# DP2 2016/2017 Assignment 3 Web Service

### Giacomo Ranieri

#### Abstract

The web service for assignment 3 provide the possibility to create a set of nffgs and  $\,$ 

### 1 Resources Structure

The resource structure is represented in this diagram:

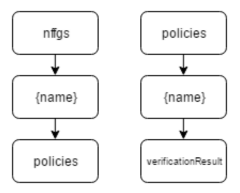


Figure 1: Resources structure diagram

Resource	Allowed Method	
nffgs	GET / DELETE / POST	
$nffgs/{name}$	GET / DELETE	
nffgs/{name}/policies	GET / DELETE / POST	
policies	GET / DELETE	
policy/verificationResult	POST	
policies/{name}	GET / DELETE / PUT	
policies/{name}/verificationResult	POST	

## 2 Resource Mapping

The resource are mapped, starting from the base path http://localhost:8080/NffgService/rest following URL:

/policies/{name} The policy identified by name

/policies/{name}/verificationResult The verification result of the policy identified by name /policy/verificationResult The verification result of a policy not stored in the service

# 3 Resource Operation

The operations available for these resources are listed below:

#### 3.1 nffgs

URL: http://localhost:8080/NffgService/rest/nffgs
These operations let you manage the nffgs collection. You can add a new NFFG, retrieve or delete the entire collection.

Method	Input	Code	Meaning	Output
POST	nffg			
		200	OK	nffg
		400	Bad Request	_
GET				
		200	OK	nffgs
DELETE				
		204	No Content	

# $3.2 \quad {\rm nffgs/\{name\}}$

**URL:** http://localhost:8080/NffgService/rest/nffgs/{name}

These operations let you manage a single nffg already in the service selected by means of its name, allowing to retrieve or delete it.

Method	Path Param.	Code	Meaning	Output
GET	name			
		200	OK	nffg
		404	Not found	
DELETE	name			
		204	No Content	
		404	Not found	

## $3.3 \quad nffgs/{name}/policies$

 ${\bf URL:}\ http://localhost:8080/NffgService/rest/nffgs/{name}/policies$  These operations let you manage the set of policies bounded to a particular nffg, selected by means of its name. You can add a new policy for this nffg, retrieve or delete all the policies bounded to the nffg.

Method	Path Param.	Input	Code	Meaning	Output
POST	name	policy			
			200	OK	policy
			400	Bad Request	
			404	Not found	
GET	name				
			200	OK	policies
			404	Not found	
DELETE	name				
			204	No Content	
			404	Not found	

### 3.4 /policies

 $\mathbf{URL:}\ \mathrm{http://localhost:8080/NffgService/rest/policies}$  These operations let you manage the collection of policies stored in the service. You can retrieve or delete all the policies.

Method	Code	Meaning	Output
GET			
	200	OK	policies
DELETE			
	204	No Content	

# 3.5 /policies/ $\{name\}$

 $\mathbf{URL:}\ \mathrm{http://localhost:8080/NffgService/rest/policies/\{name\}$  These operations let you manage the a single policy stored in the service. You can update , retrieve or delete the policy selected by means of it's name.

Method	Path Param.	Input	Code	Meaning	Output
PUT	name	policy			
			200	OK	policy
			400	Bad Request	
			404	Not found	
GET	name				
			200	OK	policy
			404	Not found	
DELETE	name				
			204	No Content	
			404	Not found	

# $3.6 \quad / policies / \{name\} / verification Result$

 $\label{local-control} \textbf{URL:} \ http://localhost:8080/NffgService/rest/policies/\{name\}/verificationResult \\ These operations let you verify one or more policy stored inside the service and retrieve their verificationResult.$ 

To verify more policy the parameter "names" must be used, listing the name of the other policy to verify.

Method	Path Param.	Query Param.	Code	Meaning	Output
POST	name:nameType	names:nameListType			
			204	No Content	
			400	Bad Request	
			404	Not found	
GET	name:nameType				
			200	OK	verificationResult
			404	Not found	

# 3.7 /policy/verificationResult

 $\mathbf{URL:}\ \mathrm{http://localhost:8080/NffgService/rest/policy/verificationResult}$  This operation let you verify one or more policy not stored inside the service and obtain their verificationResult.

Method	Input	Code	Meaning	Output
POST	policies			
		200	Success	results
		400	Bad Request	