Overview

This integration uses netMiko to access network devices, such as firewalls, to run command-line queries and execute firewall configuration settings. SSH is used to access the hosts and results from the operations are returned as a Resilient incident note.

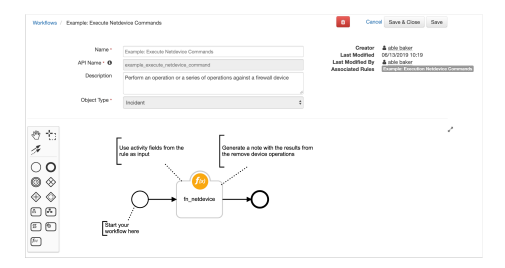
This implementation utilizes all the functionality of netMiko including:

- Multiple host execution
- Configuration setting execution with commits
- Result parsing using TextFSM templates

For more information on netMiko, refer to the documentation here

Components

- Message Destination: fn_netdevice
- Functions:
 - o fn netdevice,
 - fn_netdevice_config
- Workflow:
 - o Example: Execute Netdevice Commands,
 - Example: Execute Netdevice Configuration Commands
- Rule: Example:
 - Execute Netdevice Commands,
 - Example: Execute Netdevice Configuration Changes



Installation

To install, unzip the downloaded file from the App Exchange, using the unzip command.

Run [sudo] pip install fn_netdevice-<version>.tar.gz to add the package to your python libraries

Run resilient-circuits customize -l fn-netdevice to add the Resilient components (rules, workflows, functions, etc.)

Run resilient-circuits codegen -u -l fn-netdevice to add configuration data to your app.config file.

These sections are added:

```
[fn_netdevice]
# identify the section names below for selftest, separated by commas
selftest=
# specify the directory if using textFSM templates
#template_dir=

# for each network device to communicate with, define it's section below to match
the device_ids field in the function input parameter
#[unique_device_name]
#device_type=<see devices defined here
https://github.com/ktbyers/netmiko/blob/master/netmiko/ssh_dispatcher.py>
#ip=
#username=
```

```
#password=
#port=22
#secret=<leave commented for default of no secret>
#verbose=False
#use_commit=False
```

Copy, uncomment, rename and configure each [unique_device_name] section one per each device you'll be accessing. Passwords can be stored in your keystore using the ^password convention as documented in the Integration Server Guide.

After installation, the package will be loaded and ready for execution by invoking resilient-circuits run.

To uninstall, run [sudo] pip uninstall fn-netdevice

Self Test

A self test feature exists to ensure connectivity to your network devices is verified. Configure the app.config file with your function settings and devices, and reference your network device sections using the sefttest= parameter. From a command line, type resilient-circuits selftest -1 fn-netdevice which attempts to connect to each network devices. The resulting output will display the overall success or failure of the test.

```
$ resilient-circuits selftest -1 fn-netdevice
fn-netdevice:
SSH connection established to 192.168.56.3:22
Interactive SSH session established
SSH connection established to 192.168.56.4:22
Interactive SSH session established
selftest: success, Elapsed time: 8.000000 seconds
```

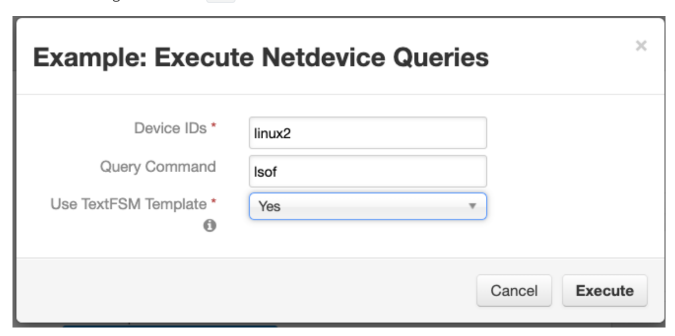
Function Execution

Two functions are available for performing queries and executing configuration changes.

Netdevice Queries

When running the sample rule and workflow, a dialog is presented to enter:

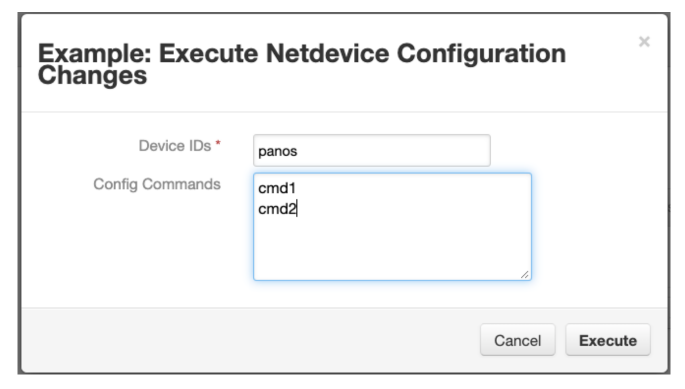
- Devices IDs (comma separated)
- Query Command
- Use TextFSM Templates
 - Note: Specify the template directory using the app.config setting template_dir



Netdevice Configuration Changes

When running the sample rule and workflow, a dialog is presented to enter:

- Devices IDs (comma separated)
- Configuration Commands
 - specify mutiple commands on separate lines



Considerations

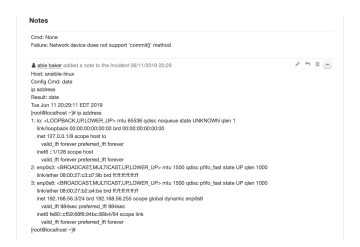
In a production environment, it may be practial to use selection lists for the Device IDs and query commands to simplify device selection and limit the commands which can be invoked. The Rule Activity fields can be configured with these settings under Customization Settings.

Result Payload

Netdevice Query

The payload returned from a query will return similar to the following example. Each host accessed is listed under the 'content' json element. Reference the <code>send_command</code> and <code>send_results</code> in your Workflow Post-Process Script. When using <code>Use TextFSM</code>, the <code>send_results</code> data will reflect the results returned from your matching template in son format.

```
'version': '1.0',
  'success': True,
  'reason': None,
  'content': {
    'ansible-linux': {
      'send command': 'date',
      'send result': 'Tue Jun 11 20:43:37 EDT 2019',
      'status': 'success'
   }
 },
  'raw': '{"ansible-linux": {"send_command": "date", "send_result": "Tue Jun 11
20:43:37 EDT 2019", "status": "success"}}',
  'inputs': {
    'netdevice ids': 'ansible-linux',
    'netdevice send cmd': 'date'
 },
  'metrics': {
    'version': '1.0',
    'package': 'fn-netdevice',
    'package_version': '1.0.0',
    'host': 'Marks-MBP.fios-router.home',
    'execution time ms': 7137,
    'timestamp': '2019-06-11 20:43:48'
 }
}
```



Netdevice Configuration

The payload returned from a query will return similar to the following example. Each host accessed is listed under 'content'. Reference the <code>config_command</code> and <code>config_results</code> in your Workflow Post-Process Script.

```
'version': '1.0',
'success': True,
'reason': None,
'content': {
   'ansible-linux': {
     'config_command': 'ip address\nnetstat',
```

```
'config result': 'ip address\n1: lo: <LOOPBACK,UP,LOWER UP> mtu 65536 qdisc
noqueue state UNKNOWN glen 1\n link/loopback 00:00:00:00:00:00 brd
00:00:00:00:00:00\n inet 127.0.0.1/8 scope host lo\n
                                                           valid lft forever
preferred_lft forever\n inet6 ::1/128 scope host \n
                                                         valid lft forever
preferred lft forever\n2: enp0s3: <BROADCAST,MULTICAST,UP,LOWER UP> mtu 1500
gdisc pfifo fast state UP glen 1000\n
                                       link/ether 08:00:27:c3:d7:9b brd
ff:ff:ff:ff:ff:ff\n3: enp0s8: <BROADCAST,MULTICAST,UP,LOWER UP> mtu 1500 qdisc
pfifo_fast state UP qlen 1000\n link/ether 08:00:27:b2:a4:be brd
ff:ff:ff:ff:ff\n inet 192.168.56.3/24 brd 192.168.56.255 scope global
dynamic enp0s8\n valid lft 1187sec preferred lft 1187sec\n
fe80::cf59:68f6:94bc:88b4/64 scope link \n valid lft forever preferred lft
forever\n[root@localhost ~]# netstat\n-bash: netstat: command not
found\n[root@localhost ~]# ',
     'status': 'success'
   }
 },
  'raw': '{"ansible-linux": {"config command": "ip address\\nnetstat",
"config result": "ip address\\n1: lo: <LOOPBACK,UP,LOWER UP> mtu 65536 qdisc
noqueue state UNKNOWN glen 1\\n link/loopback 00:00:00:00:00:00 brd
00:00:00:00:00:00\\n inet 127.0.0.1/8 scope host lo\\n
                                                            valid lft forever
preferred lft forever\\n inet6 ::1/128 scope host \\n valid lft forever
preferred lft forever\\n2: enp0s3: <BROADCAST,MULTICAST,UP,LOWER UP> mtu 1500
qdisc pfifo fast state UP qlen 1000\\n link/ether 08:00:27:c3:d7:9b brd
ff:ff:ff:ff:ff:ff\\n3: enp0s8: <BROADCAST,MULTICAST,UP,LOWER UP> mtu 1500 qdisc
pfifo fast state UP qlen 1000\\n link/ether 08:00:27:b2:a4:be brd
ff:ff:ff:ff:ff:\n inet 192.168.56.3/24 brd 192.168.56.255 scope global
dynamic enp0s8\\n
                     valid lft 1187sec preferred lft 1187sec\\n
fe80::cf59:68f6:94bc:88b4/64 scope link \n valid lft forever preferred lft
forever\\n[root@localhost ~]# netstat\\n-bash: netstat: command not
found\\n[root@localhost ~]# ", "status": "success"}}',
  'inputs': {
    'netdevice ids': 'ansible-linux',
    'netdevice config cmd': 'ip address\nnetstat'
 },
  'metrics': {
    'version': '1.0',
   'package': 'fn-netdevice',
    'package_version': '1.0.0',
   'host': 'Marks-MBP.fios-router.home',
    'execution time ms': 7137,
   'timestamp': '2019-06-11 20:43:48'
 }
}
```

Development

This template project was generated by

resilient-circuits codegen -p fn_netdevice -m fn_netdevice --rule 'Example: Execution Netdevice Commands'

To package for distribution,

python ./fn_netdevice/setup.py sdist