[Handout] Contributing to the Insights Core Framework

Sachin Patil, Vishwanath Jadhav* DevConf.in 2019, Bangalore, India

1 Prerequisites

- GNU/Linux
- Python 3.6
 - Fedora
 - \$ sudo dnf install python36
 - CentOS
 - \$ sudo yum install epel-release centos-release-scl
 - \$ sudo scl enable rh-python36 bash
 - Hbuntu
 - \$ sudo apt-get install python3-venv
 - \$ pip install wheel
- git
- sos-report
 - Fedora
 - \$ sudo dnf install sos
 - CentOS/RedHat
 - \$ sudo yum install sos
 - Ubuntu
 - \$ sudo apt-get install sosreport

2 Setup

• Setting up a development environment

```
$ mkdir ~/insights
$ cd ~/insights
# Clone the Insights Core repo
$ git clone https://github.com/RedHatInsights/insights-core.git
$ python3.6 -m venv .
$ source bin/activate
$ pip install -e insights-core[develop]
# Clone the plugin repo
$ git clone https://github.com/vishwanathjadhav/analysis-plugins.git
```

^{*}psachin@redhat.com, vjadhav@redhat.com

3 Sos-report¹

• Generating an Sos archive

```
$ sudo sosreport

# Below command is recommended for this demo.
$ sudo sosreport -o ssh,systemd,release
```

4 Specs²

• Raw data in the form of file-content or command output.

```
# File
 $ cat /etc/lsb-release
 DISTRIB_ID=Ubuntu
DISTRIB_RELEASE=18.04
 DISTRIB_CODENAME=bionic
 DISTRIB_DESCRIPTION="Ubuntu 18.04.2 LTS"
 # Command
$ uname -a
Linux foobar 5.0.17-200.fc29.x86_64 #1 SMP Mon May...2019 x86_64...GNU/Linux
• Define a Spec
 # -----
 from insights.specs import Specs
 from insights.core.spec_factory import simple_file
 class SosSpecs(Specs):
     # sos-report/etc/lsb-release
     lsb_release = simple_file("etc/lsb-release")
```

5 Parser³

- It structures the raw data(from specs) for further analysis.
- Example(structured data from /etc/lsb-release):

```
{
    'product': 'Ubuntu',
    'version': '18.04'
}
```

• Define a parser

```
from insights import Parser, parser
from insights.parsers import split_kv_pairs

def parser(SosSpecs.lsb_release)
class LsbRelease(Parser):
def parse_content(self, content):
    _content = split_kv_pairs(content)
    self.data = {
        'product': _content['DISTRIB_ID'],
```

 $^{^{1} \}rm https://github.com/sosreport/sos/wiki\#for-users$

²https://insights-core.readthedocs.io/en/latest/api.html#specification-factories

³https://insights-core.readthedocs.io/en/latest/api.html#parsers

```
'version': _content['DISTRIB_RELEASE']
'
'version': _content['DISTRIB_REL
```

6 Plugin/Rule

6.1 Conditions⁴

• Analysis the data from the parser

```
from insights.core.plugins import condition
   from insights.parsers.ssh import SshDConfig
   from insights.parsers.systemd.unitfiles import ListUnits
   from insights.parsers.redhat_release import RedhatRelease
   @condition(SshDConfig)
   def check_permit_root_login(sshd):
        """Return True if 'PermitRootLogin yes' in /etc/ssh/sshd_config.
8
9
       if sshd.get('permitrootlogin'):
10
            return sshd.get_values('permitrootlogin')[0] == 'yes'
12
13
   @condition(ListUnits)
   def is_sshd_running(units):
15
        """ Return True if ''sshd.service' is running.
16
17
       return units.is_running('sshd.service') or units.is_running('ssh.service')
19
20
   @condition([RedhatRelease, LsbRelease])
21
   def get_release(redhat_release, lsb_release):
        """Get the product name.
23
24
       RedhatRelease: Data from /etc/redhat-release
25
       LsbRelease: Data from /etc/lsb-release
27
       if redhat_release:
28
           return redhat_release.product
29
       if lsb_release:
           return lsb_release.product
```

6.2 The response⁵

• The @rule will have a final logic which will decide the response of the plugin.

```
from insights.core.plugins import make_fail, make_pass, rule

rule(check_permit_root_login, is_sshd_running, get_release)
def report(root_login, sshd, release):
```

 $^{^{\}bf 4} https://insights-core.readthedocs.io/en/latest/api_index.html?highlight=\%40 condition\#insights.core.plugins.condition\#insights.core.plugins.condition\#insights.core.plugins.condition\#insights.core.plugins.condition\#insights.core.plugins.condition\#insights.core.plugins.condition\#insights.core.plugins.condition#insights.core.plugins.core.plugins.core.plugins.core.plugins.co$

 $^{^{5}} https://insights-core.readthedocs.io/en/latest/api.html?highlight=\%40rule\#rule-plugins$

6.3 Embedded content⁶

• Use the CONTENT attribute to render the response

```
fail_message = """
   The root user can login on this {{os}} host because the 'PermitRootLogin' is set
   to 'yes' in /etc/ssh/sshd_config.
   It is recommended to set 'PermitRootLogin' to 'prohibit-password',
   'forced-commands-only' or 'no'.
   Please refer the manpage of SSHD_CONFIG for more info:
   $ man 5 ssh_config
11
   pass_message = """
12
   The root user cannot login on this {{os}} host.
13
15
   CONTENT = {
16
       'SSHD_ROOT_LOGIN_PERMITTED': fail_message,
17
        'SSHD_ROOT_LOGIN_DISABLED': pass_message
18
19
```

7 Analyzing an sos archive

• Run the plugin against the sos-report using:

```
$ insights-run -p your_plugin.py /path/to/sos-report.tar.xz
```

8 Debugging⁷

• Specs

```
$ insights-inspect insights.specs.default.DefaultSpecs.redhat_release sosreport_xxx.tar.xz

IPython Console Usage Info:

Enter 'redhat_release.' and tab to get a list of properties
Example:
In [1]: redhat_release.<property_name>
Out[1]: <property value>

To exit ipython enter 'exit' and hit enter or use 'CTL D'

Starting IPython Interpreter Now

In [1]: redhat_release.content
Out[1]: ['Fedora release 29 (Twenty Nine)']
```

⁶https://insights-core.readthedocs.io/en/latest/embedded content.html

 $^{^{7} \}rm https://insights-core.readthedocs.io/en/latest/manpages/\bar{i}nsights-inspect.html$

```
16
   In [2]: redhat_release.path
17
   Out[2]: '/tmp/insights-rdhi53c6/sosreport_fedora_sshd_root_login/etc/redhat-release'
   In [3]: redhat_release.file_name
20
   Out[3]: 'redhat-release'
21
 • Parser:
   $ insights-inspect insights.parsers.redhat_release.RedhatRelease sosreport_xxx.tar.xz
   IPython Console Usage Info:
   Enter 'RedhatRelease.' and tab to get a list of properties
   Example:
   In [1]: RedhatRelease.property_name>
   Out[1]: cproperty value>
   To exit ipython enter 'exit' and hit enter or use 'CTL D'
10
11
   Starting IPython Interpreter Now
12
   In [1]: RedhatRelease.raw
14
   Out[1]: 'Fedora release 29 (Twenty Nine)'
15
16
   In [2]: RedhatRelease.parsed
   Out[2]: {'product': 'Fedora', 'version': '29', 'code_name': 'Twenty Nine'}
18
19
   In [3]: RedhatRelease.product
20
   Out[3]: 'Fedora'
21
  In [4]: RedhatRelease.version
23
  Out[4]: '29'
```

$9 \quad \text{End}^8$

⁸Made with Love, LATEX and GNU Emacs