itf: simitf-0 - node: dut2 itf: ethernet-1/1 isP2PSegment: true - node: as--sim-1 itf: simitf-2 - node: dut3 itf: ethernet-1/1 - node: dut2 itf: ethernet-1/2 - node: dut3 itf: ethernet-1/2 isP2PSegment: true - node: dut2 itf: ethernet-1/3 node: dut4 itf: ethernet-1/1 - node: dut2 itf: ethernet-1/4 - node: dut5 itf: ethernet-1/1 - node: dut3 itf: ethernet-1/3 - node: dut4 itf: ethernet-1/2

- link: - node: dut3 itf: ethernet-1/4 - node: dut5 itf: ethernet-1/2 - link: - node: dut4 itf: ethernet-1/3 - node: dut5 itf: ethernet-1/3 - link: - node: dut4 itf: ethernet-1/4 - node: as--sim-2 itf: simitf-1 - link: - node: dut4 itf: ethernet-1/5

- node: as--sim-3

```
itf: simitf-1
- link:
    node: dut5
    itf: ethernet-1/4
- node: as--sim-2
    itf: simitf-2
- link:
    node: dut5
    itf: ethernet-1/5
- node: as--sim-3
    itf: simitf-2
```

#### 4.1.1.2 Creating a deployment (auto-derived topology)

This example shows the command and .yaml file content for an auto-derived topology.

When the .yaml file below is given as input, the Digital Sandbox assumes four SR Linux devices are running on node 10.0.0.1 as docker containers. They make up the network that the user wants to replicate. If no .tar file is provided, the Digital Sandbox will login to the nodes, collect config and state files for the nodes, and auto-derive the topology and generate simulators at the edges of the network.

#### Example:

#### dsctl create deployment -i star -f 7live.yaml -t 7live.tar

where the file 7live.yaml contains the following:

```
deriveTopology: true
createSimulators: true
nodes:
  srlinux_home_jvandena_ws_srlinux4_dut2:
   deviceType: NokSrLinux
    remoteConnect:
     ip: 10.0.0.1
     login: mainuser
      password: pwd01
     connectType: docker
     connectNames: [srlinux_home_jvandena_ws_srlinux4_dut2]
  srlinux_home_jvandena_ws_srlinux4_dut3:
   deviceType: NokSrLinux
    remoteConnect:
      ip: 10.0.0.1
      login: mainuser
      password: pwd01
      connectType: docker
      connectNames: [srlinux_home_jvandena_ws_srlinux4_dut3]
  srlinux home_jvandena_ws_srlinux4_dut4:
   deviceType: NokSrLinux
    remoteConnect:
      ip: 10.0.0.1
     login: mainuser
      password: pwd01
      connectType: docker
     connectNames: [srlinux_home_jvandena_ws_srlinux4_dut4]
  srlinux home jvandena ws srlinux4 dut5:
   deviceType: NokSrLinux
    remoteConnect:
     ip: 10.0.0.1
      login: mainuser
      password: pwd01
      connectType: docker
```

connectNames: [srlinux\_home\_jvandena\_ws\_srlinux4\_dut5]

#### 4.1.2 Updating a deployment

When updating a deployment, the following command is used:

```
dsctl update deployment -i <name> -f <file> [-t <tar-file>]
```

Example:

dsctl update deployment -i star -f 7live.yaml -t 7live.tar

Assuming the 7live.yaml file content is different from what is currently configured, the Digital Sandbox would automatically determine which nodes are new, updated, or removed, and update the deployment as specified.

# 4.2 Using the Digital Sandbox - integrated with the Fabric Services System GUI

With this use case, a user can create some elements on the system GUI and deploy these to the Digital Sandbox. For the simulation session to fully work, some configuration (for example, endpoints) must be performed in the Digital Sandbox.

When using the Fabric Services System GUI, only one region/Digital Sandbox deployment can be created, and the information flow is unidirectional from the GUI to the Digital Sandbox. This means that if an intent is updated in the Digital Sandbox, the corresponding changes will not flow back to the Fabric Services System. Also, if a region or intent deployed in the Digital Sandbox is removed from the GUI, it will also be removed from the Digital Sandbox.

#### 4.2.1 Working with intents

The Fabric Services System integrates with the Digital Sandbox using intents.

When a region, or fabric/workload intent is created in the Fabric Services System GUI, and the user indicates it should be deployed to the Digital Sandbox, a corresponding digital construct (underlay/ workload) is automatically created in the Digital Sandbox.

Digital Sandbox intents that map to the Fabric Services System include:

- underlay intents: Corresponds to the Fabric Services System underlay of a fabric (Leaf-Spine/Back-Bone).
- workload intents: Corresponds to the Fabric Services System workloads that can span multiple fabrics. These define what kind of services that run on the servers in the rack and how they connect.

Table 3: GUI and digital sandbox equivalents defines the Fabric Services System generated contexts, their Digital Sandbox equivalents, and the equivalent Digital Sandbox CLI used to perform the task.

Table 3: GUI and digital sandbox equiv	alents
--	--------

Task performed on the Fabric Services System	Digital Sandbox construct created	Equivalent Digital Sandbox CLI command
Create Region for deployment in the Digital Sandbox	Digital Sandbox Intent	dsctl intent
Create fabric for deployment in the Digital Sandbox	Digital Sandbox underlay	dsctl intent createunderlay
Create workload for deployment in the Digital Sandbox	Digital Sandbox workload	dsctl intent createworkload

The Digital Sandbox also has two unique workload types:

- active-workload: For every workload that is made active (via an update), the Digital Sandbox automatically generates an active-workload. This specifies the endpoint server and the interface(s) used to simulate the endpoint connected via the workload subnet subinterface.
- fully-qualified-workload intents: Allows the user to specify the IP address configuration of the endpoint interfaces. A workload created on the Fabric Services System does not contain this information, and it must be created in the Digital Sandbox.

For additional information on using the Fabric Services System GUI for intent management, see the *Fabric Services System User Guide*.

#### 4.2.2 Creating an intent/region

A single region can be created in the Fabric Services System GUI and be deployed to the Digital Sandbox. If this region is created, updated, or removed in the GUI, the same action is performed in the Digital Sandbox. See the *Fabric Services System User Guide* for details on creating regions in the GUI.

The following CLI command can also be used to create an intent. An intent is the equivalent of a creating region in the Fabric Services System GUI. Creation of a Digital Sandbox intent triggers the creation of the Digital Sandbox deployment. Intents created in the Digital Sandbox will *not* appear in the Fabric Services System GUI.

dsctl intent create -i <name>

#### 4.2.3 Creating an underlay (fabric) intent

Fabric intents can be created in the Fabric Services System GUI and be deployed to the Digital Sandbox. In the Digital Sandbox, a fabric intent is referred to as an underlay. If any fabric intent is created, updated, or removed in the GUI, the same action is performed in the Digital Sandbox. See the *Fabric Services System User Guide* for details on creating fabric intents in the GUI.

The following CLI command can also be used to create an underlay. An underlay is the equivalent of a creating a fabric intent in the Fabric Services System GUI. Note that if an underlay is created in the Digital Sandbox, it will *not* be created in the GUI.

dsctl intent create underlay -i <name> -n <underlay-name> -f <file>

#### Example:

The following will create an underlay intent in the Digital Sandbox. In this example, the underlay is associated with the DNS-compatible intent ID named 'star', and will be named 'u1'. Data from the file /tmp/ u1 is used to configure the underlay:

#### dsctl intent create underlay -i star -n ul -f /tmp/ul

where the file /tmp/u1 contains the following:

```
meta:
  intent: fspi352854779224915968
 id: LagLs1_gatenet_fabric
 name: fspf352854958523023360
 version: 11
 uid: lxqiblwcmuajqp2m
nodes:
- name: ls1-leaf-1
 donotsimulate: false
 type: NokSrLinux
 hwdetails:
    chassis: "66"
    cpmtype: "177"
   cardtype: "177"
    mdatype: "194"
 interfaces:
  - mgmt0
  - ethernet-1/1
  - ethernet-1/34
 mac: ""
 uuid: "352854967851155456"
 overrides:
    tag: 0.0.0-27910
- name: ls1-spine-1
  donotsimulate: false
 type: NokSrLinux
 hwdetails:
   chassis: "42"
    cpmtype: "69"
    cardtype: "127"
   mdatype: "182"
 interfaces:
  - mgmt0
  - ethernet-1/1
  - ethernet-4/36
 mac: ""
 uuid: "352854969713426432"
 overrides:
   tag: 0.0.0-27910
 name: ls1-leaf-2
 donotsimulate: false
 type: NokSrLinux
 hwdetails:
    chassis: "66"
    cpmtype: "177"
    cardtype: "177"
```

mdatype: "194" interfaces: - mgmt0 - ethernet-1/1 . . . - ethernet-1/34 mac: "" uuid: "352854967851220992" overrides: tag: 0.0.0-27910 links: - endpoints: - node: ls1-leaf-1 interface: ethernet-1/3 - endpoints: - node: ls1-leaf-1 interface: ethernet-1/4 - endpoints: - node: ls1-leaf-1 interface: ethernet-1/5 - endpoints: - node: ls1-leaf-1 interface: ethernet-1/6 - endpoints: - node: ls1-leaf-1 interface: ethernet-1/34 - node: ls1-spine-1 interface: ethernet-1/8 - endpoints: - node: ls1-leaf-2 interface: ethernet-1/27 - node: ls1-spine-1 interface: ethernet-1/9 lags: - endpoints: - endpoints: - node: ls1-leaf-1 interface: ethernet-1/10 - node: ls1-leaf-1 interface: ethernet-1/11 name: lag1e10e11 - endpoints: - endpoints: - node: ls1-leaf-1 interface: ethernet-1/12 - node: ls1-leaf-1 interface: ethernet-1/13 name: lag1e12e13 - endpoints: - endpoints: - node: ls1-leaf-2 interface: ethernet-1/10 - node: ls1-leaf-2 interface: ethernet-1/11 name: lag2e10e11 - endpoints: - endpoints: - node: ls1-leaf-2 interface: ethernet-1/12 - node: ls1-leaf-2 interface: ethernet-1/13 name: lag2e12e13

#### 4.2.4 Creating a workload intent

Workload intents can be created in the Fabric Services System GUI and be deployed to the Digital Sandbox. In the Digital Sandbox, a workload intent is referred to by the same name; workload. If any workload intent is created, updated, or removed in the GUI, the same action is performed in the Digital Sandbox. See the *Fabric Services System User Guide* for details on creating workload intents in the GUI.

The following CLI command can also be used to create a workload. Note that if a workload is created in the Digital Sandbox, it will *not* be created in the GUI.

dsctl intent create workload -i <name> -n <workload-name> -f <file>

#### Example:

The following will create a workload intent. In this example, the workload is associated with the DNScompatible intent ID named 'star', and will be named 'w1'. Data from the file /tmp/w1 is used to configure the underlay:

#### dsctl intent create workload -i star -n w1 -f /tmp/w1

where the file /tmp/w1 contains the following:

```
meta:
 intent: fspi352854779224915968
  id: EvpnWl1
 name: fspw352859849752576000
 version: 1
 uid: 1sd7znoq5f818jul
config:
  type: 2
  subnets:
    Br1Gw:
      identifier:
        id: "352859919361245184"
       name: Br1Gw
      vrftype: 1
      interfaces:
        TestWorkloadwithLag.LagLs1.LagLs1 gatenet fabric.ls1-leaf-1-7220 IXR-D3.lag1e12e13.2:
          config:
            name: TestWorkloadwithLag.LagLs1.LagLs1_gatenet_fabric.ls1-leaf-1-7220
              IXR-D3.lag1e12e13.2
            node: ls1-leaf-1
            interface: lag1e12e13
            index: 0
            encap:
              type: 1
              dot1q: 2
            ips:
            - 12.12.12.1/24
            - 12.12.22.1/24
        TestWorkloadwithLag.LagLs2.LagLs2_gatenet_fabric.ls2-leaf-2-7220 IXR-D3.lag2e12e13.2:
          config:
            name: TestWorkloadwithLag.LagLs2.LagLs2_gatenet_fabric.ls2-leaf-2-7220
             IXR-D3.lag2e12e13.2
            node: ls2-leaf-2
            interface: lag2e12e13
            index: 0
            encap:
              type: 1
              dot1q: 2
            ips:
            - 12.12.12.1/24
```

```
- 12.12.22.1/24
Rt1:
  identifier:
    id: "352859941238734848"
    name: Rt1
  vrftype: 2
  interfaces:
    TestWorkloadwithLag.LagLs2.LagLs2_gatenet_fabric.ls2-leaf-1-7220 IXR-D3.lag1e12e13.3:
      config:
        name: TestWorkloadwithLag.LagLs2.LagLs2_gatenet_fabric.ls2-leaf-1-7220
          IXR-D3.lag1e12e13.3
        node: ls2-leaf-1
        interface: lag1e12e13
        index: 0
        encap:
          type: 1
          dot1q: 3
        ips:
        - 14.14.14.1/24
br1NoGw:
  identifier:
    id: "352859881830612992"
    name: br1NoGw
  vrftype: 1
  interfaces:
    TestWorkloadwithLag.LagLs1.LagLs1_gatenet_fabric.ls1-leaf-1-7220 IXR-D3.lagle10e11.1:
      config:
        name: TestWorkloadwithLag.LagLs1.LagLs1 gatenet fabric.ls1-leaf-1-7220
          IXR-D3.lag1e10e11.1
        node: ls1-leaf-1
        interface: lagle10e11
        index: 0
        encap:
          type: 1
          dotlq: 1
        ips: []
    TestWorkloadwithLag.LagLs1.LagLs1_gatenet_fabric.ls1-leaf-2-7220 IXR-D3.lag2e10e11.1:
      config:
        name: TestWorkloadwithLag.LagLs1.LagLs1_gatenet_fabric.ls1-leaf-2-7220
          IXR-D3.lag2e10e11.1
        node: ls1-leaf-2
        interface: lag2e10e11
        index: 0
        encap:
          type: 1
          dotlq: 1
        ips: []
```

#### 4.2.5 Configuring the network edge

Whether configured on the Fabric Services System GUI or Digital Sandbox, underlay and workload intents lack sufficient information about the network edge. This limits the number of routes within a simulation, impacts traffic injection, and traffic network traversal is not possible.

This information is partially obtained through details in the active workload and through user input using the fully-qualified workload intent.

#### 4.2.5.1 Generating an active workload

For every workload that is made active (via an update), the Digital Sandbox automatically generates an active-workload. This specifies the endpoint server and the interface(s) used to simulate the endpoint connected via the workload subnet subinterface. There is no equivalent of an active workload on the Fabric Services System GUI.

If you view an active workload, you can see that a peer section is added to the workload by the Digital Sandbox. This section contains:

- · config: Specifies the endpoint node and interface, including potential encapsulation
- state: Specifies the virtual-sim and actual interfaces assigned to the interface specified in the config section
- · protocols: Specifies the protocols running on the interface (not supported yet)

The following CLI command can be used to view an active workload:

dsctl intent list active-workload -i <name> -n <active-workload-name>

#### Example:

#### dsctl intent list active-workload -i star -n aw1

```
{
  "meta": {
    "intent": "star",
    "id": "w1",
    "name": "w-1c3qxz79ccypf82f",
    "version": 1,
    "uid": "65oun6n1r0w90yum"
  },
   'source": {
    "workload": {
      "uid": "3ixz5smw6lxnnl3e",
      "version": 1
    }
  },
  "config": {
    "subnets": {
      "Rt1": {
        "identifier": {
          "id": "352859941238734848",
          "name": "Rt1"
        "interfaces": {
          "TestWorkloadwithLag.LagLs2.LagLs2 gatenet fabric.ls2-leaf-1-7220 IXR-
D3.lag1e12e13.3": {
             "config": {
              "config": {
    "config": {
    "name": "TestWorkloadwithLag.LagLs2.LagLs2_gatenet_fabric.ls2-leaf-1-7220 IXR-
D3.lag1e12e13.3"
                 "node": "ls2-leaf-1",
                 "interface": "lag1e12e13",
                 "encap": {
                   "type": 1,
                   "dot1q": 3
                },
"ips": [
                   "14.14.14.1/24"
                 ]
              },
```

```
"peer": {
                    "config": {
    "node": "sim-0",
                      "interface": "lag-lag1e12e13",
                      "encap": {
                         "type": 1,
                         "dot1q": 3
                      }
                    },
                     .
'state": {
    "vsim": "vsim-14",
                       "interfaces": [
                        "itf-14",
                         "itf-18"
                      ]
                    }
                    "protocols": {}
                }
              }
            }
         }
       }
    },
"type": 2
  }
}
```

#### 4.2.5.2 Creating a fully-qualified workload intent

To complete a deployment on the Digital Sandbox, the IP configuration and protocol definition of the peer is needed. This can only be created in the Digital Sandbox using a fully-qualified workload intent. There is no equivalent in the Fabric Services System GUI.

The following CLI command is used to create a fully-qualified workload intent. A fully-qualified-workload has the same sections and subsections as the active-workload, but also includes the IP configuration and protocol definition of the peer.

```
dsctl intent create fully-qualified -i <name> -n <workload-name> -f <file>
```

#### Example:

The following will create a fully-qualified workload intent. In this example, note that an 'ips' section is now included in the peer subsection.

#### dsctl intent create fully-qualified-workload -i star -n fqw1 -f /tmp/fqw1

where the file /tmp/fqw1 contains the following:

```
"name": "Rt1"
         },
"vrf_type": 2,
foces":
         "interfaces": {
           "TestWorkloadwithLag.LagLs2.LagLs2_gatenet_fabric.ls2-leaf-1-7220 IXR-
D3.lag1e12e13.3": {
              "config": {
                "config": {
    "config": {
    "name": "TestWorkloadwithLag.LagLs2.LagLs2_gatenet_fabric.ls2-leaf-1-7220 IXR-
D3.lag1e12e13.3"
                   ,
"node": "ls2-leaf-1",
                   "interface": "lagle12e13",
                   "encap": {
                     "type": 1,
                     "dot1q": 3
                  },
"ips": [
                     "14.14.14.1/24"
                   ]
                },
                 'peer": {
                   "config": {
    "node": "sim-0",
                     "interface": "lag-lag1e12e13",
                     "encap": {
                       "type": 1,
                       "dot1q": 3
                    },
"ips": [
                       "14.14.14.76/24"
                     ]
                   },
                   "state": {
    "vsim": "vsim-14",
                     "interfaces": [
                       "itf-14",
                       "itf-18"
                     ]
                   }.
                   "protocols": {}
               }
             }
           }
        }
      }
    },
     "type": 2
 }
}
```

# 4.3 Verifying a deployment

This section provides examples of helpful commands to verify that your simulation session was successfully created.

#### 4.3.1 Displaying details of a specific deployment

After creating a deployment, the following command can be used to display currently configured simulation sessions:

dsctl list deployment

#### Example:

The following will display all available deployments. In this case, we see that there are two successful deployments:

#### dsctl list deployment

ID	NAME	++   STATUS   ++	
00008	star	Successful   	
00009	fire	Successful	
<pre>*: indicates some pods / containers have restarted</pre>			

The ID references in this output are internal numbers generated by the Digital Sandbox. Numbers increase with each new deployment.

#### 4.3.2 Displaying details of a specific deployment

After creating a deployment, the following command can be used to display the details of a specific deployment:

dsctl list deployment -i <name>

#### Example:

The following will display the details of a deployment that was named 'star':

#### dsctl list deployment -i star

```
{
 "nodes": {
  "h1-leaf-1": {
   "deviceType": 1,
   "interfaces": [
    "mgmt0",
    "ethernet-1/1",
   "ethernet-1/34"
   ],
   "uuid": "348764238212235264",
   "overrides": {
    "tag": "0.0.0-27910"
   },
   "hwDetails": {
   "chassis": "66",
    "cpm": "177",
    "card": "177"
   "mda": "194"
  }
 },
```

```
"h1-leaf-2": {
 "deviceType": 1,
"interfaces": [
  "mgmt0",
  "ethernet-1/1",
  . . . .
  "ethernet-1/34"
 ],
 "uuid": "348764238212300800",
 "overrides": {
  "tag": "0.0.0-27910"
 },
 "hwDetails": {
  "chassis": "66",
  "cpm": "177",
"card": "177",
"mda": "194"
}
},
"h1-spine-1": {
 "deviceType": 1,
 "interfaces": [
  "mgmt0",
  "ethernet-1/1",
  "ethernet-4/36"
 ],
 "uuid": "348764239571189760",
 "overrides": {
  "tag": "0.0.0-27910"
 },
 "hwDetails": {
    "chassis": "42",
  "cpm": "69",
 "card": "127",
"mda": "182"
}
},
"h1-spine-2": {
 "deviceType": 1,
 "interfaces": [
  "mgmt0",
  "ethernet-1/1",
  . . . ,
  "ethernet-4/36"
 ],
 "uuid": "348764239587966976",
 "overrides": {
  "tag": "0.0.0-27910"
 }.
 "hwDetails": {
    "chassis": "42",
  "cpm": "69",
  "card": "127",
  "mda": "182"
}
},
"ml-leaf-1": {
 "deviceType": 1,
 "interfaces": [
  "mgmt0",
  "ethernet-1/1",
  "ethernet-1/34"
```

```
Use cases
```

```
],
 "uuid": "348764942804975616",
 "overrides": {
  "tag": "0.0.0-27910"
 },
 "hwDetails": {
    "chassis": "66",
  "cpm": "177",
  "card": "177",
  "mda": "194"
 }
},
"m1-leaf-2": {
 "deviceType": 1,
 "interfaces": [
  "mgmt0",
  "ethernet-1/1",
   . . ,
  "ethernet-1/34"
 ],
 "uuid": "348764942805041152",
 "overrides": {
  "tag": "0.0.0-27910"
 },
 "hwDetails": {
  "chassis": "66",
  "cpm": "177",
"card": "177",
"mda": "194"
 }
},
"ml-spine-1": {
 "deviceType": 1,
 "interfaces": [
  "mgmt0",
  "ethernet-1/1",
  "ethernet-4/36"
 ],
 "uuid": "348764943526395904",
 "overrides": {
  "tag": "0.0.0-27910"
 },
 "hwDetails": {
    "chassis": "42",
  "cpm": "69",
  "card": "127",
"mda": "182"
 }
"deviceType": 1,
 "interfaces": [
  "mgmt0",
  "ethernet-1/1",
   . . . ,
  "ethernet-4/36"
 ],
 "uuid": "348764943526461440",
 "overrides": {
  "tag": "0.0.0-27910"
 },
 "hwDetails": {
 "chassis": "42",
```

```
"cpm": "69",
   "card": "127",
"mda": "182"
  }
 }
},
"links": [
 {
"link": [
   "itf": "ethernet-1/27"
   },
    {
     "node": "ml-spine-1",
"itf": "ethernet-1/1"
   }
  ]
 },
 {
   "link": [
   {
    "node": "m1-leaf-1",
    ".tbornet-1/2
     "itf": "ethernet-1/28"
   },
    {
     "node": "ml-spine-2",
"itf": "ethernet-1/1"
   }
  ]
 },
 {
  "link": [
   {
    "node": "m1-leaf-1",
    "itf": "ethernet-1/30"
   },
    {
     "node": "m1-spine-2",
"itf": "ethernet-1/2"
   }
  ]
 },
 {
  "link": [
    {
     "node": "ml-leaf-1",
"itf": "ethernet-1/29"
   },
    {
     "node": "ml-spine-1",
     "itf": "ethernet-1/2"
   }
  ]
 },
 {
  "link": [
    {
     "node": "ml-leaf-1",
     "itf": "ethernet-1/32"
   },
    {
     "node": "ml-spine-2",
     "itf": "ethernet-1/3"
```

```
}
 ]
},
{
 "link": [
  {
   "node": "m1-leaf-1",
"itf": "ethernet-1/31"
  },
  {
    "node": "m1-spine-1",
    "itf": "ethernet-1/3"
  }
 ]
},
{
 "link": [
  {
    "node": "ml-leaf-1",
    "itf": "ethernet-1/34"
  },
  {
    "node": "ml-spine-2",
"itf": "ethernet-1/4"
  }
 ]
},
{
 "link": [
  "itf": "ethernet-1/33"
  },
   {
    "node": "ml-spine-1",
"itf": "ethernet-1/4"
  }
 ]
},
{
 "link": [
  {
    "node": "m1-leaf-2",
    "itf": "ethernet-1/27"
  },
   {
    "node": "ml-spine-1",
"itf": "ethernet-1/5"
  }
 ]
},
{
 "link": [
  {
    "node": "m1-leaf-2",
"itf": "ethernet-1/28"
  },
   {
    "node": "ml-spine-2",
   "itf": "ethernet-1/5"
  }
 ]
},
```

ł

```
"link": [
   {
    "node": "m1-leaf-2",
    " therpet-1/2
     "itf": "ethernet-1/29"
   },
   {
    "node": "ml-spine-1",
"itf": "ethernet-1/6"
   }
 ]
},
{
 "link": [
  {
    "node": "m1-leaf-2",
    "itf": "ethernet-1/30"
   },
   {
    "node": "ml-spine-2",
"itf": "ethernet-1/6"
   }
 ]
},
{
 "link": [
   {
    "node": "m1-leaf-2",
"itf": "ethernet-1/32"
   },
   {
    "node": "m1-spine-2",
    "...therpet-1/7"
     "itf": "ethernet-1/7"
   }
 ]
},
{
 "link": [
   {
    "node": "m1-leaf-2",
"itf": "ethernet-1/31"
  },
   {
    "node": "ml-spine-1",
"itf": "ethernet-1/7"
   }
 ]
},
{
 "link": [
   {
     "node": "ml-leaf-2",
    "itf": "ethernet-1/33"
   },
   {
    "node": "ml-spine-1",
"itf": "ethernet-1/8"
   }
 ]
},
{
 "link": [
   {
     "node": "m1-leaf-2",
    "itf": "ethernet-1/34"
```

```
},
   {
    "node": "ml-spine-2",
    "itf": "ethernet-1/8"
  }
 ]
},
{
 "link": [
  "itf": "ethernet-1/28"
  },
   {
   "node": "h1-spine-2",
"itf": "ethernet-1/1"
  }
 ]
},
{
 "link": [
  {
    "node": "h1-leaf-1",
    ".tbornet-1/2
    "itf": "ethernet-1/27"
  },
   {
    "node": "hl-spine-1",
"itf": "ethernet-1/1"
  }
 ]
},
{
 "link": [
  {
    "node": "h1-leaf-1",
    "itf": "ethernet-1/30"
  },
   {
   "node": "h1-spine-2",
"itf": "ethernet-1/2"
  }
 ]
},
{
 "link": [
   {
   "node": "h1-leaf-1",
"itf": "ethernet-1/29"
  },
   {
    "node": "h1-spine-1",
    "itf": "ethernet-1/2"
  }
 ]
},
{
 "link": [
   {
    "node": "h1-leaf-1",
    "itf": "ethernet-1/32"
  },
   {
    "node": "h1-spine-2",
   "itf": "ethernet-1/3"
```

```
}
 ]
},
{
 "link": [
  {
   "node": "h1-leaf-1",
"itf": "ethernet-1/31"
  },
  {
    "node": "h1-spine-1",
    "itf": "ethernet-1/3"
  }
 ]
},
{
 "link": [
  {
    "node": "h1-leaf-1",
    "itf": "ethernet-1/34"
  },
  {
    "node": "h1-spine-2",
"itf": "ethernet-1/4"
  }
 ]
},
{
 "link": [
  "itf": "ethernet-1/33"
  },
   {
    "node": "hl-spine-1",
"itf": "ethernet-1/4"
  }
 ]
},
{
 "link": [
  {
    "node": "h1-leaf-2",
    "itf": "ethernet-1/28"
  },
   {
    "node": "h1-spine-2",
"itf": "ethernet-1/5"
  }
 ]
},
{
 "link": [
  {
    "node": "h1-leaf-2",
"itf": "ethernet-1/27"
  },
   {
    "node": "hl-spine-1",
    "itf": "ethernet-1/5"
  }
 ]
},
```

ł

```
"link": [
   {
    "node": "h1-leaf-2",
    " therpet-1/3
     "itf": "ethernet-1/30"
   },
   {
    "node": "hl-spine-2",
"itf": "ethernet-1/6"
   }
 ]
},
{
 "link": [
  {
    "node": "h1-leaf-2",
    "itf": "ethernet-1/29"
   },
   {
    "node": "hl-spine-1",
"itf": "ethernet-1/6"
   }
 ]
},
{
 "link": [
   {
    "node": "h1-leaf-2",
"itf": "ethernet-1/32"
   },
   {
    "node": "h1-spine-2",
    "__tterpet_1/7"
     "itf": "ethernet-1/7"
   }
 ]
},
{
 "link": [
   {
    "node": "h1-leaf-2",
"itf": "ethernet-1/31"
  },
   {
    "node": "h1-spine-1",
"itf": "ethernet-1/7"
   }
 ]
},
{
 "link": [
   {
     "node": "h1-leaf-2",
    "itf": "ethernet-1/34"
   },
   {
    "node": "h1-spine-2",
"itf": "ethernet-1/8"
   }
 ]
},
{
 "link": [
   {
     "node": "h1-leaf-2",
    "itf": "ethernet-1/33"
```

}; {

<pre>}, {     "node": "h1-spine-1",     "itf": "ethernet-1/8" } </pre>	
"isMgmtSegment": true, "link": [	
<pre>{     "node": "h1-spine-2",     "itf": "mgmt0" },</pre>	
<pre>{     "node": "h1-spine-1",     "itf": "mgmt0" },</pre>	
<pre>{     "node": "h1-leaf-2",     "itf": "mgmt0" },</pre>	
<pre>{     "node": "m1-spine-1",     "itf": "mgmt0" },</pre>	
<pre>{     "node": "m1-spine-2",     "itf": "mgmt0" },</pre>	
<pre>{     "node": "m1-leaf-2",     "itf": "mgmt0" },</pre>	
<pre>{     "node": "m1-leaf-1",     "itf": "mgmt0" },</pre>	
<pre>{     "node": "h1-leaf-1",     "itf": "mgmt0" }</pre>	
], "dhcpItf": "dhcp-0", "mgmtIP": "10.243.184.0/21"	

### 4.3.3 Displaying nodes and links

After creating a deployment, the following commands can be used to display the nodes and links associated with a specific deployment:

dsctl list nodes -i <name>

#### Example - nodes:

} ] }

The following will display the nodes and their status that are associated with a deployment named 'star':

NAME	NODE STATUS	MGMT-IP	K8S-STATUS(*)
assim-1   assim-2   assim-3   dut2   dut3   dut4   dut5   mgmt-dhcp-server	Running Running Running Running Running Running Running Running	10.98.40.71 10.98.40.72 10.98.40.73 10.98.40.67	0/3/3 0/3/3 0/3/3 0/3/3 0/3/3 0/3/3 0/3/3 0/3/3 0/1/1

#### Example - links:

The following will display the links and their status that are associated with a deployment named 'star':

dsclt list links -i star

+	UID	NODE	INTERFACE	STATE	ERROR-CODE	ERROR
	1009	ml-leaf-1 ml-spine-1	ethernet-1/27   ethernet-1/1	Installed	0	   
	1017	ml-leaf-1 ml-spine-2	ethernet-1/28 ethernet-1/1	Installed	Θ	
	1018	ml-leaf-1 ml-spine-2	ethernet-1/30 ethernet-1/2	Installed	0	
	1010	ml-leaf-1 ml-spine-1	ethernet-1/29 ethernet-1/2	Installed	0	
	1019	ml-leaf-1 ml-spine-2	ethernet-1/32 ethernet-1/3	Installed	0	
	1011	ml-leaf-1 ml-spine-1	ethernet-1/31 ethernet-1/3	Installed	Θ	
	1020	m1-leaf-1 m1-spine-2	ethernet-1/34 ethernet-1/4	Installed	Θ	
	1012	m1-leaf-1 m1-spine-1	ethernet-1/33 ethernet-1/4	Installed	0	
	1013	m1-leaf-2 m1-spine-1	ethernet-1/27 ethernet-1/5	Installed	0	
	1021	m1-leaf-2 m1-spine-2	ethernet-1/28 ethernet-1/5	Installed	Θ	
	1014	m1-leaf-2 m1-spine-1	ethernet-1/29 ethernet-1/6	Installed	Θ	
	1022	m1-leaf-2 m1-spine-2	ethernet-1/30 ethernet-1/6	Installed	Θ	
	1023	m1-leaf-2 m1-spine-2	ethernet-1/32 ethernet-1/7	Installed	Θ	

1015 	m1-leaf-2   m1-spine-1	ethernet-1/31   ethernet-1/7	Installed	0		
1016	   m1-leaf-2   m1-spine-1	ethernet-1/33 ethernet-1/8	Installed	0		
   1024 	   m1-leaf-2   m1-spine-2	   ethernet-1/34   ethernet-1/8	Installed	Θ		
   1025 	   h1-leaf-1   h1-spine-2	   ethernet-1/28   ethernet-1/1	Installed	Θ		
   1001 	   h1-leaf-1   h1-spine-1	   ethernet-1/27   ethernet-1/1	Installed	0		
   1026 	   h1-leaf-1   h1-spine-2	   ethernet-1/30   ethernet-1/2	Installed	0	   	
   1002 	   h1-leaf-1   h1-spine-1	   ethernet-1/29   ethernet-1/2	Installed	0	   	
   1027 	   h1-leaf-1   h1-spine-2	ethernet-1/32   ethernet-1/3	Installed	0		
   1003 	   h1-leaf-1   h1-spine-1	ethernet-1/31   ethernet-1/3	Installed	0		
   1028 	   h1-leaf-1   h1-spine-2	ethernet-1/34 ethernet-1/4	Installed	0		
   1004 	   h1-leaf-1   h1-spine-1	ethernet-1/33 ethernet-1/4	Installed	0		
   1029 	   h1-leaf-2   h1-spine-2	   ethernet-1/28   ethernet-1/5	Installed	0		
   1005 	   h1-leaf-2   h1-spine-1	   ethernet-1/27   ethernet-1/5	Installed	0		
1030	   h1-leaf-2   h1-spine-2	ethernet-1/30   ethernet-1/6	Installed	0		
   1006	   h1-leaf-2   h1-spine-1	ethernet-1/29   ethernet-1/6	Installed	0		
1031	   h1-leaf-2   h1-spine-2	ethernet-1/32 ethernet-1/7	Installed	0		
1007	   h1-leaf-2   h1-spine-1	ethernet-1/31   ethernet-1/7	Installed	0		
1032	   h1-leaf-2   h1-spine-2	ethernet-1/34   ethernet-1/8	Installed	0		
1008	   h1-leaf-2   h1-spine-1	ethernet-1/33 ethernet-1/8	Installed	0		
1000       	h1-spine-2   h1-spine-1   h1-leaf-2   m1-spine-1   m1-spine-2   m1-leaf-2   m1-leaf-1	mgmt0   mgmt0   mgmt0   mgmt0   mgmt0   mgmt0   mgmt0	Installed	Θ		

h1-leaf-1	mgmt0	1		
+	+	+	+	++

#### 4.3.4 Checking a deployments status

After creating a deployment, the following command can be used to display the current status of a deployment you are actively creating or updating:

dsctl status deployment -i <name>

#### Example:

The following will display the current status of a deployment named 'star':

```
dsctl status deployment -i star
```

++-	+		++
ISBUSY	ISFAILED	NODEERRORS	LINKERRORS
++-	+		++
False	False	0	0
++-	+		++
Deployment	is success	ful.	

The following definitions apply to this output table:

- ISBUSY indicates if an update/create or delete is ongoing.
- ISFAILED indicates if the create/update/delete failed for some reason.
- NODEERRORS count indicates the number of node failures.
- · LINKERRORS count indicates the number of known link failures.

#### 4.3.5 Connecting to network elements

Once you have a working deployment, you may want to connect to SR Linux nodes to review status and run SR Linux commands. You can connect into network elements using the following command:

```
dsctl connect {-n <name_string> | -e <expression_string>} -i <ID_string> [-z
<IPaddress_string>] [-o <ssh_opt_string>]
```

#### Example:

To connect into an SR Linux node for a simulation session named 'star', use the following:

dsctl connect -i star -e dut2

After entering this command, you will be prompted to start the SR Linux CLI:

start cli: **sr\_cli** 

From here you can enter valid SR Linux commands.

```
Welcome to the srlinux CLI.
Type 'help' (and press <ENTER>) if you need any help using this.
--{ running }--[ ]--
dut2# show network-instance default protocols bgp neighbor
BGP neighbor summary for network-instance "default"
```

					/ LLDP, B E			
Net- Inst	Peer   	Group   	Flags	Peer- AS		Uptim e	AFI/S AFI	[Rx/A     ctive     /Tx]
default	+=======   192.1   68.11   .2   	+=======   test     	-======   S 	-======   65002   	esta- blished	2d:11   h:54m   :43s	ipv4-	[6/3/     6]     [6/3/     6]   
default	192.1   68.12   .2 	test     	S	65003	esta- blished	2d:11 h:55m :13s		[6/2/  7]   [6/2/    7]
default	2001: 1::19 2:168 :11:2	test	S	65002	esta- blished	2d:11 h:55m :0s	ipv4-	[0/0/  0]  [9/0/    9]
default	2001: 1::19 2:168 :12:2	test     	S	65003	esta- blished	2d:11 h:55m :20s	ipv4-	[0/0/ 0] [9/0/ ] 9]

Summary: None configured neighbors, None configured sessions are established,None disabled peers None dynamic peers

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