## **Acceptance Tests**

#### Overview

OpenCGA uses *FitNesse* along with *RestFixture* to write and execute Acceptance Tests. Each Test page is an independent collection of tests and can be either executed independently or as a part of Suite run.

#### Start Fitnesse Server

User can run OpenCGA Fitnesse tests in two different ways, in both cases user must use shell script that we developed to easily execute Fitnesse Java application server, by default port 7070 is used. First mechanism is from OpenCGA source code, this allows developers to easily develop and run tests. To execute tests user must clone and install application with Maven (more detailed information at Building from Source Code):

# ## Clone from Git and build with Maven \$ git clone https://github.com/opencb/opencga.git \$ mvn clean install ## Move to test folder and run shell script \$ cd opencga-tests \$ ./target/appassembler/bin/opencga-fitnesse.sh

The second mechanism of running the tests is from the installation folder – during the installation process tests are copied – , this allows any user to run the tests without the need of getting the source code and build the application. You must move to the installation folder and execute the following commands:

```
$ cd test
$ ./bin/opencga-fitnesse.sh ## you must run this command
from 'test' folder
```

In both cases, after successful start of server, Fitnesse is launched at port 7070, you can open in a web browser <a href="http://localhost:7070/">http://localhost:7070/</a> and click in OpenCga link, you should see see something like the following webpage:

```
FrontPage

OpenCGA Acceptance Tests

OpenCga

To execuate these tests, User need to prepare a working test environment with latest OpenCGA installation and test data.

Installation Guide:
http://docs.opencb.org/display/opencgal/nstallation+Guide

Setup Test Environment:
http://docs.opencb.org/display/opencgal/Getting+Started+in+S+minutes

Release v00100838
```

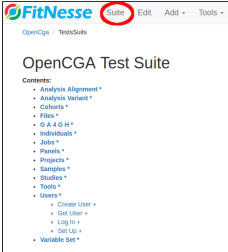
#### How To Run Acceptance Tests

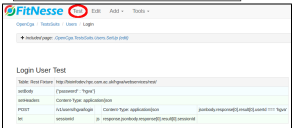
As a first step, change the "OPENCGA\_VERSION" and "TEST\_HOST" variable from SuiteSetUp page and point it to the desired OpenCGA installation.

FitNesse tests can either be executed whole as a Suite by pressing "Suite" button on top of page or individual test pages can be independently executed by pressing "Test" button on top of that page.

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After successful execution of tests, A summary of results displayed, one like below:



# Coverage

In this section you can find information about which is the current status of acceptance test coverage. The Following are the general guidelines which apply to each of the test scenarios described below in tables

- JSON is the expected response for each of tests with either some information or proper error message
  - 1. No JSON response is blocker
  - 2. No error message in case of failure is major error
  - 3. Incorrect error message in case of failure is major error
  - 4. Insufficient error message will be minor error
  - 5. Incomplete response message will be a major error
  - 6. Incorrect data response will be a blocker
- Parameters in **bold** are mandatory fields
- Italic names inside the {...} are variables in WS URL and must be replaced with value
- In most use cases id/alias can be used interchangeably
- id, name and alias are unique items EXCEPT for files and jobs
- limit, skip should be tested for each web services where applicable
- include, exclude are exclusive in usage and should be tested where applicable
- contents inside { } are Post Body data
- Each of the test cases should cover Positive as well as Negative scenarios
- OpenCGA Version Column
  - Test has successfully passed Test has been failed

  - No Entry: Functionality not yet implemented / Test case has not yet been developed.

## Users

				Ope	nCGA Ver	sion
Path ( /users)	HTTP Method	Parameters	Description	1.0 1.1 (Feb (May 2017) 2017)		1.2 (Jul 2017)
/create	POST	{ userId, name, email, password, organization}	Creates a new user		•	•
/{user}/login	POST	user, password	login user and return a JWT token			•
/{user}/update	POST	user, name, email	Updates user data			•
/{user}/info	GET	user	Returns all information related to the specific user		•	•
/{ <i>user</i> } /projects	GET	user, shared	Retrieves the list of projects and studies belonging or shared with the user		•	•
/{user} /change- password	POST	user, { password, npassword}	Changes the password of a user		•	•
/{user}/configs /create	POST	user, name { }	This should store the preferences of user in catalog			
/{user} /configs/{name }/info	GET	user, name	Fetch a user information			
/{user} /configs/{name }/delete	GET	user, name	Deletes a user configuration			
/{user}/configs /filters/create	POST	user, { name, description, bioformat, query, options }	Stores a predefined, frequent used set of filters			
/{user}/configs /filters/{name} /info	GET	user, name	Fetch a filter of given name			
/{user}/configs /filters/list	GET	user	Fetch all the filters for a user			
/{user}/configs /filters/{name} /update	POST	user, name {}	Update fields provided in body of a specific filter			
/{user}/configs /filters/{name} /delete	GET	user, name	Deletes a custom filter provided as name			
/delete	GET {PENDIN G}	user	Deletes a given user			

# Projects

				OpenCo	SA Version	ı
Path ( /projects)		1.0 (Feb 2017)	1.1 (May 2017)	1.2 (Jul 2017)		
/create	POST	name, alias, organism. scientificName, organism. assembly, organiz	Creates new project		<b>Ø</b>	•
/{project} /info	GET	projects	Fetches project information		•	<b>Ø</b>

/{project} /studies	GET	projects	Fetch all the studies inside a project	•	•
/{project}/up date	POST	project	Update project, mandatory fields must not be allowed to update	•	•
/{project}/inc release	POST	project	Increment the current release number If new data is created		•

# Studies

				Ope	enCGA Version		
Path ( /studies)	HTTP Method	Parameters	Description	1.0 1.1 (Feb (May 2017) 2017)		1.2 (Jul 2017)	
/create	POST	projectId, name, alias	Creates new study attached with a project. Test all mandatory fields and uniqueness		•	•	
/{study} /groups /create	POST	study, {groupl d, list of users}	Creates a group with optional user list		•	•	
/{study} /update	POST	study	Updates some of the data inside study and verify			•	
/{study} /groups/ {group} /update	POST	study, groupld , {addUsers, setUsers, removeUsers}	udy, groupld addUsers, ttUsers, addUsers – add new member		•	•	
/{study} /groups/ {members} /update	POST	study, membe rlds,  { "permissions": "", "action": "", "study": "", "template": ""}	Updates the members of the group			•	
/search	GET	projectId, nam e, alias, type	Search studies based on different parameter combinations		•	•	
/{study}/info	GET	study	Finds info for existing and non existing study using id and alias		•	•	
/{study} /summary	GET	study	Fetch study information plus some basic stats		•	•	
/{study} /scanFiles	GET	study	Scans the study folder to find untracked or missing files				
/{study}/files	GET	study, id, name, path, type, bioformat	Fetch flies in study, using different combinations of parameters and verify				
/{study} /groups	GET	study	Returns the groups present in the studies		•	•	
/{study} /samples	GET	study, name, i ndividualld, an notationSetNa me, variableSetId, annotation	Fetch samples in the study, use different combination of the available parameters				
/{study} /groups/{gro upld}/info	GET	study, groupld	Returns the group		•	•	
/{study} /groups/{gro upld}/delete	GET	study, groupld	Deletes the group				

/{study} /resyncFiles	GET	study	This method is intended to keep the consistency between the database and the file system. It will check all the files and folders belonging to the study and will keep track of those new files and/or folders found in the file system as well as update the status of those files/folders that are no longer available in the file system setting their status to MISSING. (Tester have to create those files using file create or manually to test this service)		
<del>/{study}/acl</del> <del>/create</del>	POST	study, permiss ions, members , templateId	Defines a set of permissions for a list of users or groups	•	
/{study}/acl	GET	study	Returns the ACL of the study	•	•
/{study}/acl/ {memberld} /info	GET	study, memberid	Returns the set of permissions granted for the user or group	•	•
/{study}/acl/ {memberld} /update	POST	study, memberld, {J SON containing one of the keys 'add', 'set' or 'remove'}	Updates the set of permissions granted for the user or group	•	•
/{study}/acl/ {memberId} /delete	GET	study, memberid	Deletes all the permissions granted for the user or group	•	•

#### Files

				Оре	nCGA Ver	sion
Path ( /files)	HTTP Method	Parameters	Description	1.0 (Feb 2017)	1.1 (May 2017)	1.2 (Jul 2017)
/create	POST	path, content, description, directory	Creates a file		•	•
⁄upload	POST	file, fileformat, bioformat, relative FilePath	Uploads a file to OpenCGA server			
/update	POST	file,	Modify file			
⁄info	GET	files, study	Get the File info		•	•
/search	GET	id, study, name, type, bioformat	Multi-study search that allows the user to look for files from from different studies of the same project applying filters.			
/bioforma ts	GET		Return the list of accepted file bioformats			
/formats	GET		Returns the list of accepted formats			
/groupBy	GET	fields, study, id, name, path, type, buoformat, format, smaplelds	Group files based on different combinations of filters			
/{ <i>folder</i> } /scan	GET	folder, study	Scans a folder			
/{folder} /list	GET	folder, study	List all the files inside a folder			
/{file}/con tent	GET	file, study	Show contents of a file ( limited )			
/{ <i>folder</i> } /tree	GET	folder, study	Tree view of the files and folders inside		•	•

/{file} /download	GET	file, study	Download a file		
/{file} /update	POST	file, study {Parameters to modify}	Modify the file attributes		
/{file} /refresh	GET	file, study	Refresh meta data related to a file/folder and returns updated files		
/{file} /delete	GET	file, study	Deletes a file		
/{files} /acl /create	POST	files, study {memb ers}	Defines a set of permissions for a list of users or groups		
/files/ {files}/acl	GET	files	Returns the ACL defined for file / folder	•	•
/files/ {file}/grep	GET	file	Filter lines of the file containing a match of the pattern		
/{file}/acl/ {member Id}/info	GET	file, memberld	Returns the permissions granted for the user or group		
/{file}/acl/ {member Id} /update	POST	file, memberld {add, set, remove}	Updates the permission granted for the user or group		
/{files}/acl / {member Id}/delete	GET	files, memberId	Removes all the permissions granted for the user or group		

#### Jobs

				Оре	enCGA Ver	sion
Path ( /jobs)	HTTP Method	Parameters	Description	1.0 (Feb 2017)	1.1 (May 2017)	1.2 (Jul 2017)
/create	POST	{ name}	Registers a job that has been previously run outside catalog into catalog.		•	•
/{jobId}/info	GET	Jobid	Get the job information		<b>Ø</b>	<b>Ø</b>
/search	GET	study, name [Pending]			•	•
/groupBy	GET	fields	Group jobs by several fields		•	•
/{jobId}/visit	GET	jobld	Increment job visits		•	•
/{joblds} /delete	GET	joblds	Deletes job(s)		•	•
/{joblds}/acl /update	POST	joblds, {members}	Defines a set of permissions for a list of members			•
/{joblds}/acl	GET	joblds	Returns the ACL of the job		<b>Ø</b>	<b>Ø</b>
/{jobld}/acl/{ memberld} /info	GET	jobld, memberld	Returns the set of permissions granted for the member		•	•
/{jobld}/acl/{ memberld} /update	POST	jobld, memberld, {add , set, remove}	Updates the set permissions granted for the member		•	•
/{jobId}/acl/{ memberId} /delete	GET	jobld, memberld	Removes all the permissions granted for the member		•	•

## Individuals

		OpenCGA Version

Path ( /individuals)	HTTP Method			1.0 (Feb. 2017)	1.1 (May 2017)	1.2 (Jul 2017)
/create	POST	study, { name}	Creates a new Individual with data provided in body		•	•
/{ <i>individuals</i> } /info	GET	individuals	Gets individual information		•	•
/{individuals} /search	GET	name, fatherld, motherld, spe cies.scientificName, population.name	Search the individual using different combination of available fields		•	•
/{ <i>individuals</i> } /groupBy	GET	fields, name, fatherld, motherld, species. scientificName,population. name	Returns data into group based on fields provided			
/{individual} /update	POST	individual, {}	Updates the given param inside body for a particular individual		•	•
/{ <i>individuals</i> } /delete	GET	individuals	Deletes individuals information			
/{individual} /annotationsets /create	POST	individual, variableSetId, {J SON containing the annotation set name and the array of annotations. The name should be unique for the individual }	Creates an annotation set for a particular user		•	•
/{individual} /annotationsets/ annotationsetN ame/info	GET	individual, individualSetNa me	Fetches info related to Annotation Set			
/{individual} /annotationsets /annotationsetN ame/search	GET	individual				
/{individual} /annotationsets /annotationsetN ame/update	POST	individual, memberld, {add, set, remove}	Updates the set of permissions granted for the member			
/{individual} /annotationsets /annotationsetN ame/delete	GET	individual, individualSetNa me	Deletes an Annotation Set			
/{individuals}/acl /create	POST	individuals, {members}	Creates ACL for a list of individuals		•	•
/{individuals}/acl	GET	individuals	Returns ACL related to individuals		•	•
/{individuals} /acl/{memberId} /info	GET	individualld,memberId	Get the ACL info related to the specified member		•	•
/{individual}/acl/ {memberld} /update	POST	individual, memberId, {add, set, remove}	Updates the ACL info related to a specified member		•	•
/{individuals} /acl/{memberld} /delete	GET	individuals, memberld	Removes the ACL related to aindividual(s) of a specified member			

# Cohorts

Path (				OpenCGA Version		
/cohorts)	HTTP Method	Parameters	Description	1.0 (Feb. 2017)	1.1 (May 2017)	1.2 (Jul 2017)
/create	POST	study, { name}	Creates a new Cohort with data provided in body		•	•
/{cohortId}/info	GET	cohortId	Gets Cohort information		•	•
/search	GET	study, name, source, sample, status, type	Search for the cohorts using different combination of available fields		0	•
/groupBy	GET	fields, name, id, type, status	Returns data into group based on fields provided			
/{cohort} /update	POST	cohort, {}	Updates the given param inside body for a particular cohort		•	•
/{ <i>cohort</i> } /delete	GET	cohort	Deletes given cohort		•	•
/{cohort} /annotationset s/create	POST	cohort, variableSetId, {JSON containing the annotation set name and the array of annotations. The name should be unique for the sample }	Creates an annotation set for a particular user			
/{cohort} /annotationset s /annotationset Name/info	GET	cohort, samplesetName	Fetches info related to Annotation Set			
/{cohort} /annotationset s /annotationset Name/search	GET	cohort				
/{cohort} /annotationset s /annotationset Name/update	POST	cohort, anootationSetName {}				
/{cohort} /annotationset s /annotationset Name/delete	GET	cohort, samplesetName	Deletes an Annotation Set			
/{cohorts}/acl /create	POST	cohorts, {members}	Creates ACL for a list of samples		•	•
/{cohorts}/acl	GET	cohorts	Returns ACL related to samples		•	•
/{cohort}/acl/ {memberId} /info	GET	cohortid,memberid	Get the ACL info related to the specified member		•	•
/{cohort}/acl/{ memberId} /update	POST	cohort, memberld, {add,set, remove}	Updates the ACL info related to a specified member		•	•
/{cohort}/acl/{ memberld} /delete	GET	cohorts, memberId	Removes the ACL related to asample(s) of a specified member		•	•

# Samples

		OpenCGA Version

Path ( /samples)	HTTP Method	Parameters	Description	1.0 (Feb. 2017)	1.1 (May 2017)	1.2 (Jul 2017)
/create	POST	study, { name}	Creates a new sample with data provided in body		•	•
/load	GET	file	Load samples from a file			
/{samples}/info	GET	samples	Gets sample information		•	•
/{samples} /search	GET	name, source, individual.id, annotationSsetName, variableSetId, Annotation	Search the sample using different combination of available fields		•	•
/{ <i>samples</i> } /groupBy	GET	fields, name, individual.id, annotationSetName, variableSetId, Annotation	Returns data into group based on fields provided		•	•
/{sample} /update	POST	sample, {}	Updates the given param inside body for a particular sample		•	•
/{samples} /delete	GET	samples	Deletes samples information		•	•
/{sample} /annotationset s/create	POST	sample, variableSetId, {JSON containing the annotation set name and the array of annotations. The name should be unique for the sample }	Creates an annotation set for a particular user		•	•
/{sample} /annotationset s /annotationset Name/info	GET	sample, samplesetName	Fetches info related to Annotation Set			
/{sample} /annotationset s /annotationset Name/search	GET	sample				
/{sample} /annotationset s /annotationset Name/update	GET	sample, anootationSetName {}				
/{sample} /annotationset s /annotationset Name/delete	GET	sample, samplesetName	Deletes an Annotation Set			
/{samples}/acl /create	POST	samples, {members}	Creates ACL for a list of samples		•	•
/{samples}/acl	GET	samples	Returns ACL related to samples			
/{samples}/acl/ {memberld} /info	GET	sampleld,memberld	Get the ACL info related to the specified member		•	•
/{sample}/acl/{ memberld} /update	POST	sample, memberId, {add,set, remove}	Updates the ACL info related to a specified member		•	•
/{samples}/acl/ {memberld} /delete	GET	samples, memberid	Removes the ACL related to asample(s) of a specified member		•	•

#### VariableSet

Path (				OpenCGA Version		
/variableset)	HTTP Method	Parameters	Description	1.0 (Feb. 2017)	o. (May	1.2 (Jul 2017)
/create	POST	study, { name}	Creates a new variable set with data provided in body		•	•
/{ <i>variableset</i> } /info	GET	variableset	Gets variable Set information		•	•
/{variableset} /search	GET	name, id	Search for the the variable set using different combination of available fields		•	•
/{ <i>variableset</i> } /update	POST	variableset, {}	Updates the given param inside body for a particular variableSet			
/{variableset} /field/add	POST	variableset	add a new field in variableSet		•	•
/{variableset} /field/rename	GET	variableset, oldName, newName	renames a given field in variable Set with new name		•	•
/{ <i>variableset</i> } /field/delete	GET	variableset, name	deletes a given field from vairableSet		•	•

#### Meta

Path (			OpenCGA Version			
/meta)	HTTP Method	Parameters	Description	1.0 (Feb. 2017)	1.1 (May 2017)	1.2 ( Jul 2017)
/about	GET		Gets information related to OpenCGA version, branch, commit		•	•
/ping	GET		returns pong, simplest way to see if REST is up and running		•	•
/status	GET		returns OK in case of system working properly		•	•

## Families

Path (				OpenCGA Version		
/families)	HTTP Method	Parameters	Description	1.0 (Feb. 2017)	1.1 (May 2017)	1.2 (Jul 2017)
/create	POST	study, { name}	Creates a new family with data provided in body		•	•
/{families}/info	GET	familyld(s)	Gets Families information		•	•
/search	GET	study, name, mother, father, children,	Search for the families using different combination of available fields		<b>⊘</b>	•
/{family} /update	POST	family, {}	Updates the given param inside body for a particular family		•	•

/{family} /annotationset s/create	POST	family, variableSetId, {JSON containing the annotation set name and the array of annotations. The name should be unique for the sample }	Creates an annotation set for a particular user	•	•
/{family} /annotationset s /annotationset Name/info	GET	family, samplesetName	Fetches info related to Annotation Set	•	•
/{family} /annotationset s /annotationset Name/search	GET	family			
/{family} /annotationset s/info	GET	family	return the annotation sets for the family	•	•
/{family} /annotationset s /annotationset Name/update	POST	family, anootationSetName {}			
/{family}/acl/{ memberld} /update	POST	families, {members}	Creates/update ACL for a list of samples	•	0
/{families}/acl	GET	families	Returns ACL related to samples	•	•