Jagger as a Service

# **Table of Contents**

1. Overview	
1.1. Version information	
1.2. License information	
1.3. URI scheme	
1.4. Tags	
2. Resources	
2.1. Data-service-rest-controller	
2.1.1. getSessions	
2.1.2. getSession	
2.1.3. getSessionDecision	4
2.1.4. getTests	
2.1.5. getTest	8
2.1.6. getMetrics	9
2.1.7. getMetricPlotData	
2.1.8. getMetricsSummary	
2.1.9. getMetrics	
2.2. Reporting-rest-controller	
2.2.1. getReport	
2.3. Test-environment-rest-controller	
2.3.1. Creates Test Environment	
2.3.2. Retrieves all Test Environments	
2.3.3. Retrieves Test Environment by envId	
2.3.4. Updates Test Environment by envId	
2.4. Test-execution-rest-controller	20
2.4.1. createTestExecution	21
2.4.2. getTestExecutions	22
2.4.3. getTestExecution	24
2.4.4. updateTestExecution	25
2.4.5. deleteTestExecution	

# Chapter 1. Overview

JaaS in a main artifact in Jagger 2. It is an always listening component.

It provides different information through its REST API.

JaaS artifact packed as an all in jar (with all dependencies inside) with embedded Tomcat.

JaaS based on Spring Boot, so its properties can be configured using one of Spring Boot waysby default JaaS is listening on port 8080. To change it just override property "server.port".

# 1.1. Version information

Version: 2.0.1-SNAPSHOT

# 1.2. License information

License: Apache License, Version 2.0

License URL: https://github.com/griddynamics/jagger/blob/master/license.txt

# 1.3. URI scheme

*Host* : localhost *BasePath* : /jaas

# **1.4. Tags**

- test-execution-rest-controller: Jagger Test Execution API. It provides endpoints for reading, creating, updating and deleting Test Executions. This API can be used manually or via separate Jenkins plugin, to run particular performance test projects on the selected test environment
- test-environment-rest-controller: Jagger Test Environments API. It provides endpoints for reading, creating and updating Test Environments. Deleting is performed automatically by cleaning job. Expiration time of environments is set by property 'environments.ttl.minutes'. This API is user by Jagger load generation components for communication with JaaS. It allows JaaS to monitor running test environments and send commands to these environments. Test Environments API is not intended for manual usage
- reporting-rest-controller : Reporting Rest Controller
- data-service-rest-controller : Data Service Rest Controller

# **Chapter 2. Resources**

# 2.1. Data-service-rest-controller

Data Service Rest Controller

# 2.1.1. getSessions

GET /db/sessions

#### **Parameters**

Туре	Name	Description	Schema
Query	<b>id</b> optional	id	< string > array(multi)

# Responses

HTTP Code	Description	Schema
200	ОК	< SessionEntity > array
500	500 - Internal server error.  There is a problem with the resource you are looking for, and it can not be displayed.	Error

#### **Consumes**

• application/json

#### **Produces**

• application/json

# **Example HTTP request**

#### Request path

"/db/sessions"

# **Request query**

```
{
    "id" : "string"
}
```

# **Example HTTP response**

# Response 200

```
"array"
```

# Response 500

```
"<<_error>>"
```

# 2.1.2. getSession

GET /db/sessions/{sessionId}

### **Parameters**

Туре	Name	Description	Schema
Path	sessionId required	sessionId	string

# Responses

HTTP Code	Description	Schema
200	OK	SessionEntity
500	500 - Internal server error.  There is a problem with the resource you are looking for, and it can not be displayed.	Error

# **Consumes**

application/json

# **Produces**

application/json

# **Example HTTP request**

# Request path

```
"/db/sessions/string"
```

# **Example HTTP response**

# Response 200

```
{
  "comment" : "string",
  "endDate" : "string",
  "id" : "string",
  "kernels" : 0,
  "startDate" : "string"
}
```

### Response 500

```
"<<_error>>"
```

# 2.1.3. getSessionDecision

```
GET /db/sessions/{sessionId}/decision
```

#### **Parameters**

Туре	Name	Description	Schema
Path	sessionId required	sessionId	string

HTTP Code	Description	Schema
200	ОК	DecisionPerSessio nDto
500	500 - Internal server error.  There is a problem with the resource you are looking for, and it can not be displayed.	Error

# Consumes

• application/json

# **Produces**

• application/json

# Example HTTP request

# Request path

"/db/sessions/string/decision"

# **Example HTTP response**

```
"decision" : "string",
  "id" : 0,
  "sessionId" : "string",
  "testGroupDecisions" : [ {
    "decision": "string",
    "id" : 0,
    "metricDecisions" : [ {
      "decision" : "string",
      "id" : 0,
      "metricDescription" : {
        "display" : "string",
        "displayName" : "string",
        "id" : 0,
        "metricId" : "string"
      }
    } ],
    "taskData" : {
      "id" : 0,
      "number" : 0,
      "sessionId": "string",
      "status": "string",
      "taskId": "string",
      "taskName" : "string"
    },
    "testDecisions" : [ {
      "decision": "string",
      "id" : 0,
      "metricDecisions" : [ {
        "decision": "string",
        "id" : 0,
        "metricDescription" : {
          "display" : "string",
          "displayName": "string",
          "id" : 0,
          "metricId" : "string"
        }
      }],
      "taskData" : {
        "id": 0,
        "number" : 0,
        "sessionId": "string",
        "status" : "string",
        "taskId": "string",
        "taskName" : "string"
      }
    } ]
 } ]
}
```

"<<\_error>>"

# **2.1.4. getTests**

GET /db/sessions/{sessionId}/tests

#### **Parameters**

Туре	Name	Description	Schema
Path	sessionId required	sessionId	string

# Responses

HTTP Code	Description	Schema
200	ОК	< TestEntity > array
500	500 - Internal server error.  There is a problem with the resource you are looking for, and it can not be displayed.	Error

#### **Consumes**

application/json

### **Produces**

application/json

# **Example HTTP request**

# Request path

"/db/sessions/string/tests"

# **Example HTTP response**

# Response 200

"array"

"<<\_error>>"

# **2.1.5. getTest**

GET /db/sessions/{sessionId}/tests/{testName}

#### **Parameters**

Type	Name	Description	Schema
Path	sessionId required	sessionId	string
Path	testName required	testName	string

# Responses

HTTP Code	Description	Schema
200	OK	TestEntity
500	500 - Internal server error.  There is a problem with the resource you are looking for, and it can not be displayed.	Error

#### **Consumes**

• application/json

### **Produces**

• application/json

# **Example HTTP request**

# Request path

"/db/sessions/string/tests/string"

# **Example HTTP response**

```
"clockValue" : 0,
 "decision" : "string",
 "description": "string",
 "id" : 0,
 "load" : "string",
 "name" : "string",
 "startDate": "string",
 "taskDataDto" : {
   "description" : "string",
    "id" : 0,
    "idToSessionId" : {
     "string" : "string"
   },
   "ids" : [ 0 ],
    "sessionId": "string",
   "sessionIds" : [ "string" ],
   "taskName" : "string"
 },
 "terminationStrategy" : "string",
 "testExecutionStatus" : "string",
 "testGroupIndex" : 0
}
```

```
"<<_error>>"
```

# 2.1.6. getMetrics

```
GET /db/sessions/{sessionId}/tests/{testName}/metrics
```

#### **Parameters**

Type	Name	Description	Schema
Path	sessionId required	sessionId	string
Path	testName required	testName	string

HTTP Code	Description	Schema
200	ОК	< MetricEntity > array
500	500 - Internal server error.  There is a problem with the resource you are looking for, and it can not be displayed.	Error

#### **Consumes**

• application/json

### **Produces**

• application/json

# **Example HTTP request**

# Request path

"/db/sessions/string/tests/string/metrics"

# **Example HTTP response**

### Response 200

"array"

### Response 500

"<<\_error>>"

# 2.1.7. getMetricPlotData

GET /db/sessions/{sessionId}/tests/{testName}/metrics/plot-data

#### **Parameters**

Туре	Name	Description	Schema
Path	sessionId required	sessionId	string

Туре	Name	Description	Schema
Path	testName required	testName	string

HTTP Code	Description	Schema
200	ОК	< string, < MetricPlotPointEn tity > array > map
500	500 - Internal server error.  There is a problem with the resource you are looking for, and it can not be displayed.	Error

#### **Consumes**

• application/json

### **Produces**

• application/json

# **Example HTTP request**

# Request path

"/db/sessions/string/tests/string/metrics/plot-data"

# **Example HTTP response**

### **Response 200**

"object"

### **Response 500**

"<<\_error>>"

# 2.1.8. getMetricsSummary

GET /db/sessions/{sessionId}/tests/{testName}/metrics/summary

#### **Parameters**

Type	Name	Description	Schema
Path	sessionId required	sessionId	string
Path	testName required	testName	string

# Responses

HTTP Code	Description	Schema
200	OK	< string, MetricSummaryVa lueEntity > map
500	500 - Internal server error.  There is a problem with the resource you are looking for, and it can not be displayed.	Error

### **Consumes**

• application/json

### **Produces**

• application/json

# **Example HTTP request**

# **Request path**

"/db/sessions/string/tests/string/metrics/summary"

# **Example HTTP response**

# Response 200

"object"

### Response 500

"<<\_error>>"

# 2.1.9. getMetrics

GET /db/tests/{testId}/metrics

### **Parameters**

Type	Name	Description	Schema
Path	<b>testId</b> required	testId	integer(int64)

# Responses

HTTP Code	Description	Schema
200	OK	< MetricEntity > array
500	500 - Internal server error.  There is a problem with the resource you are looking for, and it can not be displayed.	Error

### **Consumes**

• application/json

# **Produces**

• application/json

# **Example HTTP request**

# **Request path**

"/db/tests/0/metrics"

# **Example HTTP response**

# Response 200

"аггау"

# Response 500

"<<\_error>>"

# 2.2. Reporting-rest-controller

Reporting Rest Controller

# 2.2.1. getReport

GET /report

### **Parameters**

Туре	Name	Description	Schema
Query	baseLineSessi onId optional	baseLineSessionId	string
Query	sessionId required	sessionId	string

# Responses

HTTP Code	Description	Schema
200	OK	WebAsyncTask«Re sponseEntity«Reso urce»»
500	500 - Internal server error.  There is a problem with the resource you are looking for, and it can not be displayed.	Error

### **Consumes**

• application/json

# **Produces**

• /

# **Example HTTP request**

# Request path

"/report"

# **Request query**

```
{
   "baseLineSessionId" : "string",
   "sessionId" : "string"
}
```

#### **Example HTTP response**

#### **Response 200**

```
{
    "callable" : { },
    "executor" : { },
    "timeout" : 0
}
```

#### **Response 500**

```
"<<_error>>"
```

# 2.3. Test-environment-rest-controller

Jagger Test Environments API. It provides endpoints for reading, creating and updating Test Environments. Deleting is performed automatically by cleaning job. Expiration time of environments is set by property 'environments.ttl.minutes'. This API is user by Jagger load generation components for communication with JaaS. It allows JaaS to monitor running test environments and send commands to these environments. Test Environments API is not intended for manual usage

#### 2.3.1. Creates Test Environment.

```
POST /envs
```

#### **Description**

If operation successful, 'Environment-Session' cookie is returned with response, which is required for PUT request. This cookie is valid only for Test Environment with envId which was specified in request body.

#### **Parameters**

Type	Name	Description	Schema
Body	testEnv required	testEnv	TestEnvironmentEnti ty

HTTP Code	Description	Schema
200	OK	object
201	Creation is successful.	object
400	envId doesn't match ^[a-zA-Z0-9]{1,249}\$ OR status is inconsistent with runningLoadScenario.	No Content
409	Test Environment with provided envId already exists.	No Content

#### **Consumes**

• application/json

#### **Produces**

• /

# **Example HTTP request**

### Request path

```
"/envs"
```

# **Request body**

```
"environmentId" : "string",
  "loadScenarios" : [ {
     "loadScenarioId" : "string"
     } ],
     "runningLoadScenario" : {
        "loadScenarioId" : "string"
     },
     "status" : "string"
}
```

# **Example HTTP response**

```
"object"
```

"object"

# 2.3.2. Retrieves all Test Environments.

GET /envs

# Responses

HTTP Code	Description	Schema
200	ОК	<pre></pre>
500	500 - Internal server error.  There is a problem with the resource you are looking for, and it can not be displayed.	Error

#### **Consumes**

application/json

# **Produces**

• application/json

# **Example HTTP request**

# Request path

"/envs"

# **Example HTTP response**

# Response 200

"аггау"

# Response 500

"<<\_error>>"

# 2.3.3. Retrieves Test Environment by envId.

GET /envs/{envId}

### **Parameters**

Туре	Name	Description	Schema
Path	envId required	envId	string

# Responses

HTTP Code	Description	Schema
200	Test Environment is found.  Headers: Environment-Expires (string): This header stores expiration time of Test Environment.	TestEnvironmentE ntity
404	Test Environment with provided envId is not found.	No Content
500	500 - Internal server error.  There is a problem with the resource you are looking for, and it can not be displayed.	Error

#### **Consumes**

• application/json

### **Produces**

application/json

# Example HTTP request

# Request path

"/envs/string"

# **Example HTTP response**

```
"environmentId" : "string",
  "loadScenarios" : [ {
     "loadScenarioId" : "string"
     } ],
     "runningLoadScenario" : {
        "loadScenarioId" : "string"
     },
     "status" : "string"
}
```

```
"<<_error>>"
```

# 2.3.4. Updates Test Environment by envId.

```
PUT /envs/{envId}
```

# **Description**

This operation can be performed only if 'Environment-Session' cookie is present and valid. To obtain this cookie POST to /envs must be performed firstly. This cookie is valid only for Test Environment with envId which was specified in POST request body.

#### **Parameters**

Type	Name	Description	Schema
Path	envId required	envId	string
Body	sessionId optional	sessionId	string
Body	testEnv required	testEnv	TestEnvironmentEnti ty

HTTP Code	Description	Schema
200	OK	object
202	Update is successful.	object
400	Environment-Session cookie is not present.	No Content

HTTP Code	Description	Schema
404	Test Environment with provided envId or sessionId is not found.	No Content

#### **Consumes**

• application/json

#### **Produces**

• /

### **Example HTTP request**

#### Request path

```
"/envs/string"
```

#### **Request body**

```
"environmentId" : "string",
  "loadScenarios" : [ {
     "loadScenarioId" : "string"
     } ],
     "runningLoadScenario" : {
        "loadScenarioId" : "string"
     },
     "status" : "string"
}
```

#### **Example HTTP response**

#### **Response 200**

```
"object"
```

### Response 202

```
"object"
```

# 2.4. Test-execution-rest-controller

Jagger Test Execution API. It provides endpoints for reading, creating, updating and deleting Test Executions. This API can be used manually or via separate Jenkins plugin, to run particular

performance test projects on the selected test environment

# 2.4.1. createTestExecution

POST /executions

#### **Parameters**

Type	Name	Description	Schema
Body	testExecution required	testExecution	TestExecutionEntity

# Responses

HTTP Code	Description	Schema
200	OK	TestExecutionEntit y

### **Consumes**

application/json

# **Produces**

application/json

# **Example HTTP request**

# Request path

"/executions"

# **Request body**

```
{
  "auditEntities" : [ {
     "id" : 0,
     "newStatus" : "string",
     "oldStatus" : "string",
     "timestamp" : 0
} ],
  "envId" : "string",
  "errorMessage" : "string",
  "executionTimeToStartInSeconds" : 0,
  "id" : 0,
  "loadScenarioId" : "string",
  "sessionId" : "string",
  "status" : "string",
  "testProjectURL" : "string"
}
```

### **Example HTTP response**

#### **Response 200**

```
{
  "auditEntities" : [ {
     "id" : 0,
     "newStatus" : "string",
     "oldStatus" : "string",
     "timestamp" : 0
} ],
  "envId" : "string",
  "errorMessage" : "string",
  "executionTimeToStartInSeconds" : 0,
  "id" : 0,
  "loadScenarioId" : "string",
  "sessionId" : "string",
  "status" : "string",
  "testProjectURL" : "string"
}
```

# 2.4.2. getTestExecutions

```
GET /executions
```

#### **Parameters**

Туре	Name	Description	Schema
Query	envId optional	envId	string

HTTP Code	Description	Schema
200	ОК	<pre> &lt;   TestExecutionEntit   y &gt; array</pre>
500	500 - Internal server error.  There is a problem with the resource you are looking for, and it can not be displayed.	Error

### **Consumes**

• application/json

# **Produces**

• application/json

# **Example HTTP request**

# Request path

```
"/executions"
```

# Request query

```
{
   "envId" : "string"
}
```

# **Example HTTP response**

# Response 200

```
"array"
```

"<<\_error>>"

# 2.4.3. getTestExecution

GET /executions/{testExecutionId}

#### **Parameters**

Туре	Name	Description	Schema
Path	testExecution Id required	testExecutionId	integer(int64)

# Responses

HTTP Code	Description	Schema
200	OK	TestExecutionEntit y
500	500 - Internal server error.  There is a problem with the resource you are looking for, and it can not be displayed.	Error

# **Consumes**

• application/json

### **Produces**

• application/json

# **Example HTTP request**

# Request path

"/executions/0"

# Example HTTP response

```
"auditEntities" : [ {
    "id" : 0,
    "newStatus" : "string",
    "oldStatus" : "string",
    "timestamp" : 0
} ],
"envId" : "string",
"errorMessage" : "string",
"executionTimeToStartInSeconds" : 0,
"id" : 0,
"loadScenarioId" : "string",
"sessionId" : "string",
"status" : "string",
"testProjectURL" : "string"
}
```

```
"<<_error>>"
```

# ${\bf 2.4.4.}\ update Test Execution$

```
PUT /executions/{testExecutionId}
```

#### **Parameters**

Туре	Name	Description	Schema
Path	testExecution Id required	testExecutionId	integer(int64)
Body	executionEnti ty required	executionEntity	TestExecutionEntity

### Responses

HTTP Code	Description	Schema
200	OK	object

#### **Consumes**

• application/json

#### **Produces**

• /

# **Example HTTP request**

### Request path

```
"/executions/0"
```

### **Request body**

```
{
 "auditEntities" : [ {
   "id" : 0,
   "newStatus": "string",
   "oldStatus" : "string",
   "timestamp" : 0
 }],
 "envId" : "string",
 "errorMessage" : "string",
 "executionTimeToStartInSeconds" : 0,
 "id" : 0,
 "loadScenarioId" : "string",
 "sessionId" : "string",
 "status" : "string",
 "testProjectURL" : "string"
}
```

# **Example HTTP response**

#### **Response 200**

```
"object"
```

# 2.4.5. deleteTestExecution

```
DELETE /executions/{testExecutionId}
```

#### **Parameters**

Туре	Name	Description	Schema
Path	testExecution Id required	testExecutionId	integer(int64)

HTTP Code	Description	Schema
200	OK	object

# **Consumes**

• application/json

# **Produces**

• /

# Example HTTP request

# Request path

"/executions/0"

# Example HTTP response

# Response 200

"object"