

Table of Contents

Οv	rerview		1
	Version information		1
	License information		1
	URI scheme		1
	Tags		1
Ov	verview		2
	Language and Framework	4	2
	The DTO Payload	4	2
	Request/Response Structure		3
	Authentication	!	5
	Error Handling	!	5
Pa	ths	(6
	Get Allele Matrices	(6
	Search Allele Matrix	(6
	Search Allele Matrix		7
	Get Allele Matrix Job status	8	8
	List all calls.	8	8
	List all files	(9
	Get germplasm by study db id	9	9
	List all Marker Profiles	. 10	0
	List all Marker Profiles	. 13	1
	Search the studies	. 13	1
	List all observation variables for given study db id	. 12	2
	List all tokens.	. 13	3
	Create a new analyses	. 13	3
	List all analyses	. 14	4
	Get an analyses by analysesId	. 14	4
	Update the analyses by analysesId	. 1	5
	authenticate	. 10	6
	List all configuration settings	. 10	6
	List all contacts from Contacts search	. 1	7
	Create a new contact	. 1	7
	List all contacts	. 18	8
	Get a contact by contact id	. 18	8
	Update a contact by contactId	. 19	9
	Get contact by email id	. 20	0
	list	. 20	0
	Get a CV group by cyGroupTypeId	2.	1

Get a CV group by groupName
Create a new Controlled Vocabulary
List all CVs
Get a CV by cvId
Update a CV by cvId
Delete a CV by cvId
List all CVs in a given groupName
Create a new dataset
List all datasets
List of types of datasets
Get datasets by type id
Get dataset by datasetId
Update/Replace a dataset by datasetId
List all analyses in a dataset with given datasetId
List all jobs for a dataset with datasetId
Create a new display
List all displays
Get a display by displayId
Update a display with displayId
List all entities
Get entity count for a given entity child
Get count for a given entity
Get last modified date of an entity
Create a new experiment
List all experiments
Get a experiment by experimentId
Update an experiment by experimentId
List all protocols for a given experimentId
List of loader files in a given directory
Add a loader file to given directory
Upload a file to given destination
Detele a file by destination type
Upload a file for a given job and destination type
Download a job file from a given destination type
Create an extractor instruction file
Get extractor job status by jobName
Download an extractor instructor file
Create loader instruction file
Get loader job status by job name
Get a loader instruction file
Create a new job

List all jobs
Create DNA samples for a given job
Get job details by job name
Update a job by jobName
Create a manifest
List all manifests
Get manifests by manifestId
Update a manifest
List all mapsets
Create a new Mapset
List all mapsets
Get mapsets by mapsetId
Update a mapset by mapsetId
List all markers from markers search
Create a new Marker group
List all markergroups
Gets all markers in a given markergroup
Update a marker by markergroupId
Create a new marker
List all markers
Get a marker by markerId
Update a marker by markerId
Create a new NameID
List all NameIds
Create a new organization
List all organizations 60
Get organization by organizationId
Update an organization by organizationId
ping
Create a new platform
List all platforms
GET /platforms/protocols/{vendorProtocolId}
Get a platform by platformId
Update a platform by platformId
Create a new project
List all projects
Get a project by projectId
Update a project by projectId
Create a new protocol
List all protocols
Get a protocol by protocolId

	Update a protocol by protocolId	69
	Create new vendors for a given protocolId	69
	List all vendors for a given protocolId	70
	Update vendors for a given protocolId.	71
	Create a new reference.	71
	List all references.	72
	GET /references/{referenceId}	72
	Update a reference by referenceId	73
	/restprofiles/	73
De	efinitions	74
	AnalysisDTO	74
	ConfigSettingsDTO	75
	ContactDTO	76
	CvDTO	77
	CvGroupDTO	77
	DataSetDTO	78
	DisplayDTO	80
	DnaSampleDTO	80
	EntityPropertyDTO	81
	EntityStatsDTO	81
	ExperimentDTO	82
	ExtractorInstructionFilesDTO	83
	GobiiDataSetExtract	83
	GobiiExtractorInstruction	84
	GobiiFile	85
	GobiiFileColumn	85
	GobiiLoaderInstruction	86
	Header	87
	HeaderAuth	88
	HeaderStatusMessage	88
	InputStream	88
	InputStreamResource	89
	JobDTO	89
	Link	90
	LinkCollection	90
	LoaderFilePreviewDTO	90
	LoaderInstructionFilesDTO	90
	ManifestDTO	91
	MapsetDTO	91
	MarkerDTO	92
	MarkerGroupDTO	93

MarkerGroupMarkerDTO 94
NameIdDTO
OrganizationDTO95
Pagination 96
Payload
PayloadAnalysisDTO
PayloadConfigSettingsDTO 97
PayloadContactDTO 97
PayloadCvDTO 97
PayloadCvGroupDTO 97
PayloadDataSetDTO97
PayloadDisplayDTO
PayloadDnaSampleDTO
PayloadEntityStatsDTO 98
PayloadEnvelope
PayloadEnvelopeAnalysisDTO
PayloadEnvelopeConfigSettingsDTO
PayloadEnvelopeContactDTO
PayloadEnvelopeCvDTO 99
PayloadEnvelopeCvGroupDTO 99
PayloadEnvelopeDataSetDTO
PayloadEnvelopeDisplayDTO
PayloadEnvelopeDnaSampleDTO
PayloadEnvelopeEntityStatsDTO
PayloadEnvelopeExperimentDTO
PayloadEnvelopeExtractorInstructionFilesDTO
PayloadEnvelopeJobDTO
PayloadEnvelopeLoaderFilePreviewDTO
PayloadEnvelopeLoaderInstructionFilesDTO
PayloadEnvelopeManifestDTO
PayloadEnvelopeMapsetDTO
PayloadEnvelopeMarkerDTO
PayloadEnvelopeMarkerGroupDTO
PayloadEnvelopeNameIdDTO
PayloadEnvelopeOrganizationDTO
PayloadEnvelopePingDTO
PayloadEnvelopePlatformDTO
PayloadEnvelopeProjectDTO
PayloadEnvelopeProtocolDTO
PayloadEnvelopeReferenceDTO
PayloadEnvelopeRestProfileDTO

PayloadExperimentDTO	104
PayloadExtractorInstructionFilesDTO	
PayloadJobDTO	104
PayloadLoaderFilePreviewDTO	104
PayloadLoaderInstructionFilesDTO	104
PayloadManifestDTO	105
PayloadMapsetDTO	105
PayloadMarkerDTO	105
PayloadMarkerGroupDTO	105
PayloadNameIdDTO	105
PayloadObject	106
PayloadOrganizationDTO	106
PayloadPingDTO	106
PayloadPlatformDTO	106
PayloadProjectDTO	106
PayloadProtocolDTO	107
PayloadReferenceDTO	107
PayloadRestProfileDTO	107
PingDTO	107
PlatformDTO	108
ProjectDTO	108
PropNameId	109
ProtocolDTO	109
ReferenceDTO	110
RestProfileDTO	111
ServerConfigItem	112
Status	113
TableColDisplay	113
VcfParameters	113
VendorProtocolDTO	113

Overview

The GDM 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 GDM 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: cbsugobiixvm11.biohpc.cornell.edu:8081

BasePath:/gobii-dev Schemes: HTTP

Tags

- Analyses
- Authentication
- BrAPI
- ConfigSettings
- Contacts
- ControlledVocabularies
- Datasets
- Displays
- Entities
- Experiments
- Files
- Instructions
- Jobs
- Manifests
- Maps
- Markers

- Names
- Organizations
- Ping
- Platforms
- Projects
- Protocols
- Protocols.vendor
- References
- RestProfiles

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

Get Allele Matrices

GET /brapi/v1/allelematrices

Description

Get allele matrices by given study db id

Parameters

Type	Name	Description	Schema
Query	studyDbId —	Study DB Id	string

Responses

HTTP Code	Description	Schema
200	successful operation	string

Produces

• application/json

Tags

• BrAPI

Search Allele Matrix

POST /brapi/v1/allelematrix-search

Description

Search allele matrix using marker profiles

Parameters

Туре	Name	Description	Schema
Query	markerprofile DbId	Marker Profile Id	string
Query	matrixDbId	Matrix DB Id	string

Responses

HTTP Code	Description	Schema
200	successful operation	string

Produces

• application/json

Tags

• BrAPI

Search Allele Matrix

GET /brapi/v1/allelematrix-search

Description

Search allele matrix using marker profiles

Parameters

Type	Name	Description	Schema
Query	markerprofile DbId	Marker Profile Id	string
Query	matrixDbId _	Matrix DB Id	string

HTTP Code	Description	Schema
200	successful operation	string

Produces

• application/json

Tags

• BrAPI

Get Allele Matrix Job status

GET /brapi/v1/allelematrix-search/status/{jobId}

Description

Get allele matrix Job status

Parameters

Туре	Name	Description	Schema
Path	jobId —	Job Id	string

Responses

HTTP Code	Description	Schema
200	successful operation	string

Produces

• application/json

Tags

• BrAPI

List all calls.

GET /brapi/v1/calls

Description

List all calls

Responses

HTTP Code	Description	Schema
200	successful operation	string

Produces

application/json

Tags

• BrAPI

List all files

GET /brapi/v1/files

Description

List all the files in a given path.

Parameters

Туре	Name	Description	Schema
Query	fqpn —	Fully qualified path name	string

Responses

HTTP Code	Description	Schema
default	successful operation	No Content

Produces

• application/octet-stream

Tags

• BrAPI

Get germplasm by study db id.

GET /brapi/v1/germplasm/{studyDbId}

Description

Get germplasm by study db id.

Parameters

Туре	Name	Description	Schema
Path	studyDbId	Study DB Id	integer (int32)

Responses

HTTP Code	Description	Schema
200	successful operation	string

Produces

• application/json

Tags

• BrAPI

List all Marker Profiles

POST /brapi/v1/markerprofiles

Description

List all Marker Profiles in given germplasm db..

Parameters

Туре	Name	Description	Schema
Query	germplasmDb Id 	Germplasm DB Id	string

HTTP Code	Description	Schema
200	successful operation	string

Produces

• application/json

Tags

• BrAPI

List all Marker Profiles

GET /brapi/v1/markerprofiles

Description

List all Marker Profiles in given germplasm db..

Parameters

Type	Name	Description	Schema
Query	germplasmDb Id —	Germplasm DB Id	string

Responses

HTTP Code	Description	Schema
200	successful operation	string

Produces

• application/json

Tags

• BrAPI

Search the studies.

POST /brapi/v1/studies-search

Description

Search studies.

Parameters

Туре	Name	Schema
Body	body	string

Responses

HTTP Code	Description	Schema
200	successful operation	string

Produces

• application/json

Tags

• BrAPI

List all observation variables for given study db id

GET /brapi/v1/studies/{studyDbId}/observationVariables

Description

List all observation variables for given study db id

Parameters

Type	Name	Description	Schema
Path	studyDbId —	Study DB Id	integer (int32)

HTTP Code	Description	Schema
200	successful operation	string

Produces

• application/json

Tags

• BrAPI

List all tokens.

POST /brapi/v1/token

Description

List all tokens

Parameters

Туре	Name	Schema
Body	body	string

Responses

HTTP Code	Description	Schema
200	successful operation	string

Produces

• application/json

Tags

• BrAPI

Create a new analyses.

POST /gobii/v1/analyses

Description

Create analysis entity for GDM system.

Parameters

Type	Name	Schema
Body	body _	PayloadEnvelopeAnalysisDTO

Responses

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelopeA nalysisDTO

Tags

• Analyses

List all analyses

GET /gobii/v1/analyses

Description

List of all Analysis entities.

Responses

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelopeA nalysisDTO

Tags

Analyses

Get an analyses by analysesId

GET /gobii/v1/analyses/{analysisId}

Description

Get analyses by analyses Id.

Parameters

Туре	Name	Description	Schema
Path	analysisId	ID of Analysis to be extracted.	integer (int32)

Responses

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelopeA nalysisDTO

Tags

• Analyses

Update the analyses by analysesId

PUT /gobii/v1/analyses/{analysisId}

Description

Updates the Analysis entity having the specified analysisId.

Parameters

Туре	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

Tags

• Analyses

authenticate

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. X-Auth-Token header and value obtained from /auth call will be used as an API-key for the rest of the GDM calls.

Parameters

Туре	Name	Description	Schema
Header	X-Password	User password	string
Header	X-Username	User Identifier	string
Body	body		string

Responses

HTTP Code	Description	Schema
200	OK Headers : `X-Auth-Token` (string): API key to authenticate GDM api calls.	string

Tags

Authentication

List all configuration settings.

GET /gobii/v1/configsettings/

Description

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

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelopeC onfigSettingsDTO

Tags

• ConfigSettings

List all contacts from Contacts search

GET /gobii/v1/contact-search

Description

List contacts for emailid, lastname, firstname, username.

Parameters

Туре	Name	Description	Schema
Query	email	contact's email	string
Query	firstName	contact's first name	string
Query	lastName	contact's last name	string
Query	userName	contact's user name	string

Responses

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelopeC ontactDTO

Tags

Contacts

Create a new contact

POST /gobii/v1/contacts

Description

Create new contact.

Parameters

Туре	Name	Schema
Body	body _	PayloadEnvelopeContactDTO

Responses

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelopeC ontactDTO

Tags

• Contacts

List all contacts

GET /gobii/v1/contacts

Description

List all contacts.

Responses

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelopeC ontactDTO

Tags

Contacts

Get a contact by contact id

GET /gobii/v1/contacts/{contactId}

Description

Get contacts by Contact Id.

Parameters

Туре	Name	Description	Schema
Path	contactId	ID of contacts to be extracted.	integer (int32)

Responses

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelopeC ontactDTO

Tags

Contacts

Update a contact by contactId

PUT /gobii/v1/contacts/{contactId}

Description

Update contact by contact id.

Parameters

Type	Name	Description	Schema
Path	contactId	ID of contacts to be updated.	integer (int32)
Body	body _		PayloadEnvelopeCon tactDTO

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelopeC ontactDTO

Tags

Contacts

Get contact by email id

GET /gobii/v1/contacts/{email}

Description

Get contact by email id.

Parameters

Type	Name	Description	Schema
Path	email —	email id of contacts to be extracted.	string

Responses

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelopeC ontactDTO

Tags

• Contacts

list

GET /gobii/v1/cvgroups/{cvGroupId}/cvs

Description

List CV terms in CV group with cvGroupId

Parameters

Type	Name	Description	Schema
Path	cvGroupId	ID of the CV group.	integer (int32)

Responses

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelopeC vDTO

Tags

• ControlledVocabularies

Get a CV group by cvGroupTypeId

GET /gobii/v1/cvgroups/{cvGroupTypeId}

Description

Get CV group by cv group type ID

Parameters

Type	Name	Description	Schema
Path	cvGroupTypeI d —	ID of the cv group type	integer (int32)

Responses

HTTP Code	Description	Schema
200	Successful operation	PayloadEnvelopeC vGroupDTO

Tags

• ControlledVocabularies

Get a CV group by groupName

GET /gobii/v1/cvgroups/{groupName}

Description

Get CV group by name

Parameters

Type	Name	Description	Schema
Path	groupName	name of the cv group to be extracted	string
Query	cvGroupTypeI d —		integer (int32)

Responses

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelopeC vGroupDTO

Tags

• ControlledVocabularies

Create a new Controlled Vocabulary

POST /gobii/v1/cvs

Description

Creates new cv's.

Parameters

Туре	Name	Schema
Body	body	PayloadEnvelopeCvDTO

Responses

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelopeC vDTO

Tags

• ControlledVocabularies

List all CVs

GET /gobii/v1/cvs

Description

List all cvs in the GDM.

Responses

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelopeC vDTO

Tags

• ControlledVocabularies

Get a CV by cvId

GET /gobii/v1/cvs/{cvId}

Description

Get cv by the id.

Parameters

Type	Name	Description	Schema
Path	cvId	ID of the CV to be extracted	integer (int32)

Responses

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelopeC vDTO

Tags

• ControlledVocabularies

Update a CV by cvId

PUT /gobii/v1/cvs/{cvId}

Description

Update cv by cvId.

Parameters

Type	Name	Description	Schema
Path	cvId	ID of the CV to be updated	integer (int32)
Body	body		PayloadEnvelopeCv DTO

Responses

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelopeC vDTO

Tags

• ControlledVocabularies

Delete a CV by cvId

DELETE /gobii/v1/cvs/{cvId}

Description

Deletes cv by id.

Parameters

Туре	Name	Description	Schema
Path	cvId	ID of cv to be deleted	integer (int32)

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelopeC vDTO

Tags

• ControlledVocabularies

List all CVs in a given groupName

GET /gobii/v1/cvs/{groupName}

Description

List cvs by the group name.

Parameters

Type	Name	Description	Schema
Path	groupName	name of cv group to be extracted	string

Responses

HTTP Code	Description	Schema
200	SUCCESSIULOPERATION	PayloadEnvelopeC vDTO

Tags

• ControlledVocabularies

Create a new dataset

POST /gobii/v1/datasets

Description

Creates a new dataset in the system.

Parameters

Туре	Name	Schema
Body	body	PayloadEnvelopeDataSetDTO

Responses

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelopeD ataSetDTO

Tags

• Datasets

List all datasets

GET /gobii/v1/datasets

Description

List all the existing datasets in the system. The list can be retrieved by page and specific page size.

Parameters

Туре	Name	Description	Schema
Query	pageNo	Retrieve the specified page by number	integer (int32)
Query	pageSize	Specify the custom page size	integer (int32)
Query	queryId —		string

Responses

HTTP Code	Description	Schema
200	Successful operation	PayloadEnvelopeD ataSetDTO

Tags

• Datasets

List of types of datasets

GET /gobii/v1/datasets/types

Description

Lists dataset types in the system.

Responses

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelopeN ameIdDTO

Tags

• Datasets

Get datasets by type id

GET /gobii/v1/datasets/types/{id}

Description

Gets the Dataset type by type ID.

Parameters

Type	Name	Description	Schema
Path	id 	ID of the dataset type	integer (int32)

Responses

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelopeD ataSetDTO

Tags

• Datasets

Get dataset by datasetId

GET /gobii/v1/datasets/{dataSetId}

Description

Gets the Dataset entity having the specified ID.

Parameters

Type	Name	Description	Schema
Path	dataSetId —	ID of the Dataset to be extracted	integer (int32)

Responses

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelopeD ataSetDTO

Tags

Datasets

Update/Replace a dataset by datasetId

PUT /gobii/v1/datasets/{dataSetId}

Description

Updates the Dataset entity having the specified datasetId.

Parameters

Туре	Name	Description	Schema
Path	dataSetId	ID of the Dataset to be updated	integer (int32)
Body	body _		PayloadEnvelopeDat aSetDTO

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelopeD ataSetDTO

Tags

• Datasets

List all analyses in a dataset with given datasetId

GET /gobii/v1/datasets/{dataSetId}/analyses

Description

Lists all the analysis in a dataset identified by dataset id.

Parameters

Type	Name	Description	Schema
Path	dataSetId —	ID of the dataset	integer (int32)

Responses

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelopeA nalysisDTO

Tags

Datasets

List all jobs for a dataset with datasetId

GET /gobii/v1/datasets/{datasetId}/jobs

Description

List information for active job for a given datasetId

Parameters

Type	Name	Description	Schema
Path	datasetId 	ID of the dataset	string

Responses

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelopeJ obDTO

Tags

• Datasets

Create a new display

POST /gobii/v1/displays

Description

Creates displays in GDM.

Parameters

Туре	Name	Schema
Body	body 	PayloadEnvelopeDisplayDTO

Responses

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelopeD isplayDTO

Tags

• Displays

List all displays

GET /gobii/v1/displays

Description

Lists all Displays in GDM

Responses

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelopeD isplayDTO

Tags

• Displays

Get a display by displayId

GET /gobii/v1/displays/{displayId}

Description

Get the Display by display Id

Parameters

Type	Name	Description	Schema
Path	displayId —	ID of the Display to be extracted	integer (int32)

Responses

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelopeD isplayDTO

Tags

• Displays

Update a display with displayId

PUT /gobii/v1/displays/{displayId}

Description

Updates the Display entity having the specified displayId.

Parameters

Type	Name	Description	Schema
Path	displayId —	ID of the Display to be updated	integer (int32)
Body	body		PayloadEnvelopeDis playDTO

Responses

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelopeD isplayDTO

Tags

• Displays

List all entities

GET /gobii/v1/entities

Description

Lists all the existing entities in the system.

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelopeE ntityStatsDTO

Entities

Get entity count for a given entity child

GET /gobii/v1/entities/{entityNameParent}/{parentId}/{entityNameChild}/count

Description

Retrieves the total count of the children for the given entity

Parameters

Туре	Name	Description	Schema
Path	entityNameCh ild —	Name of the child entity	string
Path	entityNamePa rent	Name of the parent entity	string
Path	parentId 	ID of the parent entity	integer (int32)

Responses

HTTP Code	Description	Schema
200	SIICCESSTIII ONE PATION	PayloadEnvelopeE ntityStatsDTO

Tags

• Entities

Get count for a given entity

GET /gobii/v1/entities/{entityName}/count

Description

Gets the total Entity count for the given entityName

Parameters

Type	Name	Description	Schema
Path	entityName	Name of the Entity	string

Responses

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelopeE ntityStatsDTO

Tags

• Entities

Get last modified date of an entity

GET /gobii/v1/entities/{entityName}/lastmodified

Description

Gets last modified Entity for the given entityName

Parameters

Type	Name	Description	Schema
Path	entityName	Name of the Entity	string

Responses

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelopeE ntityStatsDTO

Tags

• Entities

Create a new experiment

POST /gobii/v1/experiments

Description

Creates a new experiment in the system.

Parameters

Туре	Name	Schema
Body	body	PayloadEnvelopeExperimentDTO

Responses

HTTP Code	Description	Schema
200	cuccessful oneration	PayloadEnvelopeE xperimentDTO

Tags

• Experiments

List all experiments

GET /gobii/v1/experiments

Description

List all the existing experiments in the system.

Responses

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelopeE xperimentDTO

Tags

• Experiments

Get a experiment by experimentId

GET /gobii/v1/experiments/{experimentId}

Description

Gets the Experiment entity having the specified ID.

Parameters

Type	Name	Description	Schema
Path	experimentId _	ID of the Experiment to be updated	integer (int32)

Responses

HTTP Code	Description	Schema
200	Successful operation	PayloadEnvelopeE xperimentDTO

Tags

• Experiments

Update an experiment by experimentId

PUT /gobii/v1/experiments/{experimentId}

Description

Updates the Experiment entity having the specified experimentId.

Parameters

Туре	Name	Description	Schema
Path	experimentId _	ID of the Experiment to be updated	integer (int32)
Body	body		PayloadEnvelopeExp erimentDTO

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelopeE xperimentDTO

• Experiments

List all protocols for a given experimentId

GET /gobii/v1/experiments/{experimentId}/protocols

Description

Retrieves all the protocols having the specified experimentId in the system.

Parameters

Type	Name	Description	Schema
Path	experimentId 	ID of the Experiment	integer (int32)

Responses

HTTP Code	Description	Schema
200	SIICCESSIII ONETATION	PayloadEnvelopeP rotocolDTO

Tags

• Experiments

List of loader files in a given directory

GET /gobii/v1/files/loader/{directoryName}

Description

Gets file preview for the specified directory name

Parameters

Type	Name	Description	Schema
Path	directoryNam e 	Name of the directory	string
Query	fileFormat	Format/Extension of the file	string

Responses

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelopeL oaderFilePreview DTO

Tags

• Files

Add a loader file to given directory

PUT /gobii/v1/files/loader/{directoryName}

Description

Updates a directory in the system that will be used for storing the data files for loading

Parameters

Type	Name	Description	Schema
Path	directoryNam e _	Name of the directory/folder	string
Body	body _		PayloadEnvelopeLoa derFilePreviewDTO

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelopeL oaderFilePreview DTO

• Files

Upload a file to given destination

POST /gobii/v1/files/{destinationType}

Description

Uploads an arbitrary file to the specified destination

Parameters

Type	Name	Description	Schema
Path	destinationTy pe —	Destination type where the file will be uploaded to	string
Query	file	The file to be uploaded	string
Query	fileName	Name of the file to be uploaded	string

Responses

HTTP Code	Description	Schema
200	successful operation	string

Tags

• Files

Detele a file by destination type

DELETE /gobii/v1/files/{destinationType}

Description

Deletes an arbitrary file from the specified destination

Parameters

Туре	Name	Description	Schema
Path	destinationTy pe	Destination type where the file will be delete from	string
Query	fileName	Name of the file to be deleted	string

HTTP Code	Description	Schema
200	successful operation	string

Produces

• text/plain

Tags

• Files

Upload a file for a given job and destination type

POST /gobii/v1/files/{gobiiJobId}/{destinationType}

Description

Uploads the specified file for a specific job to the specified directory

Parameters

Туре	Name	Description	Schema
Path	destinationTy pe _	Destination type where the file will be uploaded to	string
Path	gobiiJobId 	ID of the Job that the file will be associated to	string
Query	file	The file to be uploaded	string
Query	fileName	Name of the file	string

HTTP Code	Description	Schema
200	successful operation	string

• Files

Download a job file from a given destination type

GET /gobii/v1/files/{gobiiJobId}/{destinationType}

Description

Downloads the specified file for a specific job from the specified directory

Parameters

Type	Name	Description	Schema
Path	destinationTy pe 	Destination type where the file will be downloaded from	string
Path	gobiiJobId —	ID of the Job	string
Query	fileName	Name of the file to be downloaded	string

Responses

HTTP Code	Description	Schema
200	successful operation	InputStreamResou rce

Tags

• Files

Create an extractor instruction file

POST /gobii/v1/instructions/extractor

Description

Creates extractor instruction file and then submits a new Job.

Parameters

Туре	Name	Schema
Body	body	PayloadEnvelopeExtractorInstructionFiles DTO

Responses

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelopeE xtractorInstructio nFilesDTO

Tags

• Instructions

Get extractor job status by jobName

GET /gobii/v1/instructions/extractor/jobs/{jobName}

Description

Retrieves the extract job status along with other job details having the specified Job Name.

Parameters

Type	Name	Description	Schema
Path	jobName 	Name of the job	string

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelopeJ obDTO

Instructions

Download an extractor instructor file

GET /gobii/v1/instructions/extractor/{instructionFileName}

Description

Retrieves the extractor instruction file entity having the specified instruction file name.

Parameters

Type	Name	Description	Schema
Path	instructionFil eName	Name of the instruction file to be retrieved	string

Responses

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelopeE xtractorInstructio nFilesDTO

Tags

• Instructions

Create loader instruction file

POST /gobii/v1/instructions/loader

Description

Creates loader instruction file and then submits a new Job.

Parameters

Туре	Name	Schema
Body	body 	PayloadEnvelopeLoaderInstructionFilesDT O

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelopeL oaderInstructionFi lesDTO

Tags

• Instructions

Get loader job status by job name

GET /gobii/v1/instructions/loader/jobs/{jobName}

Description

Gets the loading job status along with other job details having the specified Job Name.

Parameters

Туре	Name	Description	Schema
Path	jobName 	Name of the job	string

Responses

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelopeJ obDTO

Tags

Instructions

Get a loader instruction file

GET /gobii/v1/instructions/loader/{instructionFileName}

Description

Gets the loader instruction file entity having the specified instruction file name.

Parameters

Type	Name	Description	Schema
Path	instructionFil eName	Name of the instruction file to be retrieved.	string

Responses

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelopeL oaderInstructionFi lesDTO

Tags

• Instructions

Create a new job

POST /gobii/v1/jobs

Description

Creates a new job in the system.

Parameters

Type	Name	Schema
Body	body _	PayloadEnvelopeJobDTO

Responses

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelopeJ obDTO

Tags

• Jobs

List all jobs

GET /gobii/v1/jobs

Description

Lists all the existing jobs in the system.

Responses

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelopeJ obDTO

Tags

• Jobs

Create DNA samples for a given job

POST /gobii/v1/jobs/dnasamples/{jobName}

Description

Creates DNA samples for a given Job having the specified name in the system.

Parameters

Type	Name	Description	Schema
Path	jobName _	Name of the Job that the DNA samples will be added to	string
Body	body		PayloadEnvelopeDn aSampleDTO

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelopeJ obDTO

• Jobs

Get job details by job name

GET /gobii/v1/jobs/{jobName}

Description

Gets the Job entity having the specified name.

Parameters

Type	Name	Description	Schema
Path	jobName 	Name of the Job to be extracted	string

Responses

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelopeJ obDTO

Tags

• Jobs

Update a job by jobName

PUT /gobii/v1/jobs/{jobName}

Description

Updates the Job entity having the specified jobName.

Parameters

Туре	Name	Description	Schema
Path	jobName 	Name of the Job to be updated	string
Body	body		PayloadEnvelopeJob DTO

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelopeJ obDTO

Tags

• Jobs

Create a manifest

POST /gobii/v1/manifests

Description

Creates a Manifest entity for GOBii system.

Parameters

Туре	Name	Schema
Body	body	PayloadEnvelopeManifestDTO

Responses

HTTP Code	Description	Schema
200	CIICCACCIIII ONATATION	PayloadEnvelope ManifestDTO

Tags

Manifests

List all manifests

GET /gobii/v1/manifests

Description

Lists an unfiltered list of all Manifest entities.

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelope ManifestDTO

Tags

• Manifests

Get manifests by manifestId

GET /gobii/v1/manifests/{manifestId}

Description

Gets the Manifest entity having the specified ID.

Parameters

Туре	Name	Description	Schema
Path	manifestId	ID of the Manifest to be retrieved	integer (int32)

Responses

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelope ManifestDTO

Tags

Manifests

Update a manifest

PUT /gobii/v1/manifests/{manifestId}

Description

Updates the Manifest entity having the specified manifestId.

Parameters

Туре	Name	Description	Schema
Path	manifestId 	ID of the Manifest to be updated	integer (int32)
Body	body		PayloadEnvelopeMa nifestDTO

Responses

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelope ManifestDTO

Tags

• Manifests

List all mapsets

GET /gobii/v1/maps

Description

Lists all the existing Mapsets in the system.

Responses

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelope MapsetDTO

Tags

• Maps

Create a new Mapset

POST /gobii/v1/mapsets

Description

Creates a new mapset in the system.

Parameters

Туре	Name	Schema
Body	body _	PayloadEnvelopeMapsetDTO

Responses

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelope MapsetDTO

Tags

• Maps

List all mapsets

GET /gobii/v1/mapsets

Description

List all the existing mapsets in the system.

Responses

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelope MapsetDTO

Tags

• Maps

Get mapsets by mapsetId

GET /gobii/v1/mapsets/{mapsetId}

Description

Gets the Mapset entity having the specified ID.

Parameters

Туре	Name	Description	Schema
Path	mapsetId _	ID of the Mapset to be extracted	integer (int32)

Responses

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelope MapsetDTO

Tags

• Maps

Update a mapset by mapsetId

PUT /gobii/v1/mapsets/{mapsetId}

Description

Updates the Mapset entity having the specified mapsetId.

Parameters

Type	Name	Description	Schema
Path	mapsetId	ID of the Mapset to be updated	integer (int32)
Body	body _		PayloadEnvelopeMa psetDTO

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelope MapsetDTO

• Maps

List all markers from markers search

GET /gobii/v1/marker-search

Description

List Marker search results.

Parameters

Туре	Name	Description	Schema
Query	name 	Name of the marker	string

Responses

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelope MarkerDTO

Tags

• Markers

Create a new Marker group

POST /gobii/v1/markergroups

Description

Creates a new marker group in the system.

Parameters

Туре	Name	Schema
Body	body	PayloadEnvelopeMarkerGroupDTO

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelope MarkerGroupDTO

Tags

• Markers

List all markergroups

GET /gobii/v1/markergroups

Description

Lists all the existing marker groups in the system.

Responses

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelope MarkerGroupDTO

Tags

• Markers

Gets all markers in a given markergroup

GET /gobii/v1/markergroups/{markerGroupId}

Description

Retrieves the Marker Group entity having the specified ID.

Parameters

Туре	Name	Description	Schema
Path	markerGroup Id —	ID of the marker group to be updated	integer (int32)

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelope MarkerGroupDTO

Tags

Markers

Update a marker by markergroupId

PUT /gobii/v1/markergroups/{markerGroupId}

Description

Updates the Marker Group entity having the specified markerGroupId.

Parameters

Туре	Name	Description	Schema
Path	markerGroup Id —	ID of the Marker Group to be updated	integer (int32)
Body	body _		PayloadEnvelopeMa rkerGroupDTO

Responses

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelope MarkerGroupDTO

Tags

Markers

Create a new marker

POST /gobii/v1/markers

Description

Creates a new marker in the system.

Parameters

Туре	Name	Schema
Body	body _	PayloadEnvelopeMarkerDTO

Responses

HTTP Code	Description	Schema
200	Successful operation	PayloadEnvelope MarkerDTO

Tags

Markers

List all markers

GET /gobii/v1/markers

Description

Lists all the existing markers in the system.

Responses

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelope MarkerDTO

Tags

• Markers

Get a marker by markerId

GET /gobii/v1/markers/{markerId}

Description

Retrieves the Marker entity having the specified ID.

Parameters

Туре	Name	Description	Schema
Path	markerId —	ID of the Marker to be extracted	integer (int32)

Responses

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelope MarkerDTO

Tags

Markers

Update a marker by markerId

PUT /gobii/v1/markers/{markerId}

Description

Updates the Marker entity having the specified markerId.

Parameters

Type	Name	Description	Schema
Path	markerId 	ID of the Marker to be updated	integer (int32)
Body	body _		PayloadEnvelopeMa rkerDTO

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelope MarkerDTO

Markers

Create a new NameID

POST /gobii/v1/names/{entity}

Description

Retrieves a list of name/ID combination for a given entity and name list. For the list of entities supported see class GobiiEntityNameType.This is service is specifically implemented for these filter types: NAMES_BY_NAME_LIST - given a list of names, return the same list with the corresponding ID in the database. If name doesn't exist, ID will be 0.NAMES_BY_NAME_LIST_RETURN_EXISTS - given a list of names, return the list of names with ID that exists in the database.NAMES_BY_NAME_LIST_RETURN_ABSENT - given a list of names, return the list of names that doesn't exist in the database with 0 as the IDFilter value varies per entity. This can be cv group name, project ID, platform ID, etc.Example use case: entity = CV; filterType = NAMES_BY_NAME_LIST; filterValue = germplasm_typeResult will be a list of CV terms with ID having germplasm_type as the cv group

Parameters

Type	Name	Description	Schema
Path	entity —	The entity to be retrieved	string
Query	filterType —	The filter type for the name list	string
Query	filterValue —	The value for the filter type	string
Body	body —		PayloadEnvelopeNa meIdDTO

Responses

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelopeN ameIdDTO

Tags

Names

List all NameIds

GET /gobii/v1/names/{entity}

Description

List of name/ID combination for a given entity. For the list of entities supported see class GobiiEntityNameType.List can further be filtered out by specifying the filter type and value.For the list of filter types supported see class GobiiFilterType.Example use case: entity = CV; filterType = NAMES_BY_TYPE_NAME; filterValue = statusResult will be a list of CV terms having status as the cv group

Parameters

Type	Name	Description	Schema
Path	entity —	The entity to be retrieved	string
Query	filterType	The filter type for the name list	string
Query	filterValue	The value for the filter type	string

Responses

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelopeN ameIdDTO

Tags

Names

Create a new organization

POST /gobii/v1/organizations

Description

Creates a new organization in the system.

Parameters

Туре	Name	Schema
Body	body	PayloadEnvelopeOrganizationDTO

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelopeO rganizationDTO

Tags

• Organizations

List all organizations

GET /gobii/v1/organizations

Description

List all the existing organizations in the system.

Responses

HTTP Code	Description	Schema
200	cuccessful oneration	PayloadEnvelopeO rganizationDTO

Tags

• Organizations

Get organization by organizationId

GET /gobii/v1/organizations/{organizationId}

Description

Retrieves the Organization entity having the specified ID.

Parameters

Туре	Name	Description	Schema
Path	organizationI d 	ID of the Organization to be extracted	integer (int32)

Responses

HTTP Code	Description	Schema
200	SIICCESSTIII ONE PATION	PayloadEnvelopeO rganizationDTO

Tags

Organizations

Update an organization by organizationId

PUT /gobii/v1/organizations/{organizationId}

Description

Updates the Organization entity having the specified organizationId.

Parameters

Type	Name	Description	Schema
Path	organizationI d —	ID of the Organization to be updated	integer (int32)
Body	body _		PayloadEnvelopeOrg anizationDTO

Responses

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelopeO rganizationDTO

Tags

Organizations

ping

POST /gobii/v1/ping

Description

Pings the GDB Web server.

Parameters

Туре	Name	Schema
Body	body _	PayloadEnvelopePingDTO

Responses

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelopeP ingDTO

Tags

• Ping

Create a new platform

POST /gobii/v1/platforms

Description

Creates a new Platform in the system.

Parameters

Туре	Name	Schema
Body	body _	PayloadEnvelopePlatformDTO

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelopeP latformDTO

• Platforms

List all platforms

GET /gobii/v1/platforms

Description

List all the existing platforms in the system.

Responses

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelopeP latformDTO

Tags

• Platforms

GET /platforms/protocols/{vendorProtocolId}

GET /gobii/v1/platforms/protocols/{vendorProtocolId}

Description

Gets the Platform entity having the specified Vendor Protocol ID.

Parameters

Type	Name	Description	Schema
Path	vendorProtoc olId	ID of the vendor protocol	integer (int32)

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelopeP latformDTO

Tags

• Platforms

Get a platform by platformId

GET /gobii/v1/platforms/{platformId}

Description

Retrieves the Platform entity having the specified ID.

Parameters

Type	Name	Description	Schema
Path	platformId	ID of the Platform to be extracted	integer (int32)

Responses

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelopeP latformDTO

Tags

• Platforms

Update a platform by platformId

PUT /gobii/v1/platforms/{platformId}

Description

Updates the Platform entity having the specified platformId.

Parameters

Type	Name	Description	Schema
Path	platformId 	ID of the Platform to be updated	integer (int32)
Body	body _		PayloadEnvelopePlat formDTO

Responses

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelopeP latformDTO

Tags

• Platforms

Create a new project

POST /gobii/v1/projects

Description

Creates a new project in the system.

Parameters

Туре	Name	Schema
Body	body _	PayloadEnvelopeProjectDTO

Responses

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelopeP rojectDTO

Tags

• Projects

List all projects

GET /gobii/v1/projects

Description

List all the existing projects in the system.

Responses

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelopeP rojectDTO

Tags

• Projects

Get a project by projectId

GET /gobii/v1/projects/{projectId}

Description

Retrieves the Project entity having the specified ID.

Parameters

Type	Name	Description	Schema
Path	projectId 	ID of the Project to be extracted	integer (int32)

Responses

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelopeP rojectDTO

Tags

• Projects

Update a project by projectId

PUT /gobii/v1/projects/{projectId}

Description

Updates the Project entity having the specified projectId.

Parameters

Туре	Name	Description	Schema
Path	projectId	ID of the Project to be updated	integer (int32)
Body	body		PayloadEnvelopePro jectDTO

Responses

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelopeP rojectDTO

Tags

• Projects

Create a new protocol

POST /gobii/v1/protocols

Description

Creates a new Protocol in the system.

Parameters

Туре	Name	Schema
Body	body 	PayloadEnvelopeProtocolDTO

Responses

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelopeP rotocolDTO

Tags

• Protocols

List all protocols

GET /gobii/v1/protocols

Description

List all the existing protocols in the system.

Responses

HTTP Code	Description	Schema
200	SIICCESSTIII ODERATIOD	PayloadEnvelopeP rotocolDTO

Tags

• Protocols

Get a protocol by protocolId

GET /gobii/v1/protocols/{protocolId}

Description

Retrieves the Protocol entity having the specified ID.

Parameters

Type	Name	Description	Schema
Path	protocolId _	ID of the Protocol to be extracted	integer (int32)

Responses

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelopeP rotocolDTO

Tags

• Protocols

Update a protocol by protocolId

PUT /gobii/v1/protocols/{protocolId}

Description

Updates the Protocol entity having the specified protocolId.

Parameters

Type	Name	Description	Schema
Path	protocolId	ID of the Protocol to be updated	integer (int32)
Body	body _		PayloadEnvelopePro tocolDTO

Responses

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelopeP rotocolDTO

Tags

• Protocols

Create new vendors for a given protocolId

POST /gobii/v1/protocols/{protocolId}/vendors

Description

Creates a new Vendor Protocol in the system for specified Protocol ID.

Parameters

Туре	Name	Description	Schema
Path	protocolId _	ID of the Protocol	integer (int32)
Body	body _		PayloadEnvelopeOrg anizationDTO

Responses

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelopeO rganizationDTO

Tags

• Protocols.vendor

List all vendors for a given protocolId

GET /gobii/v1/protocols/{protocolId}/vendors

Description

List all the vendor protocols given protocolId in the system.

Parameters

Type	Name	Description	Schema
Path	protocolId _	ID of the Protocol ID	integer (int32)

Responses

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelopeO rganizationDTO

Tags

• Protocols

Update vendors for a given protocolId

PUT /gobii/v1/protocols/{protocolId}/vendors

Description

Updates the Vendor Protocol entity having the specified protocolId.

Parameters

Type	Name	Description	Schema
Path	protocolId	ID of the Protocol	integer (int32)
Body	body _		PayloadEnvelopeOrg anizationDTO

Responses

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelopeO rganizationDTO

Tags

• Protocols

Create a new reference

POST /gobii/v1/references

Description

Creates a new reference in the system.

Parameters

Туре	Name	Schema
Body	body _	PayloadEnvelopeReferenceDTO

Responses

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelopeR eferenceDTO

Tags

• References

List all references

GET /gobii/v1/references

Description

Lists all the existing references in the system.

Responses

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelopeR eferenceDTO

Tags

• References

GET /references/{referenceId}

GET /gobii/v1/references/{referenceId}

Description

Gets the Reference entity having the specified ID.

Parameters

Туре	Name	Description	Schema
Path	referenceId	ID of the Reference to be extracted	integer (int32)

Responses

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelopeR eferenceDTO

Tags

• References

Update a reference by referenceId

PUT /gobii/v1/references/{referenceId}

Description

Updates the Reference entity having the specified referenceId.

Parameters

Туре	Name	Description	Schema
Path	referenceId	ID of the Reference to be updated	integer (int32)
Body	body _		PayloadEnvelopeRef erenceDTO

Responses

HTTP Code	Description	Schema
200	successful operation	PayloadEnvelopeR eferenceDTO

Tags

• References

/restprofiles/

PUT /gobii/v1/restprofiles

Description

Update REST profiles 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	successful operation	PayloadEnvelopeR estProfileDTO

Tags

• RestProfiles

Definitions

AnalysisDTO

Name	Schema
algorithm 	string
allowedProcessTypes _	< enum (CREATE, READ, UPDATE, DELETE, NONE) > array
analysisDescription —	string
analysisId 	integer (int32)
analysisName 	string
anlaysisTypeId 	integer (int32)
createdBy 	integer (int32)

Name	Schema
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)
modifiedBy _	integer (int32)
modifiedDate _	string (date-time)
parameters _	< EntityPropertyDTO > array
program —	string
programVersion —	string
referenceId _	integer (int32)
sourceName —	string
sourceUri —	string
sourceVersion —	string
statusId 	integer (int32)
timeExecuted _	string (date-time)

ConfigSettingsDTO

Name	Schema
allowedProcessTypes _	< enum (CREATE, READ, UPDATE, DELETE, NONE) > array
id _	integer (int32)
maxUploadSizeMbytes	integer (int32)

Name	Schema
serverCapabilities	< string, boolean > map
serverConfigs	< string, ServerConfigItem > map

ContactDTO

Name	Schema
allowedProcessTypes _	< enum (CREATE, READ, UPDATE, DELETE, NONE) > array
code 	string
contactId 	integer (int32)
createdBy 	integer (int32)
createdDate 	string (date-time)
email —	string
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)
firstName _	string
id 	integer (int32)
lastName 	string
modifiedBy —	integer (int32)
modifiedDate 	string (date-time)
organizationId 	integer (int32)
roles —	< integer (int32) > array
userName 	string

CvDTO

Name	Schema
abbreviation 	string
allowedProcessTypes —	< enum (CREATE, READ, UPDATE, DELETE, NONE) > array
cvId 	integer (int32)
definition —	string
entityStatus —	integer (int32)
group —	integer (int32)
groupId —	integer (int32)
groupType _	integer (int32)
id _	integer (int32)
rank —	integer (int32)
term _	string
xrefId	integer (int32)

CvGroupDTO

Name	Schema
allowedProcessTypes _	<pre>< enum (CREATE, READ, UPDATE, DELETE, NONE) > array</pre>
cvGroupId 	integer (int32)
definition 	string
groupType 	integer (int32)
id 	integer (int32)
name 	string

DataSetDTO

Name	Schema
allowedProcessTypes	< enum (CREATE, READ, UPDATE, DELETE, NONE) > array
analysesIds _	< integer (int32) > array
callingAnalysisId	integer (int32)
callingAnalysisName —	string
createdBy	integer (int32)
createdDate	string (date-time)
dataFile —	string
dataSetId —	integer (int32)
dataTable 	string
datasetName _	string
datatypeId 	integer (int32)
datatypeName 	string
experimentId 	integer (int32)
experimentName _	string
id _	integer (int32)
jobId 	integer (int32)
jobStatusId 	integer (int32)
jobStatusName —	string
jobSubmittedDate 	string (date-time)
jobTypeId —	integer (int32)

Name	Schema
jobTypeName 	string
loaderFirstName	string
loaderLastName 	string
modifiedBy	integer (int32)
modifiedDate 	string (date-time)
piContactId	integer (int32)
piEmail 	string
piFirstName 	string
piLastName 	string
platformId —	integer (int32)
platformName 	string
projectId _	integer (int32)
projectName _	string
protocolId —	integer (int32)
protocolName 	string
qualityFile —	string
qualityTable —	string
scores —	< integer (int32) > array
statusId —	integer (int32)
totalMarkers —	integer (int32)
totalSamples _	integer (int32)

DisplayDTO

Name	Schema
allowedProcessTypes _	< enum (CREATE, READ, UPDATE, DELETE, NONE) > array
columnName —	string
createdBy 	integer (int32)
createdDate 	string (date-time)
displayId 	integer (int32)
displayName —	string
displayRank 	integer (int32)
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)
includeDetailsList	boolean
modifiedBy _	integer (int32)
modifiedDate 	string (date-time)
tableName 	string
tableNamesWithColDisplay	< string, < TableColDisplay > array > map

DnaSampleDTO

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

Name	Schema
dnaRunId 	integer (int32)
dnaSampleId 	integer (int32)
dnaSampleName —	string
dnaSampleNum —	integer (int32)
dnarunName —	string
experimentId 	integer (int32)
externalCode 	string
germplasmExternalCode	string
germplasmId 	integer (int32)
germplasmName 	string
id 	integer (int32)
markerCount 	integer (int32)
projectId 	integer (int32)

EntityPropertyDTO

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

EntityStatsDTO

Name	Schema
allowedProcessTypes	< enum (CREATE, READ, UPDATE, DELETE, NONE) > array
count _	integer (int32)
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)
entityStateDateType 	enum (INSERT_UPDATE, INSERT_ONLY)
id 	integer (int32)
lastModified 	string (date-time)

ExperimentDTO

Name	Schema
allowedProcessTypes _	< enum (CREATE, READ, UPDATE, DELETE, NONE) > array
createdBy 	integer (int32)
createdDate 	string (date-time)
datasets _	< DataSetDTO > array
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)
experimentCode 	string
experimentDataFile —	string
experimentId —	integer (int32)
experimentName 	string

Name	Schema
id 	integer (int32)
manifestId 	integer (int32)
modifiedBy _	integer (int32)
modifiedDate _	string (date-time)
projectId _	integer (int32)
statusId —	integer (int32)
vendorProtocolId 	integer (int32)

ExtractorInstructionFilesDTO

Name	Schema
allowedProcessTypes _	< enum (CREATE, READ, UPDATE, DELETE, NONE) > array
gobiiExtractorInstructions —	< GobiiExtractorInstruction > array
id _	integer (int32)
instructionFileName 	string
jobId 	string

GobiiDataSetExtract

Name	Schema
accolate —	boolean
dataSet —	PropNameId
extractDestinationDirectory _	string
extractedFiles	< file > array
gobiiDatasetType 	PropNameId

Name	Schema
gobiiExtractFilterType _	enum (UNKNOWN, WHOLE_DATASET, BY_MARKER, BY_SAMPLE)
gobiiFileType —	enum (HAPMAP, FLAPJACK, GENERIC, VCF, META_DATA)
gobiiJobStatus —	enum (CV_PROGRESSSTATUS_PENDING, CV_PROGRESSSTATUS_INPROGRESS, CV_PROGRESSSTATUS_COMPLETED, CV_PROGRESSSTATUS_FAILED, CV_PROGRESSSTATUS_VALIDATION, CV_PROGRESSSTATUS_DIGEST, CV_PROGRESSSTATUS_TRANSFORMATION, CV_PROGRESSSTATUS_METADATALOAD, CV_PROGRESSSTATUS_MATRIXLOAD, CV_PROGRESSSTATUS_ABORTED, CV_PROGRESSSTATUS_METADATAEXTRACT, CV_PROGRESSSTATUS_FINALASSEMBLY, CV_PROGRESSSTATUS_QCPROCESSING, CV_PROGRESSSTATUS_NOSTATUS)
gobiiSampleListType —	enum (GERMPLASM_NAME, EXTERNAL_CODE, DNA_SAMPLE)
listFileName _	string
logMessage _	string
markerGroups _	< PropNameId > array
markerList	< string > array
platforms _	< PropNameId > array
principleInvestigator _	PropNameId
project _	PropNameId
sampleList —	< string > array

GobiiExtractorInstruction

Name	Schema
contactEmail _	string
contactId	integer (int32)

Name	Schema
dataSetExtracts _	< GobiiDataSetExtract > array
gobiiCropType —	string
mapsetIds 	< integer (int32) > array
qcCheck —	boolean

GobiiFile

Name	Schema
createSource 	boolean
delimiter _	string
destination _	string
gobiiFileType 	enum (HAPMAP, FLAPJACK, GENERIC, VCF, META_DATA)
requireDirectoriesToExist	boolean
source _	string

GobiiFileColumn

Name	Schema
constantValue 	string
dataSetOrientationType _	enum (SAMPLE_FAST, MARKER_FAST)
dataSetType —	enum (NUCLEOTIDE_2_LETTER, IUPAC, SSR_ALLELE_SIZE, DOMINANT_NON_NUCLEOTIDE, CO_DOMINANT_NON_NUCLEOTIDE, VCF)
filterFrom _	string
filterTo	string
findText —	string

Name	Schema
getcCoord —	integer (int32)
getrCoord —	integer (int32)
gobiiColumnType —	enum (CSV_COLUMN, CSV_ROW, CSV_BOTH, VCF_SAMPLE, VCF_MARKER, VCF_VARIANT, VCF_METADATA, VCF_INFO, CONSTANT, AUTOINCREMENT, VCF_MARKER_POS)
index _	string
metaDataId —	string
name 	string
replaceText 	string
subcolumn —	boolean
subcolumnDelimiter 	string

GobiiLoaderInstruction

Name	Schema
columnsByTableName 	< string, < GobiiFileColumn > array > map
contactEmail —	string
contactId 	integer (int32)
dataSet —	PropNameId
dataSetId 	integer (int32)
datasetType 	PropNameId
experiment _	PropNameId
gobiiCropType —	string
gobiiFile —	GobiiFile

Name	Schema
gobiiFileColumns	< GobiiFileColumn > array
gobiiJobStatus —	enum (CV_PROGRESSSTATUS_PENDING, CV_PROGRESSSTATUS_INPROGRESS, CV_PROGRESSSTATUS_COMPLETED, CV_PROGRESSSTATUS_FAILED, CV_PROGRESSSTATUS_VALIDATION, CV_PROGRESSSTATUS_DIGEST, CV_PROGRESSSTATUS_TRANSFORMATION, CV_PROGRESSSTATUS_METADATALOAD, CV_PROGRESSSTATUS_MATRIXLOAD, CV_PROGRESSSTATUS_ABORTED, CV_PROGRESSSTATUS_METADATAEXTRACT, CV_PROGRESSSTATUS_FINALASSEMBLY, CV_PROGRESSSTATUS_QCPROCESSING, CV_PROGRESSSTATUS_NOSTATUS)
jobPayloadType —	enum (CV_PAYLOADTYPE_SAMPLES, CV_PAYLOADTYPE_MARKERS, CV_PAYLOADTYPE_MATRIX, CV_PAYLOADTYPE_MARKERSAMPLES, CV_PAYLOADTYPE_ALLMETA)
logMessage _	string
mapset _	PropNameId
platform —	PropNameId
project _	PropNameId
qcCheck —	boolean
table _	string
vcfParameters —	VcfParameters

Header

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

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

HeaderAuth

Name	Schema
gobiiCropType 	string
password 	string
token 	string
userName 	string

HeaderStatusMessage

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

InputStream

Type: object

InputStreamResource

Name	Schema
description —	string
file —	file
filename —	string
inputStream —	InputStream
open 	boolean
readable —	boolean
uri —	string (uri)
url _	string (url)

JobDTO

Name	Schema
allowedProcessTypes	< enum (CREATE, READ, UPDATE, DELETE, NONE) > array
datasetIds 	< integer (int32) > array
id 	integer (int32)
jobId —	integer (int32)
jobName 	string
message —	string
payloadType 	string
status —	string
submittedBy 	integer (int32)
submittedDate —	string (date-time)

Name	Schema
type	string
_	

Link

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

LinkCollection

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

LoaderFilePreviewDTO

Name	Schema
allowedProcessTypes _	< enum (CREATE, READ, UPDATE, DELETE, NONE) > array
directoryName _	string
fileList	< string > array
filePreview	< < string > array > array
id 	integer (int32)
previewFileName —	string

LoaderInstructionFilesDTO

Name	Schema
allowedProcessTypes _	< enum (CREATE, READ, UPDATE, DELETE, NONE) > array
gobiiLoaderInstructions —	< GobiiLoaderInstruction > array
id _	integer (int32)
instructionFileName —	string

ManifestDTO

Name	Schema
allowedProcessTypes _	< enum (CREATE, READ, UPDATE, DELETE, NONE) > array
code _	string
createdBy	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)
filePath	string
id _	integer (int32)
manifestId _	integer (int32)
modifiedBy _	integer (int32)
modifiedDate _	string (date-time)
name —	string

MapsetDTO

Name	Schema
allowedProcessTypes _	< enum (CREATE, READ, UPDATE, DELETE, NONE) > array
code _	string
createdBy 	integer (int32)
createdDate 	string (date-time)
description —	string
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)
тарТуре —	integer (int32)
mapsetId —	integer (int32)
modifiedBy —	integer (int32)
modifiedDate 	string (date-time)
name —	string
properties _	< EntityPropertyDTO > array
referenceId —	integer (int32)
statusId 	integer (int32)

MarkerDTO

Name	Schema
allowedProcessTypes _	< enum (CREATE, READ, UPDATE, DELETE, NONE) > array
alts	< integer (int32) > array

Name	Schema
code 	string
id _	integer (int32)
markerId —	integer (int32)
markerName —	string
platformId —	integer (int32)
platformName —	string
ref 	string
referenceId 	integer (int32)
sequence 	string
status —	integer (int32)
strand —	integer (int32)
strandId —	integer (int32)
variantId 	integer (int32)

MarkerGroupDTO

Name	Schema
allowedProcessTypes _	< enum (CREATE, READ, UPDATE, DELETE, NONE) > array
code _	string
createdBy	integer (int32)
createdDate 	string (date-time)

Name	Schema
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)
germplasmGroup —	string
id 	integer (int32)
markerGroupId _	integer (int32)
markerMap _	< string, < string > array > map
markers —	< MarkerGroupMarkerDTO > array
modifiedBy _	integer (int32)
modifiedDate _	string (date-time)
name _	string
statusId 	integer (int32)

MarkerGroupMarkerDTO

Name	Schema
favorableAllele —	string
gobiiProcessType —	enum (CREATE, READ, UPDATE, DELETE, NONE)
markerExists —	boolean
markerId _	integer (int32)
markerName 	string
platformId —	integer (int32)
platformName _	string

NameIdDTO

Name	Schema
allowedProcessTypes	< enum (CREATE, READ, UPDATE, DELETE, NONE) > array
entityLasetModified —	string (date-time)
fkId —	integer (int32)
gobiiEntityNameType —	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)
gobiiFkEntityNameType —	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)
name 	string
parameters —	< string, object > map

OrganizationDTO

Name	Schema
address —	string
allowedProcessTypes —	<pre>< enum (CREATE, READ, UPDATE, DELETE, NONE) > array</pre>
createdBy	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)

Name	Schema
id 	integer (int32)
modifiedBy 	integer (int32)
modifiedDate 	string (date-time)
name 	string
organizationId 	integer (int32)
statusId 	integer (int32)
vendorProtocols _	< VendorProtocolDTO > array
website	string

Pagination

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

Payload

Name	Schema
data 	< object > array
linkCollection —	LinkCollection

PayloadAnalysisDTO

Name	Schema
data 	< AnalysisDTO > array
linkCollection —	LinkCollection

${\bf Payload Config Setting sDTO}$

Name	Schema
data _	< ConfigSettingsDTO > array
linkCollection _	LinkCollection

PayloadContactDTO

Name	Schema
data _	< ContactDTO > array
linkCollection	LinkCollection

PayloadCvDTO

Name	Schema
data _	< CvDTO > array
linkCollection	LinkCollection

PayloadCvGroupDTO

Name	Schema
data _	< CvGroupDTO > array
linkCollection _	LinkCollection

PayloadDataSetDTO

Name	Schema
data 	< DataSetDTO > array
linkCollection —	LinkCollection

PayloadDisplayDTO

Name	Schema
data 	< DisplayDTO > array
linkCollection —	LinkCollection

${\bf Payload Dna Sample DTO}$

Name	Schema
data _	< DnaSampleDTO > array
linkCollection	LinkCollection

PayloadEntityStatsDTO

Name	Schema
data 	< EntityStatsDTO > array
linkCollection	LinkCollection

PayloadEnvelope

Name	Schema
header _	Header
payload _	PayloadObject

${\bf Payload Envelope Analysis DTO}$

Name	Schema
header _	Header
payload _	PayloadAnalysisDTO

Payload Envelope Config Settings DTO

Name	Schema
header _	Header
payload 	PayloadConfigSettingsDTO

${\bf Payload Envelope Contact DTO}$

Name	Schema
header _	Header
payload 	PayloadContactDTO

PayloadEnvelopeCvDTO

Name	Schema
header _	Header
payload 	PayloadCvDTO

Payload Envelope Cv Group DTO

Name	Schema
header _	Header
payload 	PayloadCvGroupDTO

${\bf Payload Envelope Data Set DTO}$

Name	Schema
header 	Header
payload 	PayloadDataSetDTO

PayloadEnvelopeDisplayDTO

Name	Schema
header _	Header
payload _	PayloadDisplayDTO

Payload Envelope Dna Sample DTO

Name	Schema
header _	Header
payload 	PayloadDnaSampleDTO

${\bf Payload Envelope Entity Stats DTO}$

Name	Schema
header _	Header
payload 	PayloadEntityStatsDTO

PayloadEnvelopeExperimentDTO

Name	Schema
header 	Header
payload 	PayloadExperimentDTO

Payload Envelope Extractor Instruction Files DTO

Name	Schema
header _	Header
payload _	PayloadExtractorInstructionFilesDTO

${\bf Payload Envelope Job DTO}$

Name	Schema
header _	Header
payload _	PayloadJobDTO

PayloadEnvelopeLoaderFilePreviewDTO

Name	Schema
header _	Header
payload 	PayloadLoaderFilePreviewDTO

Payload Envelope Loader Instruction Files DTO

Name	Schema
header 	Header
payload —	PayloadLoaderInstructionFilesDTO

PayloadEnvelopeManifestDTO

Name	Schema
header _	Header
payload 	PayloadManifestDTO

PayloadEnvelopeMapsetDTO

Name	Schema
header _	Header
payload _	PayloadMapsetDTO

PayloadEnvelopeMarkerDTO

Name	Schema
header _	Header
payload _	PayloadMarkerDTO

Payload Envelope Marker Group DTO

Name	Schema
header _	Header
payload 	PayloadMarkerGroupDTO

Payload Envelope Name IdDTO

Name	Schema
header _	Header
payload 	PayloadNameIdDTO

PayloadEnvelopeOrganizationDTO

Name	Schema
header _	Header
payload _	PayloadOrganizationDTO

PayloadEnvelopePingDTO

Name	Schema
header 	Header
payload —	PayloadPingDTO

PayloadEnvelopePlatformDTO

Name	Schema
header _	Header
payload _	PayloadPlatformDTO

${\bf Payload Envelope Project DTO}$

Name	Schema
header _	Header
payload _	PayloadProjectDTO

Payload Envelope Protocol DTO

Name	Schema
header _	Header
payload 	PayloadProtocolDTO

PayloadEnvelopeReferenceDTO

Name	Schema
header _	Header
payload 	PayloadReferenceDTO

PayloadEnvelopeRestProfileDTO

Name	Schema
header 	Header
payload 	PayloadRestProfileDTO

PayloadExperimentDTO

Name	Schema
data 	< ExperimentDTO > array
linkCollection —	LinkCollection

${\bf Payload Extractor Instruction Files DTO}$

Name	Schema
data 	< ExtractorInstructionFilesDTO > array
linkCollection —	LinkCollection

PayloadJobDTO

Name	Schema
data 	< JobDTO > array
linkCollection —	LinkCollection

Payload Loader File Preview DTO

Name	Schema
data 	< LoaderFilePreviewDTO > array
linkCollection —	LinkCollection

${\bf Payload Loader Instruction Files DTO}$

Name	Schema
data 	< LoaderInstructionFilesDTO > array
linkCollection	LinkCollection

PayloadManifestDTO

Name	Schema
data _	< ManifestDTO > array
linkCollection _	LinkCollection

PayloadMapsetDTO

Name	Schema
data 	< MapsetDTO > array
linkCollection —	LinkCollection

PayloadMarkerDTO

Name	Schema
data 	< MarkerDTO > array
linkCollection —	LinkCollection

PayloadMarkerGroupDTO

Name	Schema
data _	< MarkerGroupDTO > array
linkCollection —	LinkCollection

PayloadNameIdDTO

Name	Schema
data 	< NameIdDTO > array
linkCollection	LinkCollection

PayloadObject

Name	Schema
data _	< object > array
linkCollection _	LinkCollection

PayloadOrganizationDTO

Name	Schema
data _	< OrganizationDTO > array
linkCollection	LinkCollection

PayloadPingDTO

Name	Schema
data 	< PingDTO > array
linkCollection	LinkCollection

PayloadPlatformDTO

Name	Schema
data _	< PlatformDTO > array
linkCollection	LinkCollection

PayloadProjectDTO

Name	Schema
data 	< ProjectDTO > array
linkCollection	LinkCollection

PayloadProtocolDTO

Name	Schema
data 	< ProtocolDTO > array
linkCollection —	LinkCollection

PayloadReferenceDTO

Name	Schema
data 	< ReferenceDTO > array
linkCollection	LinkCollection

PayloadRestProfileDTO

Name	Schema
data 	< RestProfileDTO > array
linkCollection —	LinkCollection

PingDTO

Name	Schema
allowedProcessTypes _	< enum (CREATE, READ, UPDATE, DELETE, NONE) > array
dbMetaData 	< string > array
id 	integer (int32)
pingResponses _	< string > array

PlatformDTO

Name	Schema
allowedProcessTypes	< enum (CREATE, READ, UPDATE, DELETE, NONE) > array
createdBy 	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)
modifiedBy _	integer (int32)
modifiedDate 	string (date-time)
platformCode —	string
platformDescription _	string
platformId —	integer (int32)
platformName _	string
properties —	< EntityPropertyDTO > array
statusId _	integer (int32)
typeId —	integer (int32)

ProjectDTO

Name	Schema
allowedProcessTypes	<pre>< enum (CREATE, READ, UPDATE, DELETE, NONE) > array</pre>
createdBy	integer (int32)

Name	Schema
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)
modifiedBy _	integer (int32)
modifiedDate 	string (date-time)
piContact —	integer (int32)
principleInvestigators —	< string, string > map
projectCode _	string
projectDescription —	string
projectId —	integer (int32)
projectName _	string
projectStatus —	integer (int32)
properties _	< EntityPropertyDTO > array

PropNameId

Name	Schema
id 	integer (int32)
name	string

ProtocolDTO

Name	Schema
allowedProcessTypes —	< enum (CREATE, READ, UPDATE, DELETE, NONE) > array
createdBy	integer (int32)
createdDate	string (date-time)
description	string
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)
modifiedBy	integer (int32)
modifiedDate	string (date-time)
name _	string
platformId _	integer (int32)
props _	< EntityPropertyDTO > array
protocolId _	integer (int32)
status _	integer (int32)
typeId _	integer (int32)
vendorProtocols _	< VendorProtocolDTO > array

ReferenceDTO

Name	Schema
allowedProcessTypes _	<pre>< enum (CREATE, READ, UPDATE, DELETE, NONE) > array</pre>
createdBy	integer (int32)

Name	Schema
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)
filePath —	string
id _	integer (int32)
link _	string
modifiedBy —	integer (int32)
modifiedDate 	string (date-time)
name —	string
referenceId 	integer (int32)
version _	string

RestProfileDTO

Name	Schema
allowedProcessTypes _	<pre>< enum (CREATE, READ, UPDATE, DELETE, NONE) > array</pre>
id _	integer (int32)
max _	integer (int32)
restMethodType	enum (GET, POST, PUT, PATCH, DELETE, OPTIONS)

Name	Schema
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_CONTACT_SEARCH, GOBII_CONTACT_SEARCH, GOBII_REFERENCE, GOBII_EXPERIMENTS, GOBII_DATASETS, GOBII_DATASETTYPES, GOBII_ANALYSIS, GOBII_MARKERGROUP, GOBII_MANIFEST, GOBII_ORGANIZATION, GOBII_PLATFORM, GOBII_MAPSET, GOBII_CONFIGSETTINGS, GOBII_MARKER_SEARCH, GOBII_CALLS, GOBII_MARKER_SEARCH, GOBII_CALLS, GOBII_BOBII_SEARCH, GOBII_CALLS, GOBII_BOBII_SERMPLASM, GOBII_OBSERVATION_VARIABLES, GOBII_PROTOCOL, GOBII_VENDORS, GOBII_FILES, GOBII_JOB, GOBII_ENTITIES, GOBII_COUNT, GOBII_LAST_MODIFIED, GOBII_VERTICES, GOBII_VALUES, GOBII_REST_PROFILES, GOBII_DNASAMPLES, GOBII_DNARUN, GOBII_LINKAGEGROUP, GOBII_JOB_DNASAMPLE, BRAPI_ALLELE_MATRIX_SEARCH, BRAPI_ALLELE_MATRIX_SEARCH, BRAPI_ALLELE_MATRIX_SEARCH_STATUS, 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
fileLocations —	< string, string > map
gobiiCropType —	string
port _	integer (int32)

Status

Name	Schema
statusMessages _	< HeaderStatusMessage > array
statusMessagesByCode _	< string, string > map
succeeded _	boolean

${\bf Table ColDisplay}$

Name	Schema
columnName 	string
displayId —	integer (int32)
displayName 	string
rank 	integer (int32)

VcfParameters

Name	Schema
maf 	number (float)
minDp _	number (float)
minQ _	number (float)
removeIndels _	boolean
toIupac 	boolean

VendorProtocolDTO

Name	Schema
allowedProcessTypes _	< enum (CREATE, READ, UPDATE, DELETE, NONE) > array
id _	integer (int32)

Name	Schema
name 	string
organizationId —	integer (int32)
protocolId _	integer (int32)
status —	integer (int32)
vendorProtocolId 	integer (int32)