### SEW

# TASK 02 Rock the net

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### 1 Task

#### 1.0.1 Basic tasks

Implement a simple-to-use application to monitor and configure a hardware firewall appliance "Juniper NetScreen 5GT". The firewall allows read access over the SNMP-protocol (your app should be able to test if SNMPv3 is available and if not fallback on SNMPv2c) and write access over Telnet.

Your app should accomplish following tasks:

- List all configured firewall rules (policies) on the device, add the details of the mentioned services and zones as well.
- Allow refreshing of the list by clicking a button and by a configurable time-intervall. Your GUI should remain responsive even with short refresh-intervals!
- Visualize the thru-put for a highlighted firewall-rule (nice2have: multiple rows) in a line-chart (configurable refresh-interval, unit bytes/sec)
- Encapsulate the data retrieval for further reuse and easy expansion. An UML-model of your design will help you defend it at the review!
- Build a visual appealing and easy to use interface (there is more than Swing out there).

### 1.0.2 Advanced tasks (obligatory for grades better than C)

Additionally to the basic tasks your app should accomplish the following:

- Alarm the user visually and per email if the config of the firewall-rules changes. To avoid polling use the SNMP-trap mechanism.
- Allow managing of firewall-rules (CRUD). To accomplish this, you will have to send configuration commands via telnet or ssh. An admin-account is available per request.
- Use multicast-groups to build a simple transaction system to serialize administrative tasks on the firewall (for example pass an "admin token" to recognize the collaborator who is allowed to write to the firewall). This should also work in a heterogenous environment (different implementations, different OSes), so you have to coordinate with other teams.

• Make sure, that your interface to the firewall allows an easy change of the firewall-model (new releases, manufacturer, ...). It is not necessary to make this configurable in the GUI but must (explicitly) be considered in your software-design!

## 2 Design concept

SNMP Package: The SNMP package has an OIDDecoder, which defines the Standard OID's in static final variables. The OIDDecoder is now deprecated, because it is not dynamic. The OID will be handelt with a new library Mibble, which will make it possible to load mib files and map them.

The Factory pattern is used here to allow the class SNMPManager to use the right SNMP version. This pattern also allows the developer to add to SNMP version, if there are any new ones coming.

The SNMP Manager sends a package with a specific OID and returns the receive message. This Class will be used as a Connector and a Receiver, which will be called by a command class.

Command pattern: A command pattern is used to create specific actions, which can any connectors like SNMP, SSH or Telnet.

Naturally there will be self written exceptions, which will be in the exceptions package.

The Unit and GUI tests will be in a own test package.

### 3 User Stories

As a user, I want to visually see the thru-put in bytes/sec as a chart on my Graphical User Interface.

As a user, I want to set the refresh-timer for the visualized thru-put on my Graphical User Interface.

As a user, I want to manually refresh the visualization for the thru-put on the Graphical User Interface.

As a user, I want to see the rules/zones/services of the firewall listed on the Graphical User Interface.

As a user, I want set the refresh-timer for the listing of the rules/zones/services of the firewall on the Graphical User Interface.

As a user, I want to manually refresh the listing of the rules/zones/services of the firewall on the Graphical User Interface.

As a user, I want to configure the application threw the Graphical User Interface.

## 4 Libraries

The required libraries will be:

- SNMP4J
- LOG4J
- JUNIT
- Mockito
- Java Secure Channel (JSCH) |SSH|
- JFreeSVG (charts)
- JavaFX
- Mibble

## 5 Diagrams

#### 5.0.3 Policy Design

The policy date will be shown in a table, which consists of 9 Elements.

The table header would look like this:

 $policyId \mid policyName \mid policyServiceName \mid policySrcZone \mid policyDestZone \mid policySrcAddr \mid policyDestAddr \mid policyAction \mid policyStatus$ 

#### OIDs:

```
policyId
                     .1.3.6.1.4.1.3224.10.1.1.1
                                                 branch
policyName
                     .1.3.6.1.4.1.3224.10.1.1.24
                                                 branch
policyServiceName
                    .1.3.6.1.4.1.3224.10.1.1.25
                                                 branch
policySrcZone
                     .1.3.6.1.4.1.3224.10.1.1.3
                                                 branch
policyDestZon
                     .1.3.6.1.4.1.3224.10.1.1.4
                                                 branch
policySrcAddr
                     .1.3.6.1.4.1.3224.10.1.1.5
                                                 branch
policyDestAddr
                     .1.3.6.1.4.1.3224.10.1.1.6
                                                 branch
policyAction
                     .1.3.6.1.4.1.3224.10.1.1.8
                                                 branch
policyStatus
                     .1.3.6.1.4.1.3224.10.1.1.23
                                                 branch
```

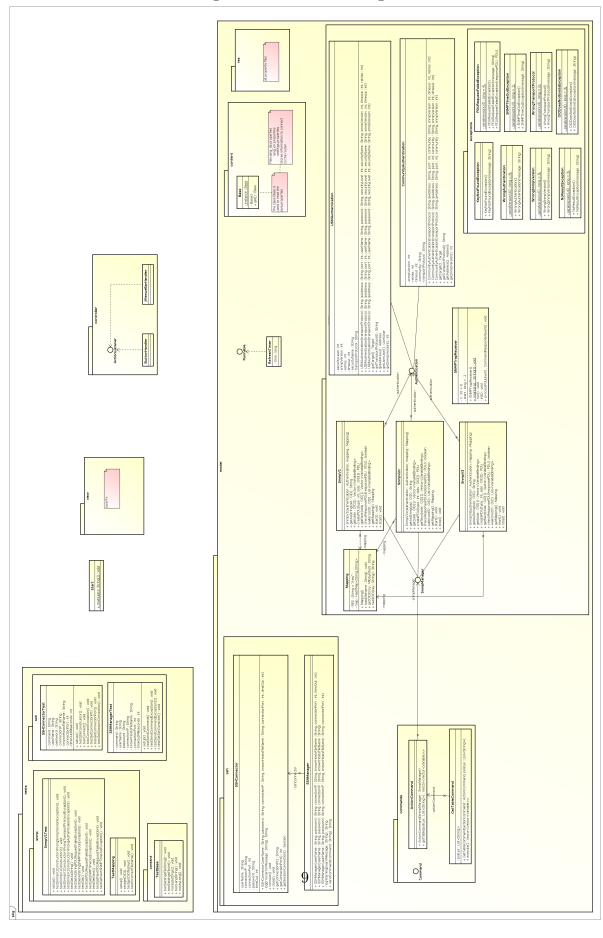
The next step is to draw a chart with the thru-put of the firewall-rule in a line-chart, which is possible with the value policyBps.

#### OID:

policyBps .1.3.6.1.4.1.3224.10.2.1.6 branch

### 5.0.4 UML Class Diagram

Figure 5.1: UMLClass Diagram



# Time Estimation

Packages	Time	Time	Description	Date	Teammember
	needed	Estimated			
Kick-off	null	00:40h	Start of	18.09.2014	All
Meeting			the		
			Design-		
			concept		
Libraries	01:30h	01:00h	looking for	19.09.2014	ALY
research	0 - 1 0 0 - 1	0 2 1 0 0 2 2	libraries		Ahmed
SNMP research	04:00h	02:00h	IIDIGIIOD	20.09.2014	ALY
					Ahmed
Prototype	02:00h	02:00h		21.09.2014	Ahmed ALY
SNMP client					Ahmed
Start of the	00:45h	01:00h		22.09.2014	All
Designconcept					
GUI Design	00:45h	01:00h		22.09.2014	All
SMNP	01:00h	null		20.09.2014	Helmuth
comandline					Brunner
tool, tests					
desgin, concept	02:00h	null		22.09.2014	Helmuth
desgin, concept	02.0011	lian		22.00.2011	Brunner
desgin improved	02:00h	null		23.09.2014	Helmuth
	3_133_				Brunner
MIB browser,	02:00h	null		24.09.2014	Helmuth
OID executed					Brunner
reading up on	01:00h	02:00h		19.09.2014	Stefan
mibbrowser and					Pitirut
$\operatorname{snmp}$					
creating a	02:00h	03:00h		22.09.2014	Stefan
concept and a					Pitirut
slight design					
further work for	02:00h	01:00h		23.09.2014	Stefan
the design,	32.0011				Pitirut
commands for					1 1011 010
snmp working with	02:00h	03:00h		24.09.2014	Stefan
~	02.0011	05.0011		<u> </u>	
mibbrowser,					Pitirut
userstories SSH Manager +	02:30h	01:00h		28.09.2014	ALY
_	02.3011	01.0011		40.09.2014	
tests		1	I .	l	Ahmed

OID Decoder	00:30h	00:30h		27.09.2014	ALY
					Ahmed
policy table	04:30h	06:00h	research	25.09.2014	ALY
			what each		Ahmed
			value		
			means and		
			the return		
			value		
policy tests in	00:30h	02:00h	Varue	25.09.2014	ALY
mibbrowser					Ahmed
FX evaluation	03:00h	03:30h		25.09.2014	Stefan
					Pitirut
Implementing	01:00h	04:00h		29.09.2014	Stefan
FX					Pitirut
SNMP Manager	06:00h	02:00h		05.10.2014	Ahmed
					ALY
Properties &	03:00h	02:00h		05.10.2014	Helmuth
Tests	01.001	00.001		07100014	Brunner
UML	01:00h	00:30h		07.10.2014	Helmuth
GUI	?	?		?	Brunner
GUI	?	?		!	Stefan
SNMP new	03:00h	00:30h		10.10.2014	Pitirut Ahmed
Implementation	03.0011	00.5011		10.10.2014	Ally
SSH new	00:30h	01:00h		12.10.2014	Ahmed
	00:5011	01:0011		12.10.2014	
Implementation	01.001	00.201	1	00 10 0014	ALY
UML	01:00h	00:30h		09.10.2014	Ahmed
Tests	06:00h	05:00h		17.10.2014	ALY Ahmed
rests	00.0011	05.0011		17.10.2014	Allined
One Command	00:10h	00:10h		14.10.2014	Ahmed
Example	00.1011	00.1011		11.10.2011	ALY
Created	04:00h	05:00h		14.10.2014	Helmuth
Mapping class	04.0011	00.0011		14.10.2014	Brunner
					Di unner
+ Tests Transfer the	01:00h	01:00h		14.10.2014	Helmuth
Mapping Class	01.0011	01.0011		14.10.2014	Brunner
Base Class	03:00h	03:00h		14.10.2014	Helmuth
	09:0011	05:0011		14.10.2014	
implementation					Brunner
+ Tests	C1.10l-		11	02 10 0014	
Total	61:10h	-	null	23.10.2014	-

# 7 Technical Description

# 8 Results and Defeats

# 9 Testreview

### 9.0.5 Main Unittest list

coming soon

### 9.0.6 Systemtest

# 10 Sources

 $http://sourceforge.net/p/devmon/mailman/message/20347524/\ http://www.oidview.com/mibs/3224/\ POLICY-MIB.html\ http://www.circitor.fr/Mibs/Html/NETSCREEN-POLICY-MIB.php$