

#### **ABOUT J-EDI**

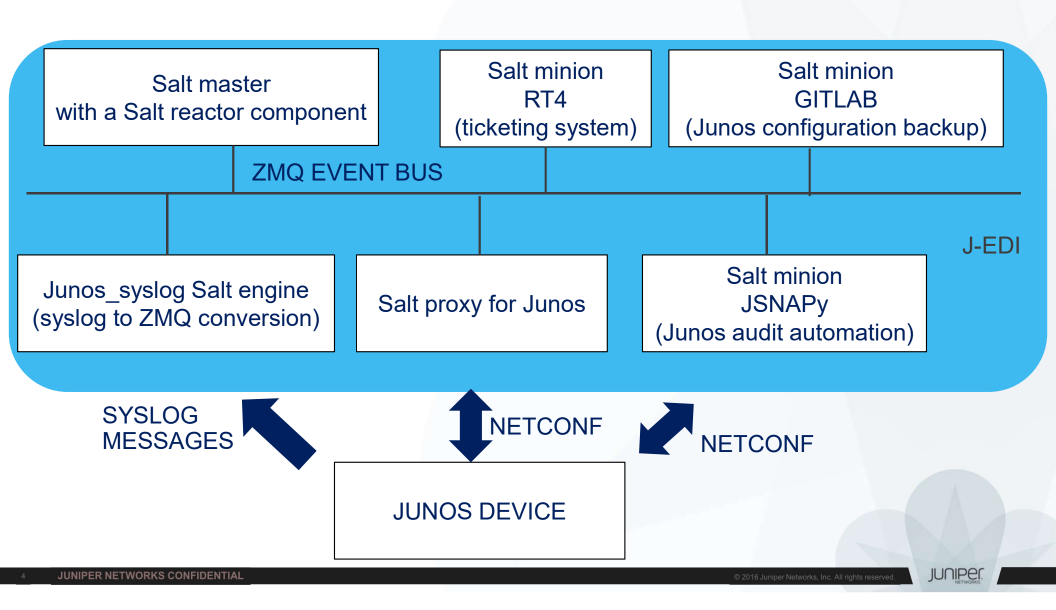
- Juniper Event Driven Infrastructure (J-EDI):
  - Uses regular/native SaltStack building blocks
    - Salt master, minions, event bus, reactor, ...
    - Salt proxies for Junos (Juniper contribution to SaltStack)
    - Salt sls and execution modules for Junos (Juniper contribution to SaltStack)
    - Salt junos\_syslog engines (Juniper contribution to SaltStack)
  - Loosely couples a growing collection of open-source and Juniper maintained tools
    - Junos Space, JSNAPy, OpenNTI, Appformix, Juniper Secure Analytics, Request Tracker 4, ...
  - Is developed by Juniper. Is installed, configured, and supported by Juniper Professional Services.

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## J-EDI PLUGINS USED FOR THIS DEMO

- Junos Backup plugin
  - To automate JUNOS configuration backup on a GITLAB server at each JUNOS commit.
- JSNAPy plugin
  - JSNAPy is a tool to automate verifications on Junos devices (operational state verifications and configuration verifications).
  - To automate JUNOS configuration compliance check, J-EDI uses JSNAPy python library to run a test at each JUNOS commit, and send a 0MQ message to the SaltStack event Bus with the JSNAPy test result details.
  - Auto remediation is done for compliance check failures using a SaltStack proxy for Junos.
- Request Tracker 4 plugin
  - RT4 is a popular ticketing system. It has an API that can be used for the CRUD operations against tickets.
  - J-EDI interacts with RT4 using its API to automate tickets manipulation (tickets creation and update)

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### SALT PROXY for JUNOS

- For help about Junos automation with SaltStack, you can visit this repository <a href="https://github.com/ksator/junos-automation-with-saltstack">https://github.com/ksator/junos-automation-with-saltstack</a>
- SaltStack supports Junos automation with a Salt proxy
  - Proxy controls junos devices without installing salt on device.
  - It uses Junos API: junos-eznc python library (pyez) and NETCONF on the device.
- It provides execution modules for Junos so you can run commands on various machines in parallel with a flexible targeting system
  - https://docs.saltstack.com/en/latest/ref/modules/all/salt.modules.junos.html
- It provides state modules for Junos so you can apply sls files
  - https://docs.saltstack.com/en/latest/ref/states/all/salt.states.junos.html

Junos facts are stored in salt grains

### SALT PROXY for JUNOS

```
root@JEDI-cluster-demo:~# salt 'vsrx' test.ping
vsrx:
    True

root@JEDI-cluster-demo:~# salt 'vsrx' junos.cli 'show version'
vsrx:
    -----
message:

    Hostname: vsrx
    Model: vsrx
    Junos: 15.1X49-D100.6
    JUNOS Software Release [15.1X49-D100.6]
out:
    True
```

## JUNOS SYSLOG SALT ENGINE

- Listens to syslog events
- Extracts events information
- Sends information on the master/minion event bus.
- Control the type of events to be sent.
- Salt reactors has the ability to take actions according to these events (event driven automation).
- Junos\_syslog engine configuration

```
root@JEDI-cluster-demo:~# more /etc/salt/master
engines:
   junos_syslog:
      port: 516
```

### JUNOS SYSLOG CONFIGURATION

- For junos\_syslog engine to receive events, syslog must be set on the junos device:
  - The ip address is the one of the server running the syslog engine
  - The port is the port where the engine is listening for events.

```
ksator@vsrx> show configuration system syslog host 192.168.233.204
any any;
match UI_COMMIT_COMPLETED;
port 516;
```

# JSNAPy TEST FILE

- For help about Junos verification with JSNAPy, you can visit this repository https://github.com/ksator/junos-verifications-automation-with-jsnapy
- So telnet configuration is not allowed

```
root@JEDI-cluster-demo:~# more /etc/jsnapy/testfiles/test_telnet.yml
tests_include:
    - test_telnet_config

test_telnet_config:
    - rpc: get-config
    - kwargs:
        filter_xml: configuration/system
    - item:
        xpath: system/services
        tests:
        - not-exists: telnet
```

### SALTSTACK REACTOR CONFIGURATION

```
root@JEDI-cluster-demo:~# salt-run reactor.list
  jnpr/syslog/*/UI_COMMIT_COMPLETED:
      - /srv/reactor/junos_backup.sls
      - /srv/reactor/check compliancy.sls
  jnpr/compliance/failed:
      - /srv/reactor/create_compliancy_ticket.sls
  jnpr/enforce_compliancy/start:
      - /srv/reactor/enforce_compliancy.sls
      - /srv/reactor/update_compliancy_ticket.sls
```

This 0MQ is pub by junos\_syslog salt engine

This reactor file backup the junos configuration on gitllab

This reactor file fires the JSNAPy test

This 0MQ is pub by the JSNAPy plugin used in J-EDI when JSNAPy test fails

This reactor file creates an RT4 ticket and generates this 0MQ message

This reactor file adjusts the junos configuration using the Salt proxy

This reactor file update the RT4 ticket

## **DEMO #1**

Commit a permitted configuration change on a junos device

#### EVENT DRIVEN AUTOMATION

- A human or a process commits a configuration change on a junos device
  - The junos device sends a UI\_COMMIT\_COMPLETED syslog message to SaltStack
    - The SaltStack junos\_syslog engine publishes a 0MQ message
- The reactor component of the master is subscribing to this 0MQ topic
  - So it executes sls files
    - To backup the new configuration file in a git repository
    - To run a configuration compliance test using JSNAPy.
      - As this configuration change is permitted, the compliance test passes
- No other action is automated

# COMMIT A PERMITTED CHANGE ON JUNOS

• Commit a permitted configuration change on a junos device:

```
ksator@vsrx# set system login message "welcome to J-EDI demo"

[edit]
ksator@vsrx# show | compare
[edit system login]
+ message "welcome to J-EDI demo";

[edit]
ksator@vsrx# commit and-quit
commit complete
Exiting configuration mode

ksator@vsrx> show system commit
0 2017-11-05 21:58:59 UTC by ksator via cli
```

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# TCPDUMP OUTPUT ON JUNOS\_SYSLOG ENGINE

```
root@JEDI-cluster-demo:~# tcpdump -i ens33 port 516 -XX
tcpdump: verbose output suppressed, use -v or -vv for full protocol decode
listening on ens33, link-type EN10MB (Ethernet), capture size 262144 bytes
14:00:02.817674 IP 192.168.233.165.syslog > cluster.516: SYSLOG
local7.warning, length: 74
        0x0000: 000c 29fd f54a 000c 2973 7ad1 0800 4500
                                                          ..)..J..)sz...E.
                                                          .f.g..@..\.....
                0066 8967 0000 4011 9c5c c0a8 e9a5 c0a8
        0x0010:
        0x0020: e9cc 0202 0204 0052 68a4 3c31 3838 3e4e
                                                          .....Rh.<188>N
        0x0030: 6f76 2020 3620 3030 3a31 313a 3238 2076
                                                          ov..6.00:11:28.v
        0x0040:
                7372 7820 6d67 645b 3833 3731 325d 3a20
                                                          srx.mgd[83712]:.
        0x0050:
                5549 5f43 4f4d 4d49 545f 434f 4d50 4c45
                                                          UI COMMIT COMPLE
        0x0060:
                 5445 443a 2063 6f6d 6d69 7420 636f 6d70
                                                          TED:.commit.comp
                6c65 7465
                                                          lete
        0x0070:
```

# EVENT PUBLISHED BY JUNOS\_SYSLOG SALT ENGINE

```
jnpr/syslog/vsrx/UI_COMMIT_COMPLETED {
    "_stamp": "2017-11-15T13:00:02.849128",
    "daemon": "mgd",
    "event": "UI_COMMIT_COMPLETED",
    "facility": 23,
    "hostip": "192.168.233.165",
    "hostname": "vsrx",
    "message": "commit complete",
    "pid": "83712",
    "priority": 188,
    "raw": "<188>Nov 6 00:11:28 vsrx mgd[83712]: UI_COMMIT_COMPLETED: commit complete",
    "severity": 4,
    "timestamp": "2017-11-15 14:00:02"
}
```

## ENTIRE CONFIGURATION IS PLACED INTO GITLAB

demo\_ops > junos\_backups > Repository

20

class super-user; authentication {

junos\_backups / vsrx / config Q Find file Blame Permalink History master Commit to vsrx df118e77 ksator committed about 2 hours ago config 3,45 KB Replace Delete ## Last commit: 2017-11-05 21:58:59 by ksator version 15.1X49-D100.6; system { host-name vsrx; root-authentication { encrypted-password "\$5\$AYsZK4lz\$uS.ROBPAlQNQnEP1M4IUF5ai2kAHQHs7aKqgiq1nR.9"; ## SECRET-DATA login { 10 message "welcome to J-EDI demo"; user SaltStack { uid 2003; 13 class super-user; authentication { 15 encrypted-password "\$5\$MtUvVWaO\$0gGYVgdmf0bgsoscZp/d9y03mmytLkcuckZUA0E9j5/"; ## SECRET-DATA 1 user ksator { 18 19 uid 2000;

### BACKUP HISTORY INTO GITLAB

Backup history shows the configuration change details and the timestamp and the user



## **DEMO #2**

Commit a NOT permitted configuration change on a junos device

#### EVENT DRIVEN AUTOMATION

- A human or a process commits a configuration change on a junos device
  - The junos device sends a UI\_COMMIT\_COMPLETED syslog message to SaltStack
    - The SaltStack junos\_syslog engine publishes a 0MQ message
- The reactor component of the master is subscribing to this 0MQ topic
  - So it executes sls files
    - To backup the new configuration file in a git repository
    - To run a configuration compliance test using JSNAPy.
      - This configuration change is not permitted, so the compliance test fails and a 0MQ message is published
- The reactor component of the master is subscribing to this 0MQ topic
  - So it executes an sls file to create an auto remediation ticket and to publishes a 0MQ message
- The reactor component of the master is subscribing to this 0MQ topic
  - So it executes sls files
    - To enforce the configuration compliancy (auto-remediation) on the device using a SaltStack proxy for Junos (so a new JUNOS commit happens)
    - To update the ticket to track the auto-remediation action

JUNIPER

### COMMIT A NOT PERMITTED CHANGE ON JUNOS

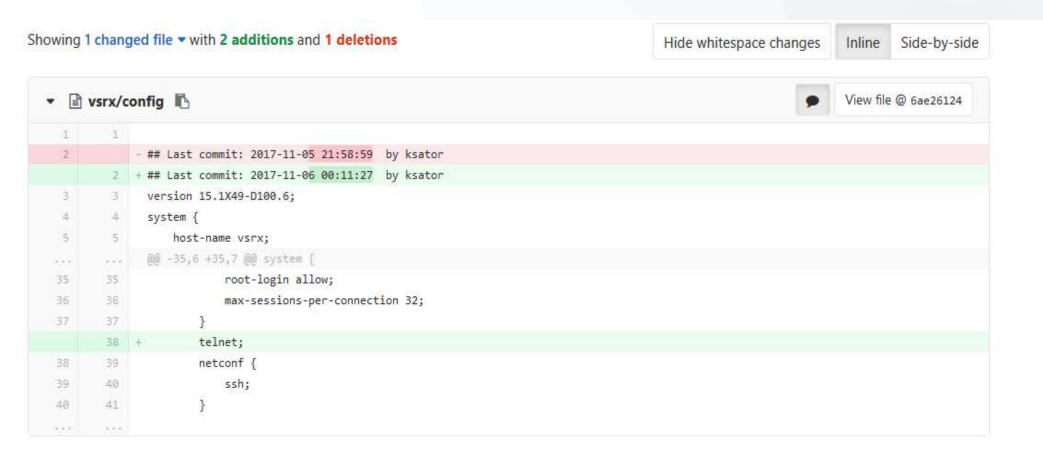
Commit a non permitted configuration change on a junos device:

```
[edit]
ksator@vsrx# set system services telnet

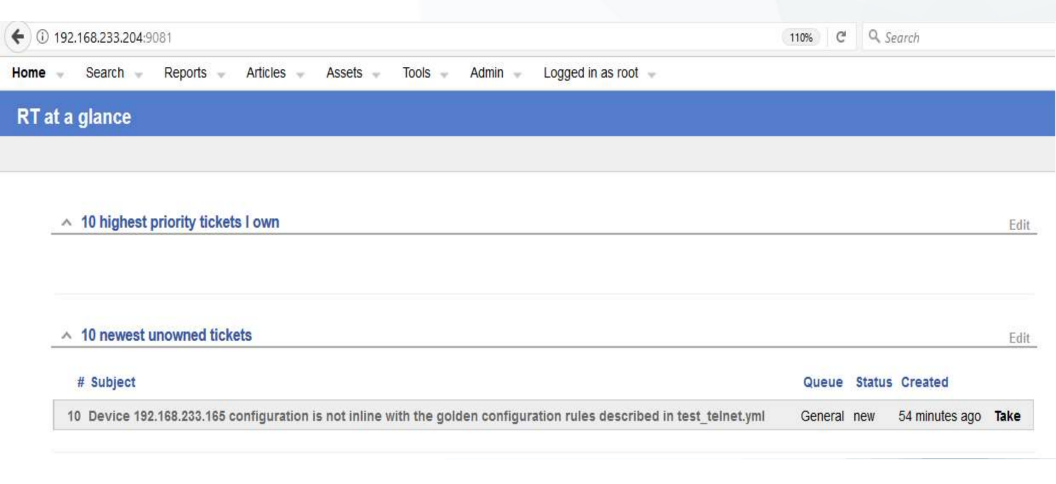
[edit]
ksator@vsrx# commit and-quit
commit complete
Exiting configuration mode

ksator@vsrx> show system commit
0 2017-11-06 00:11:27 UTC by ksator via cli
```

### BACKUP HISTORY SHOW THE CHANGE DETAILS



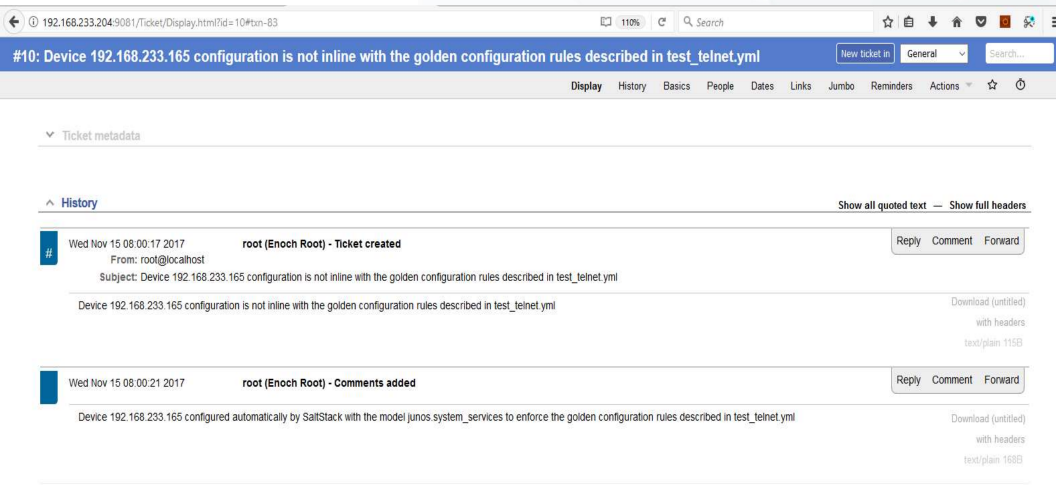
## J-EDI CREATES A NEW RT4 TICKET



# **AUTO REMEDIATION**

Showing 1 changed file ▼ with 1 additions and 2 deletions Hide whitespace changes Side-by-side Inline View file @ 7b097c30 vsrx/config 🖺 - ## Last commit: 2017-11-06 00:11:27 by ksator 2 + ## Last commit: 2017-11-06 00:11:55 by SaltStack version 15.1X49-D100.6; system { host-name vsrx; @@ -35,7 +35,6 @@ system { root-login allow; max-sessions-per-connection 32; 36 37 3.7 telnet; 39 netconf { ssh; 41

## TICKET UPDATE



## AUTO REMEDIATION DETAILS ON JUNOS

ksator@vsrx> show configuration | compare rollback 1

ksator@vsrx>

```
ksator@vsrx> show system commit
0  2017-11-06 00:11:55 UTC by SaltStack via netconf
  configured automatically with SaltStack using the model
system_services due to ticket 10
1  2017-11-06 00:11:27 UTC by ksator via cli
2  2017-11-05 21:58:59 UTC by ksator via cli
```

```
[edit system services]
- telnet;

ksator@vsrx> show configuration system services | display set
set system services ssh root-login allow
set system services ssh max-sessions-per-connection 32
set system services netconf ssh
set system services web-management http interface fxp0.0
```

