

Table of Contents

Ov	rerview		1
	Version information		1
	License information		1
	URI scheme		1
Ov	verview		1
	Language and Framework		1
	The DTO Payload	4	2
	Request/Response Structure	4	2
	Authentication	4	4
	Error Handling	4	4
Pa	ths	!	5
	/analyses		5
	/analyses		5
	/analyses	!	5
	/auth	(6
	/configsettings	'	7
	/restprofiles	'	7
De	finitions	8	8
	AnalysisDTO	8	8
	ConfigSettingsDTO	(9
	EntityPropertyDTO	(9
	Header	(9
	HeaderAuth	. 10	0
	HeaderStatusMessage	. 10	0
	Link	. 10	0
	LinkCollection	1	1
	Pagination	1	1
	PayloadAnalysisDTO	1	1
	PayloadConfigSettingsDTO	1	1
	PayloadEnvelopeAnalysisDTO	. 12	2
	PayloadEnvelopeConfigSettingsDTO	. 12	2
	PayloadEnvelopeRestProfileDTO	. 12	2
	PayloadRestProfileDTO	. 12	2
	RestProfileDTO	. 12	2
	ServerConfigItem	. 13	3
	Status	14	1

Overview

The GOBii web service API provides a comprehensive set of RESTful methods for accomplishing the following core tasks in the GOBii Genomic Data Management (GDM) system. This manual explains the GOBii web architecture and its web service operations.

Version information

Version: 1.0

License information

License: Apache 2.0

License URL: http://www.apache.org/licenses/LICENSE-2.0.html

Terms of service: null

URI scheme

Host: localhost:8081

BasePath : /api Schemes : HTTP

Overview

GOBii's internal documentation explains in detail how the web service infrastructure is architected. It is not necessary for a consumer of the GOBii web API to understand this in great detail. However, knowing a few things about it will make it easier to understand the web method documentation.

Language and Framework

GOBii Web Services are implemented in Java with the Spring frameowrk. Virtually all calls conform to the same basic structure. For example, the /analyses POST method is as follows:

Ther request and response are almost always wrapped in a type-parameterized PayloadEvenlope. In this case, the PayloadEnvelope is type-parameterized for the AnalysisDTO. Other methods are type parameterized according to the entity that they touch (e.g., the implementation of the /datasets POST method is type-parameterized for the DataSetDTO).

The DTO Payload

The DTO objects are lightweight classes that contain simple data properties. They correspond roughly but not exactly to entities in the database (for example, in some cases a DTO defines a child collection of foreign-keyed entitites).

For a client of this application, however, the strongly-typed nature of the implementation is irrelvant: all request responses and bodies are conveyed in plain JSON, and it is the application's job to serialize and deserialize accordingly. What a client implementation must take into account, however, is the structure of the DTO that pertains to a specific all. From the reference section for each web method in this document, youcan navigate to the DTO definition.

Request/Response Structure

The following illustrates the http body structure encompassed by the PayloadEnvelope. As mentioned above, it is the same for almost all responses as well as for the body of POST and PUT requests.

```
{
   "payload":{
      "linkCollection":{
         "linksPerDataItem":[
         "exploreLinksPerDataItem":[
      },
      "data":[
      ]
   },
   "header":{
      "gobiiProcessType":"",
      "dtoHeaderAuth":{
         "userName":null,
         "password":null,
         "token":"",
         "gobiiCropType":""
      },
      "status":{
         "succeeded":true,
         "statusMessages":[
         ],
         "statusMessagesByCode":{
         }
      },
      "pagination":null,
      "gobiiVersion":"2.0_2018-07-31",
      "cropType":""
   }
}
```

For requests, the following keys can be omitted:

- payload.linkCollection
- header

The content of the "data" array will vary depending on how the call is type-parameterized. For example, for a POST to the the /project resource, it will contain a project object, as defined by ProjectDTO.

Authentication

All calls except for /configsettings GET require a valid authentication token. The token can be acquired via a POST to the /auth resource with an empty body and the following request headers set:

- X-Username
- X-Password

The specified header values must, of course, be a valid GOBii username and password. Both values are expected to be unencrypted (https will provide encryption for the overall request stream).

GOBii users must be defined in the system's LDAP and in the GOBii contact table. Accordingly, there can be two types of authentication failures:

- 401 Unauthorized: the user does not authenticate to LDAP;
- 403 Forbidden: the contact record does not exist. In this case, the error will indicate "Missing contact info for user <user-name> in crop database <crop-db>; a contact record must have username = <user-name>";

When authentication succeeds, the response headers will contain an X-Auth-Token key whose value is a valid token. For subsequent requests, it is sufficient to supply X-Auth-Token in the request headers with the token that was received from the /auth POST. Some browsers prevent the client code from reading custom response headers. For such cases, the token value can also be retrieved from the "token" key in the "dtoHeaderAuth" object.

Error Handling

Errors internal to GOBii are reported in the "header" key accompanying the response. An example of how to retrieve error data is provided in the following code fragment.

```
if (!header.getStatus().isSucceeded() ||
        header
                .getStatus()
                .getStatusMessages()
                .stream()
                .filter(headerStatusMessage ->
headerStatusMessage.getGobiiStatusLevel().equals(GobiiStatusLevel.VALIDATION))
                .count() > 0) {
    returnVal = true;
    System.out.println();
    System.out.println("*** Header errors: ");
    for (HeaderStatusMessage currentStatusMesage :
header.getStatus().getStatusMessages()) {
        System.out.println(currentStatusMesage.getMessage());
    }
}
```

Paths

/analyses

POST /gobii/v1/analyses

Description

Creates an analysis entity. Consult the Request/Response Section before attempting to use this call.

Parameters

Туре	Name	Schema
Body	body	PayloadEnvelopeAnalysisDTO

Responses

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelopeA nalysisDTO

/analyses

GET /gobii/v1/analyses

Description

Retrieves an unfiltered list of all Analysis entities. Consult the Request/Response Section before attempting to use this call.

Responses

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelopeA nalysisDTO

/analyses

PUT /gobii/v1/analyses/{analysisId}

Description

Updates the Analysis entity having the specified analysisId. Consult the Request/Response Section before attempting to use this call.

Parameters

Type	Name	Description	Schema
Path	analysisId	ID of Analysis to be updated	integer (int32)
Body	body		PayloadEnvelopeAn alysisDTO

Responses

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelopeA nalysisDTO

/auth

POST /gobii/v1/auth

Description

The user credentials are specified in the request headers X-Username and X-Password; the response and the response headers include the token in the X-Auth-Token header. this header and value be included in the request headers for subsequent requests. The token value is also supplied in the dtoHeaderAuth object.

Parameters

Туре	Name	Schema
Body	body	string

Responses

HTTP Code	Description	Schema
200	successful operation	string

/configsettings

GET /gobii/v1/configsettings

Description

Provides generic configuration information about the GOBii instances in a given deployment. This call does not require authentication

Responses

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelopeC onfigSettingsDTO

/restprofiles

PUT /gobii/v1/restprofiles

Description

When the Header of the payload envelope for a resource contains maxGet, maxPost, and maxPut values, this resource provides a means to update the max for a given rest resource ID and for a given HTTP verb. The values are transient in the sense that they will be confined only to a specific web service deployment. They are stored in the web service configurationdocument

Parameters

Туре	Name	Schema
Body	body _	PayloadEnvelopeRestProfileDTO

Responses

HTTP Code	Description	Schema
200	SIICCESSTIII ONE PATION	PayloadEnvelopeR estProfileDTO

Definitions

AnalysisDTO

Name	Schema
algorithm 	string
allowedProcessTypes —	< enum (CREATE, READ, UPDATE, DELETE, NONE) > array
analysisDescription —	string
analysisId —	integer (int32)
analysisName 	string
anlaysisTypeId —	integer (int32)
createdDate 	string (date-time)
entityNameType —	enum (UNKNOWN, ANALYSIS, CONTACT, DATASET, CV, CVGROUP, PROJECT, ORGANIZATION, PLATFORM, MANIFEST, MAPSET, MARKER_GROUP, EXPERIMENT, REFERENCE, ROLE, DISPLAY, MARKER, PROTOCOL, VENDOR_PROTOCOL, DNASAMPLE, LINKAGE_GROUP, DNARUN, GERMPLASM, JOB)
id 	integer (int32)
modifiedDate —	string (date-time)
parameters —	< EntityPropertyDTO > array
program —	string
programVersion —	string
referenceId —	integer (int32)
sourceName 	string
sourceUri —	string
sourceVersion —	string

Name	Schema
statusId 	integer (int32)
timeExecuted	string (date-time)

ConfigSettingsDTO

Name	Schema
allowedProcessTypes _	<pre>< enum (CREATE, READ, UPDATE, DELETE, NONE) > array</pre>
id _	integer (int32)
maxUploadSizeMbytes	integer (int32)
serverCapabilities	< string, boolean > map
serverConfigs —	< string, ServerConfigItem > map

EntityPropertyDTO

Name	Schema
entityIdId 	integer (int32)
propertyId _	integer (int32)
propertyName _	string
propertyValue _	string

Header

Name	Schema
cropType 	string
dtoHeaderAuth —	HeaderAuth
gobiiProcessType 	enum (CREATE, READ, UPDATE, DELETE, NONE)
gobiiVersion —	string

Name	Schema
maxGet 	integer (int32)
maxPost —	integer (int32)
maxPut _	integer (int32)
pagination —	Pagination
status 	Status

HeaderAuth

Name	Schema
gobiiCropType —	string
password _	string
token _	string
userName 	string

Header Status Message

Name	Schema
gobiiStatusLevel —	enum (ERROR, VALIDATION, WARNING, INFO, OK)
gobiiValidationStatusType —	enum (NONE, UNKNOWN, VALIDATION_COMPOUND_UNIQUE, VALIDATION_NOT_UNIQUE, NONEXISTENT_FK_ENTITY, BAD_REQUEST, MISSING_REQUIRED_VALUE, ENTITY_DOES_NOT_EXIST, ENTITY_ALREADY_EXISTS, UNKNOWN_ENUM_VALUE, RESOURCE_LIMIT)
message 	string

Link

Name	Schema
description _	string

Name	Schema
href _	string
methods 	<pre>< enum (GET, POST, PUT, PATCH, DELETE, OPTIONS) > array</pre>

LinkCollection

Name	Schema
exploreLinksPerDataItem _	< < Link > array > array
linksPerDataItem _	< Link > array

Pagination

Name	Schema
currentPage 	integer (int32)
pageSize —	integer (int32)
pagedQueryId 	string
queryTime _	string (date-time)
totalPages 	integer (int32)

PayloadAnalysisDTO

Name	Schema
data 	< AnalysisDTO > array
linkCollection	LinkCollection

${\bf Payload Config Setting sDTO}$

Name	Schema
data	< ConfigSettingsDTO > array

Name	Schema
linkCollection	LinkCollection

${\bf Payload Envelope Analysis DTO}$

Name	Schema
header _	Header
payload _	PayloadAnalysisDTO

Payload Envelope Config Settings DTO

Name	Schema
header _	Header
payload —	PayloadConfigSettingsDTO

PayloadEnvelopeRestProfileDTO

Name	Schema
header _	Header
payload _	PayloadRestProfileDTO

${\bf Payload Rest Profile DTO}$

Name	Schema
data _	< RestProfileDTO > array
linkCollection _	LinkCollection

RestProfileDTO

Name	Schema	
allowedProcessTypes	< enum (CREATE, READ, UPDATE, DELETE, NONE) >	
_	array	

Name	Schema
id _	integer (int32)
max _	integer (int32)
restMethodType	enum (GET, POST, PUT, PATCH, DELETE, OPTIONS)
restResourceId	enum (GOBII_AUTH, GOBII_PING, GOBII_PROJECTS, GOBII_NAME_ID_LIST_DEPRECATED, GOBII_NAMES, GOBII_FILE_LOAD, GOBII_FILE_LOAD_INSTRUCTIONS, GOBII_FILE_EXTRACTOR_INSTRUCTIONS, GOBII_FILE_EXTRACTOR_JOBS, GOBII_FILE_LOADER_JOBS, GOBII_DISPLAY, GOBII_CV, GOBII_CVGROUP, GOBII_CONTACTS, GOBII_CONTACTS, GOBII_CONTACT_SEARCH, GOBII_ORGANIZATION_SEARCH, GOBII_REFERENCE, GOBII_BEXPERIMENTS, GOBII_DATASETS, GOBII_DATASETTYPES, GOBII_MANLYSIS, GOBII_MARKERGROUP, GOBII_MANIFEST, GOBII_ORGANIZATION, GOBII_PLATFORM, GOBII_MAPSET, GOBII_CONFIGSETTINGS, GOBII_MAPSET, GOBII_CONFIGSETTINGS, GOBII_MARKER, GOBII_MARKER, GOBII_DATASEN, GOBII_DATASEN, GOBII_FILES, GOBII_PROTOCOL, GOBII_VENDORS, GOBII_FILES, GOBII_PROTOCOL, GOBII_VENDORS, GOBII_FILES, GOBII_DOB, GOBII_ENTITIES, GOBII_COUNT, GOBII_LAST_MODIFIED, GOBII_VERTICES, GOBII_DNASAMPLES, GOBII_DNASAMPLE, GOBII_DNASAMPLE, GOBII_DNASAMPLE, BRAPI_ALLELE_MATRIX_SEARCH, BRAPI_ALLELE_MATRIX_SEARCH, BRAPI_LOGIN, BRAPI_ALLELE_MATRICES, KDC_START, KDC_STATUS, KDC_DOWNLOAD, KDC_PURGE, BRAPI_LOGIN, BRAPI_STUDIES_SEARCH, BRAPI_STUDIES, BRAPI_CALLS)
templateParameter	string

ServerConfigItem

Name	Schema
confidentialityNotice —	string
contextRoot _	string
domain	string

Name	Schema
fileLocations —	< string, string > map
gobiiCropType —	string
port _	integer (int32)

Status

Name	Description	Schema
statusMessage s		HeaderStatusMessage > array
statusMessage sByCode		< string, string > map
succeeded	Default: false	boolean