# Verifoo RestAPI and XML Docs

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# 1 Preliminary Information

#### 1.1 Folder Structure

- docs/ Documentation of the code (including javadoc)
  - VerifooDocs.pdf Documentation of the web service and other useful information
  - verigraph doc.pdf Documentation of Verigraph for further details
- lib/ All the external libraries (e.g. Z3 library)
  - junit/ Libraries for running tests
  - lib4j/ Libraries for managing the logging operations
- log/ All the logs (for debugging purposes)
- resources/
  - log4j2.xml Settings of the logs
- src/ Java classes (for further information see the javadoc)
  - it/polito/verifoo/components/ Basical Verifoo classes
  - it/polito/verifoo/rest/app/ Classes to start the Rest application
  - it/polito/verifoo/rest/common/ Classes that retrieve the informations from the JAXB class objects and pass them to Verifoo
  - it/polito/verifoo/rest/jaxb/ Automatically generated JAXB classes
  - it/polito/verifoo/rest/main/ Main class for debugging purposes
  - it/polito/verifoo/rest/test/ Classes that manage all the tests
  - it/polito/verifoo/rest/webservice/ Classes needed for the WebService
  - it/polito/verifoo/test Simple examples on how Verifoo works
  - it/polito/verigraph/\* Basical Verigraph classes
- target/ Folder for the war file
- testfile/ XML files that are used to test the application
- WebContent/ Files needed in order to deploy the service
- xsd/ XML schemas needed for the application
  - errorSchema.xsd XML schema of the response in case an error occurred
  - nfvInfo.xsd XML schema of Verifoo
  - xml components.xsd XML schema of Verigraph (used into verifoo)
  - hateoasLinks.xsd XML schema used by the root resource to let the client know all the links of the REST WebService
- · build.xml Ant script to automate the compiling and the deployment

#### 1.2 Z3 Install Note

For the correct functioning of the application, you must have the Z3 native library and include it to Java Library Path. The most convenient way to do this is add the path that the library to the dynamic linking library path.

- In Linux is LD\_LIBRARY\_PATH
- In MacOS is DYLD\_LIBRARY\_PATH
- In Windows is PATH

Make sure that you have download the correct version of Z3 according to your OS and your JVM endianness. In any case a mechanism for automatically adding the Z3 library to the path when it is deployed to a WebServer, is provided. It is tested on Tomcat and on Websphere and it works for the following distribution:

- Ubuntu x32
- Ubuntu x64
- Debian x64

If the automatically procedure does not work, you can do it by your own:

- Extract the tar.gz file located in WebContent/WEB-INF/lib/jni/ in the same folder according to your OS and endianness.
- Set LD\_LIBRARY\_PATH to point to the WebContent/WEB-INF/lib/jni/ folder.

### 1.3 Install and Testing Note

This project has an Ant Script for compiling and testing purpose. The service is packaged into the WAR archive by issuing the command:

1 \$ ant war

To test the internal component (Verifoo Proxy and Unmarshaller):

1 \$ ant test

To test the WebService:

1 \$ ant testWS

**Warning**: You must have Tomcat installed and you must set \$CATALINA\_HOME accrodingly.

To start Tomcat with provided Ant Script:

1 \$ ant start-tomcat

To deploy the application and start Tomcat:

1 \$ ant deploy

To deploy the application while Tomcat is already running:

1 \$ ant redeployWS

**Warning**: You must configure tomcatUsername, tomcatPassword, tomcatPort and tomcatUrl in tomcat-build.xml accodling to your configuration.

Warning: If testWS or test fail, make sure that JUnit is in your Classpath.

To deploy application with the LAB-INF configuration (the generated war does not include the shared libraries):

1 \$ ant deploy\_j2ee

### 2 XML Schemas

#### 2.1 Verifoo XML Schema

Listing 1: XML Example

```
<?xml version="1.0" encoding="UTF-8"?>
 1
 2
   <NFV xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:</pre>
       → noNamespaceSchemaLocation="nfvInfo.xsd">
 3
     <graphs>
      <graph id="0">
 4
 5
        <node functional_type="FIREWALL" name="node1">
 6
          <neighbour name="nodeA"/>
 7
          <neighbour name="node2"/>
 8
         <configuration description="A simple description" name="conf1">
 9
           <firewall>
             <elements>
10
              <source>nodeC</source>
11
              <destination>nodeD</destination>
12
13
             </elements>
           </firewall>
14
15
         </configuration>
16
        </node>
17
      </graph>
     </graphs>
18
19
    <CapacityDefinition>
      <CapacityForNode node="node1" capacity="10"/>
20
21
    </CapacityDefinition>
22
    <PropertyDefinition>
      <Property graph="0" name="IsolationProperty"/>
23
24
    </PropertyDefinition>
    <Hosts>
25
26
     <Host diskStorage="10" name="host1" type="CLIENT"/>
27
     <Host diskStorage="10" name="host2" type="MIDDLEBOX"/>
     <Host diskStorage="10" name="host3" type="SERVER"/>
28
29
    </Hosts>
30
    <Connections>
     <Connection sourceHost="host1" destHost="host2" avgLatency ="-1"/>
31
32
     <Connection sourceHost="host1" destHost="host3" avgLatency ="-10"/>
33
    </Connections>
34
    <ParsingString></ParsingString>
35
   </NFV>
```

#### **NFV**

NFV is the root element of the XML schema, it must contain:

- · A Graphs element that contains a list of Graph
- A list of Capacity Definition
- A list of **Property Definition** (one or more)
- An Hosts element that contains a list of Host
- A Connections element that contains a list of Connection between hosts
- An optional **Parsing String** used for the converter service.

#### Graph

A Graph is a chain of service that will be deployed in the network, it is contained inside a list of Graphs.

Verifoo can check and deploy multiple graphs.

Graph is characterised by

- A unique ID
- · A list of Nodes

**Warning**: You must define a graph that have at least 1 Client and 1 Server otherwise an exception will be thrown.

Listing 2: Graphs Example

```
<graphs>
 1
       <graph id="0">
 2
         <node ....>
 3
 4
       </graph>
       <graph id="1">
 5
 6
         . . . .
 7
       </graph>
       <graph id="2">
 8
 9
10
       </graph>
11
   </graphs>
```

#### **Node**

A Node is a logical network element that correspond to a Network Function. A node is characterised by:

- A Unique Name
- A Functional Type
- A List of Neighbour Node Names
- A Configuration for the Functional Type
- **Warning**: Pay attention when you define the neighbours of a node, remember the graph must be a chain otherwise an exception will be thrown.

## Listing 3: Node Example

### **Functional Type**

A Node can be a:

- FIREWALL
- ENDHOST
- ENDPOINT
- ANTISPAM
- CACHE
- DPI
- MAILCLIENT
- MAILSERVER
- NAT
- VPNACCESS
- VPNEXIT
- WEBCLIENT
- WEBSERVER
- FIELDMODIFIER

Warning: ENDPOINT is not implemented in Verifoo.

**Warning**: You cannot have in the same graph more than one server or more than one client, or a server and a client that use different protocols. If you are not compliant with this condition an exception will be thrown.

### Configuration

In this section we describe the different type of configurations that can be provided. A configuration is characterized by an *unique* name and by an *optional* description. For further details, please refer to the Verigraph documentation

#### **Firewall**

A Firewall Configuration contains a list of ACLs (elements). The ACL defines a tuple of source node and destination node that represents the connection that will be blocked.

Due to Verigraph Schema Design, it is necessary to provide at least 1 ACL. If you don't want to set an ACL, provide a configuration with dummy node name.

Listing 4: Firewall Configuration Example

```
<configuration description="A simple description" name="conf1">
1
2
    <firewall>
3
     <elements>
4
       <source>nodeC</source>
       <destination>nodeD</destination>
5
6
     </elements>
7
    </firewall>
8
  </configuration>
```

#### Cache

A Cache Configuration contains a list of resources. A resource is a node, and cache must include all nodes behind the cache in the chain.

Remember: Cache needs the notion of internal and external networks.

Listing 5: Cache Configuration Example

#### **NAT**

A NAT Configuration contains a list of internal nodes. The source defines the a node behind the NAT.

### Listing 6: NAT Configuration Example

#### DPI

A DPI Configuration contains a list of notAllowed elements, that defines the strings that can't be present inside a packet otherwise it will be dropped.

#### Listing 7: Cache Configuration Example

#### **Antispam**

An Antispam Configuration contains a list of source nodes that represent the blacklisted mail clients and servers.

#### Listing 8: Antispam Configuration Example

#### **MailServer**

A Mail Server Configuration contains the Mail Server names.

### Listing 9: MailServer Configuration Example

#### **MailClient**

A Mail Client Configuration contains the Mail Server name.

#### Listing 10: MailClient Configuration Example

#### **WebServer**

A Web Server Configuration contains the Web Server names.

#### Listing 11: WebServer Configuration Example

#### WebClient

A Web Client Configuration contains the Web Server name.

#### Listing 12: Web Client Configuration Example

### **VpnAccess**

A VpnAccess Configuration contains the VpnExit name.

### Listing 13: VpnAccess Configuration Example

#### **VpnExit**

A VpnExit Configuration contains the VpnAccess name.

### Listing 14: Vpn Exit Configuration Example

#### **EndHost**

An EndHost Configuration contains a Packet Model.

### Listing 15: End Host Configuration Example

### **Capacity Definition**

The Capacity Definition element is a list of **CapacityForNode** elements that contain the disk requirement of each node. It will be used by Verifoo as a constraint for the deployement. The CapacityForNode element is characterised by:

- A **Node** attribute that refers to the name of a Node element in a graph
- The Capacity that represents the disk requirement of the node

**Warning**: If a node doesn't have a capacity associated, the web service infers that it is 0.

#### Listing 16: Capacity Definition Example

### **Property Definition**

The Property Definition element is a list of properties that will be checked by Verifoo for a specific graph. For now, only the isolation property is supported by Verifoo. The Property is characterised by:

- A **Graph** attribute that represents the graph on which the property will be checked.
- A **Name** that represents the property that will be checked.
- The **isSat** attribute, imposed by the web service that represents the result of the checking.

### Listing 17: Property Definition Example

#### **Host**

An host is a physical machine present in the network infrastructure. An host is characterised by:

- A Unique Name
- A **Type** to distinguish client and server from middleboxes
- The **Disk Storage** available on the host
- The **Active** attribute, imposed by the web service. It's a boolean that is true if at least one node has been deployed on the host.

After the Rest API has been called, the host will contain also a list of **NodeRef** elements that represent the nodes that Verifoo deployed on that host.

Warning: When you try to deploy a graph on a physical network you need to indicate one special host on which the client node will be deployed, another one on which the server node will be deployed and at least another host on which the other nodes should be deployed, otherwise an exception will be thrown.

#### Listing 18: Hosts Example

#### Connection

A connection element represents the physical connection between two hosts. A connection is characterised by:

- A Source
- A Destination
- The **avgLatency** that represents the average latency on the physical link between the source and the destination.

Listing 19: Connections Example

# **Parsing String**

It's the raw output of Verifoo execution (*model.toString()*). It is used only by the converter web service.

Listing 20: An extract of ParsingString Example

```
1
   <ParsingString>
2
3
   (define-fun check_isolation_n_0_nodeA_nodeB () Node
   node5)
4
5 (define-fun integer_host1 () Int
   (define-fun node3@host7 () Bool
7
8
    false)
  (define-fun node3@host2 () Bool
9
10
    true)
11
  </ParsingString>
```

#### 2.2 Error XML Schema

#### Listing 21: Error XML Example

#### **ApplicationError**

ApplicationError is the root element of this XML schema, it must contain the following attributes:

- type
- message

#### **Type**

It defines the type of error that has occured, it can be:

- XMLValidationError The provided XML is invalid.
- InvalidServerClientConf The number of server or of client is invalid.
- InvalidNodeChain The service chain provided is not a chain.
- PHYClientServerNotConnected There aren't a connection between physical Client and Server.
- InvalidPHYServerClientConf The provided Hosts configuration for physical Client and Server is invalid.
- **NoMiddleHostDefined** In the Hosts configuration there aren't middle host.
- **InvalidNodeConfiguration** The configuration of a node mismatch with the node type.
- InvalidVPNConfiguration The VPN configuration is invalid.
- InvalidPropertyDefinition The Property that has to be checked on a graph is invalid or missing.
- InvalidParsingString The Parsing String of Z3 Output is invalid.
- InternalServerError The service is unavailable.

#### Message

An human-readable error message.

### 2.3 Hyperlinks XML Schema

Listing 22: Error XML Example

```
<Hyperlinks>
1
2
     <Link rel="self" href="http://localhost:8080/verifoo/rest/" type="</pre>
         → application/xml" method="GET" />
     <Link rel="deployment" href="http://localhost:8080/verifoo/rest/
3

    deployment" type="application/xml" method="POST" />

     <Link rel="converter" href="http://localhost:8080/verifoo/rest/converter</pre>
4
         → " type="application/xml" method="POST" />
     <Link rel="log" href="http://localhost:8080/verifoo/rest/log" type="text</pre>
5
         → /html" method="GET" />
6
   </Hyperlinks>
```

#### **Hyperlinks**

Hyperlinks is the root element of this XML schema and it's a list of **link** elements. The **link** element represents an HTTP link to an other resource and has the following attributes:

- rel expresses the type of the relationship of the resource
- href is an HTTP link to the resource
- type indicates the content type that a request to that resource should have
- method indicates the required HTTP method

# 3 Rest API Description

# 3.1 Service Design

## **Resources Design**

Resources	URLs	XML Repr	Meaning	
ROOT	/	Hyperlinks	XML file with the hyperlinks to	
			the other resources	
deployment	/deployment	NFV	XML file with integrated de-	
			ployment information	
converter	/converter	NFV	XML file with integrated de-	
			ployment information	
log	/log		A limited portion of the log	

### **Operation Design**

Resources	Method	Query Params	Req. body	Status	Resp.body	Meaning
ROOT	GET			200	Hyperlinks	OK
				200	NFV	OK
deployment	POST	complete:boolean	NFV	400	ApplicationError	Bad Request
				500	ApplicationError	Server Error
				200	NFV	OK
converter	POST	complete:boolean	NFV	400	ApplicationError	Bad Request
			INFV	500	ApplicationError	Server Error
log	GET			200	HTML	OK

For the two POST operations the query parameter specifies if the reply will contain the complete version of the resulting NFV object, or the shorter one. In the latter, the hosts that aren't active after the deployment are omitted from the XML (also their connections are omitted).

### 3.2 API Description

A human-readable description with all the useful links is available at base URL with the /verifoo path. This section provides only some basic description of the web services with some simple examples of request/response. For complete documentation please refer to the swagger documentation. This is only a limited example

#### **Deployment API**

This is the main API for the Verifoo Web Service. It provides, for each graph, the verification of the validity of the network model and the optimised deployment on the hosts.

Example request

- POST http://localhost:8080/verifoo/rest/deployment
- Accept: APPLICATION\_XML;
- Content: XML file with the physical topology and the desired service chain (in an NFV element).

Example response

- 200: **OK**
- Content-Type: APPLICATION\_XML;
- Content: XML file with integrated deployment information (in an NFV element).

Example error response

- 400: BAD\_REQUEST
- Content-Type: APPLICATION\_XML;
- Content: XML file with an ApplicationError element that specifies the type of error.

#### **Converter API**

This API provides a converter for Verifoo output. The **<parsingstring>** element in the XML file has to be filled with the Verifoo output.

Example request

- POST http://localhost:8080/verifoo/rest/converter
- Accept: APPLICATION\_XML;
- Content: XML file with the physical topology, the desired service chain and the output model provided by Verifoo, in the Parsing String element.

Example response

• 200: **OK** 

Content-Type: APPLICATION\_XML;

• Content: The same XML file recived in input with integrated deployment information.

Example error response

• 400: BAD\_REQUEST

Content-Type: APPLICATION\_XML;

• Content: XML file with an ApplicationError element that specifies the type of error.

### Log API

This API provide a convenient way for accessing the log of log4j2 (for debugging purposes). Example request

• GET http://localhost:8080/verifoo/rest/log

Example response

• 200: **OK** 

Content-Type: TEXT\_HTML;