

• atom

ATOM Platform Guide - Service Modeling

version 10.6

Table of Contents

Outline of the document	5
Intended Audience	6
Setting up the environment for ATOM Localhost	6
Prerequisites	6
Deployment Images	6
Deployment scripts and files	6
ATOM Docker Compose Steps	7
Overview of Modelling in ATOM	11
How Service Modeling Works	12
Service Package Development	12
Create the Service package	12
Update the Dependencies & Version in build.gradle	14
Yang Modelling and Service Logic	15
Archive the Service Package	15
Service Yang Modeling and Logic	16
Contents of a Service package	16
Procedure for Modelling & Defining Logic	16
Create a Service model .yang file	16
AutoGenerate & Define Service logic in Python	20
Create (Codegen)	24
Update (AutoUpdate)	25
Delete (AutoDelete)	25
Extending Service Model & Custom Logic	26
Deploying & Operating Service Packages	28
Deploying a Service Package	28
Testing the Service Package	30
Upgrading Service package	31

Exercise: L2Edge Service Modeling	33
Exercise: L3 Service Service Modeling	41
Appendix	51
ATOM Schema Browser	51
Example	51
ATOM Extensions to YANG	54
YANG Validations & Constraints	55
Library Utils for Service Modelling	57
ATOM SDK	64
Introduction	64
Folder hierarchy	64
Setting up the environment for ATOM Package Plugin	65
Prerequisites	65
Setting up the environment in Ubuntu	65
Setting up the environment in Windows	65
Setting up the repository for developing packages	66
Tasks for developing packages	70
General Gradle tasks	70
ATOM specific tasks	71
generateServicePackage	74
generateDevicePyBinds	75
Running ATOM Package Plugin Tasks	85
Running Tasks in IDE	85
Running Tasks in CLI	86
Troubleshoot & FAQs - ATOM Localhost	86
Agent IPAddress not getting assigned	86
Useful Docker commands	87
Steps to install docker and docker-compose	88
Troubleshoot & FAQs - Service Modelling	89
Errors during package upload into ATOM	89
Package Deletion Error	90
Logging Level for Task Logs	92

Handler maps	92
Registering the Service Package with ATOM	93
Binding of the logic with ATOM	94
Syntax Errors in Python plugin file	95
Semantic Errors in the Service package files	96
Attribute Error	99
Sorting of Create/Delete commands:	101
IPAM Pools integration with services:	102
VLAN Pools integration with services:	105

Outline of the document

ATOM Platform provides users to develop various extensions to out-of-the box capabilities.

- Device Drivers Device Drivers allow ATOM to work with devices to Collect configuration, Provision Configuration, Collect Performance & Other Operational Data, Execute Show and Diagnostic Commands.
 - a) Configuration Discovery & Provisioning
 - b) Performance & Inventory Collection (SNMP, SNMP Trap, Syslog, Telemetry)
- 2) Network Automation
 - a) Stateful Services like Application Delivery, L3 VPN, L2 VPN, Day0, Cloud Interconnect etc.,



b) MOP Automation like Software Upgrade, Password Rotation etc.,

This document covers Network Automation Stateful Services Development flows that have the following life cycle:

- a. Create Create a green field service
- b. Update Update Service. This may be repeated multiple times
- c. Delete Retire the service

Following is a high level breakdown of the content:

- 1. Installing ATOM locally
- 2. Working with Development tooling
- 3. Services Development against ATOM platform
- 4. Deploying, Upgrading & Operating Services in ATOM

In the Appendix, additional examples, extensions, library utils and FAQs are available in detail.

Intended Audience

This document is meant for the reader who is interested in developing network services or applications against ATOM.

ATOM relies heavily on YANG modelling language and RESTCONF. Hence, a good knowledge of YANG and working knowledge of RESTCONF are required.

Service logic is implemented in python hence good working knowledge of python is required.

ATOM SDK is built on top of the Gradle build system. This document explains the build commands in detail.

YANG : https://tools.ietf.org/html/rfc7950

RESTCONF : https://tools.ietf.org/html/rfc8040

Gradle : <u>https://gradle.org/</u>

Setting up the environment for ATOM Localhost

ATOM software is dockerized and is provided as a self-contained installation with all the required components. ATOM can also be setup in your machine locally and this section covers some of the prerequisites and steps for ATOM installation locally.

Prerequisites

• Docker & Docker Compose

(Refer Appendix for Installation Steps)

- 32 GB Available RAM
- 4 CPU Cores

Deployment Images

All the images required for deploying the components of ATOM will be pulled from the repositories, created in Quay (<u>https://quay.io/repository/</u>).

The images have been tagged with a specific name, in the format given below:

```
quay.io/<organization>/<image name>:<tag>
Example:quay.io/release/atom-core:8.X.X.YYYYY
```

Deployment scripts and files

Deploying ATOM in the local setup involves deploying the components using docker-compose and shell scripts. To simplify the deployment in your environment, the required scripts and files

are organized into folders and are provided by Anuta Networks (in a zipped format with MD5 to verify).

ATOM Docker Compose Steps

1. Unzip the deployment files given by Anuta Networks and open the terminal.



The file named *docker-compose.yaml* will be used in ATOM installation.

2. Start the containers, which in turn starts the ATOM local host setup, using the below command:

./runcompose.sh ATOM_BUILD_NUMBER docker-compose.yaml

For example, if the ATOM_BUILD_NUMBER is 8.8.0.0.36210.2012200527, then the command to be entered is

./runcompose.sh 8.8.0.0.36210.2012200527 docker-compose.yaml

3. The command displays the available options to start ATOM, and prompts for the choice to be entered. The options are:

1. All : Includes Orchestration + Monitoring

2. Workflow : Includes Modelling + Workflow

3. Portainer : To start the GUI based docker manager container

4. Orchestration : To deploy components required for modelling and orchestration of services.

5. Clean : Deletes the persistent volumes

6. Usage : Displays the usage of the command

7. Kill : Kill all the running containers based on the previous selected option

8. Quit

Preferred choice is 2 which provides Workflow and Orchestration capabilities.

supritha@anuta-P52 Using the ATOM ver docker-compose.yam	<pre>s:~/gitrepo/docker-co sion 8.8.0.0.36210.20 l found.</pre>	mpose\$ bash 12200527	runcompose.sh 8.8	.0.0.36210.2012200527	docker-compose.yaml
1) All 1 2) Workflow 2 Please enter your	 3) Portainer 3 4) Orchestration 4 choice : 	5) Clean 5 6) Usage 6	7) Kill 8) Quit	7	

4. After the choice is entered, images get downloaded based on the given choice (it might take several minutes to download all the images for the first time), and the containers get started.

A snapshot of images getting downloaded and getting started:

lacker-compare yam] found		
locker-compose.yant round.		
.) All 1 3) Portainer 3 5) Clean 5 2) Workflow 2 4) Orchestration 4 6) Usage 6 Please enter your choice : 4	7) Kill 7 8) Quit	
you chose choice 4		
<pre>locker-compose_minio_1 is up-to-date locker-compose_sftp_1 is up-to-date locker-compose_zookeeper_1 is up-to-date locker-compose_app_ignite_1 is up-to-date locker-compose_broker_1 is up-to-date locker-compose_schema_registry_1 is up-to-date locker-compose_elasticsearch_1 is up-to-date locker-compose_zookeeper_1 is up-to-date locker-compose_kibana_1 is up-to-date locker-compose_broker_1 is up-to-date locker-compose_schema_registry_1 is up-to-date locker-compose_schema_registry_1 is up-to-date locker-compose_schema_registry_1 is up-to-date locker-compose_schema_registry_1 is up-to-date locker-compose_schema_registry_1 is up-to-date locker-compose_logstash_1 is up-to-date locker-compose_kafka-operator_1 is up-to-date locker-compose_logstash_1 is up-to-date locker-compose_logstash_1 is up-to-date locker-compose_kafka-operator_1 is up-to-date locker.compose_kafka-operator_1 is up-to-date locker.compose_logstash_1 is up-to-date locker.compose_logstash_1</pre>		
docker-compose yam] found		

docker-compose.yaml found.
1) All 1 3) Portainer 3 5) Quit
2) Orchestration 2 4) Usage 4
Please enter your choice: 2
you chose choice 2
Pulling zookeeper done
Pulling broker done
Pulling schema_registry done
Pulling atom-scheduler done
Pulling app_ignite done
Pulling sftp done
Pulling minio done
Pulling core done
Pulling agent done
Pulling parser done
Pulling app_postgres done
Pulling workflow-engine done
Pulling agent_autoheal done
Pulling autoheal done
Creating network "docker-compose_default" with the default driver
Creating docker-compose_minio_1_b6b96cbadd22 done
Creating docker-compose_app_ignite_1_3bb294328d3f done
Creating docker-compose_agent_autoheal_1_46caff748b2e done
Creating docker-compose_sttp_1_9a0c850ec00c done
Creating docker-compose_app_postgres_1_c1a/d192db4c done
Creating docker-compose_autoheal_1_d9/88b4fce68 done
Creating docker-compose_zookeeper_1_7d3754ce1e57 done
Creating docker-compose_broker_1_42ce209d8dfe done
Creating docker-compose_schema_registry_1_69eb32cc6/14 done
Creating docker-compose_atom-scheduler_1_3f6e1e9/fc21 done
Creating docker-compose_core_1_e511852deaf/ done
Creating docker-compose_parser_1_806009adCdT6 done
Creating docker-compose_agent_1_1/re992C9ba4 done
creating docker-compose_workriow-engine_1_253d704bb821 done

5. After all the images are downloaded, check the docker status using below cmd

docker ps

anuta@anuta-P52s:~/[CONTAINER ID	Documents/ATOM_Proj_doc/Work_space/dock IMAGE	er-compose\$ docker	ps COMMAND	CREATED	STATUS	PORTS
2de31dd1d619	anuta/atom-telemetry-exporter:8.4.2.0.	NAMES 27976.2904201845	"./start-exporter.sh"	About an hour ago	Up About an hour (healthy)	0.0.0.0:1973->1973/tcp, 0.0.0.0:2973->2973/tcp
745317c3d078 0.0.0.0:9891->9891/1	anuta/atom-workflow-engine:8.4.2.0.279 tcp	docker-compose_te 76.2904201845	lemetry-exporter_1 "./entrypoint.sh"	About an hour ago	Up About an hour (healthy)	0.0.0.0:2011->2011/tcp, 0.0.0.0:9097->9097/tcp,
cbfcf9ac2eb4	anuta/atom-scheduler:8.4.2.0.27976.290	docker-compose_wo 4201845	rkflow-engine_1 "./entrypoint.sh"	About an hour ago	Up About an hour (healthy)	0.0.0:9443->9443/tcp
000c7c2f27fb 9->69/tcp, 2013/tcp, 22->22/tcp, 0.0.0.0: b57ce65d927b 0.0.0.0:9900->9900/1	anuta/atom-agent:8.4.2.0.27976.2904201 , 2181/tcp, 8082/tcp, 8889/tcp, 0.0.0.0 :162->2162/tcp, 0.0.0.514->2514/tcp anuta/atom-telemetry-engine:8.4.2.0.27 tro, 9892/tcn	docker-compose_at 845 :2017->2017/tcp, 90 docker-compose_ag 976.2904201845	om-scheduler_1 "./entrypoint.sh" 992/tcp, 0.0.0.0:9096->90 ent_1 "./entrypoint.sh"	About an hour ago 96/tcp, 2161-2162/ud About an hour ago	Up About an hour (healthy) p, 9554/tcp, 0.0.0.0:12454-12455-> Up 3 minutes (health: starting)	0.0.0.0:21->21/tcp, 514/tcp, 1705/tcp, 0.0.0.0:6 12454-12455/tcp, 01616/tcp, 36454/udp, 0.0.0.0:90 0.0.0.0:1983->1983/tcp, 0.0.0.0:9890->9890/tcp,
c8b75faed7ee	prom/alertmanager	docker-compose_te	lemetry-engine_1 "/bin/alertmanager"	About an hour ago	Up About an hour	0.0.0.0:9093->9093/tcp
0beda47115d9	prom/prometheus	docker-compose_al	ertmanager_1 "/bin/prometheusc"	About an hour ago	Up About an hour	0.0.0.0:9090->9090/tcp
dcc2b001fa96	172.16.23.125/anuta/heapster-grafana-a	docker-compose_pro md64:v5.3.4	ometheus_1 "/run.sh"	About an hour ago	Up About an hour	0.0.0:3000->3000/tcp
9580fba22e95	anuta/infra-postgres:9.4.1	docker-compose_gr	afana_1 "docker-entrypoint.s"	About an hour ago	Up About an hour	0.0.0.0:5435->5432/tcp
54b2007ccf29	anuta/agent-autoheal:1.1	docker-compose_ap	p_postgres_1 "/docker-entrypoint"	About an hour ago	Up About an hour (healthy)	
712ce2e98527 050/tcp, 0.0.0.0:443	anuta/atom-core:8.4.2.0.27976.29042018 3->443/tcp, 0.0.0.0:8889-8890->8889-889	docker-compose_ag 45 0/tcp, 8082/tcp, 90	ent_autoheal_1 "sh -c /installer/in" 992/tcp, 2161/udp, 9554/t	About an hour ago cp, 61616/tcp, 0.0.0	Up About an hour (healthy) .0:9091->9091/tcp, 36454/udp	22/tcp, 514/tcp, 1705/tcp, 2013/tcp, 2181/tcp, 5
b39b1234823f	anuta/core-autoheal:1.3	docker-compose_co	"/docker-entrypoint"	About an hour ago	Up About an hour (healthy)	
67c2914c471b	willfarrell/autoheal	docker-compose_co	re_autoheal_1 "/docker-entrypoint …"	About an hour ago	Up About an hour (healthy)	
8148f7b1092c	anuta/kafka-operator:0.4	docker-compose_au	toheal_1 "./entrypoint.sh"	About an hour ago	Up About an hour	0.0.0.8070->8080/tcp
f7f798395b5b	docker.elastic.co/kibana/kibana:7.6.0	docker-compose_ka	fka-operator_1 "/usr/local/bin/dumb…"	About an hour ago	Up About an hour	0.0.0.0:5601->5601/tcp
db445e9df3e2	anuta/infra-logstash-appdev:760	docker-compose_ki	bana_1 "/usr/local/bin/dock…"	About an hour ago	Up About an hour	5044/tcp, 9600/tcp
6d73a9f1bdfe	confluentinc/cp-schema-registry:5.3.0	docker-compose_lo	gstash_1 "sh -c 'sleep 60 &&"	About an hour ago	Up About an hour (healthy)	0.0.0.8081->8081/tcp
32456b480b0d	confluentinc/cp-kafka:5.3.0	docker-compose_scl	hema_registry_1 "/etc/confluent/dock…"	About an hour ago	Up About an hour	0.0.0.0:9092->9092/tcp, 9094/tcp

Docker containers should be in a healthy state after a few minutes.

ONTAINER ID	Documents/ATOM_Proj_doc/Work_space/dock IMAGE	er-compose\$ docker	ps COMMAND	CREATED	STATUS	PORTS
de31dd1d619	anuta/atom-telemetry-exporter:8.4.2.0.	NAMES 27976.2904201845	"./start-exporter.sh"	About an hour ago	Up About an hour (healthy)	0.0.0.0:1973->1973/tcp, 0.0.0.0:2973->2973/tcp
45317c3d078 .0.0.0:9891->9891/	anuta/atom-workflow-engine:8.4.2.0.279 tcp	docker-compose_tel 76.2904201845	lemetry-exporter_1 "./entrypoint.sh"	About an hour ago	Up About an hour (healthy)	0.0.0.0:2011->2011/tcp, 0.0.0.0:9097->9097/tcp,
bfcf9ac2eb4	anuta/atom-scheduler:8.4.2.0.27976.290	docker-compose_wor 4201845	rkflow-engine_1 "./entrypoint.sh"	About an hour ago	Up About an hour (healthy)	0.0.0.0:9443->9443/tcp
00c7c2f27fb ->69/tcp, 2013/tcp 2->22/tcp, 0.0.0.0 57ce65d927b .0.0.0;9900->9900/	anuta/atom-agent:8.4.2.0.27976.2904201 , 2181/tcp, 8082/tcp, 8889/tcp, 0.0.0.6 :162->2162/tcp, 0.0.0.0:514->2514/tcp anuta/atom-telemetry-engine:8.4.2.0.27 tcp, 9092/tcp	docker-compose_ato 845 :2017->2017/tcp, 96 docker-compose_age 976.2904201845	om-scheduler_1 "./entrypoint.sh" 392/tcp, 0.0.0.0:9096->90 ent_1 "./entrypoint.sh"	About an hour ago 96/tcp, 2161-2162/ud About an hour ago	Up About an hour (healthy) o, 9554/tcp, 0.0.0.0:12454-12455- Up 3 minutes (health: starting)	0.0.0.0:21->21/tcp, 514/tcp, 1705/tcp, 0.0.0.0:6 >12454-12455/tcp, 61616/tcp, 36454/udp, 0.0.0.0:90 0.0.0.0:1983->1983/tcp, 0.0.0.0:9890->9890/tcp,
8b75faed7ee	prom/alertmanager	docker-compose_tel	lemetry-engine_1 "/bin/alertmanager"	About an hour ago	Up About an hour	0.0.0.9093->9093/tcp
beda47115d9	prom/prometheus	docker-compose_ale	ertmanager_1 "/bin/prometheusc_"	About an hour ago	Up About an hour	0.0.0.0:9090->9090/tcp
cc2b001fa96	172.16.23.125/anuta/heapster-grafana-a	docker-compose_pro nd64:v5.3.4	metheus_1 "/run.sh"	About an hour ago	Up About an hour	0.0.0.8:3000->3000/tcp
580fba22e95	anuta/infra-postgres:9.4.1	docker-compose_gra	afana_1 "docker-entrypoint.s_"	About an hour ago	Up About an hour	0.0.0:5435->5432/tcp
4b2007ccf29	anuta/agent-autoheal:1.1	docker-compose_app	p_postgres_1 "/docker-entrypoint _"	About an hour ago	Up About an hour (healthy)	
12ce2e98527 50/tcp, 0.0.0.0:44	anuta/atom-core:8.4.2.0.27976.29042018 3->443/tcp, 0.0.0.0:8889-8890->8889-889	docker-compose_age 45 0/tcp, 8082/tcp, 96	ent_autoheal_1 "sh -c /installer/in_" 392/tcp, 2161/udp, 9554/to	About an hour ago cp, 61616/tcp, 0.0.0	Up About an hour (healthy) 0:9091->9091/tcp, 36454/udp	22/tcp, 514/tcp, 1705/tcp, 2013/tcp, 2181/tcp, 5
39b1234823f	anuta/core-autoheal:1.3	docker-compose_com	"/docker-entrypoint _"	About an hour ago	Up About an hour (healthy)	
7c2914c471b	willfarrell/autoheal	docker-compose_com	re_autoheal_1 "/docker-entrypoint _"	About an hour ago	Up About an hour (healthy)	
148f7b1092c	anuta/kafka-operator:0.4	docker-compose_aut	toheal_1 "./entrypoint.sh"	About an hour ago	Up About an hour	0.0.0.88070->8080/tcp
7f798395b5b	docker.elastic.co/kibana/kibana:7.6.0	docker-compose_ka1	fka-operator_1 "/usr/local/bin/dumb_"	About an hour ago	Up About an hour	0.0.0:5601->5601/tcp
b445e9df3e2	anuta/infra-logstash-appdev:760	docker-compose_kit	bana_1 "/usr/local/bin/dock_"	About an hour ago	Up About an hour	5044/tcp, 9600/tcp
d73a9f1bdfe	confluentinc/cp-schema-registry:5.3.0	docker-compose_log	gstash_1 "sh -c 'sleep 60 && _"	About an hour ago	Up About an hour (healthy)	0.0.0.8:8081->8081/tcp
2456b480b0d	confluentinc/cp-kafka:5.3.0	docker-compose_sch	nema_registry_1 "/etc/confluent/dock"	About an hour ago	Up About an hour	0.0.0.0:9092->9092/tcp, 9094/tcp

6. Now open ATOM either with port number 8890 i.e. <u>http://localhost:8890</u> or with port 443 i.e. <u>https://localhost</u>

Once the licence file given by Anuta Networks is uploaded, login to ATOM UI using the credentials (username/password: admin/admin).

7. To view the logs of the ATOM docker setup use the command

docker-compose logs -t -f

8. To bring down the docker containers (which in turn brings down the ATOM local host), enter

the below command and choose option 7

./runcompose.sh 8.8.0.0.36210.2012200527 docker-compose.yaml

After choosing option 7, it further displays the available options to bring down the ATOM local host setup. Enter the preferred option to bring the setup down.

1) All 1 2) Workflow 2 Please enter your	 3) Portainer 3 4) Orchestration 4 choice : 7 	5) 6)	Clean 5 Usage 6	7) Kill 7 8) Quit
you chose choice	7			
1) All 1 2) Workflow 2 Please enter your	 3) Portainer 3 4) Orchestration 4 kill container option 	5) :	Quit	

Once the preferred option is entered, the running docker containers are stopped.

Stopping docker-compose parser 1 b3acc909688f	
Stopping docker-compose_workflow-engine_1_7bf406e65078	
Stopping docker-compose_agent_1_eb5fb8b51e10	
Stopping docker-compose_core_1_ae362e8f6558	
Stopping docker-compose_atom-scheduler 1 d2a8d36388a2	
Stopping docker-compose_schema_registry_1_258d7532cbbb	
Stopping docker-compose_broker_1_281273dc3754	
Stopping docker-compose_zookeeper_1_a986bb0965a7	
Stopping docker-compose_autoheal_1_890d08f04ef7	
Stopping docker-compose_app_postgres_1_4f1a13b0f002	
Stopping docker-compose_app_ignite_1_33ad8810bc07	
Stopping docker-compose_agent_autoheal_1_66fc044bbbae	
Stopping docker-compose_minio_1_ef454ca4459f	
Stopping docker-compose_sftp_1_c131b9470043	
Going to remove docker-compose_parser_1_b3acc909688f,	docker-compose_
<pre>1_d2a8d36388a2, docker-compose_schema_registry_1_258d7</pre>	532cbbb, docker
tgres_1_4f1a13b0f002, docker-compose_app_ignite_1_33ad	18810bc07, docke
Removing docker-compose_parser_1_b3acc909688f	
Removing docker-compose_workflow-engine_1_7bf406e65078	done
Removing docker-compose_agent_1_eb5fb8b51e10	done
Removing docker-compose_core_1_ae362e8f6558	
Removing docker-compose_atom-scheduler_1_d2a8d36388a2	
Removing docker-compose_schema_registry_1_258d7532cbbb	• done
Removing docker-compose_broker_1_281273dc3754	done
Removing docker-compose_zookeeper_1_a986bb0965a7	done
Removing docker-compose_autoheal_1_890d08f04ef7	done
Removing docker-compose_app_postgres_1_4f1a13b0f002	
Removing docker-compose_app_postgres_1_4f1a13b0f002 Removing docker-compose_app_ignite_1_33ad8810bc07	done done
Removing docker-compose_app_postgres_1_4f1a13b0f002 Removing docker-compose_app_ignite_1_33ad8810bc07 Removing docker-compose_agent_autoheal_1_ <u>66fc044bbbae</u>	<pre> done done done</pre>
Removing docker-compose_app_postgres_1_4f1a13b0f002 Removing docker-compose_app_ignite_1_33ad8810bc07 Removing docker-compose_agent_autoheal_1_66fc044bbbae Removing docker-compose_minio_1_ef454ca4459f	done done done done

Overview of Modelling in ATOM

Anuta ATOM platform with it's layered, YANG model driven approach helps in delivering vendor neutral, extensible and maintainable network services for multiple domains such as branch/CPE, Data Center, Cloud, and Carrier Core networks.



Network Service or application development involves the following major components:

- 1. Device Model (Not required for Native/Openconfig Models)
 - a. Abstracted object model defined using IETF YANG
 - b. Defined once for each device feature or function
- 2. Vendor Plugin (Not required for Native/Openconfig Models)
 - a. Common model mapped to vendor specific CLI or API
 - b. Defined once for each vendor or OS type of a platform
- 3. Service Model
 - a. Service description in YANG
 - b. Mapping to Device models
 - c. Glue logic to augment service model & mappings with business logic (Optional)

ATOM SDK and Platform provides a full life cycle for network services & apps in - Design, Develop, Package, Deploy, Test, Upgrade.

Each of the individual blocks covered under ATOM SDK development are illustrated below:



How Service Modeling Works



Service Package Development

Create the Service package

After the successful one time setup of the ATOM SDK environment (Refer Appendix section

ATOM SDK), you can create packages of your choice.

1. Run the command to create the requisite package:

python sdk.py -c

create.py: This script helps you create different types of package; service package, device package, or device driver package.

```
root@User:/home/supritha/Desktop/AtomSDK/atom-package-plugin# python sdk.py -c
Running create script
This script creates a package
Select from the following options
1.SERVICE_MODEL
2.DEVICE
3.DEVICE_DRIVER
choose any one from above:
```

2. Select the type SERVICE MODEL package type as shown below:



3. Enter the name of the package and other inputs as shown below



After the successful run of the above build, the service package folder structure for service development purpose is created. The **service package** folder contains the following artifacts

gradle gradle	
src src	
build.gradle	
gradle.properties	
gradlew	
gradlew.bat	
settings.gradle	

Update the Dependencies & Version in build.gradle

After a successful creation of a package, there could be some additional package(s) required as 'dependencies'. Accordingly modify the default dependencies listed in the build.gradle file, which is located in the root level of the created package.

```
group 'com.anuta.ncx.packages'
version '8.0.0.0'
apply plugin: 'ear'
apply plugin: 'java'
apply plugin: 'ncx-package-plugin'
repositories {
                mavenCentral()
                      flatDir(dirs: "/home/anutauser/Desktop/codegen/atomsdk/packages")
dependencies {
               https://earlib.group: 'com.anuta.ncx.packages', name: 'servicemodel', version: '7.0.4.0', ext: 'zip'
earlib group: 'com.anuta.ncx.packages', name: 'Anuta', version: '7.0.2.0', ext: 'zip'
earlib group: 'com.anuta.ncx.packages', name: 'bitarray', version: '7.0.0.0', ext: 'zip'
earlib group: 'com.anuta.ncx.packages', name: 'abstractdevicemodels', version: '7.0.4.0', ext: 'zip'
earlib group: 'com.anuta.ncx.packages', name: 'devicemodel', version: '7.0.0.0', ext: 'zip'
earlib group: 'com.anuta.ncx.packages', name: 'devicemodel', version: '7.0.0.0', ext: 'zip'
earlib group: 'com.anuta.ncx.packages', name: 'devicemodel', version: '7.0.0.0', ext: 'zip'
earlib group: 'com.anuta.ncx.packages', name: 'pyangbind', version: '7.0.0.0', ext: 'zip'
1}
packageXml {
        name 'server_port_automation'
type 'SERVICE_MODEL'
        description 'server-port-automation Base Package'
moduleName 'server_port_automation'
        moduleName 'server_por
ncxVersion '[8.0.0.0,)
        deployOnAgent false
        autoStart false
buildscript {
          repositories {
                      mavenCentral()
                      flatDir(dirs: "/home/anutauser/Desktop/codegen/atomsdk/packages")
          dependencies{
                  classpath "com.anuta.ncx.packages:ncx-package-plugin:7.0.0.0"
                  classpath "org.apache.httpcomponents:httpmime:4.5.3"
                  classpath "org.apache.clerezza.ext:org.json.simple:0.4"
          ì
1}
```

In scenarios where service performs API invocations against Device or other Models, make sure dependency of that respective model package is there along with the servicemodel package which the library utils.

Let's consider a Service which performs invocations against Juniper Device Models, then make sure dependencies of *servicemodel-7.0.4.0*, *juniper-8.0.0.1*, *juniper_cli-8.0.0.1* are mentioned as

below. (The package names are a combination of the name of the package and the version number separated by a hyphen)

dependencies {
 earlib group: 'com.anuta.ncx.packages', name: 'juniper', version: '8.0.0.1', ext: 'zip'
 earlib group: 'com.anuta.ncx.packages', name: 'juniper_cli', version: '8.0.0.1', ext: 'zip'
 earlib group: 'com.anuta.ncx.packages', name: 'servicemodel', version: '7.0.4.0', ext: 'zip'

Resolve the dependencies

Run the command : gradle build --refresh-dependencies

Successful execution of this command ensures that the dependencies mentioned in the *build.gradle* file are mapped fine.

Update the version

In the "*build.gradle*" file, metadata about the package is present in the version & packageXml object. Update the version based on the revision of the service package you are working on.

```
group 'com.anuta.ncx.packages'
version '8.0.0.0'
apply plugin: 'ear'
apply plugin: 'java'
apply plugin: 'ncx-package-plugin'
```

Yang Modelling and Service Logic

Network Service modelling and defining of Service logic in python can be done within the model and scripts folder respectively of the created service package structure. Refer to <u>Service</u> <u>Modelling</u> section for detailed procedure of it.

Archive the Service Package

Once the modelling and service logic are defined in the respective package structure, use the gradle task *"gradle archive"* for creating the uploadable zip with its dependencies.



The zip will be stored in the build folder and is ready for Upload to ATOM.

Service Yang Modeling and Logic

Contents of a Service package

The service package which can be uploaded into ATOM as a zip format typically contains the following entities:

Name	^
🛃 model	
🛃 scripts	
🔊 package.xml	

- 1. The model folder contains the following:
 - a. <service_name>.yang file Contains the schema of the service defined in YANG
- 2. The scripts folder contains python based service logic consiqueting following files typically:
 - a. <service_name>.py Contains the logic binding of the service to the device

Generates the device model operations with reference to the service defined in the yang model file and also registers service in ATOM

- b. *plugin.py* Code for adding the service as a new plug-in to ATOM
- c. _*init_py* Required to make ATOM treat the directories as containing packages
- 3. The package.xml file contains the metadata about the service.
 - a. Information such as package name, version, module name, type and description should be provided.

This section outlines the procedure for creating, deploying, and testing a service package built by using the ATOM SDK.

Procedure for Modelling & Defining Logic

Follow these steps for creating a service package:

- 1. Define the service model file write the service.yang
 - a. Add Yang validations & constraints for building intelligence in the model
 - b. Define ATOM extensions useful to map service node to device node
 - c. Above extensions will help for codegen in step2
- 2. AutoGenerate service logic using SDK & Define any custom logic in python

Let us take an example of building a service package (**day0service package**) from *service.yang* file (*day0config.yang*) using <u>Plugin Tasks for package development</u>. This day0service is intended to deploy some of the day0 features on the device after it was plugged into the lab with management reachability.

Create a Service model .yang file

1. Extract the provided ATOM SDK .zip and Setup the environment as per steps mentioned in <u>Setting up the environment for package development</u>.

2. Select the required package type as SERVICE_MODEL.

```
root@User:/home/supritha/Desktop/AtomSDK/atom-package-plugin# python sdk.py -c
Running create script
This script creates a package
Select from the following options
1.SERVICE_MODEL
2.DEVICE
3.DEVICE_DRIVER
choose any one from above:1
enter the name of the package:
```

3. Give the name of the service model: day0config

```
root@User:/home/supritha/Desktop/AtomSDK/atom-package-plugin# python sdk.py -c
Running create script
This script creates a package
Select from the following options
1.SERVICE MODEL
2.DEVICE
3.DEVICE DRIVER
choose any one from above:1
enter the name of the package:day0config
enter the description (optional):
enter the atom version (optional):
enter the absolute directory path to create the package (optional):
creating the current directory
destination is: /home/supritha/Desktop/AtomSDK/atom-package-plugin/day0config
initializing the package
:init
The build file 'build.gradle' already exists. Skipping build initialization.
:init SKIPPED
BUILD SUCCESSFUL
```

After the successful run of the build, the service package, **day0config** gets created.

Note:: In the service package development process, make sure the package folder name, yang file and module names are the same.

4. Take reference of the .yang present in the examples folder of ATOMSDK to develop day0config.yang service model and place it day0config package path day0config/src/main/model. This model is for creating multiple user login a/c's on the device as part of day0 configurations to be done on the device.

```
module day0config {
    namespace "http://anutanetworks.com/day0config";
    prefix day0config;
    import controller {
        prefix ac;
    }
```

```
import user {
 prefix cu;
}
import ncx-extensions {
 prefix n-ext;
}
organization
 "Anuta Networks";
description
 "This module contains a collection of YANG definitions for
 day0 configuration ";
revision 2016-06-16 {
 description
  "Initial revision";
}
augment "/ac:services" {
 container dayOservices {
  list day0service {
   key "name";
   leaf name {
    type string;
    description
     "string";
   }
   leaf device-ip {
    type leafref {
     path "/ac:devices/ac:device/ac:id";
    }
    mandatory true;
    description
     "device-ip";
   }
   container users {
    list user {
     key "name";
```

```
leaf name {
             type string;
             description
              "string";
              n-ext:maps-to "/ac:devices/ac:device[ac:id=current()/../../device-ip]/cu:users/user/name";
            }
            leaf password {
             type string;
              description
               "string";
              n-ext:maps-to
      "/ac:devices/ac:device[ac:id=current()/../../device-ip]/cu:users/user/password";
            }
            leaf password-level {
                 type enumeration {
                 enum "0";
                        enum "7";
               }
                 description
                   "password encryption level indicator";
                 n-ext:maps-to "/ac:devices/ac:device[ac:id=current()/../../device-
     ip]/cu:users/user/password-level";
             }
           }
          }
         }
        }
       }
}
```



5. In the above yang model we can see various <u>Yang Constraints</u> and <u>ATOM extensions</u> added to bring intelligence into the model and enhance the capabilities of ATOM UI/platform and SDK.

AutoGenerate & Define Service logic in Python

For any given service.yang ATOM SDK has the capability to generate service package structure and the required files for service logic by using python libraries available at **atomsdk/packages/servicemodel/scripts**/. For detailed reading on python libraries refer to the Appendix section <u>Library Utils for Service Modelling</u>.

SDK can auto generate python based business logic completely where custom logic addition is not required at all. To utilize the functionality of the full code generation, use the extension, **maps-to**, for all leaf nodes in a service.yang file.

Example: n-ext:maps-to <device model x-path/rc-path>

Few more ATOM yang extensions relevant to UI and code-generation refer Appendix section <u>ATOM Extensions to yang</u>.

To generate a service package, make sure the service yang is inside the directory **'src/main/model'**. The user has the flexibility to generate the output in **'build/generated'** or in **'src/main'** itself. For details refer <u>plugin task</u>.

Change to current directory i.e. the service package directory and run the commands

gradle tasks --all (this will display all the tasks)

gradle generateServicePackage(Runs the ServicePackage generate task)

Verify the package is created in the destination folder with below folders and file:

	model
	resources
►	robot
►	scripts
	templates
	vendor .
	package.xml
	j≣ path.txt
	= convictort trop

In the **Scripts** folder, multiple python files and folders are generated as explained below:

A sample of the *plugin.py* file that is required for registering and unregistering of package to ATOM is shown below:

def get_plugin_info():	
return Plugin('day0config', '1.0.0')	
from com anuta service nython plugin import PythonPlugin	
from com anuta convice nuthon plugin import Python Plugin Tupo	
from com.anuta.service.python.plugin import PythonPlugintype	
from servicemodel import util	
import day0config	
from day0config_lib import log	
class Plugin(PythonPlugin):	
"""Class to register day0config plugin to ATOM	
ппп	
definit(self, name, version):	
self.setName(name)	
self.setVersion(version)	
self.setPluginType(PythonPluginType.SERVICE_MODEL)	
self.setDescription('DAY0CONFIGService Plugin')	
def init(self):	
log('registering day0config')	
day0config.DAY0CONFIGService.getInstance().register()	
def shutdown(self):	
log('unregistering day0config')	
day0config.DAY0CONFIGService.getInstance().unregister()	

A sample of the "*dayOconfig.py*" file is as below and explained:

Import Block:

Below block represents importing library servicemodel.util, servicemodel.yang and servicemodel.devicemgr

from servicemodel import util from servicemodel import yang from servicemodel import devicemgr from day0config_lib import getCurrentObjectConfig import day0services.day0service.day0service import day0services.day0service.users.user.user

Handler-Maps

Every use-case contains one main file, here day0config.py with its class DAY0CONFIGService() having handler maps as below.

Significance of Handler-Maps: When client enters data from UI or from RESTCONF Client of any entity (container or list) in usecase, respective handler map is called from python glue logic. Each handler-map is associated with its entity class definition.

```
class DAYOCONFIGService(yang.AbstractYangServiceHandler):
    """Class for handling dayOconfig service creation request.
    """
    __instance = None
    def create(self, id, sdata):
        config = getCurrentObjectConfig(id, sdata, None)
    def __init__(self):
        yang.AbstractYangServiceHandler.__init__(self)
        self.handler_map = {
            'dayOconfig:dayOservices/dayOservice':
            dayOservices.dayOservice.DayOService.getInstance(),
            'dayOconfig:dayOservice.users.user.User.getInstance(),
            'dayOservices.dayOservice.users.user.User.getInstance(),
            'dayOservices.dayOservice.users.user.User.getInstance(),
            'dayOservices.dayOservice.users.user.User.getInstance(),
            'dayOservices.dayOservice.users.user.User.getInstance(),
            'dayOservices.dayOservice.users.user.User.getInstance(),
            'dayOservices.dayOservice.users.user.User.getInstance(),
            'dayOservices.dayOservice.users.user.User.getInstance(),
            'dayOservices.dayOservice.users.user.User.getInstance(),
        }
}
```

@staticmethod

def getInstance():

if(DAY0CONFIGService._instance is None):

DAY0CONFIGService._instance = DAY0CONFIGService()

return DAY0CONFIGService._instance

The supporting methods specific to this service package are available in the form of "dayOconfig_lib.py" file. In addition to these, you can add any other lib python modules, if required for this service package.

When ATOM SDK is used for code generation of a service.yang file, it will generate a folder hierarchy within the scripts folder of the generated package as per yang tree structure.

For each folder there will be a service_customization.py file to add modifications required in auto generated python service logic. For example, a **user** model which is of a yang type list will have the following file structure.



Below we can see the structure of code generated within these files.

Class Structure Hierarchy

The structure of the User class is shown below:

```
class User(yang.AbstractYangServiceHandler):
    _instance = None
    def __init__(self):
        self.delete_pre_processor = service_customization.DeletePreProcessor()
        self.create_pre_processor = service_customization.CreatePreProcessor()
        self.opaque_args = {}
    def create(self, id, sdata):
        #Create block
    @staticmethod
    def getInstance():
        if(User._instance == None):
        User._instance = User()
        return User._instance
```

Create (Codegen)

When a client creates the service from UI or via RESTCONF, the payload is sent as an input to the **create()** block of service code as **sdata**. ATOM Platform keeps track of all the references for device entries/entities it created during a service create operation.

'create' code contains below basic structure of generated code

Fetching input values

The input values sent by the client to the python glue logic is captured in **inputdict** as shown in the following snippet of the code:

```
def create(self, id, sdata):
 sdata.getSession().addYangSessionPreReserveProcessor(self.create pre processor)
 #Fetch Local Config Object
 config = getCurrentObjectConfig(id, sdata, 'user')
 #Fetch Service Model Context Object
 smodelctx = ServiceModelContext(id, sdata)
 #Fetch Parent Object
 parentobj = getParentObject(sdata)
 dev = []
 inputkeydict = {}
 devbindobjs={}
 inputdict = {}
 opaque_args = self.opaque_args
 # START OF FETCHING THE LEAF PARAMETERS
 inputdict['name'] = config.get_field_value('name')
 inputdict['password'] = config.get_field_value('password')
 inputdict['password_level'] = config.get_field_value('password_level')
 # END OF FETCHING THE LEAF PARAMETERS
```

Create logic using input values

The input values given for service yang leafs are assigned to respective leaf variables of device models based on the maps-to statement defined for that service yang leaf. This mapping is maintained in a dictionary called mapping_dict.

Create method requires this mapping_dict as one input along with sdata, dev(which is device object), and addReference.

import servicemodel.device_abs_lib.users.user

def fill_map_devices_device_users_user(inputdict, sdata=None, pinputdict={}, delete=False, update=False):
 mapping_dict_devices_device_users_user = {}
 mapping_dict_devices_device_users_user['password'] = inputdict.get('password') if not delete else '' if
 inputdict.get('password') is not None else inputdict.get('password')
 mapping_dict_devices_device_users_user['password_level'] = inputdict.get('password_level') if not delete else '' if
 inputdict.get('password_level') is not None else inputdict.get('password_level')
 mapping_dict_devices_device_users_user['name'] = inputdict.get('name') if not update else inputdict.get('name') if
 inputdict.get('name') is not None else pinputdict.get('name')
 return mapping_dict_devices_device_users_user

In the above we see the create method present in library

servicemodel.device_abs_lib.users.user is invoked which is based on the maps-to statements defined in the service yang. This create method translates to device entity creation in ATOM with reference held in the platform based on addReference being True/False.

In case the developer wants to code additional custom logic for service Create, he can do it on top of generated code within the **create()** block.

Update (AutoUpdate)

When a client tries to edit an existing service entry, then the payload is sent as an input to the **create()** block itself as **sdata**. The code within the **create** itself will be executed with latest updated service parameter values.

ATOM platform handles the update on device entries/entities automatically using the references it had previously. Hence ATOM as a platform gives **AutoUpdate** functionality.

In case the developer wants to code additional custom logic for service Update without affecting Create logic, he can still do it using a flag **sdata.autoupdate** which gets set as True when client did an update of service entry. Hence the update specific code customization can be added under **if (sdata.autoupdate)** within the create block itself.

Delete (AutoDelete)

With the service entity deleted, ATOM Platform handles the delete of device entries/entities automatically using the references it had previously. Hence the ATOM as a platform gives **AutoDelete** functionality.

In case the developer wants to code additional custom logic for service Delete, he can still do it by having delete() definition defined.

```
def delete(self, id, sdata):
    #Delete custom logic
```

Extending Service Model & Custom Logic

Let us take an example of adding an extra day0 feature (dns-name-server) to the existing day0service. The service logic should be modified to accommodate the changes in the service thereby extending the service model.

- 1. Open the *dayOconfig.yang* file present in **src/main/model** and add the dns-name-server list entry as shown below.
- 2. Extend the *dayOconfig.yang* as shown below:

container dns {	
list name-server {	
key "name-server";	
leaf name-server {	
description	
"Valid IPv4 Address (A.B.C.D for e.x: 172.16.1.1)";	
type inet:ipv4-address;	
}	
leaf vrf-name {	
type string;	
description	
"string, Ex:management";	
}	
}	
}	

- 3. For the service.yang generate service package using ATOM SDK
 - i. Change to current directory i.e /ServicePackage
 - ii. Run the commands

gradle tasks --all (this will display all the tasks) gradle generateServicePackage (Runs the ServicePackage generate task)

- 4. Verify the package is updated with new service logic and new folders.
 - Open the "name_server.py" file (in the <pkg>/scripts/day0service/day0service/dns/name_server folder) and look for the existing python logic.

As ATOM Extensions of the 'maps-to' attribute has not been added for the name-server, the python logic is not fully complete. The logic does not contain the device bindings and

the corresponding payload.

5. Add the required custom logic in the "*service_customization.py*" file (in the <pkg>/scripts/day0services/day0service/dns/name_server folder).

Add the missing name-server device bindings and then the create operation with name-server payload.

An excerpt of the code from the **def process_service_device_bindings** of the *"service_customization.py"* file is shown below:

```
if modify:
config = kwargs['config']
inputdict = kwargs['inputdict']
inputkeydict = kwargs['inputkeydict']
devbindobjs = kwargs['devbindobjs']
id = kwargs['id']
opaque_args = kwargs['hopaque']
if dev is None or (isinstance(dev,list) and len(dev)==0):
return
import servicemodel.device_abs_lib.dns_server.name_server
if inputdict.get('name_server') is not None:
servicemodel.device_abs_lib.dns_server.name_server().create(sdata, dev,
fill_map_devices_device_dns_server_name_server(inputdict, sdata=sdata), addref=True)
```

6. Open the **build.gradle** and upgrade service package by modifying value of version field from 7.0.0.0 to 7.0.1.0

```
com.anuta.ncx.packages
  roup
version '7.0.1.0'
apply plugin:
                      ear
apply plugin: 'java'
apply plugin: 'ncx-package-plugin'
repositories {
           mavenCentral()
                flatDir(dirs: "/home/anuta/Documents/ATOM Proj doc/Work space/ATMSDK new/atomsdk/packages")
dependencies {
           earlib group: 'com.anuta.ncx.packages', name: 'Anuta', version: '7.0.2.0', ext: 'zip'
earlib group: 'com.anuta.ncx.packages', name: 'servicemodel', version: '7.0.2.0', ext: 'zip'
/*
           earlib group: 'com.anuta.ncx.packages', name: 'devicemodel', version: '7.5.0.0', ext: 'zip'
earlib group: 'com.anuta.ncx.packages', name: 'bitarray', version: '7.0.0.0', ext: 'zip'
earlib group: 'com.anuta.ncx.packages', name: 'pyangbind', version: '7.0.0.0', ext: 'zip'
earlib group: 'com.anuta.ncx.packages', name: 'abstractdevicemodels', version: '7.0.2.0', ext: 'zip'
*/
3
packageXml {
     name 'day0config'
type 'SERVICE_MODEL'
     description 'dayOconfig Base Package'
moduleName 'dayOconfig'
ncxVersion '[7.0.0.0,)'
deployOnAgent false
      autoStart false
buildscript {
       repositories {
                mavenCentral()
                flatDir(dirs: "/home/anuta/Documents/ATOM_Proj_doc/Work_space/ATMSDK_new/atomsdk/packages")
       dependencies{
             classpath "com.anuta.ncx.packages:ncx-package-plugin:7.0.0.0"
             classpath "org.apache.httpcomponents:httpmime:4.5.3
             classpath "org.apache.clerezza.ext:org.json.simple:0.4"
       }
}
```

7. This package can be archived and uploaded to ATOM for use. For archiving manually zip the model, scripts folders, and the *package.xml* and upload to ATOM.

For archiving using SDK, change to the directory level of package and run command: *gradle archive*

Deploying & Operating Service Packages

Deploying a Service Package

1. Considering the previous created day0config service, Upload the **day0config.zip** into ATOM.

•) (tom > Packages						🚍 ال 🔔
	Packages						
	C I 9 0	Selected 1			1 - 50 Of 98 < < Page 1 Of	f2 > > Search	۹
ري،	Version	Name 🛧	Description	Driver-Name	Туре	System-Created	Active
d.	8.0.0.0	bgp_correlation	BGP Correlation awareness		SERVICE_MODEL	\otimes	S
	7.0.00	bitarray	Bitarray Package		SERVICE_MODEL	\otimes	
்	8.3.0.0	capacitymgrdriver	Capacity Manager Driver Package		SYSTEM_SERVICE	S	S
	8.0.00	cla_workflow_remediation	cla_workflow_remediation Base Package		SERVICE_MODEL	\otimes	S
\oslash	8.3.0.0.26271	compliance	Compliance Manager Package		SYSTEM_SERVICE	S	\otimes
	8.3.0.0.26277	compliance	Compliance Manager Package		SYSTEM_SERVICE	S	\otimes
וט	8.3.0.0.26553	compliance	Compliance Manager Package		SYSTEM_SERVICE	S	\otimes
~	8.3.0.0.26356	compliance	Compliance Manager Package		SYSTEM_SERVICE	S	\otimes
₩	8.3.0.0.26417	compliance	Compliance Manager Package		SYSTEM_SERVICE	S	\otimes
>_	8.3.0.0.26593	compliance	Compliance Manager Package		SYSTEM_SERVICE	S	0
	7.5.0.0	cox_demo	Cox workflow		SERVICE_MODEL	\otimes	0

2. Click Add package and upload the dayOconfig.zip and click the OK button.



If any error occurs, verify if all the dependent packages are uploaded and registered in ATOM.

) ato	∏ → Packages						🚍 ٺ 🔔
6 P	ackages						
C	i 9 0	Selected 1			1 - 50 Of 98 < < Page 1	Of 2 > >I Search	٩
Ven	sion	Name 🛧	Description	Driver-Name	Туре	System-Created	Active
	8.0.0.0	bgp_correlation	BGP Correlation awareness		SERVICE_MODEL	\otimes	
	7.0.0.0	bitarray	Bitarray Package		SERVICE_MODEL	\otimes	S
	8.3.0.0	capacitymgrdriver	Capacity Manager Driver Package		SYSTEM_SERVICE	0	0
	8.0.0.0	cla_workflow_remediation	cla_workflow_remediation Base Package		SERVICE_MODEL	\otimes	0
	8.3.0.0.26271	compliance	Compliance Manager Package		SYSTEM_SERVICE	0	\otimes
	8.3.0.0.26277	compliance	Compliance Manager Package		SYSTEM_SERVICE		Ň
	8.3.0.0.26553	compliance	Compliance Manager Package		SYSTEM_SERVICE		Ň
	8.3.0.0.26356	compliance	Compliance Manager Package		SYSTEM_SERVICE	0	Ň
	8.3.0.0.26417	compliance	Compliance Manager Package		SYSTEM_SERVICE	0	Ň
	8.3.0.0.26593	compliance	Compliance Manager Package		SYSTEM_SERVICE	0	Ø
	7.5.0.0	cox_demo	Cox workflow		SERVICE_MODEL	Ň	0
	7.0.0.0	day0config	day0config Base Package		SERVICE_MODEL	Ň	×
	8.3.0.0.26593	developerutils	Developer utils		SYSTEM_SERVICE	ŏ	ŏ
	8.3.0.0.26356	developerutils	Developer utils		SYSTEM_SERVICE	ø	×
	8.3.0.0.26417	developerutils	Developer utils		SYSTEM_SERVICE	Ø	Ň
	8.3.0.0.26553	developerutils	Developer utils		SYSTEM_SERVICE	ŏ	×
	8.3.0.0.26277	developerutils	Developer utils		SYSTEM SERVICE	õ	Ň
	8.3.0.0.26271	developerutils	Developer utils		SYSTEM SERVICE	ő	×
	8.3.0.0	deviceinventorvdriver	Device Inventory Driver Package		SYSTEM SERVICE		ŏ
	7.8.0.1	ietf I2vpn	IETF L2VPN Service Package@servicePackageDescription@		SERVICE MODEL	Ø	
	7000	ietf l3vnn svc	IFTF L3VPN_SVC Service Package @servicePackageDescription		SERVICE MODEL	Ø	
				• 11	SERVICE_MODEL	8	

3. Load the Service Package

To load **day0config.zip** in ATOM, select the package in the list and click the **Load** button and verify that the service package is in "Active" state (true) as shown below.

C 📱 😥 🛓 Selected 🚹								
Version	Name 🛧	Description	Driver-Name	Туре	System-Created	Active		
7.0.0.0	day0config_ext	Day0 Config Service Package (@servicePackageDescription@)		SERVICE_MODEL	\otimes	Ø		

- Verify the status of the service package, whether it is LOADED or not. Go to Administration > Troubleshoot > Services & Metrics > Servers > Components > Python > ServiceModelPlugin.
- 5. Click the Statistics tab and verify for dayOconfig state as LOADED.
- 6. Navigate to Tenants & Services > Services to view the dayOconfig
- 7. All the above manual steps can be done using SDK gradle cmds.

gradle load (to upload package to ATOM)

gradle activate (to activate package, sets active = true)

gradle deactivate (to deactivate package, sets active = false)

8. For Extending/Migrating the existing **day0config-7.0.0.0.zip** to **day0config-7.0.1.0.zip**, refer to the section, <u>"Upgrading Service packages"</u>

Testing the Service Package

1. Navigate to **Automation > Services** to instantiate the dayOservice service.

Click on day0services below

ator	∩ → Services				🔎 🗉	U 💄
S.	immary Catalog Reconciliation Approva	la				
С	Selected				8 Of 8 Search Service	٩
	Service Name	Description	Version	Instance Count		
	f5:f5-services	F5-IT Service Package (@servicePackageDescription@)	7.0.0.0	0		
	I3vpn_openconfig:I3vpn	Bvpn-openconfig	8.4.0.0	1		
	migration-helper:migration-information			0		
	inventory_mgmt:inventory-mgmt			0		
	day0config:day0config			0		
	bgp_correlation:bgp-correlations	BGP Correlation awareness	8.0.0.0	12		
	server-port-automation: server-port-automati	server_port_automation Base Package	7.5.0.1	0		
	13service:13-services	L3 Service Package build=Development Build, branch=UNKNO	7.0.0.0	4		
				¢.		

2. Fill the form and click on the OK button

3. Successfully created day0 service entry can be seen below,

	aton	ך > Service	s >	Day0config				Admin
æ	Day0c	onfig instances						
5	G	/ 1	₹	Selected 1	2 Of 2	Search		٩
3		Name 🛧		Device				
ılı		day0config		172.16.5.95				
•		day0config_te	est	172.16.3.47				
0								

4. To view details of the task associated with service creation, go to Task viewer and look for DataModel Create:dayOservice task. Select the task and click on the Details option to see the details of the service created. We will be able to see the details of what are sent as input to dayOservice.

Create: day0config:day0config day0config_test

TaskiD JmjFgUtAB-Res6ZmU6q1D0Lpg User Name admin
Time Taken 22/12/2000 1019091 - 22/12/2000 1019091 (1 seconds)
Summary Logs
Dec 23, 2020, 10:19:00 AM CREATE Service day@config:day@config_test: day@config:day@config Dec 23, 2020, 10:19:00 AM get-data:/controller:services/day@config_test: day@config_test: duration = 0 msc; Dec 23, 2020, 10:19:00 AM posted on kafka: "fraskdt": "mjofubla=ReCBCMIGNODDpg", "timestamp": 16006098940909, "commit": true, "autoRollback": true, "force": false, "skipNotify": false, "verbose": false, "skipUniqueConstraintValidation": false, "stacktrace": "", "payload": "
<input/> <transaction-policy>cfail-fast>truecvalidation-scope>COMMITTED_DATAcommand-sequence-policy>DEPENDENCY_BASEDcommands-to-devices>true</transaction-policy>
", "operation": "", "systemTask": false, "taskStatusManaged": false, "actionContextPath": "", "errorMsg": "", "logUpdateReferences": false, "targetApi": "DEFAULT", "type": "CREATE", "yangState": "COMMIT_REQUESTED" "admin") Dec 23, 2020, 10:19:00 AM atom-core-75fc4db997-0c9bf: Processing from kafka Dec 23, 2020, 20:19:19:01 AM ('taskId': "JanjEqUtAB-ReZaUGGIDOLpg", "taskState": "COMMIT_REQUESTED", "timestamp": 16086098941165, "description": "", "serviceTemplate": "day@config", "serviceInstance": "day@config_test "operationMame": "", "commondemerationDisabled": false, "autoRollback": true, "serviceOperationType": "CREATE", "verDose": false, "processDeletion": false, "logUpdateReferences": false) Dec 23, 2020, 10:19:01 AM Resuming commat Dec 23, 2020, 10:19:01 AM service(create = 3) Dec 23, 2020, 10:19:01 AM Create: /controller:services/day@config=day@config_test + day@config:day@config: + device: 3.422

5. Commands generated for dayOservice can also be viewed in the Task Details:

Create: day0config:day0config	×
07/03/2020,20:47:42) - 07/03/2020,20:47:44 TASKID : HfdsNYbbM_R0GmFNh16cUU1Q	Time Taken : 2 seconds
Logs Commands	
Result: DEVICE: name = enaccb ip-address = 172.16.3.47	
Operation: UpdateSnmp Status: TO_BE_PROVISIONED	
snmp-server community public ro	
RollbackCommands:	
Result:	
	Download as Config

Upgrading Service package

- 1. Service packages can be upgraded to newer versions without disrupting the ATOM.
- 2. Add the required modifications to the existing service package and tag changes with appropriate version number in the respective build.gradle file.

```
group 'com.anuta.ncx.packages'
version '7.0.1.0'
```

3. Create the zip of the required service package to be upgraded.

NOTE: Check that all the tasks running in ATOM are in 'COMPLETE' state before upgrading the package.

4. The package can be upgraded in the ATOM using below gradle task:

gradle upgrade

This gradle upgrade task will do following steps:

- 1. Enable's maintenance mode on ATOM
- 2. Load the package need to be upgraded
- 3. Activates the Package and then disables maintenance mode.

6	Pac	ckages									× Tasks c	3.9K		
	G	î.	٩	۲	Selected 1						Search			l
4	Versio	on			Name 🛧	Description	Driver-Name	Туре	System-Created	Active	1	3.7K	145	l
		7.0.1.0			day0config_ext	Day0 Config Service Package (@servicePackageDescription@)		SERVICE_MODEL	\otimes	\otimes	Awaiting	Complete	Errors	R
		7.0.0.0)		day0config_ext	Day0 Config Service Package (@servicePackageDescription@)		SERVICE_MODEL	\otimes	0	Load Package: da	= 7.0.1.0		
3		7.0.2.0)		day0serviceconfig	day0serviceconfig Base Package	SERVICE_MODEL	\otimes		Data changes	Ready to apply changes	o apply changes.		
		7.5.0.0)		tclday0config	TCLDAY0CONFIG Service Package build=54785, branch=releas		SERVICE_MODEL	\otimes	0	© 2020-12-23 11		_	
0											Upload: day0conf	g_ext:7.0.1.0	Details	
ŧ											 Upload: day0c 	onfig_ext:7.0.1.0	Trace Logs	
											© 2020-12-23 11	:58:52	Debug Logs	
5											Delete Package d	w0config ext Version	View	
											 Deleted Packa 	ge day0config_ext Ver	Download	
¢											© 2020-12-23 11	:57:42		



NOTE:

 The command, gradle upgrade, will automatically put ATOM in maintenance mode, upload the modified package and disable the maintenance mode.
 If required execute the command 'gradle clean' before upgrade.

- 5. Look for the 'Active' state status of the upgraded package.
- 6. Observe that the status of the Base package (version 7.0.0.0) is set to FALSE and the upgraded package status is set to TRUE(version 7.0.1.0).

Packages						
C 🔋 😥 👱 Selected 💶				34 Of 34 Search		
Version	Name 🛧	Description	Driver-Name	Туре	System-Created	Active
8.3.0.0	Anuta Networks	Anuta Networks Base Package		DEVICE	S	0
8.3.0.0	Anuta Networks Seed Data	Anuta Networks Seed Data Package		DEVICE	0	0
7.0.2.0	Cisco Systems	Cisco Systems Base Package		DEVICE	\otimes	0
7.5.0.0	Device SDK	Device Model SDK Package		DEVICE	×	0
8.3.0.0	Vmware Service	Vmware device Driver Package	VmWare Host	DEVICE	0	0
7.0.2.0	abstractdevicemodels	Abstract Device Models		SERVICE_MODEL	\otimes	S
7.0.0.0	abstractdevicemodels	Abstract Device Models		SERVICE_MODEL	\otimes	\otimes
8.3.0.0.26277	alarmmgrdriver	Alarm Manager Driver Package		SYSTEM_SERVICE	S	0
8.3.0.0	amqplistener	Amqp Listener		SYSTEM_SERVICE	S	0
7.0.0.0	bitarray	Bitarray Package		SERVICE_MODEL	\otimes	0
8.3.0.0	capacitymgrdriver	Capacity Manager Driver Package		SYSTEM_SERVICE		S
8.3.0.0.26277	compliance	Compliance Manager Package		SYSTEM_SERVICE	S	S
7.0.0.0	day0config_ext	Day0 Config Service Package (@servicePackageDescription@)		SERVICE_MODEL	\otimes	\otimes
7.0.1.0	day0config_ext	Day0 Config Service Package (@servicePackageDescription@)		SERVICE_MODEL	\otimes	0
9 2 0 0 26277	developerutile	Developer utile		OVOTEN OF DUDOE		

Exercise: L2Edge Service Modeling

This section describes the procedure for creating a service package for L2Edge service. (in this example, l2edge.yang is modelled to configure an interface as L2 interface-types access/trunk with respective vlans)

- Extract the provided atomsdk zip and create a service package environment by selecting option of type SERVICE_MODEL and package name as l2edge as per <u>Creating a Package</u> <u>using SDK</u>.
- 2. Create l2edge.yang under src/main/model
- 3. Put below content in l2edge.yang

```
module l2edge {
yang-version 1.1;
namespace "http://oneandone.net/l2edge";
prefix l2edge;
import controller { prefix ac;}
import junos-conf-root {
  prefix jcr;
}
import junos-conf-interfaces {
  prefix jci;
}
import junos-conf-vlans {
  prefix jcv;
}
import ncx-extensions {
  prefix n-ext;
```

```
import sdk-extensions {
  prefix s-ext;
}
description
  "This module provides the I2-edge service";
 revision 2018-06-19 {
  description
   "Initial revision.";
}
augment "/ac:services" {
  list I2-edge {
   n-ext:ncx-service;
   n-ext:ncx-auto-update "ENTITY_LEVEL";
   description "Provides configuration for I2-edge ports.The I2-edge service provides network
connectivity for end hosts";
   key name;
   leaf name {
           description "Name of the I2-edge service";
    type string;
   }
   leaf description {
     description "Description of the user of the service (port description)";
     type string;
   }
   container devices {
    description "Devices that should form an I2-edge service.";
    list device {
     description "Device the port should be configured on.";
     key name;
     unique "device-id interface-name";
     leaf name {
      type string;
     }
     leaf device-id {
```

```
type leafref {
          path "/ac:devices/ac:device/ac:id";
       }
     }
     leaf unit {
      type uint32;
      description
        "unit value";
      n-ext:maps-to "/jcr:configuration/jci:interfaces/jci:interface/jci:unit/jci:name"{
        s-ext:device-platform "JUNOS";
      }
     }
     leaf variant {
      type enumeration {
        enum "trunk";
        enum "access";
      }
      default "trunk";
             n-ext:non-updatable;
      n-ext:maps-to
"/jcr:configuration/jci:interfaces/interface[jci:name=current()/../interface-name]/unit[jci:name=current()
/../unit]/family/ethernet-switching/port-mode"{
        s-ext:device-platform "JUNOS";
      }
      n-ext:maps-to
"/jcr:configuration/jci:interfaces/interface[jci:name=current()/../port-channel-id]/unit[jci:name=current()
/../unit]/family/ethernet-switching/port-mode"{
        s-ext:device-platform "JUNOS";
      }
     }
     leaf interface-name {
      description "Interface for the I2-edge service";
      type string {
          n-ext:atom-leafref-path
"/ac:devices/ac:device[ac:id=current()/../device-id]/jcr:configuration/jci:interfaces/jci:interface/jci:name"
      }
      mandatory true;
      n-ext:maps-to "/jcr:configuration/jci:interfaces/interface/name"{
        s-ext:device-platform "JUNOS";
```

```
}
      n-ext:ncx-add-reference-false;
     }
     must
'(count(/ac:services/l2edge:l2-edge/devices/device[device-id=current()/device-id]/interface-name[interfa
ce-name=current()/interface-name]) < 2)' {
              error-message "Interface Name already used";
     }
     leaf native-vlan {
      description "Native VLAN that is configured when trunk ports are used";
      type int16 {
       range 1..4094;
      }
      mandatory true;
      when "../variant = 'trunk'";
      n-ext:maps-to "/jcr:configuration/jcv:vlans/vlan/vlan-id"{
        s-ext:device-platform "JUNOS";
      }
      n-ext:ncx-maps-to-expr "/jcr:configuration/jcv:vlans/vlan/name = Vlancurrent()"{
        s-ext:device-platform "JUNOS";
      }
      n-ext:maps-to
"/jcr:configuration/jci:interfaces/interface/unit/family/ethernet-switching/native-vlan-id"{
        s-ext:device-platform "JUNOS";
      }
     }
     container vlans {
      description "List of vlans permitted on the l2-edge ports";
       leaf-list vlan-id {
        type int16 {
         range 2..4094;
        }
        min-elements 1;
        n-ext:maps-to "/jcr:configuration/jcv:vlans/vlan/vlan-id"{
          s-ext:device-platform "JUNOS";
        }
        n-ext:ncx-maps-to-expr "/jcr:configuration/jcv:vlans/vlan/name = Vlancurrent()"{
          s-ext:device-platform "JUNOS";
        }
```


4. Using ATOM sdk plugin task generate the service package code for I2edge.yang as below. Change to current directory i.e. the service package directory & run the commands

gradle tasks --all (this will display all the tasks)

gradle generateServicePackage(Runs the ServicePackage generate task)

- 5. Now the scripts folder has the auto-generated code. This code will have device mapping code as well since the yang has mappings between service leafs and device model leafs using maps-to statement.
- 6. Now we need to generate pybinds specific to device mappings:

gradle gDPB

7. Change to the current directory, i.e., servicepackage and run:

gradle archive

8. Uploading l2edge service package zip to ATOM

Navigate to Administration > Plugins & Extensions > Packages > Add

•	atom	ר 🔹 > Plugins	s & Extensions > Packages							¢.
æ	Pa	ckages								
	G	+ 🗉 🄺			Up Load Package	7	~	19 Of 19 Search		
Ch.	Versie	on	Name 🛧	Description	ор-соай Раскаде		^	Active	Activating-Task	De-Activating-1
de.		8.8.0.0	Anuta Networks	Anuta Networks Base Package	File-Upload			0		
		8.8.0.0	Anuta Networks Seed Data	Anuta Networks Seed Data Packa	C:\fakepath\l2edge-8.6.0.0.zip	Choose Fil	e	0		
ः		8.8.0.0.36210	alarmmgrdriver	Alarm Manager Driver Package			- 1	0	Dj6Qrh0Mn6TZynACDXNZP26w	
\sim		8.8.0.0	amqplistener	Amqp Listener				Ø	lja45QCylMS-Cjl5oXME1_mQ	
\otimes		8.8.0.0	capacitymgrdriver	Capacity Manager Driver Package	2		•	Ø	I40r5TIMFDQWK1J7-gAWoeAA	
n		8.8.0.0.36210	compliance	Compliance Manager Package		SYSTEM_SERVICE		0	Dj6Qrh0Mn6TZynACDXNZP26w	
		8.8.0.0.36210	developerutils	Developer utils		SYSTEM_SERVICE		0	Dj6Qrh0Mn6TZynACDXNZP26w	
\$		8.8.0.0.36210	deviceinventorydriver	Device Inventory Driver Package		SYSTEM_SERVICE		0	Dj6Qrh0Mn6TZynACDXNZP26w	
_		8.8.0.0	ipaddresspoolmanagerdriver	Ip Address Manager Driver Packa	ge	SYSTEM_SERVICE		0	Dj6Qrh0Mn6TZynACDXNZP26w	
		8.8.0.0.36210	jobinfradriver	Job Infra Driver Package		SYSTEM_SERVICE		0	Dj6Qrh0Mn6TZynACDXNZP26w	
		8800	liconcompretrivor	Linense Monoger Driver Deckoge			· · · ·	-	DisorbottesT7ueACDVNI7D25uu	

On successful upload of the package, the following is displayed on the screen:

\odot	aton	n 🔹 > Plugin:	s & Extensions 🔸 Packages							, al a second	
B	Pa	ckages									
	С	i 🗉 🕯	Selected 1				28 Of 2			28 Search	
13	Versi	on	Name 🛧	Description	Driver-Name	Туре	System-Created	Active	Activating-Task	D	
di.		8.0.0.0	Juniper174R1NetconfDriver	Juniper174R1NetconfDriver Base Package		DEVICE	\otimes	×			
		7.0.4.0	abstractdevicemodels	Abstract Device Models		SERVICE_MODEL	\otimes	\otimes			
0		8.8.0.0.36210	alarmmgrdriver	Alarm Manager Driver Package		SYSTEM_SERVICE	S	S	Dj6Qrh0Mn6TZynAC	DXNZP26w	
	8.8.0.0 amqplistener Amq		Amqp Listener SYSTEM_SERVICE		0	S	Ija45QCylMS-Cjl5oX	ME1_mQ			
ø		7.0.0.0	bitarray	Bitarray Package Si		SERVICE_MODEL	\otimes	\otimes			
n		8.8.0.0	capacitymgrdriver	Capacity Manager Driver Package		SYSTEM_SERVICE			I40r5TIMFDQWK1J3	r-gAWoeAA	
		8.8.0.0.36210	compliance	Compliance Manager Package		SYSTEM_SERVICE	\bigcirc	\bigcirc	Dj6Qrh0Mn6TZynAC	DXNZP26w	
-		8.8.0.0.36210	developerutils	Developer utils		SYSTEM_SERVICE			Dj6Qrh0Mn6TZynAC	DXNZP26w	
		8.8.0.0.36210	deviceinventorydriver	Device Inventory Driver Package		SYSTEM_SERVICE			Dj6Qrh0Mn6TZynAC	DXNZP26w	
		8.8.0.0	ipaddresspoolmanagerdriver	Ip Address Manager Driver Package		SYSTEM_SERVICE	\bigcirc	\checkmark	Dj6Qrh0Mn6TZynAC	DXNZP26w	
		7.0.0.0	jinja2	Jinja2 Package		SERVICE_MODEL	\otimes	\otimes			
		8.8.0.0.36210	jobinfradriver	Job Infra Driver Package		SYSTEM_SERVICE			Dj6Qrh0Mn6TZynAC	DXNZP26w	
		8.6.0.0	l2edge	l2edge Base Package		SERVICE_MODEL	\otimes	\otimes			
		8.8.0.0	licensemgrdriver	License Manager Driver Package		SYSTEM_SERVICE			Dj6Qrh0Mn6TZynAC	DXNZP26w	
		8.4.0.0	messagebroker	Message Broker Details		SYSTEM_SERVICE	S		Dj6Qrh0Mn6TZynAC	DXNZP26w	
		8.8.0.0	parserutils	Parser utils		SYSTEM_SERVICE			Esb108jEj5RnaKhsG	ZAFAFTQ	
		8.8.0.0	podinvdriver	Pod Inventory Driver Package		SYSTEM_SERVICE	S		Dj6Qrh0Mn6TZynAC	DXNZP26w	
		7.0.0.0	pyangbind	Pyangbind SDK Package		SERVICE_MODEL	\otimes	\otimes			

8. To Activate the l2edge package by selecting from list of packages using search box as below

	aton	ר) Pa	ckages						ሳ	Admin
a	Pa	ckages								
	c	Î	9	0	Selected 1		32 Of 32	I		×
ŝ	Versi	on			Name 🛧	Description	Driver-Name	Туре	S	ystem-Create
ıl.		8.3.0.0			Anuta Networks	Anuta Networks Base Package		DEVICE		•
		8.3.0.0			Anuta Networks Seed Data	Anuta Networks Seed Data Package		DEVICE		
ं।		7.5.0.0			Device SDK	Device Model SDK Package		DEVICE		(
		7.8.0.1			Juniper174R1NetconfDriver	Juniper174R1NetconfDriver Base Package		DEVICE		(
${ > }$		7.8.0.2			Juniper174R1PyBinds	Juniper174R1PyBinds Base Package		SERVICE_MODEL		(
n		8.3.0.0			Vmware Service	Vmware device Driver Package	VmWare Host	DEVICE		(
ш		7.0.2.0			abstractdevicemodels	Abstract Device Models		SERVICE_MODEL		(

After entering 'l2edge' key in search box hit the enter button to get the result

	💽 atom 💠 > Plugins & Extensions > Packages										
6 36	Packages	Packages									
2	C 🔋 🖻 🕅	🖸 🛨 Selected 🔳						1	Df 1 I2e		
ŝ	Version	Name 🛧	Description	Driver-Name	Туре	System-Created	Active	Activating-Task	De-Activating-Task		
ıl.	8.6.0.0	l2edge	l2edge Base Package		SERVICE_MODEL	\otimes	\otimes				

Select the package and hit Activate button

After Active Package completion, notice Active state changed to true.

\odot	atom	N 🂠 > Plugir	as & Extensions > Packages					.	
-	Pa	ickages							
~	c	î 🗉 🗭	Selected				2 Of 2	2 12e	
3	Versio	on	Name 🛧	Description	Driver-Name	Туре	System-Created	Active	
ıh.		7.0.0.0	branchaccessservice	Branch Access Service Package @servicePackageDescription@		SERVICE_MODEL	\otimes		
		8.6.0.0	l2edge	l2edge Base Package		SERVICE_MODEL	\otimes		
.									
\oslash									

9. Check package python load status in the service model plugin

Navigate to Administration > Troubleshoot > Services & Metrics > Servers > Components > Parent-Name: Python > ServiceModel Plugin

≡ • atom> Services &	Metrics						🖍 🔏 🛛 🕿 Ac		
🛨 Dashboard	Servers	Components System	Health						
🖶 Resources	ATOM Agents	Stop Server							
~ ~~~		Server Name	Server State	Criticality		Last Event Received	TimeStamp		
Config Manager		Parent Name: Debug (2 Servers)						
Collection		Parent Name: OSGi (2	Servers)						
Automation		Parent Name: Python	(1 Server)						
🗎 Assurance		ServiceModel Plugin	RUNNING	MINOR		Registering openstack s	06/03/19 03:46:36 pm		
- Alarma		Parent Name: SNMP (1 Server)						
		CRefresh Edit	Columns						
අතු Reports		Service Parameters	Statistics Events	History					
🏟 Administration									
Ø Developer Tools		Name			Value				
		No records found.							

To Check the I2edge package loaded properly or not, select ServiceModel Plugin and Click on Statistics will show the list of packages loaded into ATOM as below.

≡ () atom> Services &	Metrics					r 🔨 🛛				
== Dashboard	Servers	Components System Health								
Resources	▶ 🗋 ATOM Agents	Stop Server								
🕮 Config Manager		Server Name	Server State	Criticality	Last Event Received	TimeStamp				
Collection		Parent Name: OSGi (2 Servers)								
Automation		Parent Name: Python (1 Server)								
		ServiceModel Plugin	RUNNING	MINOR	Registering openstack service: plug	12/24/20 12:30:58 pm				
Assurance		Parent Name: System (8 Servers)								
📥 Alarms	Alarms		CRefresh [] Edit Columns							
අඩ Reports		Service Parameters Statistics	Events History							
📽 Administration										
Ø Developer Tools		Plugin	Version	State	Loaded At	Description				
		ietf_l2vpn_svc_oc	8.0.0.0	LOADED	2020-12-24 06:48:33.785	ietf_l2vpn_svc_oc Base Packa				
		evpn_l3vpn	8.0.0.0	LOADED	2020-12-24 06:48:34.049	evpn_l3vpn Base Package				
		evpn_vpws	8.0.0.0	LOADED	2020-12-24 06:48:34.16	evpn_vpws Base Package				
		l2edge	8.6.0.0	LOADED	2020-12-24 06:48:34.411	l2edge Base Package				
		configrestore	7.5.0.0	LOADED	2020-12-24 06:48:34.608	configrestore Base Package				
		ietf_l2vpn	8.1.0.0	LOADED	2020-12-24 06:48:35.941	IETF_L2VPN Service Package				

10. Creating the l2edge through ATOM

Navigate to Automation > Services

In the Catalog pane, click the l2edge:l2-edge > click + to add the l2edge.

In the Create **l2edge**, fill the values in the properties displayed in the form:

	atom > Services > L2-Edge									
	Create L2edge:I2-Edge 🧯									
D,	Entities	-mandatory information		×	e					
ıh	L2edge:l2-Edge	Name of the I2-edge service Name Name								
٩		Description								
\oslash		Description of the user of the service (port description) Description								
D										

Click 🔽 to instantiate the service.

To track the service, Go to **Administration -> Tasks and Events** and find for the tasks created:

•	ıtom					■ 心	Admin	
	Tasks Events							
E	C							
~	Operation Name	Component	Status	Message		Approval Sec	eker 🖌	
ıh	Create: I2edge:I2-edge	/controller:services/l2edge:l2-edge=test	Complete	Operation complete	ed successfully	admin		

To view the commands generated for this service, click the view button

•	atom						ሳ	Admin
æ	Tasks Events							
5	C 💿 🛓				search			٩
~	Operation Name	Component Status Message				Approva	I Seeke	er
ılı	Create: l2edge:l2-edge	/controller:services/l2edge:l2-edge=test	Complete	Operation complete	ed successfully	admin		

Create: l2edge:l2-edge

Logs Commands
+ devices:
+ device:
+ device-id: 172.16.5.96
+ interface-name: ge-0/0/4
+ name: test1
+ port-channel-id: 7
+ unit: 0
+ variant: access
+ vlans:
+ vlan-id: 789
May 15, 2020, 12:18:23 AM Update: /controller:devices/device=172.16.5.96/junos-conf-
root:configuration/junos-conf-interfaces:interfaces/interface=ge-0%2F0%2F4
interface:
name: ge-0/0/4
May 15, 2020, 12:18:23 AM Create: /controller:devices/device=172.16.5.96/junos-conf-
root:configuration/junos-conf-interfaces:interfaces/interface=ae7
+ interface:
+ name: ae7
+ aggregated-ether-options:
+ link-speed: 1g
+ lacp:
+ active: true
+ unit:
+ name: 0
+ family:
+ ethernet-switching:
+ interface-mode: access
+ port-mode: access
+ vlan:
+ members: 789
May 15, 2020, 12:18:23 AM Update: /controller:devices/device=172.16.5.96/junos-conf-
root:configuration/junos-conf-interfaces:interfaces/interface=ge-0%2F0%2F4/ether-options/ieee-802.3ad
ieee-802.3ad:
- bundle: ae1
+ bundle: ae7
May 15, 2020, 12:18:23 AM Create: /controller:devices/device=172.16.5.96/junos-conf-
root:configuration/junos-conf-vlans:vlans/vlan=Vlan789
+ vlan:
+ name: Vlan789
+ vlan-id: 789
Nav 15. 2020. 12:18:23 AM

Download as Config

Exercise: L3 Service Service Modeling

This section describes the procedure for creating service package for a L3 service (in this example, I3service.yang is modelled to configure an interface either as I3/sub/vlan and make it part of a vrf and assign IP)

 Extract the provided atomsdk zip and create a service package environment by selecting the option of type SERVICE_MODEL and package name as l3service as per <u>Creating a</u> <u>Package using SDK</u>. ×

- 2. Create l3service.yang under src/main/model
- 3. Put below content in l3service.yang

```
module I3service {
namespace "http://anutanetworks.com/l3service";
prefix l3service;
import ietf-inet-types {
  prefix inet;
}
import ncx-extensions {
  prefix n-ext;
}
import sdk-extensions {
  prefix s-ext;
}
import controller {
  prefix ac;
}
import interface {
  prefix ai;
}
import l2features {
  prefix l2;
}
import I3features {
  prefix I3;
}
import ncx-types {
  prefix nt;
}
organization
  "Anuta Networks";
revision 2014-07-01 {
  description
   "Initial revision";
```

```
}
typedef interface-mode-type {
 type enumeration {
  enum "sub-interface";
  enum "I3-interface";
  enum "vlan";
}
}
grouping l3service {
 leaf service-status {
  type string;
  description
   "string";
  config false;
  default "AVAILABLE";
 }
 leaf name {
  type string;
  description
   "string";
  mandatory true;
 }
 leaf device-id {
  type leafref {
   path "/ac:devices/ac:device/ac:id";
  }
  description
   "device-id";
  mandatory true;
 }
 leaf interface-mode {
  type interface-mode-type;
  description
   "sub-interface
   I3-interface
    vlan
```

```
";
   mandatory true;
   n-ext:maps-to
"/ac:devices/ac:device[ac:id=current()/../device-id]/ai:interfaces/interface[long-name=current()/../interfa
ce]/mode";
  }
  leaf interface {
   type leafref {
    path "/ac:devices/ac:device[ac:id=current()/../device-id]/ai:interfaces/ai:interface/ai:long-name";
   }
   description
    "interface";
   when "../interface-mode = 'sub-interface' or ../interface-mode = 'I3-interface' ";
   n-ext:ncx-maps-to-expr "/ac:devices/device/ai:interfaces/interface/long-name = current()";
   n-ext:ncx-maps-to-expr "/ac:device/device/ai:interfaces/interface/name = current()";
   s-ext:ncx-maps-to-expr-when "../interface-mode = 'I3-interface'";
   n-ext:ncx-add-reference-when "../interface-mode = 'sub-interface' or ../interface-mode = 'vlan'";
   n-ext:non-updatable;
  }
  leaf description {
   type string;
   description
    "string";
   n-ext:maps-to "/ac:devices/ac:device[ac:id=current()/../device-id]/l2:vlans/l2:vlan/l2:name";
   n-ext:maps-to
"/ac:devices/ac:device[ac:id=current()/../device-id]/ai:interfaces/interface[long-name=current()/../interfa
ce]/description";
  }
  leaf vrf {
   type string;
   description
    "string";
   n-ext:maps-to "/ac:devices/ac:device[ac:id=current()/../device-id]/l3:vrfs/l3:vrf/l3:name";
   n-ext:maps-to
"/ac:devices/ac:device[ac:id=current()/../device-id]/ai:interfaces/interface[long-name=current()/../interfa
ce]/vrf";
 }
  leaf vlan-id {
   type uint32 {
    range "1..4096";
```

```
}
   description
    "1..4096";
   mandatory true;
   n-ext:maps-to "/ac:devices/ac:device[ac:id=current()/../device-id]/l2:vlans/l2:vlan/l2:id";
   n-ext:maps-to
"/ac:devices/ac:device[ac:id=current()/../device-id]/ai:interfaces/interface[long-name=current()/../interfa
ce]/vlan";
   when "../interface-mode = 'sub-interface' or ../interface-mode = 'vlan' ";
   n-ext:ncx-maps-to-expr "/ac:devices/device/ai:interfaces/interface/long-name = Vlan+current()";
   n-ext:ncx-maps-to-expr "/ac:devices/device/ai:interfaces/interface/name = Vlan+current()";
   s-ext:ncx-maps-to-expr-when "../interface-mode = 'vlan'";
  }
  leaf ip-address {
   type inet:ipv4-address;
   description
    "Valid IPv4 Address (A.B.C.D for e.x: 172.16.1.1)";
   n-ext:maps-to
"/ac:devices/ac:device[ac:id=current()/../device-id]/ai:interfaces/interface[long-name=current()/../interfa
ce]/ip-address";
  }
  leaf netmask {
   type inet:ipv4-address;
   description
    "Valid IPv4 Address (A.B.C.D for e.x: 172.16.1.1)";
   n-ext:maps-to
"/ac:devices/ac:device[ac:id=current()/../device-id]/ai:interfaces/interface[long-name=current()/../interfa
ce]/netmask";
  }
  leaf ipv6-address {
   type inet:ipv6-address;
   description
    "Valid IPv6 Address (X::Y for e.x: 2001::1)";
   n-ext:maps-to
"/ac:devices/ac:device[ac:id=current()/../device-id]/ai:interfaces/interface[long-name=current()/../interfa
ce]/ipv6-address";
  }
  leaf ipv6-prefix-length {
   type nt:ipv6-prefix-length;
   description
```

```
"IPv6 netmask in CIDR notation.";
```

```
n-ext:maps-to
"/ac:devices/ac:device[ac:id=current()/../device-id]/ai:interfaces/interface[long-name=current()/../interfa
ce]/ipv6-prefix-length";
  }
  leaf vrf-definition-mode {
   type boolean;
   description
    "vrf-definition-mode: True/False";
   default "true";
   n-ext:maps-to
"/ac:devices/ac:device[ac:id=current()/../device-id]/ai:interfaces/interface[long-name=current()/../interfa
ce]/vrf-definition-mode";
   n-ext:maps-to
"/ac:devices/ac:device[ac:id=current()/../device-id]/l3:vrfs/l3:vrf[name=current()/../vrf]/l3:vrf-definition-
mode";
   config false;
  }
}
 augment "/ac:services" {
  container I3-services {
   list I3-service {
    n-ext:ncx-service;
    key "name";
    n-ext:ncx-maps-to-expr "/ac:devices/device/ai:interfaces/interface/long-name =
$(interface).$(vlan-id)";
    n-ext:ncx-maps-to-expr "/ac:devices/device/ai:interfaces/interface/name = $(interface).$(vlan-id)";
    s-ext:ncx-maps-to-expr-when "../interface-mode = 'sub-interface'";
    uses l3service:l3service;
   }
  }
}
```

 Using ATOM sdk plugin task generate the service package code for l3service.yang as below

Change to current directory i.e. the service package directory & run the commands

gradle tasks --all (this will display all the tasks)

gradle generateServicePackage(Runs the ServicePackage generate task)

- 9. Now the scripts folder has the auto-generated code. This code will have device mapping code as well since the yang has mappings between service leafs and device model leafs using maps-to statement.
- 10. Change to the current directory, i.e., servicepackage and run:

gradle archive

7. Uploading I3service service package zip to ATOM

Navigate to Administration > Plugins & Extensions > Packages > Add

	atom	ך 🔅 > Plugins	s & Extensions > Packages							<u>ل</u> ا		
na i	Pa	ckages										
_	C	+ 🗉 🄺			Up Load Package	2	~		19 Of 19 Search			
U	Versio	on	Name 🛧	Description	op-Load Fackage		^	Active	Activating-Task	De-Activating-Task		
ı.		8.8.0.0	Anuta Networks	Anuta Networks Base Package	File-Upload		- 1	0				
		8.8.0.0	Anuta Networks Seed Data	Anuta Networks Seed Data Packa	C:\fakepath\l3service-8.0.0.0.zip	Choose	File	0				
3		8.8.0.0.36183	alarmmgrdriver	Alarm Manager Driver Package			- 1	0	N0gdhqo_AtR5OAgLbLsfJD_Q			
~		8.8.0.0	amqplistener	Amqp Listener				0	Fda6Eepu3-Sz2R4qHtakJu-w			
9		8.8.0.0	capacitymgrdriver	Capacity Manager Driver Package			<u> </u>	0	A6-XdrVSBNQoGy2Tps46-Zzw			
م		8.8.0.0.36183	compliance	Compliance Manager Package		SYSTEM_SERVICE	9	0	N04vhbW8hBTbq1V08VKMzvXg			
-		8.8.0.0.36183	developerutils	Developer utils		SYSTEM_SERVICE	9	0	FjDLy16B8RRIOrfg4dNDP2XA			
ð:		8.8.0.0.36183	deviceinventorydriver	Device Inventory Driver Package		SYSTEM_SERVICE	9	0	LRj3wU3TBpRZ2ooRaX1Ewl6g			
		8.8.0.0	Ipaddresspoolmanagerdriver	Ip Address Manager Driver Packag	e	SYSTEM_SERVICE	9	0	Jyd39ESqkwTBupXw72ijXH5Q			
		8.8.0.0.36183	jobinfradriver	Job Infra Driver Package		SYSTEM_SERVICE	9	0	FunlLw550XQTCtAakx817xrQ			
		8.8.0.0	licensemgrdriver	License Manager Driver Package		SYSTEM_SERVICE	9	0	ANXPg2FM1XQE0QViuqnve3Tg			
		8.4.0.0	messagebroker	Message Broker Details		SYSTEM_SERVICE	9	0	KZ86CUxtrSQleDmEZ_HT07cw			
		8.8.0.0	parserutils	Parser utils		SYSTEM_SERVICE	9	0	F5lp2AsOBjTViBNrl66WOirw			
		8.8.0.0	podinvdriver	Pod Inventory Driver Package		SYSTEM_SERVICE	9	0	GAYt2P5BVLR80p8NhJfU0iiw			
		8.8.0.0	taskapprovaldriver	Task Approval Driver Package		SYSTEM_SERVICE	9	0	K4kGlu-ftDRK082aV2r2JsqQ			
		8.4.0.0	templateengineprovider	Template Engine Provider Package		SERVICE_MODEL	9	0	Gc9AzAb_YpSxycOWfUGujTuA			
		8.8.0.0.36183	uiscripts	UI Script Package		SERVICE_MODEL	9	0	AA2vJLBOgmTD2KG6e4yb3LLQ			
		8.8.0.0	upgrademanager	Upgrade Manager Package		SYSTEM_SERVICE	9	0	NTXifBvVDTTXWomyHPe6acCw			
		8.8.0.0.36183	workflow-designer	Workflow Designer		SYSTEM_SERVICE	2		LOqEd8MOBcTe2CpXIvRAvhFw			

On successful upload of the package, the following is displayed on the screen:

									_
) atoi	M 🏟 > Plugin:	s & Extensions > Packages							ں 🚍 🖕 🖉
e e	Packages								
c	i 🗉 🚱	Selected 1						31 Of 31 Search	
Ven	sion	Name 🛧	Description	Driver-Name	Туре	System-Created	Active	Activating-Task	De-Activating-Task
	8.8.0.0	amqplistener	Amqp Listener		SYSTEM_SERVICE	0	0	Fda6Eepu3-Sz2R4qHtakJu-w	
	7.0.0.0	bitarray	Bitarray Package		SERVICE_MODEL	\otimes	\otimes		
	8.8.0.0	capacitymgrdriver	Capacity Manager Driver Package		SYSTEM_SERVICE	0	0	A6-XdrVSBNQoGy2Tps46-Zzw	
	8.0.0.1	cisco_cli	cisco_cli Base Package		DEVICE	\otimes	\otimes		
	8.8.0.0.36183	compliance	Compliance Manager Package		SYSTEM_SERVICE	0	0	N04vhbW8hBTbq1V08VKMzvXg	
	8.8.0.0.36183	developerutils	Developer utils		SYSTEM_SERVICE	S	0	FjDLy16B8RRIOrfg4dNDP2XA	
	8.8.0.0.36183	deviceinventorydriver	Device Inventory Driver Package		SYSTEM_SERVICE	S	0	LRJ3wU3TBpRZ2ooRaX1Ewl6g	
	8.8.0.0	ipaddresspoolmanagerdriver	Ip Address Manager Driver Package		SYSTEM_SERVICE	S	0	Jyd39ESqkwTBupXw72ijXH5Q	
	7.0.0.0	jinja2	Jinja2 Package		SERVICE_MODEL	\otimes	\otimes		
	8.8.0.0.36183	jobinfradriver	Job Infra Driver Package		SYSTEM_SERVICE	S	0	FunlLw550XQTCtAakx817xrQ	
	8.0.0.0	13service	L3 Service Package		SERVICE_MODEL	\otimes	\otimes		
	8.8.0.0	licensemgrdriver	License Manager Driver Package		SYSTEM_SERVICE	S	Ø	ANXPg2FM1XQE0QViuqnve3Tg	
	8.4.0.0	messagebroker	Message Broker Details		SYSTEM_SERVICE	S	\bigcirc	KZ86CUxtrSQleDmEZ_HT07cw	
	7.0.0.0	ncxparser	Parser		SERVICE_MODEL	\otimes	\otimes		
	8.8.0.0	parserutils	Parser utils		SYSTEM_SERVICE	S	\bigcirc	F5lp2As0BjTViBNrl66W0irw	
	8.8.0.0	podinvdriver	Pod Inventory Driver Package		SYSTEM_SERVICE	S	\bigcirc	GAYt2P5BVLR80p8NhJfU0liw	
	7.0.0.0	pyangbind	Pyangbind SDK Package		SERVICE_MODEL	\otimes	\otimes		
	7.0.0.0	responsepatterns	ResponsePatterns Base Package		DEVICE	\otimes	\otimes		
	7.0.4.0	servicemodel	Service Model SDK Package		SERVICE_MODEL	\otimes	\otimes		
	7.5.0.0	snmpextension	snmpextension Base Package		DEVICE	\otimes	\otimes		

9. To Activate the l3service package by selecting from the list of packages using search box as below. After entering 'l3service' or 'l3' key in search box hit the enter button to give the result and Select the package and hit the Activate button.

	atom 🏩 🖂 🤅	Plugins & Extensions > Packages							≜ ⊡	≣ (J
-	28 Packages									
~	C 🔋 🖻 6	9 0 🛃 Selected 🔳						1	Of 1 I3ser	
2	Version	Activate ,e	Description	Driver-Name	Туре	System-Created	Active	Activating-Task	De-Activating-Task	Pyang-Ignor
d.	8.0.0.0	13service	L3 Service Package		SERVICE_MODEL	\otimes	\otimes			

After Active Package completion, notice Active state changed to true.

💽 atom 🏚 > Plugins & Extensions > Packages								ں 🚍 🍂	
6	Packages								
	C + 🖻 🔺							1 Of 1	l3se
1	Version	Name 🛧	Description	Driver-Name	Туре	System-Created	Active	Activating-Task	De-Activating-Task
цĿ	8.0.0.0	8.0.0.0 I3service			SERVICE_MODEL	⊗		BmlifAYOwwT9KLHAJtfYz5Aw	

10. Check package python load status in the service model plugin

Navigate to Administration > Troubleshoot > Services & Metrics > Servers > Components > Parent-Name: Python > ServiceModel Plugin

≡ • atom> Services &	Metrics					🕞 🌏 🚨 Ac
Dashboard	Servers	Components System	Health			
🖶 Resources	ATOM Agents	Stop Server				
5		Server Name	Server State	Criticality	Last Event Received	TimeStamp
🖻 Config Manager		Parent Name: Debug ((2 Servers)			
Collection		Parent Name: OSGi (2	Servers)			
Automation		Parent Name: Python	(1 Server)			
🖲 Assurance		ServiceModel Plugin	RUNNING	MINOR	Registering openstack s	06/03/19 03:46:36 pm
- Alarme		Parent Name: SNMP ((1 Server)			
		CRefresh 🛄 Edit	Columns			
අ Reports		Service Parameters	Statistics Events	History		
¢ Administration						
🐵 Developer Tools		Name		Value		
		No records found.				

To Check the l3service package loaded properly or not, select ServiceModel Plugin and Click on Statistics will show the list of packages loaded into ATOM as below.

	😑 💽 atom> Services & Metrics 🖉 🔦 🗖 🛓									
:	Dashboard	Servers	Components System Health							
4	Resources	ATOM Agents	Stop Server							
Ē	Config Manager		Server Name = Farent Ivanie, Agent (T Server)	Server State	Criticality	Last Event Received	TimeStamp			
	Collection		Parent Name: Database (3 Serve	rs)						
Ē	Automation		Parent Name: Debug (2 Servers)							
Ē	Assurance		Parent Name: OSGi (2 Servers)							
	Alarma		Parent Name: Python (1 Server)							
"	Alarms		ServiceModel Plugin	RUNNING	MINOR	Registering openstack service: plug	12/23/20 01:42:47 pm			
4] Reports		Parent Name: System (8 Servers))						
٠	& Administration		Parent Name: Yang (1 Server)							
	Tasks and Events		😂 Refresh 🛛 🔲 Edit Columns							
			Convies Decemeters Statistics	Evente History						
	System >		Service Parameters Statistics	Events History						
	System Manager >									
	Plugins & Extensions >		Plugin	Version	State	Loaded At	Description			
	User Management >		panoramadevicedriver	7.0.1.0	LOADED	2020-12-23 07:53:44.442	panoramadevicedriver Base Pa			
	Alarm Management >		cumulus	7.0.2.0	LOADED	2020-12-23 07:53:44.482	cumulus Base Package			
	Grid Customizations >		vmwarevnfdevicedriver	7.0.0.0	LOADED	2020-12-23 07:53:44.498	vmwarevnfdevicedriver Device I			
	Troubleshoot >		aristanetworks	8.0.0.1	LOADED	2020-12-23 07:53:44.514	Arista Networks Base Package			
	Modeler		devicelicenseinfo	7.0.0.0	LOADED	2020-12-23 07:53:44.555	Provides License Information F			
	DSL Queries		MPLS_VPN_MIB	7.0.0.0	LOADED	2020-12-23 07:53:44.61	MPLS_VPN_MIB Base Package			
	DSL Editor		Juniper194R110NetconfDriver	8.1.0.0	LOADED	2020-12-23 07:53:44.662	Juniper194R110NetconfDriver			
	DSL Assignments		Juniper174R1NetconfDriver	8.0.0.0	LOADED	2020-12-23 07:53:44.675	Juniper174R1NetconfDriver Ba			
	About		I3service	8.0.0.0	LOADED	2020-12-23 08:12:47.094	L3 Service Package			
6	Developer Tools	C Refresh	2 Refresh 🛄 Edit Columns				-			

11. Creating the I3service through ATOM

Navigate to Automation > Services

In the Details pane, click the L3service icon > click Add L3service.

In the Create **I3service** pane, fill the values in the properties displayed in the form:

) (tom > Services > L3-Services
2	Create L3-Service 🔕 🕒
E)	-mandatory information
	Name •
ш	Name
٩	Device ID •
\bigcirc	device-id
~ _	× *
٥	Interface-Mode • sub-interface i3-interface vian
*	Sub-Interface L3-Interface VIan
\$	Description
~	string
	Vrf
	string vrf
	IP Address Must be a valid IP Address. Ex:172.16.1.24.
	Netmask
	Must be a valid IP Address. Ex :172.16.1.24.
	netmask
	lpv6-Address
	Must be a valid IPv6 Address.

Click **OK** to instantiate the service.

To track the service, Go to Administration -> Tasks and Events and find for the tasks created:

	Itom 🂠 > Tasks and Events					* • =
a	Tasks Events					
£	C 💿 🛓					arch
~	Operation Name	Component	Status	Message	Approval Seeker	Approver
th	> Create: I3-service star	/controller:services/l3service:l3-services/l3-service=star	Complete	Operation completed successfully	admin	N/A
<u>क</u>	Metric-instance-data: 172.16.1.139 [devices = 1(0) mibs = 2(/controller:system	Complete	Completed	admin	N/A
•~•	> Base Config Pull [172.16.1.139]	/controller:devices/device=172.16.1.139	Complete	Operation completed successfully	admin	N/A

To view the commands generated for this service, click the view button

•	atom	•	> Ta	sks and Events					• ••	=	
3	Tas	ks Event	ts								
5	С	•	:						search		
3	Opera	View			Component	Status	Message	Approval Seeker	Approver	5	
ıh,	~	Details		eHealthCheck_DEVICE (count=4)	/controller:devices/device=172.16.1.139	Complete	Collection Job Completed for Dummy Device	admin	N/A		
e.		Debug L	Details	h Job Collection:DeviceHealthCheck,	/controller:devices/device=172.16.3.31	Complete	Operation completed successfully	admin	N/A		
•~•		Trace Lo	ogs	n Job Collection:DeviceHealthCheck,	/controller:devices/device=172.16.3.30	Complete	Operation completed successfully	admin	N/A		
\oslash			Collection	on Job Collection:DeviceHealthCheck	/controller:devices/device=172.16.1.139	Complete	Operation completed successfully	admin	N/A		
***	~	Create	: I3-servi	ce star	/controller:services/I3service:I3-services/I3-service=star	Complete	Operation completed successfully	admin	N/A		
148			Audit: C	reate: I3-service star 172.16.1.139	/controller:devices/device=172.16.1.139	Complete			N/A		

Create: I3-service star

Logs Summary Commands

><vrf-definition-mode>true</vrf-definition-mode></l3features:vrf star</nam

Dec 23, 2020, 2:52:53 PM entity-exists:/controller:devices/devices/12.16.1.139/l2features:vlans (duration = 14 msec) Dec 23, 2020, 2:52:53 PM create-data:/app/restconf/data/controller:devices/device=172.16.1.139/l2features:vlans • (d) createData = /app/restconf/data/controller:devices/device=172.16.1.159/l2features:vlans • (l) payload = <l2features:vlan xanis:l2features=*htp:/xanutantevices.com/l2features='xidaz2/ids=/l2features:vlans

Dec 23, 2020, 2:52:53 PM entity-exists:/controller:devices/device=172.16.1.139/interface:interfaces (duration = 7 msec) Dec 23, 2020, 2:52:53 PM create-data:/app/restcomf/data/controller:devices/device=172.16.1.139/interface:interfaces (duration = 32 msec). Params: • [0] createData = /app/restcomf/data/controller:devices/device=172.16.1.139/interface:interfaces • [1] payload = /interface:interfaceximis:interface="http://anutanetworks.com/interface*>clong-name>FastEthernet8.22</long-name>mame>FastEthernet8.22</long-name>mame>FastEthernet8.22</long-name>mame>FastEthernet8.22</long-name>mame>FastEthernet8.22</long-name>mame>FastEthernet8.22</long-name>mame>FastEthernet8.22</long-name>mame>FastEthernet8.22</long-name>mame>FastEthernet8.22</long-name>mame>FastEthernet8.22</long-name>mame>FastEthernet8.22</long-name>mame>FastEthernet8.22</long-name>mame>FastEthernet8.22</long-name>mame>FastEthernet8.22</long-name>mame>FastEthernet8.22</long-name>mame>FastEthernet8.22</long-name>mame>FastEthernet8.22</ling-name>mame>FastEthernet8.22</ling-name>mame>FastEthernet8.22</ling-name>mame>FastEthernet8.22</ling-name>mame>FastEthernet8.22</ling-name>mame>FastEthernet8.22</ling-name>mame>FastEthernet8.22</ling-name>mame>FastEthernet8.22</ling-name>mame>FastEthernet8.22</ling-name>mame>FastEthernet8.22</ling-name>mame>FastEthernet8.22</ling-name>mame>FastEthernet8.22</ling-name>mame>FastEthernet8.22</ling-name>mame>FastEthernet8.22</ling-name>mame>FastEthernet8.22</ling-name>mame>FastEthernet8.22</ling-name>mame>FastEthernet8.22</ling-name>mame>FastEthernet8.22</ling-name>mame>FastEthernet8.22</ling-name>mame>FastEthernet8.22</ling-name>mame>FastEthernet8.22</ling-name>mame>FastEthernet8.22</ling-name>mame>FastEthernet8.22</ling-name>mame>FastEthernet8.22</ling-name>mame>FastEthernet8.22</ling-name>mame>FastEthernet8.22</ling-name>mame>FastEthernet8.22</ling-name>mame>FastEthernet8.22</ling-name>mame>FastEthernet8.22</ling-name>mame>fastEthernet8</line>

Dec 23, 2020, 2:52:54 PM Saving commands Dec 23, 2020, 2:52:54 PM Resuming commit Dec 23, 2020, 2:52:54 PM Dry-run mode. Commands will not be sent to the device Dec 23, 2020, 2:52:54 PM Device is in offline provision mode. Command execution will not be attempted. Dec 23, 2020, 2:52:54 PM Triggering data model commit Dec 23, 2020, 2:52:54 PM Reservation cleanup count: 0 Dec 23, 2020, 2:52:54 PM Gevice(create = 9, update = 6) service(create = 11) Dec 23, 2020, 2:52:54 PM Create: /controller:services/l3service:l3-services/l3-service=star Dec 23, 2020, 2:52:54 PM Create + U3-service: device-id: 172.16.1.139 + interface-mode: sub-interface + ip-address: 16.6.6.6 + name: star - netmask: 252.252.05.0 + service-status: AVAILABLE + vlan-id: 22 + vrf: star - vrf: star vrf-definition-mode: true 23, 2020, 2:52:54 PM Create: /controller:devices/device=172.16.1.139/l3features:vrfs/vrf=star Dec 23, 2020, 2:52:54 PM Create: /controller:devices/device=172.16.1.139/12features:vlans/vlan=22 Dec 23, 2020, 2:52:54 PM Create: /controller:devices/device=172.16.1.139/12features:vlans/vlan=22

vlan: + vlan: + id: 22 Doc 23, 2020, 2:52:54 PM Update: /controller:devices/device=172.16.1.139/interface:interfaces/interface=FastEthernet8.22

Appendix ATOM Schema Browser

Using the Schema Browser, you can browse the YANG schema (object tree) to derive the relative path for the modelled entities in ATOM. Using this utility, you can look at all the ATOM entities that have been modelled in YANG. Apart from the schema structure of the individual entities, you can also view the schema of any device or service package that is activated in ATOM.

Example

In this example, let us explore how the schema for VRFs /controller:devices/device/l3features:vrfs can be obtained using the Schema Browser.

- 1. Go to Administration > System > General settings. Select the Enable-Developer-Mode.
- 2. Navigate to Developer Tools > Schema Browser



3. In the text box, type **/controller**:

•	atom > Schemabrowser	ٿ ا	Admin
-	/controller		×
5	/controller.access-control		
"	/controlleradmin-settings		
սե	/controller.alert-rules		
<u>6</u>	/controller:bgp-as-numbers		
	/controller.configuration		
\oslash	/controller:credentials		
D	/controller.data-grouping		
_			
₽			
>_			

4. By typing the keyword **devi** in Schema Path (/controller:devi), all the entities starting with that start with devi as shown below:

•	atom > Schemabrowser	=	ሳ	Admin
3	/controller.devi			× .
5	/controller:device-licenses			
-	/controller:device-support			
լլի	/controller:device-support/capabilities			
்	/controller.device-support/device-families			
	/controller.device-support/device-platform-capabilities			
\oslash	/controller.device-support/device-platforms			
D	/controller.device-support/device-roles			
>_				

5. As devices container is modeled under controller, xpath to fetch the devices schema present in ATOM is **/controller:devices**

	tom > Schemabrowser	=	ሳ	Admin
æ	/controller.devices			×
E	/controller.devices			
	/controller.devices/device			
ılı	/controller:devices/device/acl:access-lists			
r.	/controller:devices/device/acl:interface-access-lists			
	/controller:devices/device/acl:number-access-lists			
\oslash	/controller:devices/device/acl:object-groups-acl			
D	/controller.devices/device/acl:security-rules			
*				
>_				

6. Hit the Enter button to get the devices schema

•	COM > Schemabrowser	ٿ	Admin	
2 20	/controller.devices			
<i>ا</i> ل	 ▼ container devices ▼ list device ▼ list device 			
<u>ن</u>	type ncxdevice-id ncx-ext-no-bulk-operation			
\oslash	 container reconciliation-policy container location-properties 			
□ ☆	container violations container compliances container netconf-notifications			
>_				
	 container linecards container telemetry 			
	container object-groups-acl container interface-access-lists container available constainer available			
	container security-rules container switching-mode			

The schema path for the VRFs: /controller:devices/device/l3features:vrfs/vrf

	atom > Schemabrowser	ባ	Admin
₫2	/controller.devices/device/I3features:vrfs/vrf		× •
D,	▼ list vrf		
	► leaf name		
th	Iist route-target		
	Iist rt-Import		
₽	Iist rt-export		
a	▼ list import-map		
No.	► leaf import-map		
n	► leaf ipv4		
	► leaf table		
	► leaf upper-limit		
	key import-map		
>	► list export-map		
	► list vrf-import		
	Itst vrf-export		
	► container router-bgp		
	Ist router-ospf		
	container router-eigrp		
	container mpls		
	container bgp-advertise-policy		
	container static-routes		
	container routes		
	container prefix-sets		

ATOM Extensions to YANG

Anuta Networks developed its own custom extensions to enhance the usage of YANG and these extensions are located in the following folders:

atomsdk/packages/Anuta/anuta/ncx/ncx-extensions.yang

atomsdk/packages/Anuta/anuta/ncx/ncx-ui-extensions.yang

atomsdk/packages/abstractdevicemodels/model/sdk-extensions.yang

Some of the commonly used UI extensions in ATOM are listed below:

1. **ncx-ext-seq-no:** This extension is used to indicate the display order of the property in the ATOM UI.

E..g: leaf cpu-mhz { type uint32; n-ext-ui:ncx-ext-seq-no 56; }

- 2. ncx-ext-hidden: This extension can be used to hide a node from UI form.
- 3. ncx-ext-multi-select: This extension can be used to select multiple values in combobox.

Below are some of the extensions useful in service package code-generation and more can be found in the above mentioned files.

 maps-to: This extension is used to define a mapping between service data node to device data node. The mapping can be an Xpath or RC path. E.g:

```
leaf auth-password {
  type string {
    length "1..8";
  }
  description
    "string";
  n-ext:maps-to "/controller:device/if:interfaces/interface/hsrp:hsrp/auth-key";
}";
```

2. **ncx-maps-to-expr**: This extension is a superset of maps-to, we can write an expression about how it maps element(s) in service yang to element in device yang.

```
E.g:
    list endpoints {
        n-ext:ncx-maps-to-expr '/ac:device/ai:interfaces/interface/long-name' =
    '$(interface-name).$(unit)';
        leaf unit {
            type uint8;
        }
        leaf interface-name {
            type string;
        }
    }
}
```

3. **device-platform**: Use this extension as a sub-statement of maps-to for specifying the platform to which this maps-to is applicable for.

```
E.g:
```

```
leaf native-vlan-id {
    type uint16 {
        range "1..4094";
     }
     mandatory true;
     when "../variant = 'trunk'";
     n-ext:maps-to
     "/ac:devices/ac:device[ac:id=current()/../switch1-device-id]/if:interfaces/interface/allowed-vlans/if-ext:nativ
     e-vlan"{
        sdk-ext:device-platform "JUNOS";
     }
   }
}
```

YANG Validations & Constraints

Below are few yang statements which will help to build intelligence(validations/ checks/constraints) in the model

1. when

Nodes are valid only if the when condition is satisfied.

E.g: leaf variant { type enumeration {

> enum "trunk"; enum "access";

```
}
}
leaf native-vlan {
  description "Native VLAN that is configured when trunk ports are used";
  type int16 {
    range 1..4094;
  }
  when "../variant = 'trunk'";
}
```

In the above example native-vlan will be used only if variant = trunk.

2. must

It can be used on any data to have some constraints

```
E.g:
leaf variant {
   type enumeration {
    enum "trunk";
    enum "access";
  }
}
container vlans {
description "List of vlans permitted on the l2-edge ports";
list vlan {
 key vlan-id;
 leaf vlan-id {
  type int16 {
   range 2..4094;
  }
 }
 must
'(count(/ac:services/l2-edge:l2edge[name=current()/../../name]/devices/device[name=current()/../../nam
e]/vlans/vlan/id) = 1 and ../../variant = "access") or
(count(/ac:services/l2-edge:l2edge[name=current()/../../../name]/devices/device[name=current()/../../name
]/vlans/vlan/id) >= 1 and ../../variant = "trunk")' {
  error-message "vlan should be one if variant is access or vlan should be >= one if variant is trunk";
 }
}
```

}

Above must is used to validate vlan count to be exactly 1 if the variant is access or vlan count to be >=1 if variant is trunk

Library Utils for Service Modelling

For service modeling development Anuta provides library utils which are accessible at **atomsdk/packages/servicemodel/scripts.** These can be used in python based service logic written either manually or auto generated via SDK.

The python classes generated for the device yang models (Python Bindings for Device YANG Models) will also be present in the above directory which effectively makes the **servicemodel** package as a complete library for usage in service python logic.

servicemodel/scripts/device_abs_lib.py consists of various definitions which are basic CRUD operations performed on an object.

- create()- To create the object in ATOM using post operation
- update()- To edit the object in ATOM using put operation (overwrite)
- delete()- To delete the object in ATOM using delete operation.

The other definition validate_inputs_form_payload in this file will use the python bindings present in servicemodel/scripts/controller to validate the inputs and form the payload required for above CRUD operations.

Few other commonly used python modules in servicemodel/scripts are

- 1. yang.py
- 2. util.py
- 3. devicemgr.py

1. yang.py provides Sdk class and AbstractYangServiceHandler class

Sdk Class provides basic methods to do CRUD operations for service models.

- createData()- To create the object to ATOM using post operation
- updateData()- To edit the object of ATOM using put operation (overwrite)
- patchData()- To patch the object of ATOM using patch operation(extension)
- getData()- To get the object of ATOM using get operation
- deleteData()- To delete the object of ATOM using delete operation.

These methods are used for modeled entities only, not for RPC's. To deal with RPC's Sdk Class provides invokeRpc() method

CreateData Method

createData() method takes inputs as url, payload, yang_session, addReference and failOnExistingData arguments and posts the data to the server.

- url : target on which data to be posted
- payload: xml/json object to be posted
- yang_session: session object
- **addReference**: If AddReference is True, ATOM will create a reference for this object to keep track of this object.

Note: if addReference is True, no need to handle delete block for this object, as ATOM platform will take care of deletion of this object using reference.

@staticmethod			
@util.wrappedmethod()			
def createData(url, payload, yang_session, addReference=True, failOnExistingData=False):			
if payload == "" or payload is None:			
util.log_debug('payload is empty or none')			
return			
try:			
from com.anuta.model.base import YangSessionThreadLocal			
except ImportError:			
pass			
YangSessionThreadLocal.setDeviceAuditDisabled(True)			
try:			
Sdk.createDataWithTaskId(url, payload, yang_session, yang_session.getTaskId(), addReference, failOnExistingData)			
finally:			
YangSessionThreadLocal.setDeviceAuditDisabled(False)			

Example

In this example, addReference is True by default as it is not mentioned, So for this entity no need to handle delete code in service logic

```
uri = '%s/vrf=%s/router-bgp' % (dev.url, vrf_name)
print 'uri = %s, neighbor = %s' % (uri, neighbor.toXml())
yang.Sdk.createData(uri, neighbor.toXml(), ctx.getSession())
```

Similarly we have updateData, patchData and deleteData Methods in this Sdk class. Please refer yang.py module for more details in **atomsdk/packages/servicemodel/scripts**

invokeRpc() Method

This method takes inputs as rpcname and payload and provide respective output

- rpcname: Name of the rpc
- payload: payload object in xml/json

@staticmethod

@util.wrappedmethod(detailed_log=True)
def invokeRpc(rpcname, payload, log = True):

```
if log:
    util.log_debug('rpcname = %s, payload = %s' % (rpcname, payload))
# FIXME: remove this in 5.7
origTaskId = YangSessionThreadLocal.getTaskId()
try:
    ret = Sdk.getInstance().restconf.invokeRpc(rpcname, payload)
finally:
    YangSessionThreadLocal.setTaskId(origTaskId)
return ret
```

If any entity in ATOM is not modeled then we can implement RPC for the entity and call when we require in service modeling using this method.

Example

In this example rpc-name is device-discovery and the payload we are forming with the help of kwargs dictionary, finally we will get output_xml object when invokeRpc is called.

```
def sl device discovery(**kwargs):
 slinput = sciencelogic_rpc.device_discovery.input.input()
 slinput.cidn = kwargs.get('cidn')
 slinput.source_system = kwargs.get('source_system')
 slinput.community = kwargs.get('community')
 slinput.device id = kwargs.get('device id')
 slinput.collector = kwargs.get('collector')
 slinput.template = kwargs.get('template')
 if isinstance (kwargs.get('device_ip'), list):
  for devip in kwargs.get('device ip'):
   sldips = slinput.device_ips.add(devip)
 else:
   sldips = slinput.device_ips.add(kwargs.get('device_ip'))
 payload = slinput.getxml(filter=True)
 log("create payload is:%s", payload)
 output_xml = yang.Sdk.invokeRpc('sciencelogic:device-discovery', payload)
 print "output xml",output xml
 return output xml
```

AbstractYangServiceHandler class provide two basic methods

• **register()** Method: Register all the resource unit handlers. This method is called from the plugin.py module of the service package.

```
def register(self):
    """ Register all resource unit handlers. This is called from the plugin code
    when the plugin is started
    """
    for xpath in self.handler_map.keys():
        handler = self.handler_map[xpath]
        util.log_debug('Registering %s => %s' % (xpath, handler))
        registerServiceHandler(xpath, handler)
```

This register method internally calls registerServiceHandler() class for details refer yang.py module

• unregister() Method: Unregister all the resource unit handlers. This method is called

from the plugin.py module of the service package when unloading packages done from ATOM.



This unregister method internally calls unregisterServiceHandler() class, for details refer yang.py module

2. util.py provides utilities for service model development with the help of **IPPrefix class** and some other functions

IPPrefix class takes cidr as input and provides details about address, netmask and wild card etc., as output.

```
class IPPrefix(object):
 """ IP Prefix utility class
 .....
 def __init__(self, prefix):
   self.prefix = prefix
   arr = prefix.split('/')
    if len(arr) > 1:
     self.address = arr[0]
      self.masklen = int(arr[1])
      mask = IPPrefix.get mask num(self.masklen)
      self.netmask = IPPrefix.to_ip_address(mask)
      self.wildcard = IPPrefix.to_ip_address(~mask)
      # FIXME: handle ipv6
      if self.masklen == 32:
        self.is ipaddress = True
      else:
        self.is_ipaddress = False
    else:
      self.address = prefix
      self.netmask = '255.255.255.255'
      self.wildcard = '0.0.0.0'
      self.masklen = 32
      mask = ~0
      self.is_ipaddress = True
    # convert address to number
    addrnum = IPPrefix.ip2int(self.address) & mask
    self.network = IPPrefix.to ip address(addrnum)
```

Example of IPPrefix

In this example IPPrefix class takes cidr as input and provides netmask as output

cidr_obj = util.IPPrefix(inputdict['cidr'])
dest_mask = cidr_obj.netmask

Few frequently used methods in **Module util.py** are:

• **isEmpty()** - This will check if the object is empty or not. Code Snippet for isEmpty() Method

def isEmpty(val):
""" Check weather val is empty
Args:
Val : Value need to check
Returns:
True: if the value is empty
False: if the value is not empty
11111
if(val == None):
return True
if isinstance(val, list):
return len(val) == 0
if Collection.isInstance(val):
return val.isEmpty()
if isinstance(val, str):
return val.strip() == "
if isinstance(val, unicode):
return str(val).strip() == ''
return False

Example for isEmpty():

In this example checking if protocol is empty or not, if empty then we are return from there

def validate_protocol(self, ctx, protocol):
 if util.isEmpty(protocol):
 return

• **isNotEmpty()** - This will check if the object is not empty or not. Code Snippet for isNotEmpty() Method

def isNotEmpty(val): """ Check weather val is not empty Args: Val : Value need to check Returns: True: if the value is not empty False: if the value is empty """ if isEmpty(val): return False

return True

Example for isNotEmpty():

This example checks inputdict['name'] is not empty and then only proceeds further

#Start of Device binding with python bindings interfaces_object = devices.device.interfaces.interfaces() if util.isNotEmpty(inputdict['name']): interfaces_interface_object = interfaces_object.interface.add(long_name=inputdict['name']) interfaces_interface_object.name = inputdict['name']

3. devicemgr.py provides basic methods to get device obj from device ip or device id or device name etc.,

getDeviceByIp() Method

takes input as device management ip and provide device object to service model

Code Snippet for getDeviceBylp() Method:

```
def getDeviceByIp(ipAddress,validate_type = False,task_id=None):
 fetch the device complete tree for given ip
 Args: device ip
 Return: device object which has device information
 .....
 rcpaths = yang.Sdk.getRcPathListForXPathAndValue(
      '/controller:devices/device/mgmt-ip-address', ipAddress)
 if util.isEmpty(rcpaths):
   util.log debug('rcpaths for this device = %s are empty' %(ipAddress))
   return None
 rcPath = rcpaths[0]
 if len(rcpaths) > 1:
   util.log_debug('WARN: got multiple rcpaths. count = %d' % (len(rcpaths)))
   util.log_debug('%s' % (rcpaths))
 xml = yang.Sdk.getData(rcPath, ", task_id, None)
 # util.log_debug('devicexml = %s' % (xml))
 if(xml == None):
```



Example

In this example getDeviceByIp() method takes input as ip(device-management-ip) and provides device_object for further actions

Note: If dev object is None then need to check whether device is onboarded or not (or) device is online or not.

```
def create(self, ip, os_type, sdata):
    print 'create ip = %s, ostype = %s' % (ip, os_type)
    dev = devicemgr.getDeviceByIp(ip)
    if(dev == None):
        print 'No device by ip: %s' % (ip)
        raise Exception('No device by ip: %s' % (ip))
```

Similarly we have few other frequently used methods

getDeviceById() method

getDeviceByName() method

getDeviceByUniqueName() method

getDeviceByInterfaceName() method

Please refer devicemgr.py module for more details at build/lib/servicemodel/scripts

ATOM SDK

Introduction

ATOM Software Development Kit (SDK) provides a gradle-based plugin **Package-Plugin jar** that serves as a backbone for package development in ATOM. ATOM SDK provides CLI and also integration into IDE like IntelliJ. The plugin enables you to perform the following tasks of Services/Drivers Development process in ATOM:

- Develop device packages
- Develop service packages
- Compile, validate, generate device and service packages
- Load Packages to ATOM
- Upgrade of Packages



Folder hierarchy

Unzip the contents of the ATOM SDK zip to view the following folder structure:.

doc	
examples	
packages	
🥏 create.py	
🛃 sdk.py	
🥘 setup.py	

- **doc** This folder contains README and the plugin documentation.
- examples This folder has package zip files for different types of packages.
- **packages** The core Package Plugin jar is part of the packages folder, which also has a few more library and base dependency packages required for development of new device and service packages.
- *create.py, sdk.py, setup.py* These are the python files required for setting up device and service packages environment.

Setting up the environment for ATOM Package Plugin

ATOM Package Plugin supports multiple gradle tasks that help create an environment suited for developing packages. These tasks can be triggered from an **IDE or CLI**.

For the plugin tasks to run, ensure that the prerequisites are met with.

Prerequisites

To setup the environment, you must ensure that the following software requirements are met:

- 1. Python (2.7.12)
- 2. Python setup tools
- 3. Python Pip and Python modules bitarray, cmd2, TAPI, XEGER
- 4. Pyang(1.7.8). Refer Appendix section for the details of pyang installation.
- 5. JAVA (java 1.8 or greater)
- 6. Gradle

For information about installing gradle in your environment, visit <u>http://gradle.org</u>.

Setting up the environment in Ubuntu

1. Execute the following commands:

sudo apt-get install python python-setuptools sudo easy_install pip sudo pip install bitarray sudo pip install cmd2 sudo pip install tapi sudo pip install xeger sudo pip install requests

2. Install Oracle JDK for Linux and unzip it.

Set the JAVA_HOME environment variable pointing to jdk directory.

3. Install gradle by executing the following command:

sudo apt-get install gradle

Setting up the environment in Windows

1. Download get-pip.py from https://bootstrap.pypa.io/get-pip.py

- 2. Execute the following command: python get-pip.py
- 3. Install Visual C++: https://www.microsoft.com/en-us/download/details.aspx?id=44266
- 4. Execute the following commands in the following order:

pip install setuptoolsupgrade	
pip install bitarray	
pip install cmd2	
pip install tapi	
pip install xeger	
pip install requests	

5. Set the JAVA_HOME environment variable pointing to jdk directory.

Example: C:\Program Files\Java\jdk1.8.0_91

NOTE: Proper installation of gradle can be verified by using the command *gradle -version.*

6 . Gradle Installation in windows

Step 1. https://gradle.org/releases/ get the latest Gradle distribution

Step 2. Unpack the distribution zip

Step 3. Configure your system environment Path variable

```
For e.x: C:\Gradle\gradle-4.10.2\bin.
```

Step 4. Verify your installation

Open a console (or a Windows command prompt) and run **gradle** -v to run gradle and verify the version, e.g.:

\$ gradle -v

Gradle 4.10.2

Setting up the repository for developing packages

In ATOM SDK, the *sdk.py* script sets up the SDK plugin environment for creating various packages.

To setup the repository of your choice, follow the steps as outlined below:

root@User:/home/supritha/Desktop/AtomSDK/atom-package-plugin# python sdk.py -h Usage: to setup the repo and create new packages command to run: python sdk.py [options]			
Options: -h,help,h	displays help command options		
-c,createpackage,	c		
, , , , , , , , , , , , , , , , , , , ,	This helps you to create the different types of		
	package like SERVICE package,DEVICE package and DEVICE DRIVER package etc: SHOULD RUN ONLY AFTER SETUP		
	COMMAND FOR THE FIRST TIME commands like python sdk.py		
-s,setup,s	This Script will help you setup repository for core- dependent packages commands like python sdk.py [-s] or [s] or [setup]		

1. Run the command: python sdk.py -s

This command runs the *setup.py* script which setups an environment for packages repository.

setup.py - This script is used to setup repositories for core-dependent packages. The core-dependent packages are present inside the "packages" folder and are necessary for developing new device and service packages.

2. Select the repository of your choice.

You can either setup a local repository or can publish the core-dependent packages to an artifact repository such as Nexus.

```
root@User:/home/supritha/Desktop/AtomSDK/atom-package-plugin# python sdk.py -s
Running setup script
This script sets up repository for core-dependent packages
select the repository of your choice
1> Maven
2> Flat directory
enter your choice:
```

- Local Repository (Flat Directory Structure) : This option enables you to copy the core-dependent packages present in the "packages" folder to a flat directory.
- The absolute path of this particular flat directory, for example, '/home/' as shown below(verify that this folder is present already)

```
root@User:/home/supritha/Desktop/AtomSDK/atom-package-plugin# python sdk.py -s
Running setup script
This script sets up repository for core-dependent packages
select the repository of your choice
1> Maven
2> Flat directory
enter your choice: 2
```

 Maven Artifact Repository : This option enables the user to copy the core-dependent packages in the "packages" folder uploaded to the artifact repository, for example Nexus.

```
root@User:/home/supritha/Desktop/AtomSDK/atom-package-plugin# python sdk.py -s
Running setup script
This script sets up repository for core-dependent packages
select the repository of your choice
1> Maven
2> Flat directory
enter your choice: 1
Enter the maven repository URL:
```

After setting up the repository, the script generates a *config.xml* file. This file contains two tags:

- a) repo-type : Maven or Flat Directory
- b) repo-path : The absolute path or URL of the directory.

The metadata present in the *config.xml* is important to run the subsequent scripts.

Let us take the example of the selected repository as the Flat Directory(a local repository) and the steps to be followed are illustrated below:

1. Enter the IP address of ATOM

```
root@User:/home/supritha/Desktop/AtomSDK/atom-package-plugin# python sdk.py -s
Running setup script
This script sets up repository for core-dependent packages
select the repository of your choice
1> Maven
2> Flat directory
enter your choice: 2
enter the absolute directory path to copy the dependent packages (optional) :
Proper directory path was not provided. Assuming packages directory as the defau
lt dependency directory
Enter the atom host ip of the atom instance to be used for developing packages.
atom instance ip = 127.0.0.1
Enter the username of the atom instance : admin
Enter the password of the atom instance : admin
```

If port is required for accessing the ATOM application then mention that as well. E.g: 172.16.1.10:30443, 127.0.0.1:8890

2. Enter the credentials to login into ATOM

```
root@User:/home/supritha/Desktop/AtomSDK/atom-package-plugin# python sdk.py -s
Running setup script
This script sets up repository for core-dependent packages
select the repository of your choice
1> Maven
2> Flat directory
enter your choice: 2
enter the absolute directory path to copy the dependent packages (optional) :
Proper directory path was not provided. Assuming packages directory as the defau
lt dependency directory
Enter the atom host ip of the atom instance to be used for developing packages.
atom instance ip = 127.0.0.1
Enter the username of the atom instance : admin
Enter the password of the atom instance : admin
root@User:/home/supritha/Desktop/AtomSDK/atom-package-plugin#
```

After the successful setup process, the following files and folders are generated

IMPORTANT: Do not delete these files or folders.

- *global.properties* contains the username, password and ATOM ip which will be used in package development process
- *config.xml* contains the information of repo-type and path to dependencies.
- **dependencies** The dependency packages for development of device and service models are copied to the destination folder of your choice.

ion<

Tasks for developing packages

ATOM package plugin internally uses gradle for providing various options in package development.

General Gradle tasks

Command	Description
grade -help	All the commands are listed here
gradle tasksall	All the gradle tasks are listed here

gradle -help

All the commands can be viewed as shown below:

```
root@User:/home/supritha/Desktop/AtomSDK/atom-package-plugin# gradle --help
USAGE: gradle [option...] [task...]
                         Shows this help message.
-?, -h, --help
-a, --no-rebuild
                         Do not rebuild project dependencies.
-b, --build-file
                         Specifies the build file.
-c, --settings-file
                         Specifies the settings file.
                         Only relevant projects are configured in this build run.
-configure-on-demand
This means faster build for large multi-project builds. [incubating]
-console
                         Specifies which type of console output to generate. Valu
es are 'plain', 'auto' (default) or 'rich'.
                         Continues task execution after a task failure.
-continue
                         Set system property of the JVM (e.g. -Dmyprop=myvalue).
Log in debug mode (includes normal stacktrace).
-D, --system-prop
-d, --debug
-- daemon
                         Uses the Gradle daemon to run the build. Starts the daem
on if not running.
                         Starts the Gradle daemon in the foreground. [incubating]
--foreground
-g, --gradle-user-home Specifies the gradle user home directory.
--gui
                         Launches the Gradle GUI.
```

gradle tasks --all

Execute this command at root level as shown below:

```
root@User:/home/supritha/Desktop/AtomSDK/atom-package-plugin# gradle tasks --all
:tasks
All tasks runnable from root project
Build Setup tasks
------
init - Initializes a new Gradle build. [incubating] [wrapper]
wrapper - Generates Gradle wrapper files. [incubating]
```

Execution of these commands at the package level displays all the tasks that are available in the plugin, Build, Documentation

```
Help tasks
_ _ _ _ _ _ _ _ _ .
buildEnvironment - Displays all buildscript dependencies declared in root projec
t 'atom-package-plugin'.
components - Displays the components produced by root project 'atom-package-plug
in'. [incubating]
dependencies - Displays all dependencies declared in root project 'atom-package-
plugin'.
dependencyInsight - Displays the insight into a specific dependency in root proj
ect 'atom-package-plugin'.
help - Displays a help message.
model - Displays the configuration model of root project 'atom-package-plugin'.
[incubating]
projects - Displays the sub-projects of root project 'atom-package-plugin'.
properties - Displays the properties of root project 'atom-package-plugin'.
tasks - Displays the tasks runnable from root project 'atom-package-plugin'.
BUILD SUCCESSFUL
Total time: 1.013 secs
```

ATOM specific tasks

Few of the Important Gradle Tasks, specific to ATOM, along with their descriptions are listed below:

Task	Description	Modeling Relevance
generateYin	This task is used to convert a YANG file to a YIN equivalent. The generateYin task internally uses python's PYANG tool which has been modified to support validating of the ATOM YANG models.	Device & Service Modelling
generateDeviceOperationTe mplate	This task generates the <i>deviceoperation.xml</i> file containing the details of the create, delete, and update operations.	Device Modelling
verifyDeviceOperations	This task is used to verify the device operations defined for a device yang model. It creates a file that consists of warning statements of invalid device operation yang Xpath targets.	Device Modelling
generateDevicePackage	This task is used to generate device packages for a given device.yang being developed.	Device Modelling
generatePyBinds	This task is used to generate python class hierarchy for a YANG data model and its dependencies.	Device Modelling
generateDeviceDriverPacka ge	This task is used to generate a device driver package for a given device-driver-yang being developed.	Device Modelling
generateServicePackage	This task is used to generate a service package for a given <i>service.yang</i> being developed.	Service Modelling
generateDevicePybinds	This task is used to generate python class hierarchy for a YANG data model and its dependencies in a service package.	Service Modelling

Load	This task is used to upload a package to an ATOM instance.	Device & Service Modelling	
Activate	This task is used to activate a package present in an ATOM instance.	Device & Service Modelling	
Deactivate	This task is used to deactivate a package loaded in an ATOM instance.	Device & Service Modelling	
Delete	This task is used to delete a package present in an ATOM instance.	Device & Service Modelling	
Upgrade	This task is used to upgrade an already existing package present in an ATOM instance.	Device & Service Modelling	
Replace	Replace a package with new package content without any manual package upgrade steps	Device & Service Modelling	
Purge	Clean all/specific data and its reference data under the package	Device & Service Modelling	
cleanBuild	This task is a combination of two gradle tasks, 'clean' and ' build refresh-dependencies'. This task first executes gradle clean. The clean task is defined by the java plugin and it removes the buildDir folder, thus cleaning previous builds' artifacts, which are no longer relevant.	Device & Service Modelling	
copyToDependencies	This task internally runs the archive task (which generates the ready-to-be-uploadable zip). After generating the zip, it ascertains the repository type (whether maven/local) from <i>config.xml</i> file and the repository path.	Device & Service Modelling	
enableMaintenanceMode	This task is used to enable maintenance mode on an ATOM instance. To run this task make sure all the necessary modifications are made in gradle.properties file, that have been explained in the <i>load</i> task.	Device & Service Modelling	
disableMaintenanceMode	This task is used to disable maintenance mode on an ATOM instance. To run this task, ensure that all the necessary modifications are made in gradle.properties file, explained in the load task.	Device & Service Modelling	
-------------------------------------	---	-------------------------------	--
restartServiceModelPlugin Agent	This gradle task is used to stop and restart service model plugin for the agent.	Device & Service Modelling	
restartServiceModelPluginS erver	This gradle task is used to stop and restart service model plugin for server.	Device & Service Modelling	

Below is a bit more detailed explanation of Gradle Tasks useful in Service Modelling.

generateYin

- 1. Before running this task, ensure that the YANG model of the package is available in the path: src\main\model.
- 2. The generated yin file is created in the build\generated directory.



In the *gradle.properties* file, if the overwrite flag is set to 'true', the result is generated in the folder, **usermodel/src/main**, where 'usermodel' is the name of the package created.

resources
scripts
vendor
package.xml
v. usermodel.yin

If this flag is set to 'false', the file is generated in the path usermodel\build\generated

</>
usermodel.yin

generateServicePackage

The service package generated contains the following entities:

- The model folder contains the following: <service_name>.yang file - Contains the schema of the service defined in YANG. This yang will be taken as input for the task to generate a service package basic service logic files.
- 2. The **scripts** folder contains the following files:
 - *<service_name>.py* Contains the logic binding the service to the device.
 - *plugin.py* Code for adding the service as a new plug-in to ATOM
 - _*init_.py* Required to make ATOM treat the directories as containing packages

If gradle.properties file autoupdate flag is set to true, it won't generate updates and delete pieces of code, whereas ATOM platform will handle it automatically.

If the driverimport flag is set to true it will take the driver name as the import for pybinds.

Host of the atom instance to be used for developing the package. atomHost=http://localhost:8890 # AuthToken for authentication. Auth Token is base 64 encoding of the string <username:password> authToken=Basic YWRtaW46YWRtaW4= # Flag to denote if the packages should be forced to upgrade while activating forceUpgrade=false # Flag to write files to src/main(when true) or build folder(when false). overwrite=true # Used to split python directories instead of generating under one directory splitDir=true # Used to strip code and compartmentalize in different python files stripcode=False # Used to generate device abstract library devAbsLib=true # Used to delete data from device when its true for Purge data deleteTargetData = true # If we set autoupdate flag to true it should not generate update piece of code autoupdate = true yangmount = false

If gradle.properties file overwrite flag is set to false, the result is generated in path **servicepackage/build/generated** else it is generated in **src/main** as shown below:



generateDevicePyBinds

By performing this task on device models of ATOM, the resulting python classes allow additional methods to be associated with the service modelling.

This generates with <devicedrivername> named library package which has python classes for the YANG data models mentioned as dependency.

Juniper19OpenconfigDriver
l3vpn
initpy
🥏initpyc
🛃 l3vpn_openconfig_lib.py
🛃 l3vpn_openconfig_lib.pyc
🛃 l3vpn_openconfig_mapstoexpr.py
🛃 l3vpn_openconfig_mapstoexpr.pyc
🛃 L3Vpn_Openconfig.py
🛃 L3Vpn_Openconfig.pyc
🥏 plugin.py
🥏 plugin.pyc

Load

This task is used to upload a package to an ATOM instance.

Before uploading the package to ATOM, make sure the parameter values in the *gradle.properties* file are as per ATOM instance you use.

root@User:/home/supritha/Desktop/AtomSDK/atom-package-plugin/usermodel# gradle L oad :compileJava UP-TO-DATE :processResources UP-TO-DATE :classes UP-TO-DATE :generatePackageXml :archive UP-TO-DATE :load BUILD SUCCESSFUL Total time: 17.98 secs

Host of the atom instance to be used for developing the package. atomHost=https://172.16.21.4:30443 # Flag to denote if the packages should be forced to upgrade while activating forceUpgrade=false # Flag to write files to src/main(when true) or build folder(when false). overwrite=true # Used to split python directories instead of generating under one directory splitDir=true . Used to strip code and compartmentalize in different python files stripcode=False # Used to generate device abstract library devAbsLib=true # AuthToken for authentication. Auth Token is base 64 encoding of the string <username:password> authToken=Basic YWRtaW46YWRtaW4= # Device platform for Telemetry Seed Data Generator platform = ALL-ALL-ALL-IOSXR-Cisco Systems # Used to delete data from device when its true for Purge data deleteTargetData = true # If we set autoupdate flag to true it should not generate update piece of code autoupdate = true # Driver import if it is false it will take servicemodel else it will take driver name driverimport = false # Give which driver name need to import instead of servicemodel drivername = # To ignore device driver python_bindings and devices_abs_lib folder for netconf set as false generatepybinds=true # Used to generate yangmount related schema in package.xml yangmount = false

 atomHost property should be provided with a valid IP address. If a port needs to be included for accessing applications. Then include that as well. E.g: https://172.16.16.177:30443

 authToken should be provided. AuthToken is used for basic authorization. The format of the authtoken is, the keyword Basic followed by base64 encoding of the string <username>:<password>", as shown above. These are the default values that can be updated as required.

Upon Load gradle task being successful, the desired changes can be observed in the ATOM UI.

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Ť		8.3.0.0.26271	templateengineprovider	Template Engine Provider Package		SERVICE_MODEL	S	
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		8.3.0.0.26593	uiscripts	UI Script Package		SERVICE_MODEL		
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		8.3.0.0.26593	workflow-designer	Workflow Designer		SYSTEM_SERVICE		
		8.3.0.0.26271	workflow-designer	Workflow Designer		SYSTEM_SERVICE		
		8.3.0.0.26417	workflow-designer	Workflow Designer		SYSTEM_SERVICE		

Activate

This task is used to activate a package available in an ATOM instance. To activate a package, ensure the *gradle.properties* file has the aforementioned properties (mentioned in **load** task). This task changes the active flag of a package to 'true' in ATOM. Upon success, the desired changes can be observed in the ATOM UI.



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0		7.5.0.0	snmpservercli	snmpservercli Base Package		SERVICE_MODEL	\otimes	0		
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*		8.3.0.0.26593	templateengineprovider	Template Engine Provider Package		SERVICE_MODEL	S	S		
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>_		8.3.0.0.26277	templateengineprovider	Template Engine Provider Package		SERVICE_MODEL	\bigcirc	\otimes		
		8.3.0.0.26417	uiscripts	UI Script Package		SERVICE_MODEL		\otimes		
		8.3.0.0.26277	uiscripts	UI Script Package		SERVICE_MODEL		\otimes		
		8.3.0.0.26271	uiscripts	UI Script Package		SERVICE_MODEL	\bigcirc	\otimes		
		8.3.0.0.26553	uiscripts	UI Script Package		SERVICE_MODEL	\bigcirc	\otimes		
		8.3.0.0.26356	uiscripts	UI Script Package		SERVICE_MODEL	\bigcirc	\otimes		
		8.3.0.0.26593	uiscripts	UI Script Package		SERVICE_MODEL		S		
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		7.0.0.0	usermodel	usermodel Base Package		DEVICE	\otimes	S		
		8.3.0.0.26417	workflow-designer	Workflow Designer		SYSTEM_SERVICE	0	\otimes		
		8.3.0.0.26553	workflow-designer	Workflow Designer		SYSTEM_SERVICE	S	\otimes		
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Deactivate

This task is used to deactivate a package loaded in an ATOM instance. To deactivate a package ensure that the *gradle.properties* file has the aforementioned properties (mentioned in **load** task). This task changes the active flag of a package to 'false'.

Upon success, the desired changes can be observed in the ATOM UI.



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	7.0.0.0	servicemodel	Service Model SDK Package		SERVICE_MODEL	Ň	\otimes
	7.5.0.0	snmpservercli	snmpservercli Base Package		SERVICE_MODEL	Ň	0
	8.3.0.0	taskapprovaldriver	Task Approval Driver Package		SYSTEM_SERVICE	0	0
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	8.3.0.0.26553	templateengineprovider	Template Engine Provider Package		SERVICE_MODEL	S	Ň
	8.3.0.0.26356	templateengineprovider	Template Engine Provider Package		SERVICE_MODEL	0	Ň
	8.3.0.0.26417	templateengineprovider	Template Engine Provider Package		SERVICE_MODEL	0	\otimes
	8.3.0.0.26593	uiscripts	UI Script Package		SERVICE_MODEL	S	0
	8.3.0.0.26553	uiscripts	UI Script Package		SERVICE_MODEL	S	\otimes
	8.3.0.0.26356	uiscripts	UI Script Package		SERVICE_MODEL	0	\otimes
	8.3.0.0.26271	uiscripts	UI Script Package		SERVICE_MODEL	0	×
	8.3.0.0.26277	uiscripts	UI Script Package		SERVICE_MODEL	S	\otimes
	8.3.0.0.26417	uiscripts	UI Script Package		SERVICE_MODEL	0	\otimes
	8.3.0.0	upgrademanager	Upgrade Manager Package		SYSTEM_SERVICE	0	0
	7.0.0.0	usermodel	usermodel Base Package		DEVICE	\otimes	\otimes
	8.3.0.0.26553	workflow-designer	Workflow Designer		SYSTEM_SERVICE	0	\otimes
	8.3.0.0.26417	workflow-designer	Workflow Designer		SYSTEM_SERVICE	0	×
	8.3.0.0.26277	workflow-designer	Workflow Designer		SYSTEM_SERVICE	0	×
	0 0 0 0 06071	متعملهما والمعاممه	Washflow Decision			-	Q

Delete

This task is used to delete a package from an ATOM instance.



Upon success, the desired changes can be observed in the ATOM UI.



Upgrade

This task is used to upgrade an already existing package present in an ATOM instance. To upgrade a package ensure that the *gradle.properties* file has the properties mentioned in the **load** task. The 'to be upgraded' package should have a different version than the existing package in ATOM.

The version of the package can be changed in the *build.gradle* file as shown below.



```
ατουρ
          com.anuta.ncx.packages'
version '7.0.0.0'
apply plugin: 'ear'
apply plugin: 'java'
apply plugin: 'ncx-package-plugin'
repositories {
            mavenCentral()
                 flatDir(dirs: "/home/anuta/Documents/ATOM_Proj_doc/Work_space/ATMSDK_new/atomsdk/packages")
dependencies {
            earlib group: 'com.anuta.ncx.packages', name: 'Anuta', version: '7.0.2.0', ext: 'zip'
earlib group: 'com.anuta.ncx.packages', name: 'bitarray', version: '7.0.0.0', ext: 'zip'
earlib group: 'com.anuta.ncx.packages', name: 'pyangbind', version: '7.0.0.0', ext: 'zip'
earlib group: 'com.anuta.ncx.packages', name: 'abstractdevicemodels', version: '7.0.2.0', ext: 'zip'
/*
            earlib group: 'com.anuta.ncx.packages', name: 'devicemodel', version: '7.5.0.0', ext: 'zip'
earlib group: 'com.anuta.ncx.packages', name: 'servicemodel', version: '7.0.2.0', ext: 'zip'
*/
3
packageXml {
      name 'usermodel'
      type 'DEVICE'
     description 'usermodel Base Package'
moduleName 'usermodel'
ncxVersion '[7.0.0.0,)'
      deployOnAgent false
      autoStart false
buildscript {
       repositories {
                 mavenCentral()
                 flatDir(dirs: "/home/anuta/Documents/ATOM_Proj_doc/Work_space/ATMSDK_new/atomsdk/packages")
       dependencies{
              classpath "com.anuta.ncx.packages:ncx-package-plugin:7.0.0.0"
classpath "org.apache.httpcomponents:httpmime:4.5.3"
              classpath "org.apache.clerezza.ext:org.json.simple:0.4"
       }
}
```

Version being changed to '7.0.1.0' from '7.0.0.0'

```
<u>group 'com.anuta.nc</u>x.packages'
version '7.0.1.0'
apply plugin: 'ear'
apply plugin: 'java'
apply plugin: 'ncx-package-plugin'
repositories {
            mavenCentral()
                 flatDir(dirs: "/home/anuta/Documents/ATOM_Proj_doc/Work_space/ATMSDK_new/atomsdk/packages")
dependencies {
            earlib group: 'com.anuta.ncx.packages', name: 'Anuta', version: '7.0.2.0', ext: 'zip'
earlib group: 'com.anuta.ncx.packages', name: 'bitarray', version: '7.0.0.0', ext: 'zip'
earlib group: 'com.anuta.ncx.packages', name: 'pyangbind', version: '7.0.0.0', ext: 'zip'
earlib group: 'com.anuta.ncx.packages', name: 'abstractdevicemodels', version: '7.0.2.0', ext: 'zip'
/*
            earlib group: 'com.anuta.ncx.packages', name: 'devicemodel', version: '7.5.0.0', ext: 'zip'
earlib group: 'com.anuta.ncx.packages', name: 'servicemodel', version: '7.0.2.0', ext: 'zip'
 */
packageXml {
      name 'usermodel'
type 'DEVICE'
      description 'usermodel Base Package'
moduleName 'usermodel'
ncxVersion '[7.0.0.0,)'|
      deployOnAgent false
      autoStart false
buildscript {
       repositories {
                 mavenCentral()
                 flatDir(dirs: "/home/anuta/Documents/ATOM_Proj_doc/Work_space/ATMSDK_new/atomsdk/packages")
       3
       dependencies{
              classpath "com.anuta.ncx.packages:ncx-package-plugin:7.0.0.0"
              classpath "org.apache.httpcomponents:httpmime:4.5.3
              classpath "org.apache.clerezza.ext:org.json.simple:0.4"
       }
```

On completion of the upgrade task, the latest version of the package is updated to 'Active: true' and the older version of the same package is set to 'Active:False' as shown below:

•	tom	> Packages								📌 🔳 🙂 🔔
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cleanBuild

This task is a combination of two gradle tasks, 'clean' and 'build --refresh-dependencies'. This task first executes *gradle clean*. The clean task is defined by the java plugin and it removes the **buildDir** folder, thus cleaning previous builds' artifacts, which are no longer relevant.

After cleaning, this task runs gradle build --refresh-dependencies.

The --refresh-dependencies option - Enables Gradle to ignore all cached entries for resolved modules and artifacts. A fresh resolve will be performed against all configured repositories, with dynamic versions recalculated, modules refreshed, and artifacts downloaded.

To run this task, enter: gradle cleanBuild

root@User:/home/supritha/Desktop/AtomSDK/atom-package-plugin/usermodel# :clean :cleanBuild :compileJava UP-TO-DATE :processResources UP-TO-DATE :classes UP-TO-DATE :ear :assemble :compileTestJava UP-TO-DATE :processTestResources UP-TO-DATE :testClasses UP-TO-DATE :testClasses UP-TO-DATE :test UP-TO-DATE :check UP-TO-DATE :build	gradie	cleanBuild
BUILD SUCCESSFUL		
Total time: 18.792 secs		

copyToDependencies

This task internally runs the archive task (which generates the ready-to-be-uploadable zip). After generating the zip, it ascertains the repository type (whether maven/local) from *config.xml* file and the repository path.

Based on the information gathered, it either publishes the artifact repository in case the repository is maven or copies the dependencies to the local dependencies directory in case the repository is flat Directory.

To run this task, enter: gradle copyToDependencies

root@User:/home/supritha/Desktop/AtomSDK/atom-package-plugin/usermodel# gradle copyToD
ependencies
:compileJava UP-TO-DATE
:processResources UP-TO-DATE
ICLASSES UP-10-DATE
BUILD SUCCESSFUL
Total time: 2.282 secs

Above task copied from usermodel zip into package dependency folder so that usermodel package can serve as a dependency for any other package development.



enableMaintenanceMode

This task is used to enable maintenance mode on an ATOM instance. To run this task make sure all the necessary modifications are made in *gradle.properties* file, that have been explained in the *load* task.

Host of the atom instance to be used for developing the package. ncxHost=https://172.16.1.10:30443 | # Flag to denote if the packages should be forced to upgrade while activating forceUpgrade=false # Flag to write files to src/main(when true) or build folder(when false). overwrite=true # Used to split python directories instead of generating under one directory splitDir=true # Used to strip code and compartmentalize in different python files stripcode=False # Used to generate device abstract library devAbsLib=true # AuthToken for authentication. Auth Token is base 64 encoding of the string <username:password> authToken=Basic YWRtaW46YWRtaW4=



Upon success, the desired changes can be observed in the ATOM UI.

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disableMaintenanceMode

This task is used to disable maintenance mode on an ATOM instance. To run this task , ensure that all the necessary modifications are made in *gradle.properties* file, explained in the *load* task.



Upon success, the desired changes can be observed in the ATOM UI.



restartServiceModelPluginAgent

This gradle task is used to stop and restart service model plugin for the agent.

root@User:/home/supritha/Desktop/AtomSDK/atom-package-plugin/usermodel# gradle restartServiceModelPluginAgent :restartServiceModelPluginAgent	
BUILD SUCCESSFUL	
Total time: 12.789 secs	
This build could be faster, please consider using the Gradle Daemon: https://docs.gradle.org/2.10/userguide/gradle_daemon.htm	ι

During the task execution, the desired changes can be observed in the ATOM UI.

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restartServiceModelPluginServer

This gradle task is used to stop and restart service model plugin for server.

root@User:/home/supritha/Desktop/AtomSDK/atom-package-plugin/usermodel# gradle restartServiceModelPluginServer :restartServiceModelPluginServer	
BUILD SUCCESSFUL	
Total time: 3.94 secs	
This build could be faster, please consider using the Gradle Daemon: https://docs.gradle.org/2.10/userguide/gradle_daemon.	html

Upon success, the desired changes can be observed in the ATOM Tasks UI.

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0	Service Model Plugin: atom-frontend-86bfdc7667-8qw4c		Complete	Service model plugin	admin	N/A	05/19/20, 1:55:17 AM	05/19/20, 1:55:26 AM		
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Running ATOM Package Plugin Tasks

The ATOM Package Plugin gradle tasks available for package development as described in the section, "<u>Tasks for developing packages</u>" can be executed from an IDE (For reference, Intellij is used as an IDE) or directly from the CLI as described below.

Running Tasks in IDE

- 1. Install Intellij from https://www.jetbrains.com/idea/download/
- 2. Select File > New > Project from existing sources.
- 3. To import the ATOM-package plugin into IntelliJ, select the **build.gradle** file from the package being developed as discussed in <u>Setting up ATOM Package Plugin Environment</u>.
- 4. Select View > Tool windows > gradle

Gradle support is displayed on the right-hand side.

- 5. Select the "Tasks" list. Execute the following operations:
 - a) build > clean
 - b) build

6. Run the ATOM plugin tasks based on your requirements as discussed in <u>ATOM specific</u> tasks

Example: gradle generateYin

Running Tasks in CLI

 Follow the procedure as described in the section, "<u>Setting up the repository for package</u> <u>development</u>", locate the new package being developed and execute the following commands:

gradlew build –refresh-dependencies (Windows) ./gradlew build –refresh-dependencies (Linux)

- 2. To view all the available tasks in gradle, enter the command: gradle tasks --all
- 3. To clean the latest build, enter : gradle tasks clean
- 4. To build the project, enter: gradle tasks build
- 5. To run a required ATOM plugin task based on your requirement as discussed in <u>ATOM</u> <u>specific tasks</u>, enter : gradle <task-name>

E.g: gradle genarateYin

Troubleshoot & FAQs - ATOM Localhost

Agent IPAddress not getting assigned

Check ATOM agent has a valid ip assigned or not. Navigate to Administration -> Troubleshoot -> Node manager

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If there is a missing Ip address, restart the nassagent. So check the status of docker container using below cmd:

docker ps -a | grep agent



Docker containers could still be in an unhealthy state, because of this ip address could not be assigned. In such a case restart of naasagent can be done.

To Restart the naasagent:

Copy agent container id and run below commands:

docker exec -it 41dfc1116936 bash (41dfc1116936 is the container agent id) root@41dfc1116936:/# cd /var/log/naas/ root@41dfc1116936:/var/log/naas# monit restart naasagent

After this Start the container and see if the container agent's status is healthy and a proper IP address is assigned to the agent.

41dfc1116936 anuta/atom-a	gent:7.5.0.0.18825	"sh -c /insta	ller/in" 2	15 hours ago	Up 25 hours	s (healthy)	0.0.0.0:21->2	1/tcp, 514/	tcp, 1705/tcp, 2	013/tcp, 0.0.0.	0:69->
69/tcp, 2181/tcp, 8082/tcp, 8889, 0.0.0:514->2514/tcp dockercomp	/tcp, 9092/tcp, 0.0.0.0:4441->4441/tcp oserelease75_ <mark>agent</mark> _1	, 2161-2162/udp	, 9554/tcp, 0	0.0.0.0:12454-12	455->12454-1245	55/tcp, 61616/t	cp, 36454/udp,	0.0.0.0:90	22->22/tcp, 0.0.	0.0:162->2162/t	cp, 0.
anuta@anuta-P52s:~/Documents/ATO	M_Proj_doc/Work_space/docker-compose-r	elease-7.5\$									
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Useful Docker commands

Few of the commands listed below can be used in order to troubleshoot any docker issues

 To remove corrupt docker images: docker rmi image-id

- To restart docker containers: docker-compose -f docker-compose.yaml up
- To start/stop docker containers: Start docker [container]
 Stop docker [container]
- To kill a particular container: Docker kill [container]
- To kill all the containers that are currently running: docker kill \$(docker ps -q)
- To delete a particular container that is not currently running: docker rm [container]
- 7) To delete all the containers that are not currently running.:

docker rm \$(docker ps -a -q)

Steps to install docker and docker-compose

Following steps will install docker-ce, docker-compose, docker-machine on ubuntu 16.04 machine:

- sudo apt-get update
- sudo apt-get install apt-transport-https ca-certificates curl software-properties-common vim
- curl -fsSL https://download.docker.com/linux/ubuntu/gpg | sudo apt-key add -
- sudo add-apt-repository \

"deb [arch=amd64] https://download.docker.com/linux/ubuntu \

\$(Isb_release -cs) \

stable"

{

- sudo apt-get update
- sudo apt-get install docker-ce
- sudo usermod -aG docker \$(whoami)
- sudo gedit /etc/docker/daemon.json

copy below content and save+close it.

"dns": ["8.8.8.8"]

- sudo service docker restart
- sudo curl -L

https://github.com/docker/compose/releases/download/1.25.5/docker-compose-`unam e -s`-`uname -m` -o /usr/local/bin/docker-compose

- sudo chmod +x /usr/local/bin/docker-compose
- sudo reboot

Above command will reboot your machine.

In case the output of "sudo service docker status" is shown as failed, check the logs using cmd "sudo journalctl -r -n 100 -u docker.service"

Troubleshoot & FAQs - Service Modelling

Errors during package upload into ATOM

Package Dependency Error

Make sure all the packages mentioned in import statements of your service yang are present in the ATOM already. Those dependency packages if not uploaded then ATOM will throw package dependency Errors. For E.g in below snippet, make sure all import statements yang files are present.

```
module l3service {
    namespace "http://anutanetworks.com/l3service";
   prefix l3service;
  import ietf-inet-types {
    prefix inet;
  } 
import ncx-extensions {
    prefix n-ext;
   }
import controller {
    prefix ac;
   import interface {
      prefix ai;
  }
import l2features {
    prefix l2;
   import l3features {
    prefix l3;
   }
import ncx-types {
     prefix nt;
  organization
"Anuta Networks";
   revision 2014-07-01 {
     description
"Initial revision";
   typedef interface-mode-type {
      type enumeration {
    enum "sub-interface";
    enum "l3-interface";
         enum "vlan";
  grouping l3service {
```

Example exception:

Upload: l3service:8.0.0.0 applicationyang-compilation-failedcompilation-failure/opt/naas/temp/1559629884671-0/schema/model/l3service.yang Errors: Failed to convert file l3service.yang # read /data/naas/DevicePackages/Anuta/model/ncx-ui-component-state.yang # READ /data/naas/DevicePackages/Anuta/model/ncx-ui-component-state.yang # read /data/naas/DevicePackages/Anuta/model/interface.yang # READ /data/naas/DevicePackages/Anuta/model/interface.yang

read /data/naas/DevicePackages/Anuta/model/if-type.yang

READ /data/naas/DevicePackages/Anuta/model/if-type.yang

/opt/naas/temp/1559629884671-0/schema/model/l3service.yang:11: error: module "sdk-extensions" not found in search path

/opt/naas/temp/1559629884671-0/schema/model/l3service.yang:20: error: module "l2features" not found in search path /opt/naas/temp/1559629884671-0/schema/model/l3service.yang:20: warning: imported module l2features not used /opt/naas/temp/1559629884671-0/schema/model/l3service.yang:23: error: module "l3features" not found in search path /opt/naas/temp/1559629884671-0/schema/model/l3service.yang:23: warning: imported module l3features not used /data/naas/DevicePackages/Anuta/model/ietf-netconf-acm@2012-02-22.yang:105: warning: the escape sequence "*" is unsafe in double quoted strings - pass the flag --lax-quote-checks to avoid this warning

/data/naas/DevicePackages/Anuta/model/ietf-netconf-acm@2012-02-22.yang:146: warning: the escape sequence "*" is unsafe in double quoted strings - pass the flag --lax-quote-checks to avoid this warning

/opt/naas/temp/1559629884671-0/schema/model/l3service.yang

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	7.0.0.0	CISCO_VRF_MIB	CISCO_VRF_MIB Base Package	0/schema	/I3service/model/I	DEVICE	\otimes	S
	7.0.2.0	Cisco Systems	Cisco Systems Base Package	premature	end of file	DEVICE	\otimes	\otimes
	8.0.0.1	Cisco Systems	Cisco Systems Base Package	<errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><errors><error< td=""><td>error><!--<br-->ppt/naas/temp/16</td><td>DEVICE</td><td>\otimes</td><td>\bigcirc</td></error<></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors></errors>	error> <br ppt/naas/temp/16	DEVICE	\otimes	\bigcirc
	7.5.0.0	Device SDK	Device Model SDK Package	08790998	984-	DEVICE	\otimes	\bigcirc
	7.0.0.0	Device SDK	Device Model SDK Package	0/schema 3service.y	/l3service/model/l ang:160: error:	DEVICE	\otimes	\otimes
	7.0.0.0	F5 Networks	F5 Networks Base Package	premature	end of file]]>	DEVICE	\otimes	S
	7.0.1.0	InfobloxDeviceDriver	InfobloxDeviceDriver Device Package build=1, b	<br message>	enors- <td>DEVICE</td> <td>\otimes</td> <td>0</td>	DEVICE	\otimes	0
	8.0.0.1	.0.0.1 Juniper Networks Base Package		componer	nt-	DEVICE	\otimes	\bigcirc
	7.0.1.0	Juniper Networks	Juniper Networks Base Package	id>frontendcomponent-id>	nt-id>	DEVICE	\otimes	\otimes
	7.0.0.0	Juniper Networks	Juniper Networks Base Package			DEVICE	\otimes	\otimes

Solution:

First **upload** and **load** all dependency packages, after that upload the service package.

•	atom 🌣 > Plugins & Extensions > Packages												
a	Packages												
-	C + 🗉 🄺							1 Of 1	l3se				
1	Version	Name 🛧	Description	Driver-Name	Туре	System-Created	Active	Activating-Task	De-Activating-Task				
ılı	8.0.0.0	13service	L3 Service Package		SERVICE_MODEL	\otimes	0	BmlifAYOwwT9KLHAjtfYz5Aw					

Package Deletion Error

Users trying to delete the package from **Administration > Plugins & Extensions > Packages,** but the services related to this package still exist in the Services tab, then the following exception will be seen.

Error: com.anuta.api.DataIntegrityException

	itom 🎄 > Tasks and Events					*
-	Tasks Events					
£	C 💿 🛓				s	earch
	Operation Name	Component	Status	Message	Approval Seeker	Approver
ıh.	Delete Package I3service Version = 8.0.0.0		Error	Failed with error: Package: I3service has sche	admin	N/A
Ċ.	Generate Compliance Report: rp1		Complete	Operation Completed successfully	admin	N/A
•~•	> Workflow Instance 118199 - scale_compliance:1:217	scale_compliance:1:2176		Complete user task	admin	N/A

Delete Package I3service Version = 8.0.0.0

Task ID Po-1T00p_dSQ6kN4RRXH12Eg
User Name admin
Time Taken 24/12/2020, 11:10-49 - 24/12/2020, 11:10-49 (1 seconds)
Summary Logs
Dec 24, 2020, 11:10:49 AM
Package: l3service has schema elements that are being used by some data (1 data nodes). Delete the data first.
Dec 24, 2020, 11:10:52 AM Failed with error: Package: 13service has schema elements that are being used by some data (1 data nodes). Delete the data first.

Solution:

Ensure that the services instantiated using the service package are deleted. Before the deletion of the service package, do the following:

1. Go to the Automation -> Services tab and delete all the services.

\odot) atom > Services > 1.3 Services																	
æ	L3-ser	vices	instances															
~	С	1	î	<u>+</u>	Selected										1 Of	1 Search		٩
10		Narr	ne ∱		Service-Status		Device ID	Interface-Mode	Interface		Description	Vrf	Vian-Id	L	IP Address	Netma	sk	Ipv6-Addre
th		test			AVAJLABLE		172.16.3.30	vian			•	1	535		10.10.10.1	255.25	5.255.0	
rh.										Are you sur	e to delete ?							
Č										Trace	action Policica Canon	(Dates						
\odot										Trans	action oncies Cance							
۵																		
-																		
~																		
>_																		
\odot	atom	י ו	Tasks A	nd Eve	nts												* ¹⁰ =	🕛 💄
a	Tas	sks	Events															
5	G															search		٩
5	Opera	tion N	lame				Component		Status	Message		Approval Seeker	Approver	Start Time 🔱 🤚	End Time			
th	>		Delete	13-servi	ce		/controller:services/l3service	:l3-services/l3-service=test1	Complete	Operation compl	leted successfully	admin	N/A	05/19/20, 2:17:20 AM	05/19/20, 2:17:	23 AM		1

2. Navigate to the packages tab, Unload the package first and after that delete package.

	atom 🏻 🌣	> 1	Plugins	& Extensions > Packa	ages					
æ	Packages									
5	C 🔋 🛙		8 1	Selected 1						
3	Version			Name 🛧	Description	Driver-Name	Туре	System-Created	Active	Activating-
ih.	8.0.0.0			evpn_l3vpn	evpn_I3vpn Base Package		Δ		0	BOYcJ_xE_
	8.1.0.0			ietf_l3vpn_ntw_oc	ietf_l3vpn_ntw_oc Base Package				0	Mx3QZ83Z
0	7.0.0.0			infobloxfeature	Infoblox Feature Package	Are	you sure to delete ?		0	HT8b60nH
	8.0.0.0			13service	L3 Service Package			Cancel Delete		LC5zM6yls
*										

•	Itom 🔹 > Tasks and Events						≜ ⊡ ≡
-	Tasks Events						
5	C 💿 🛓						search
1	Operation Name	Component	Status	Message	Approval Seeker	Approver	Start Time $~~\downarrow~$
th	Upload: siteconnectivity_paloalto:8.0.0.7		Complete	Upload: siteconnectivity_paloalto:8.0.0.7	admin	N/A	12/24/20, 12:18:25 PM
r h	 Delete Package I3service Version = 8.0.0.0 		Complete	Deleted Package I3service Version = 8.0.0.0	admin	N/A	12/24/20, 12:14:18 PM

Logging Level for Task Logs

Log_info or Log_debug statements can be added in python code to get those debug or info messages in the Task Logs downloaded from ATOM.

E.x: import util util.log_info('calling register config provider for cisco') util.log_debug("Exception seen with message: %s\n"%(str(e)))

Handler maps

To debug issues of python code whether it entered into each module or not, we need to check if the required handler map is triggered or not. Handler map is to know which handles of service code are getting triggered first when service is triggered. Generally these will be present in {module name}.py file (ex: suppose module name is acl_service, file in service package will be with the name of Acl_Service.py).

acl_service > 🖿 src > 🖿 main > 🖿 scripts	s) 🗟 Acl_Service.py) 41 💌 🕨 ា
🗗 Project 🔹 😌 🕂 🕸 • !**	🔒 Acl_Service.py ×
🔻 🛅 acl_service ~/workspace/release	$1 \bigcirc \#$
▶ 🛅 .idea	2 # This computer program is the confidential information and proprietary trade
🕨 🖿 gradle	3 # secret of Anuta Networks, Inc. Possessions and use of this program must
🔻 🛅 SFC	4 # conform strictly to the license agreement between the user and
🔻 🛅 main	5 # Anuta Networks, Inc., and receipt or possession does not convey any rights
🕨 🛅 model	6 # to divulge, reproduce, or allow others to use this program without specific
scripts	7 # written authorization of Anuta Networks, Inc.
acl_services	8 #
🔒 init .py	9 # Copyright (c) 2016-2017 Anuta Networks, Inc. All Rights Reserved.
Acl Service.py	
acl service lib.py	11
acl service lib custom	
acl services profiles p	13 #DU NUI EDII INIS FILE IIS AUTOBENERATED UNE
🔒 plugin.py	A ARE THE COSTOMIZATIONS REDARDING DATAPROCESSING SHOULD BE WRITTEN INTO SELVICE_COSCOMIZATION. Py FILE
vendor	
package.xml	17 afrom servicemodel import util
.gitignore	18 from servicemedel import vita
Duild.gradle	10 from servicemendel import yang
gradle.properties	20 from acl service lib import getCurrentObjectConfig
gradlew	<pre>import acl services.profiles.profile</pre>
gradlew.bat	22 import acl services.profile.profile.acl.acl
settings.gradle	23 import acl_services.profile.acl.match condition.match condition
External Libraries	24 import acl_services.service
	25import acl_services.service.device_ip.device_ip
	26
	27 class ACL_Service(yang.AbstractYangServiceHandler):
	28 """Class for handling acl_ service creation request.
	29 """
	30instance = None
	31
	32 def create(self, id, sdata):
	<pre>33</pre>
	34
	35 ofinit_(self):
	36 yang.AbstractvangserviceHandlerinit_(seit)
	37 ⊖ seit.nandier_map = {
	act_service:act_services/profiles/profile(act_services.profiles.profile.profile.profile.etal.etal.etal.etal.etal.etal.etal.et
	act_service.act_services/profiles/profile/act_act_services.profile.act_act_Act_act_act_act_act_act_act_act_act_act_a
	<pre>40 act_service.act_services/profiles/profiles/act/match-condition*; act_services.profiles.profile.act.match_condition.match tal_service.act_services/se</pre>
	<pre>*** act_service.act_services/service.act_services/service</pre>
	A2 1

Verification In tasklog

Look for keyword After Sorting which shows what are the handles of service being invoked

FeatureXPath: null, Features: []
xpath: /controller:services/acl_service:acl_services/profile/profile/profile/profile/acl, handler: org.python.proxies.acl_service.acl_services.profiles.profile.acl.acl\$Acl\$9370@419e8551)
2017-Aug-29 09:04:30.378 [CONFIGMGR ThreadPool-170] !*709d09f2-332d-4c7b-a717-3dc718dd34ae! DEBUG DefaultFeatureExecutionPreProcessor.processBeforeExecution(81) - After Sorting: plan =
FeatureModeExecutionInfo: Node: system:709d09f2-332d-4c7b-a717-3dc718dd34ae./controller:services/acl_service:acl_services/profile=acl
OperationType: CREATE
Priority: 0, Sequence number: 0
Handler Data: Optional.of(DataXPath: /controller:services/acl_service:acl_service.acl_service.acl_services.profiles.profile.profile\$Profile\$9367@460e01e5)
FeatureModeExecutionInfo: Node: system:709d09f2-332d-4c7b-a717-3dc718dd34ae,/controller:services/acl_service.acl_services.profiles.profile.profile\$9367@460e01e5)
FeatureModeExecutionInfo: Node: system:709d09f2-332d-4c7b-a717-3dc718dd34ae,/controller:services/acl_service:acl_service.acl_service.acl_services.profiles.profile.profile\$9367@460e01e5)
FeatureModeExecutionInfo: Node: system:709d09f2-332d-4c7b-a717-3dc718dd34ae,/controller:services/acl_service:acl_service:acl_service:acl_service:acl_service.acl_service:acl_service.acl_serv

Registering the Service Package with ATOM

After the service package is loaded successfully into ATOM, in the **Services tab**, user can check if the python code with respect to yang is registered with ATOM or not. Users should cross check like below.

1. Click Administration > Troubleshoot>Services & Metrics > Servers > Components > Python > ServiceModelPlugin > click the Statistics tab

2. Check the status of the service package.

3. In the **Statistics** tab, if LOADED is displayed in the **State** column, the service package is loaded into the ATOM system successfully.

4. If State column is **FAILED** for uploaded service package, then service package contains some errors

5. Check for the exceptions in **Service Model Plugin** server log, fix the exception in respective python module and upload again.

≡ () atom> Services &	Metrics					🗷 🔦 🛛 🛓 /			
📕 Dashboard	Servers	Components System Health							
🚔 Resources	ATOM Agents	Stop Server							
—		Server Name	Server State	Criticality	Last Event Received	TimeStamp			
Config Manager		Parent Name: Debug (2 Servers)							
Collection		Parent Name: OSGi (2 Servers)							
Automation		Parent Name: Python (1 Server)						
🖲 Assurance		ServiceModel Plugin	RUNNING	MINOR	Registering openstack service: pl	06/03/19 03:46:36 pm			
• Alarma		Parent Name: SNMP (1 Server))						
Alarms		🔁 Refresh 🛛 🗌 Edit Columns							
අ Reports		Service Parameters Statistic	s Events History						
📽 Administration									
Ø Developer Tools		Plugin	Version	State	Loaded At	Description			
		bitarray	7.0.0.0	LOADED	2019-06-03 10:15:34.656	Bitarray Package			
		pyangbind	7.0.0.0	LOADED	2019-06-03 10:15:34.954	Pyangbind SDK Package			
		servicemodel	7.0.2.0	LOADED	2019-06-03 10:15:44.053	Service Model SDK Package			
		jinja2	7.0.0.0	LOADED	2019-06-03 10:15:50.436	Jinja2 Package			
		devicemodel	7.0.0.0	LOADED	2019-06-03 10:15:50.75	Device Model SDK Package			
		ncxparser	7.0.0.0	LOADED	2019-06-03 10:15:51.044	Parser			
		cisco	7.0.2.0	LOADED	2019-06-03 10:16:12.643	Cisco Systems Base Package			
		I3service	7.0.0.0	LOADED	2019-06-03 10:16:36.824	L3 Service Package build=De			
	C Refresh	CRefresh 🔲 Edit Columns							

Binding of the logic with ATOM

After uploading, registering the service package with ATOM successfully, syntactical and semantic errors in the python glue logic can also cause issues that need to be resolved.

🥑 atom → 🔳 🕛 💄 æ Default-Dashboard s • • • Devices by Status Workflow Status Workflow Assignments Statuse ıh 2 ACTIVE 15 3 12 0 SUSPENDED 2 10 0 EXTERNALLY TERMINATE Total Offline Online 6 INTERNALLY TERMINATED 2 COMPLETED C Devices By Type Alerts trend in last 7 days \$ III Active Alerts CRITICAL
CRITICAL
MAJOR
MINOR
WARNING
WARNING
INFO
CLEAR 28. Fel inco CSI 0 CRITICAL MAJOR NINOR S INFO CLEAR WARNING Cevices by Vendor Cop-N Devices - Alerts III Tasks Summary Device ID Alerts 🕁 Device Type 60 50 40 30 Nothing to display

Sample Failure to upload Python Plugin files

1. Navigate to the **Task Viewer**, download or view the **Service Model Plugin** logs and look for the exception in the task log as shown below:

2016-May-02 22:37:43.515 [http-bio-443-exec-90] *2dfe10f1-4ca3-43b9-ba1e-3142c41f6145*! DEBUG YangServiceProcessor.registerYangServiceHandler(171) - Registered /controller/services/apn-service/apn-service/ip-routers/ip-router:org.python.proxies.apnru.iprouter\$RouterHandler\$68@39a776b 2016-May-02 22:37:44.356 [http-bio-443-exec-90] !*2dfe10f1-4ca3-43b9-ba1e-3142c41f6145*! ERROR PythonPluginContainer.loadPythonPlugins(121) -SyntaxError: ("mismatched input '-' expecting IMPORT", ('<string>', 1, 14, 'from postscrub-vlan import plugin\n'))

org.python.core.PySyntaxError

- at org.python.core.ParserFacade.fixParseError(ParserFacade.java:92) ~[jython-standalone-2.5.3.jar:?]
- at org.python.core.ParserFacade.parse(ParserFacade.java:199) ~[jython-standalone-2.5.3.jar:?]
- at org.python.core.Py.compile flags(Py.java:1751) ~[jython-standalone-2.5.3.jar:?]
- at org.python.util.PythonInterpreter.exec(PythonInterpreter.java:206) ~[jython-standalone-2.5.3.jar:?]
- at com.anuta.service.python.plugin.PythonPluginContainer.loadPythonPlugin(PythonPluginContainer.java:145) ~[naasserver-agentcmn-1.0-

Due to the hyphen (-) in the **postscrub-vlan.py** file, the package python code registering into ATOM did not happen.

Exception:

```
2016-Apr-15 00:23:08.186 [http-bio-443-exec-73] !*f2861c70-2050-4488-b48a-e14173c43727*! ERROR
PythonPluginContainer.loadPythonPlugins(121) - SyntaxError: ("mismatched input '-' expecting IMPORT",
('<string>', 1, 14, 'from postscrub-vlan import plugin\n'))
```

Solution:

1. Rename the **postscrub-vlan.py** to **postscrubvlan.py**, similarly rename yang and yin files

Syntax Errors in Python plugin file

84	<pre>if self.ctx.switch1 != None</pre>
85	<pre>self.create_vlan(self.ctx.switch1, vlanid, vlanname)</pre>
86	<pre>self.add_allowed_vlan(sinstance, self.ctx.switch1, sw1_intf1)</pre>
87	<pre>self.add_allowed_vlan(sinstance, self.ctx.switch1, sw1_i#tf2)</pre>

Error

2016-May-02 22:53:59.804 [http-bio-443-exec-94] !*8d872f56-50d3-4824-9ffe-98ead5741016*! DEBUG YangServiceProcessor.registerYangServiceHandler(171) - Registered /controller/services/apn-services/apn-service/ip-routers/ip-routers/ip-routers/ap.ython.proxies.apnru.iprouterSRouterHandler\$100@1455b45b 2016-May-02 22:54:00.256 [http-bio-443-exec-94] !*8d872f56-50d3-4824-9ffe-98ead5741016*! ERROR PythonPluginContainer.loadPythonPlugins(121) - Traceback (most recent call last): File "<trimming". line 1, in (module> File "/data/nas/OpenStackPlugins/postscrubvlan/plugin.py", line 18, in (module> import postscrubvlan File "/data/nas/OpenStackPlugins/postscrubvlan.py", line 16, in (module> import postscrubvlan File "/data/nas/OpenStackPlugins/postscrubvlan.py", line 19, in (module> import service_instance File "/data/nas/OpenStackPlugins/postscrubvlan/service_instance.py", line 19, in (module> import aristaconfig
SyntaxError: ("mismatched input '\\n' expecting COLON", ('/data/naas/OpenStackPlugins/postscrubvlan/aristaconfig.py', 84, 34, ' if self.ctx.switch1 != None \n'))

org.python.core.PySyntaxError at org.python.core.ParserFacade.fixParseError(ParserFacade.java:92) ~[jython-standalone-2.5.3.jar:?] at org.python.core.ParserFacade.parse(ParserFacade.java:184) ~[jython-standalone-2.5.3.jar:?] at org.python.core.imp.compileSource(imp.java:326) ~[jython-standalone-2.5.3.jar:?] at org.python.core.imp.coreateFromSource(imp.java:348) ~[jython-standalone-2.5.3.jar:?]

Exception

SyntaxError: ("mismatched input '\\n' expecting COLON", ('/data/naas/OpenStackPlugins/postscrubvlan/aristaconfig.py', 84, 34, ' if self.ctx.switch1 != None (n')

Solution:

Correct it like below

84	<pre>if self.ctx.switch1 != None:</pre>
85	<pre>self.create_vlan(self.ctx.switch1, vlanid, vlanname)</pre>
86	<pre>self.add_allowed_vlan(sinstance, self.ctx.switch1, sw1_intf1)</pre>
87	<pre>self.add_allowed_vlan(sinstance, self.ctx.switch1, sw1_intf2)</pre>

Now service package is free of syntactical errors and is loaded successfully into ATOM

Semantic Errors in the Service package files

Even if the syntactically yang and python files are correct, there might be some issues due to typos in the YANG files or URLs used in python, glue logic

Though these errors are not displayed in the log, check for the following:

- 1. The used URLs are appropriate
- 2. Typos in the yang files or python modules

Typo in Yang File



In glue logic, the path is described as shown in the following snippet:



Solution

Correct the typo present in yang and yin files

72	augment "/ac:services" {
	container postscrub-vlan-services {
	list postscrub-vlan-service {
	key "datacenter";
	leaf datacenter {
	description
	"Datacenter containing the switches.";
	type datacenter;
	container config {
	uses config-def;
	container services {
	list service-instance {
	key "customer";
	uses postscrub-vlan-service-def;
93	}

Typos in Python Module



Defined in the YANG module is as shown below:



Mismatch in the yang and python module due to typos leads to improper call invocation.

Solution

Correct the typos in the python module as shown below:



Commands not being generated in ATOM

- 1. Go to the naas server.log or the task log.
- 2. Look for the pattern "best match platform".

2016-Apr-29 18:47:44.852 [http-bio-443-exec-55] !*c85c1b95-ff54-498f-8f74-f13434487b6f*! DEBUG DevicePlatformService.getBestDevPlatformForTarget(334) - bestDevPlatformToMatch for the target /controller/devices/device/vlans/vlan for the matching platform ALL|DCS-2759|Arista Networks 7150|Arista EOS|Arista Networks is ALL|ALL|ALL|Arista EOS|Arista Networks

2016-Apr-29 18:47:44.857 [http-bio-443-exec-55] !*c85c1b95-ff54-498f-8f74-f13434487b6f*! INFO RestStyleYangServiceImpl.processDeviceOperations(1252) - best matching platform ALL|ALL|ALL|Arista EOS|Arista Networks

- 3. For operation best match platform found and respective command conditions are validated and **\$ variables** are replaced by values provided by the end user.
- 4. The detailed highlights are marked in red as shown below:



- 5. If the best match platform is null, check if the device operations are defined in the vendor-data.
- 6. In the ATOM UI, navigate to Administration >Plugins & Extensions > Device Support > Operations
- 7. If the Operations are defined in the Device support and the commands are not being generated still, check with Anuta Networks
- 8. However, if the operations have not been defined, create an operation in the UI.

Solution

If device operation is not defined for the platform, define it by adding the **Create**, **Update**, and **Delete** operations for that platform as illustrated below:

٢	atom) > Device Support > Operations							*	🖥 🔳 😃 🛓
æ	Correlions									
	с	+ @					1 - 50 Of 22	67 < < Page 1 Of 46 > >	Search	٩
(L)		Platfe add	Target	Sequence-Number	Delete-Sequence-Number	Leaf-Target	Policy	Skip-Context		
ıl.		11.1 ALL ALL JUNOS Juniper Networks	/controller:devices/device/firewall:addressbooks/address-book	0	0		STANDALONE			
		11.1 ALL ALL JUNOS Juniper Networks	/controller:devices/device/firewall:addressbooks/address-book	0	0		STANDALONE			
۰.		11.1 ALL ALL JUNOS Juniper Networks	/controller:devices/device/firewall:addressbooks/address-book	0	0		STANDALONE			
~		11.1 ALL ALL JUNOS Juniper Networks	/controller.devices/device/firewall:addressbooks/address-book	0	0		STANDALONE			
Ø		11.1 ALL ALL JUNOS Juniper Networks	/controller.devices/device/firewall.addressbooks/address-book	0	0		STANDALONE			
n		11.1 ALL ALL JUNOS Juniper Networks	/controller.devices/device/firewalkaddressbooks/address-book	0	0		STANDALONE			
-		11.1 ALL ALL JUNOS Juniper Networks	/controller.devices/device/firewall.addressbooks/address-book	0	0		STANDALONE			
•		13.2 ALL Juniper QFX JUNOS Juniper Networ	/controller.devices/device/interface-ranges/interface-range	0	0		STANDALONE			
		13.2 ALL Juniper QFX JUNOS Juniper Networ	/controller:devices/device/interface:interfaces/interface	0	0		STANDALONE			
>_		ALL/ALL/ALL/ACEOS/Cisco Systems	/controller:devices/device/predictorAlgorithm	0	0		STANDALONE			
		ALLIALLIACEOS[Cisco Systems	/controller:devices/device/SnmpTrapDest	0	0		STANDALONE			
		ALLIALLIACEOSICisco Systems	/controller:devices/device/PeerlpAddress	0	0		STANDALONE			
		ALL ALL ALL ACEOS Cisco Systems	/controller:devices/device/NATLBpolicymap	0	0		STANDALONE			
		ALLIALLIACEOSICisco Systems	/controller:devices/device/PolicyClassMapOperation	0	0		STANDALONE			
		ALL ALL ALL ACEOS Cisco Systems	/controller:devices/device/LoggingHost	0	0		STANDALONE			
		ALLIALLIACEOSICisco Systems	/controller:devices/device/PersistConfig	0	0		STANDALONE			
		ALLIALLIACEOSICisco Systems	/controller.devices/device/RserverOperation	0	0		STANDALONE			
		ALLIALLIACEOS[Cisco Systems	/controller:devices/device/MemberFromACEContext	0	0		STANDALONE			1
		ALLIALLIACEOSICisco Systems	/controller.devices/device/UsernamePasswordToContext	0	0		STANDALONE			
		ALLIALLIACEOSICisco Systems	/controller.devices/device/ManagementClassMapOperation	0	0		STANDALONE			
		ALLIALLIACEOSICisco Systems	/controller:devices/device/lplcmpforContext	0	0		STANDALONE			
		ALLIALLIACEOSICisco Systems	/controller.devices/device/ProbefromServerFarm	0	0		STANDALONE			
		ALLIALLIACEOSICisco Systems	/controller:devices/device/RserverfromServerfarm	0	0		STANDALONE			
		ALLIALLIACEOSICisco Systems	/controller.devices/device/ServicePolicyOnLBInterface	0	0		STANDALONE			
		ALLIALLIACEOSICisco Systems	/controller:devices/device/ServerFarmOperation	0	0		STANDALONE			
		ALLIALLIACEOSICisco Systems	/controller.devices/device/ProbeMonitoring	0	0		STANDALONE			
		ALLIALLIACEOS[Cisco Systems	/controller:devices/device/VirtualServerOperation	0	0		STANDALONE			
		ALLIALLIACEOSICisco Systems	/controller.devices/device/VlanAdditionACETrunk	0	0		STANDALONE			
		ALLIALLIACEOS Cisco Systems	/controller:devices/device/DynamicNATLB	0	0		STANDALONE			

Attribute Error

Error:

When the leaf is defined in yang and at the time of service creation the user gives an empty value to that leaf, below error will be seen.

Base-Object has no Attribute/object

<pre>2017.4ug-23 10:31:65.191 [CONFIGMER_ThreadPool.436] !*3b259927-0065-41d3-98f1-fb119b4ceb62*! DEBUG YangXPathResolver.resolve(87) - Using custom evaluation for expr = /ac:devices/device[id=current]///./device-ip]/acl:access- lists/access-listIname=current]//mane/pal/acl-type 2017.4ug-23 10:31:65.193 [CONFIGMER_ThreadPool.436] !*3b259927-0065-41d3-98f1-fb119b4ceb62*! DEBUG XPathComponentResolver.cb8esolver@60 - Resolving prdticate: device[id=current]///device-ip] 2017.4ug-23 10:31:65.193 [CONFIGMER_ThreadPool.436] !*3b259927-0065-41d3-98f1-fb119b4ceb62*! DEBUG YangXPathResolver.getDataNdodesForXPath[14] - xpath =//./device-ip, values = [] 2017.4ug-23 10:31:65.193 [CONFIGMER_ThreadPool.436] !*3b259927-0065-41d3-98f1-fb119b4ceb62*! DEBUG YangXPathResolver.getDataNdodesForXPath[14] - xpath =//./device-ip, values = [] 2017.4ug-23 10:31:65.208 [CONFIGMER_ThreadPool.436] !*3b259927-0065-41d3-98f1-fb119b4ceb62*! DEBUG YangXPathResolver.cdResolver?deBoalv</pre>
ALL 'JAC': YDB, 'Alle's - 1 JALL' JAC': YDB, 'Alle's - 1 JALL' JALL' JAL' JA
<pre>org.python.core.PyException: null at org.python.core.PyException: null at org.python.core.PyException: null at org.python.core.Py.fx.titutetror(PyDject.jxx2013) -[jython-standalone-2.7.0.jar:?] at org.python.core.PyMDjectgatattr(PyDject.jxx2013) -[jython-standalone-2.7.0.jar:?] at org.python.core.PyDjectgatattr(PyDject.jxx2014).asy/ServiceAxages/cpdeployment.cpdeployment.ibsp. call function/diat/nass/ServiceAxages/cpdeployment.cpdeployment.ibsp. call function/diat/nass/ServiceAxages/cpdeployment.cpdeployment.ibsp. call function/diat/nass/ServiceAxages/cpdeployment.cpdeployment.ibsp. call function/diat/nass/ServiceAxages/cpdeployment.cpdeployment.ib.py -[7:7] at org.python.core.PyBaseOde.call(PyBateOde.javx307) -[jython-standalone-2.7.0.jar:?] at org.python.core.PyFunctioncall_(PyFunction.java:401) -[jython-standalone-2.7.0.jar:?] at org.python.core.Pyfunction.call(PyFunction.java:401) -[jython-standalone-2.7.0.jar:?] at org.python.core.Pyfunction.call_(PyFunction.java:401) -[jython-standalone-2.7.0.jar:?] at org.python.core.Pyfunction.call(PyFunction.java:401) -[jython-standalone-2.7.0.jar:?] at org.python.core.Pyfunction.call(P</pre>
<pre>cpedeployment.managed_cpe_services.customer.single_cpe_site_services.customer/single_cpe_site_services/</pre>

Solution

To overcome the above exception, make sure that the user should add the **get_field_value** like shown in below snippet to fetch the value from service yang and assign it to create call.

8/3	8/3	<pre>if util.isEmpty(rule_obj.get_field_value('source_condition_type')):</pre>
874	874	rute_obj.source_condition_type = ""
875		<pre>if util.isEmpty(rule_obj.source_ip):</pre>
	875	+ if util.isEmpty(rule_obj.get_field_value('source_ip')):
876	876	<pre>rule_obj.source_ip = ""</pre>
877	877	else:
878	878	<pre>if rule_obj.source_condition_type == "cidr":</pre>
879		<pre>cidr = util.netmask2masklen(rule_obj.source_mask)</pre>
	879	+ cidr = util.netmask2masklen(rule_obj.get_field_value('source_mask'))
880	880	<pre>wildcard_mask = 32-int(cidr)</pre>
881		<pre>- rule_obj.source_ip = str(rule_obj.source_ip) + '/'+ str(wildcard_mask)</pre>
	881	<pre>+ rule_obj.source_ip = str(rule_obj.get_field_value('source_ip')) + '/'+</pre>

```
def acl_service_discovery(smodelctx, sdata, sr_device, **kwargs):
    inputdict = kwargs['inputdict']
    if sdata.isServiceDiscoveryEnabled() == True:
        access_list_obj = sr_device.url+"/acl:access-lists/access-list=%s"%(inputdict['na
        access_list = yang.Sdk.getData(access_list_obj, '', sdata.getTaskId())
        obj = util.parseXmlString(access_list)
        if hasattr(obj.access_list, 'acl_rules'):
            acl_rules_obj = sr_device.url+"/acl:access-lists/access-list=%s/acl-rules"%(i
            acl_rules = yang.Sdk.getData(acl_rules_obj, '', sdata.getTaskId())
            acl_rule = util.convert_to_list(acl_rules)
            for aclrule in acl_rule:
                rule = util.parseXmlString(aclrule)
                rules_obj = util.convert_to_list(rule.acl_rules.acl_rule)
                for rule_obj in rules_obj:
                    uri = sdata.getRcPath()
                    if util.isEmpty(rule_obj.get_field_value('name')):
                        rule_obj.name = ""
                    if util.isEmpty(rule_obj.get_field_value('action')):
                        rule_obj.action = ""
                    if util.isEmpty(rule_obj.get_field_value('layer4protocol')):
                        rule_obj.layer4protocol = ""
                    if util.isEmpty(rule_obj.get_field_value('source_condition_type')):
                        rule_obj.source_condition_type = ""
```

Sorting of Create/Delete commands:

After service instantiated sometimes commands will be generated in the wrong order in task details, due to this operations can fail to execute on device. To overcome the failure follow below procedure.

Example code :

Suppose devices will accept 'CreateQPolicyMap' command operations first and after that 'CreateInterface', 'UpdateInterface' command operations but commands generated in reverse order in service task details, we need to write sorting for the Create/Delete commands like below.

This class is already present in respective service_customization files. User needs to add the move or delete operation like shown below.

class CreatePreProcessor(yang.SessionPreProcessor):

def processBeforeReserve(self, session):
 operations = session.getOperations()
 """Add any move operations for creation"""
 log('operations: %s' % (operations))
 yang.moveOperations(operations, ['CreateInterface', 'UpdateInterface'], ['CreateQPolicyMap'], True)

Explanation for example code:

In above code **CreateQPolicyMap** command will come before **CreateInterface or UpdateInterface** command.

For deletion commands also same procedure.



IPAM Pools integration with services:

To integrate the IP address pools with services, make sure that user can add code like below in services.yang

After adding the leaf in yang, user will generate the code by using SDK, but in codegen bindings of IPAM related methods will not be generated automatically if extensions are not used properly. Users can add below code in some lib.py file and import those definitions wherever needed.

• Below method is used to get the used ips from ipaddresspool.

def get_used_ip_list_from_ippool(ipaddress_pool_name, sdata):
print "inside get_used_ip_list_from_ippool"
ipaddress_pool_name = util.make_interfacename(ipaddress_pool_name)
ipaddress_pool_name = ipaddress_pool_name.replace(' ', '%20')
ip_used_list = []
get_ipaddress_pool_url = "/app/restconf/data/ipam:ipaddress-pools/ipaddress-pool=%s" %(ipaddress_pool_name)
pool = yang.Sdk.getData(get_ipaddress_pool_url, '', sdata.getTaskId())
pool = util.parseXmlString(pool)
if hasattr(pool.ipaddress_pool, 'ipaddress_entries'):
get_ipaddress_pool_entries_url = "/app/restconf/data/ipam:ipaddress-pools/ipaddress-pool=%s/ipaddress-entries" %(ipaddress_pool_name)
entries = yang.Sdk.getData(get_ipaddress_pool_entries_url, '', sdata.getTaskId())
entries = util.parseXmlString(entries)
<pre>#print "list of ip_address_pool_entries is:", entries</pre>
if hasattr(entries.ipaddress_entries, 'ipaddress_entry'):
for entry in util.convert_to_list(entries.ipaddress_entries.ipaddress_entry):
ip_used_list.append(entry.ipaddress)
return ip used list

Below method is used to add the ipaddress entries under ipaddress pools.

```
def add_ipaddress_entries(ipaddress_pool_name, ip_address,sdata):
    payload = '<ipaddress-entries/>'
    ipaddress_pool_name = util.make_interfacename(ipaddress_pool_name)
    ipaddress_pool_name = ipaddress_pool_name.replace(' ', '%20')
    url = '/app/restconf/data/ipam:ipaddress-pools/ipaddress-pool=%s'%(ipaddress_pool_name)
    yang.Sdk.createData(url, payload, sdata.getSession(), False)

## Update used count
    payload_ippool = '''<ipaddress-entry>
        <ipaddress>'''+ip_address+'''</ipaddress>
        <ipaddress>'''+ip_address+'''</name>
        </ipaddress-entry>'''
```

yang.Sdk.createData("/app/restconf/data/ipam:ipaddress-pools/ipaddress-pool=%s/ipaddress-entries" %(ipaddress_pool_name), payload_ippool, sdata.getSession())

Below method is used to get the free ips from cidr.

```
def get_freeip_from_cidr(cidr, used_list):
  print "inside get_freeip_from_cidr"
  cidr_obj = util.IPPrefix(cidr)
  gateway_ip = cidr_obj.gateway_ip()
  #used list.sort()
  #ip_address = used_list[0]
  #last_ip_address = used_list[used_list.__len__()-1]
  network_given = IPNetwork(cidr)
  (addrStr, cidrStr) = cidr.split('/')
  addr = addrStr.split('.')
  cidr = int(cidrStr)
  mask = [0, 0, 0, 0]
  for i in range(cidr):
    mask[i/8] = mask[i/8] + (1 << (7 - i % 8))
  net = []
  for i in range(4):
    net.append(int(addr[i]) & mask[i])
  network = ".".join(map(str, net))
  ip address = network
  print "gateway_ip for /32 cidr", gateway_ip
  print "cidr_obj.masklen is", cidr_obj.masklen
  if str(cidr_obj.masklen) == str(32):
    return gateway_ip
  else:
    gateway_ip = util.next_ip_address(ip_address)
    print "gateway_ip is:", gateway_ip
    while (True):
      if gateway_ip not in used_list:
         break
      else:
         gateway_ip = util.next_ip_address(gateway_ip)
    print "final gateway_ip is :", gateway_ip
```

```
ip = IPAddress(gateway_ip)
if not network_given.Contains(ip):
    raise Exception('Invalid IP address for this cidr')
return gateway_ip
```

VLAN Pools integration with services:

To integrate the VLAN pools with services, make sure that user should add code like below in services.yang

After adding the leaf in yang, user will generate the code by using SDK, but in codegen bindings of VLAN pools related methods may not be generated automatically based on the extension used. Users can add below code in some lib.py file and call those definitions when needed.

Below method is used to allocate the VLANs in a VLAN pool.

```
def allocate_vlan(dev, obj, sdata, pool, group, count=1):
    print "poolname %s groupname %s"%(pool, group)
    if util.isNotEmpty(count):
        if util.isEmpty(pool):
            raise Exception('Vlan pool cannot be empty')
    allocated_list = []
    for i in range(0,int(count)):
        if i == 0:
```

```
addr = vlanpool.allocate_vlan(group, pool)
else:
addr = vlanpool.allocate_vlan(group, pool, addr+1)
allocated_list.append(addr)
vlans_object = devices.device.vlans.vlans()
vlans_vlan_object = vlans_object.vlan.add(id=addr)
vlans_object_payload = vlans_object.getxml(filter=True)
log('vlans_object_payload: %s' % (vlans_object_payload))
return allocated_list
```