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# Class OpenBISScreeningML

java.lang.Object
\_OpenBISScreeningML

public class OpenBISScreeningML
extends java.lang.Object

Simple Matlab interface for openBIS for Screening. It is meant to be used in one Matlab session at a time, i.e. it is not multi-threading safe.

While written in Java, the API is idiomatic for Matlab, i.e. values are returned as multi-dimensional arrays. For the get... and load... methods the first index will contain the actual data, while the second index will contain per-row annotations. For getFeatureMatrix, the third index contains per-column annotations. This allows simple access with Matlab's slicing operator, see doc of e.g. getFeatureMatrix(String, String, String).

A typical Matlab session looks like:

```
% Add the API jar file to the classpath
javaaddpath('/home/brinn/matlab/openbis_screening_api-batteries_included.jar')
% Login to server
OpenBISScreeningML.login('user', 'secret', 'https://www.infectome.org')
% ...perform calls on the server...
% Logout to close the session on the server
OpenBISScreeningML.logout()
```

Note: using this login your password will end up in the Matlab command history. An alternative that avoids this is to call the Login class. Logging in on the console will grant this class access to the openBIS server.

To learn the API one needs to understand three basic notions: code, augmented code and perm id. Space, project, experiment, plate and well have their own code, which is unique only in the context of the parent.

That's why one needs augmented code to point e.g. to one experiment, because two different projects can have experiments with the same code.

Such an augmented code for experiment has a form of "/space-code/project-code/experiment-code".

For plate it has a form of "/space-code/plate-code" (note that plate code is unique on the space level).

The drawback of an augmented code is that it's not persistent. If someone e.g. moves the experiment from one space to the other augmented code of the experiment becomes invalid. That is why experiments, plates and datasets have **perm id** (permament identifier) which never change and allow to refer to them with one "magic" identifier, e.g. 20110516124520378-737166.

### Author:

Bernd Rinn

| Field Summary           |                                                                                                                       |
|-------------------------|-----------------------------------------------------------------------------------------------------------------------|
| static java.lang.String | REQUIRES OPENBIS AS API  The required version ("major.minor") of the screening API on the openBIS application server. |
| static java.lang.String | REQUIRES OPENBIS DSS API  The required version ("major.minor") of the screening API on the openBIS datastore server.  |
| static java.lang.String | VERSION The version of the API.                                                                                       |

| Method Summary                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|-----------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| static java.lang.Object[][][]                                                     | <pre>getDataSetMetaData(java.lang.String[] dataSetCodes) Lists meta data of specified data sets.</pre>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| static java.lang.Object[][][][                                                    | getFeatureMatrix(java.lang.String gene, java.lang.String analysisProcedureOrNull, java.lang.String[] string enalysisProcedureOrNull, java.lang.String[] string enalth (string) and string enalth (string) stri |
| static java.lang.Object[][][][                                                    | getFeatureMatrix(java.lang.String experiment, java.lang.String java.lang.String analysisProcedureOrNull, java.lang.String[] neturns the feature matrix of the specified features for all locations in location is one well position in one feature vector data set) in experiment cost [0], location annotations in [1] and feature annotation in [2].                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| static java.lang.Object[][][][                                                    | getFeatureMatrixForPlate(java.lang.String plate, java.lang.String analysisProcedureOrNull, java.lang.String[] : Returns the feature matrix of the specified features for all locations (see well position in one feature vector data set) of all feature vector data sets of analysis procedure of the given plate in [0], location annotations in [1] and in [2].                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| static java.lang.Object[][][]                                                     | getGeneMappingForPlates(java.lang.String[] platesCodes) Returns the gene mapping for the given plateCodes in [0] and locati [1].                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| static java.lang.Object[][                                                        | getImagesMetadata(java.lang.String augmentedPlateCode) Fetches metadata of the image datasets for the specified plate.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| static ch.systemsx.cisd.openbis.plugin.screening.shared.api.v1.dto.PlateMetadata[ | getPlateMetadataList(java.lang.String[] platesCodes) Experimental method that returns an array of PlateMetadata Java olist of plate codes.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |

| static java.lang.Object[][]   | getWellProperties(java.lang.String augmentedPlateCode, int row<br>Returns the properties of specified well for specified plate.                                                                                                                                                            |
|-------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| static java.lang.Object[][]   | listAnalysisProcedures() java.lang.String experiment) Returns an alphabetically sorted list of analysis procedure codes of a specified experiment.                                                                                                                                         |
| static java.lang.Object[][]   | listChannels (java.lang.String experiment) Lists all channels measured in experiment.                                                                                                                                                                                                      |
| static java.lang.Object[][][] | listDataSetsFiles(java.lang.String augmentedPlateCode,<br>java.lang.String dataSetTypeCodePattern) Lists all files of all data sets for specifies plate and data set type code<br>regular expression pattern.                                                                              |
| static java.lang.Object[][]   | ListExperiments() Lists all experiment.                                                                                                                                                                                                                                                    |
| static java.lang.Object[][]   | listFeatures(java.lang.String experiment, java.lang.String analysisProcedureOrNull) Lists all features computed for experiment using specified analysis p                                                                                                                                  |
| static java.lang.Object[][]   | listPlates() Lists all plates.                                                                                                                                                                                                                                                             |
| static java.lang.Object[][]   | listPlates(java.lang.String experiment) Lists the plates of experiment.                                                                                                                                                                                                                    |
| static java.lang.Object[][]   | <pre>listPlates(java.lang.String experiment, java.lang.String analy Lists the plates of experiment and analysis procedure.</pre>                                                                                                                                                           |
| static java.lang.Object[][]   | listSegmentationObjects(java.lang.String plate,<br>java.lang.String analysisProcedureOrNull) Lists all segmentation objects for the plate.                                                                                                                                                 |
| static java.lang.Object       | <pre>loadDataSetFile(java.lang.String dataSetCode, java.lang.String java.lang.String overrideStoreRootPathOrNull)</pre>                                                                                                                                                                    |
| static java.lang.Object[][]   | loadDataSets(java.lang.String augmentedPlateCode,<br>java.lang.String dataSetTypeCodePattern, java.lang.Object[][]<br>java.lang.String overrideStoreRootPathOrNull)<br>Loads data sets for specified plate code.                                                                           |
| static java.lang.Object[][]   | loadDataSets(java.lang.String augmentedPlateCode,<br>java.lang.String dataSetTypeCodePattern,<br>java.lang.String overrideStoreRootPathOrNull)<br>Loads data sets for specified plate code.                                                                                                |
| static java.lang.Object[][][] | loadImages(java.lang.String plate, int row, int col) Loads the TIFF images for the given well location, all tiles and all ct them in temporary files.                                                                                                                                      |
| static java.lang.Object[][][] | <u>loadImages</u> (java.lang.String plate, int row, int col, int tile<br>Loads the TIFF images for the given well location, tile number, and stores them in temporary files.                                                                                                               |
| static java.lang.Object[][][] | <pre>loadImages(java.lang.String plate, int row, int col, int tile,<br/>java.lang.String[] channels)     Loads the TIFF images for the given well location, tile number, and<br/>stores them in temporary files.</pre>                                                                     |
| static java.lang.Object[][][] | loadImages(java.lang.String plate, int row, int col, java.lang.String[] channels)   Loads the TIFF images for the given well location, list of channels, ε stores them in temporary files.                                                                                                 |
| static java.lang.Object[][][] | loadSegmentationImages(java.lang.String plate, int row, int or java.lang.String[] objectNamesOrNull, java.lang.String analysisProcedureOrNull)  Has the same effect as loadImages(String, int, int, int, String loading raw images loads their segmentation results if available.          |
| static java.lang.Object[][][] | loadSegmentationImages(java.lang.String plate, int row, int or java.lang.String[] objectNamesOrNull, java.lang.String analysisProcedureOrNull)  Has the same effect as loadImages(String, int, int, String[]) loading raw images loads their segmentation results if available.            |
| static void                   | login(java.lang.String user, java.lang.String password, java<br>Login to the openBIS server given as url.                                                                                                                                                                                  |
| static void                   | Logout () Logs out and closes the session on the server.                                                                                                                                                                                                                                   |
| static void                   | <pre>updateWellProperties(java.lang.String augmentedPlateCode, int java.lang.Object[][] properties)     Updates properties of specified well for specified plate.</pre>                                                                                                                    |
| static java.lang.Object       | java.lang.String dataSetFilePath, java.lang.String dataSetType<br>java.lang.Object[][] dataSetProperties)<br>Uploads specified data set for specified plate.                                                                                                                               |
| static java.lang.Object       | <pre>uploadDataSetForExperimentAndParents(java.lang.String augmente<br/>java.lang.Object[] parentDataSetCodeObjects, java.lang.String<br/>java.lang.String dataSetType, java.lang.Object[][] dataSetProp<br/>Uploads a data set to the specified experiment, setting the data set pa</pre> |
| static java.lang.Object       | <pre>uploadDataSetForPlateAndParents(java.lang.String augmentedPlat<br/>java.lang.Object[] parentDataSetCodeObjects, java.lang.String<br/>java.lang.String dataSetType, java.lang.Object[][] dataSetProp<br/>Uploads specified data set for specified plate.</pre>                         |

Methods inherited from class java.lang.Object

```
equals, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait
```

# Field Detail

## VERSION

public static final java.lang.String VERSION

The version of the API.

See Also:

Constant Field Values

# REQUIRES\_OPENBIS\_AS\_API

```
public static final java.lang.String REQUIRES_OPENBIS_AS_API
```

The required version ("major.minor") of the screening API on the openBIS application server.

See Also:

Constant Field Values

# REQUIRES\_OPENBIS\_DSS\_API

```
public static final java.lang.String REQUIRES_OPENBIS_DSS_API
```

The required version ("major.minor") of the screening API on the openBIS datastore server.

See Also:

Constant Field Values

# Method Detail

## login

# logout

```
public static void logout()
   Logs out and closes the session on the server.
   Matlab example:
```

OpenBISScreeningML.logout()

password - The password on the server
url - The URL, e.g. https://www.infectome.org

# listExperiments

```
public static java.lang.Object[][] listExperiments()

Lists all experiment.

Matlab example:

% Get the experiments
   exps = OpenBISScreeningML.listExperiments();
% How many experiments do we have?
length(exps)
% Get all information about experiment 3
   exp3 = exps(3,:)
% Get the perm ids for all experiments
   permids = exps(:,2)
```

## Returns:

Each row contains information about one experiment:

```
{ experiment augmented code, experiment perm id, experiment space code, experiment project code, experiment code }
```

## listPlates

### Returns:

Each row contains information about one plate:

plate2 = plates(2,:)
% Get the simple plate codes for all plates
codes = plates(:,4)

{ plate augmented code, plate perm id, plate space code, plate code, experiment augmented code, experiment perm id, experiment space code, experiment project code, experiment code }

### listPlates

```
public static java.lang.Object[][] listPlates(java.lang.String experiment)
```

Lists the plates of experiment.

### Matlab example:

```
% Get the plates of experiment MYEXP in project PROJ of space SPACE
plates = OpenBISScreeningML.listPlates('/SPACE/PROJ/MYEXP');
% How many plates do we have?
length(plates)
% Get all information about plate 2
plate2 = plates(2,:)
% Get the augmented plate codes for all plates
acodes = plates(:,1)
```

## Parameters:

experiment - The augmented code of the experiment to list the plates for

### Returns:

Each row contains information about one plate:

{ plate augmented code, plate perm id, plate space code, plate code, experiment augmented code, experiment perm id, experiment space code, experiment project code, experiment code }

# listPlates

Lists the plates of experiment and analysis procedure. Each returned plate has at least one data set with the specified analysis procedure.

# Matlab example:

```
% Get all plates having data sets with analysis procedure 'PROC' in the experiment MYEXP in project PROJ of space SPACE
plates = OpenBISScreeningML.listPlates('/SPACE/PROJ/MYEXP', 'PROC');
% Get all information about plate 2
plate2 = plates(2,:)
% Get the augmented plate codes for all plates
acodes = plates(:,1)
```

## Parameters:

 ${\tt experiment} \ - \ The \ augmented \ code \ of \ the \ experiment \ to \ list \ the \ plates \ for \ analysis {\tt Procedure} \ - \ The \ analysis \ procedure$ 

# Returns:

Each row contains information about one plate:

{ plate augmented code, plate perm id, plate space code, plate code, experiment augmented code, experiment perm id, experiment space code, experiment project code, experiment code }

# listAnalysisProcedures

```
public static java.lang.Object[][] listAnalysisProcedures(java.lang.String experiment)
```

Returns an alphabetically sorted list of analysis procedure codes of all data sets of a specified experiment.

## Matlab example:

```
% Get the analysis procedures for experiment MYEXP in project PROJ of space SPACE
analysisProcedures = OpenBISScreeningML.listAnalysisProcedures('/SPACE/PROJ/MYEXP');
% How many analysis procedures do we have?
length(analysisProcedures)
% Get all the analysis procedure codes
acodes = analysisProcedures(:,1)
```

experiment - The augmented code of the experiment to list analysis procedures for

### Returns:

Each row contains information about one analysis procedure:

```
{ analysis procedure code }
```

### getWellProperties

Returns the properties of specified well for specified plate.

### Matlab example:

```
% Get properties for well A03 of plate P005 in space SPACE
properties = OpenBISScreeningML.getWellProperties('/SPACE/P005', 1, 3)
% Get property type code of first property
properties(1,1)
% Get property value of first property
properties(1,2)
```

#### Parameters:

```
augmentedPlateCode - The augmented plate code row - The row in the plate to get the well properties for column - The column in the plate to get the well properties for
```

#### Returns:

A two dimensional array where the first column contains the property codes and the second column the corresponding property values.

### updateWellProperties

Updates properties of specified well for specified plate.

### Matlab example:

```
% Updates properties DESCRIPTION and NUMBER for well A03 of plate P005 in space SPACE
properties = {'DESCRIPTION' 'hello example'; 'NUMBER' 3.14}
OpenBISScreeningML.updateWellProperties('/SPACE/P005', 1, 3, properties)
```

## Parameters:

```
augmentedPlateCode - The augmented plate code
row - The row in the plate to get the well properties for
column - The column in the plate to get the well properties for
properties - A two dimensional array where the first column contains the property codes and the second column the corresponding property values.
```

## getImagesMetadata

```
public static java.lang.Object[][] getImagesMetadata(java.lang.String augmentedPlateCode)
```

Fetches metadata of the image datasets for the specified plate.

## Matlab example:

```
% Get the metadata of image datasets of plate P005 from space SPACE
imagesMetadata = OpenBISScreeningML.getImagesMetadata('/SPACE/P005');
% How many image datasets do we have? Usually there will be just one.
length(imagesMetadata)
% What is the number of tiles in the first image dataset?
imagesMetadata(1, 3)
```

## Parameters:

augmentedPlateCode - The augmented plate code.

## Returns:

```
{ images width, images height, number of tiles in the well, number of tiles rows, number of tiles columns, number of plate rows, number of plate columns }.
```

## listChannels

```
public static java.lang.Object[][] listChannels(java.lang.String experiment)
   Lists all channels measured in experiment.
```

## Matlab example:

```
% Get the channels of experiment MYEXP in project PROJ of space SPACE
channels = OpenBISScreeningML.listChannels('/SPACE/PROJ/MYEXP');
% How many channels do we have?
length(channels)
% What is the name of channel 1?
channels(1)
```

experiment - The augmented code of the experiment to list the channels for

#### Returns:

Each row contains information about one channel. Currently the only information available is the channel name

### listFeatures

Lists all features computed for experiment using specified analysis procedure.

### Matlab example:

```
% Get the features of experiment MYEXP in project PROJ of space SPACE
features = OpenBISScreeningML.listFeatures('/SPACE/PROJ/MYEXP', []);
% Get the features of experiment MYEXP in project PROJ of space SPACE which are computed
% with analysis procedure AP-4711
features = OpenBISScreeningML.listFeatures('/SPACE/PROJ/MYEXP', 'AP-4711');
% How many features do we have?
length(features)
% What is the name of features 1?
features(1)
```

### Parameters:

experiment - The augmented code of the experiment to list the features for

analysisProcedureOrNull - The analysis procedure used to filter the result. That is, the result is restricted to feature vector data sets with a value of property ANALYSIS\_PROCEDURE as specified. If null (or [] in MatLab) no restriction applies.

### Returns:

Each row contains information about one feature. Currently the only information available is the feature name.

### **loadDataSets**

Loads data sets for specified plate code. For each data set the path to the root of the data set is returned. If it is possible the path points directly into the data set store. No data is copied. Otherwise the data is retrieved from the data store server.

If the same dataset is loaded for the second time in one session it will be immediately returned from the local cache.

## Matlab example:

```
% Load all data sets of plate P005 in space SPACE
dsinfo = OpenBISScreeningML.loadDataSets('/SPACE/P005', 'HCS_ANALYSIS_CELL_FEATURES_CC_MAT', '/mount/openbis-store')
% Get the data set codes
dsinfo(:,1)
% Get root path of first data set (assuming there is at least one)
dsginfo(1,2)
% Get the properties for the first data set
props = dsginfo(1,3)
% Get property key of first property
props(1,1)
% Get property value of first property
props(1,2)
% Get all parents of first data set (assuming there is at least one)
dsInfo(1,4)
```

## Parameters:

 ${\tt augmentedPlateCode} \ \hbox{-} \ The \ augmented \ plate \ code.$ 

dataSetTypeCodePattern - only datasets of the type which matches the specified pattern will be returned. To fetch all datasets specify ".\*".

overrideStoreRootPathorNull - A path, in the context of the local file system mounts, to the DSS' store root. If null, paths are returned in the context of the DSS' file system mounts.

## Returns:

Each row contains information about one data set:

```
{ data set code, data set root path, { {key1, value1}, {key2, value2} ...}, parents }
```

## loadDataSets

Loads data sets for specified plate code. For each data set the path to the root of the data set is returned. If it is possible the path points directly into the data set store. No data is copied. Otherwise the data is retrieved from the data store server.

If the same dataset is loaded for the second time in one session it will be immediately returned from the local cache.

# Matlab example:

```
% Load all data sets of plate P005 in space SPACE
properties = {'ANALYSIS_PROCEDURE' 'AX87'}
dsinfo = OpenBISScreeningML.loadDataSets('/SPACE/P005', 'HCS_ANALYSIS_CELL_FEATURES_CC_MAT', properties, '/mount/openbis-store')
% Get the data set codes
dsinfo(:,1)
% Get root path of first data set (assuming there is at least one)
dsinfo(1,2)
```

```
% Get the properties for the first data set
props = dsinfo(1,3)
% Get property key of first property
props(1,1)
% Get property value of first property
props(1,2)
% Get all parents of first data set (assuming there is at least one)
dsInfo(1,4)
```

augmentedPlateCode - The augmented plate code.

dataSetTypeCodePattern - only data sets of the type which matches the specified pattern will be returned. To fetch all data sets specify "\*".

properties - Only data set with specified property values will be returned. This is a two dimensional array where the first column contains the property codes and the second column the corresponding property values.

overrideStoreRootPathOrNull - A path, in the context of the local file system mounts, to the DSS' store root. If null, paths are returned in the context of the DSS' file system mounts.

```
{ data set code, data set root path, { {key1, value1}, {key2, value2} ...}, parents }
```

### Returns:

Each row contains information about one data set:

### loadDataSetFile

Loads file/folder of specified data set and specified file/folder path inside the data set. If it is possible the path points directly into the data set store. No data is copied. Otherwise the data is retrieved from the data store server.

### Matlab example:

```
% List all data sets of plate P005 in space SPACE. The query is restricted to data sets
% of a type starting with HCS_IMAGE
files = OpenBISScreeningML.listDataSetsFiles('/SPACE/P005', 'HCS_IMAGE.*')
% Load from the first data set (assuming at least one data set found) the third file/folder
% (assuming at least three files/folders)
file = OpenBISScreeningML.loadDataSetFile(files(1,1), files(1,2,3), [])
```

### Parameters:

dataSetCode - The code of the data set.

pathInDataSet - Path inside the data set pointing to the file/folder which should be down loaded. Use '/' if all files are requested.

overridestoreRootPathorNull - A path, in the context of the local file system mounts, to the DSS' store root. If null, paths are returned in the context of the DSS' file system mounts.

### Returns

path to the down loaded file/folder.

# listDataSetsFiles

Lists all files of all data sets for specifies plate and data set type code matching specified regular expression pattern.

# Matlab example:

```
% List all data sets of plate P005 in space SPACE. The query is restricted to data sets
% of a type starting with HCS_IMAGE
files = OpenBISScreeningML.listDataSetsFiles('/SPACE/P005', 'HCS_IMAGE.*')
% Codes of all found data sets
files(:,1)
% Code of third data set (assuming at least three data sets found)
files(3,1)
% Files of third data set (assuming at least three data sets found)
files(3,2,:)
```

## Parameters:

 $\verb"augmentedPlateCode" - The augmented plate code.$ 

dataSetTypeCodePattern - only data sets of the type which matches the specified pattern will be returned. To fetch all data sets specify ".\*".

## Returns:

```
{data set code, file/folder paths}
```

# getDataSetMetaData

```
public static java.lang.Object[][][] getDataSetMetaData(java.lang.String[] dataSetCodes)
```

Lists meta data of specified data sets. This includes data set type, properties and codes of connected parent and children data sets. The result is returned in the same order as the data set code array argument.

# Matlab example:

```
% List meta data for data sets 20101006020318852-10 and 20110919083636428-236
metadata = OpenBISScreeningML.getDataSetMetaData({ '20101006020318852-10' '20110919083636428-236'}
% Codes of all data sets
metadata(:,1,1)
% Types of all data sets
metadata(:,1,2)
```

```
% Properties of first data set
metadata(1, 2)
% Parents of second data set
metadata(2, 3, :)
% Children of first data set
metadata(1, 4, :)
```

dataSetCodes - Codes of data sets from whom meta data are queried.

### Returns:

```
For each data set: {{data set code, data set type}, { {key1, value1}, {key2, value2} ...}, parents, children }
```

### uploadDataSet

Uploads specified data set for specified plate. The data set code will be returned.

### Matlab example:

```
% Upload data set /path/to/my-data-set with properties DESCRIPTION and NUMBER for
% plate P005 in space SPACE
properties = {'DESCRIPTION' 'hello example'; 'NUMBER' 3.14}
datasetcode = OpenBISScreeningML.uploadDataSet('/SPACE/P005', '/path/to/my-data-set', 'HCS_IMAGE', properties)
```

## Parameters:

```
tasetcode = OpenBISScreeningML.uploadDataSet('/SPACE/P005', '/path/to/my-data-set', 'HCS_IMAGE', properti
```

dataSetFilePath - Path to the data set file/folder to be uploaded. dataSetType - Data set type.

augmentedPlateCode - The augmented plate code.

dataSetProperties - A two dimensional array where the first column contains the property codes and the second column the corresponding property values.

### uploadDataSetForPlateAndParents

Uploads specified data set for specified plate. The data set code will be returned.

## Matlab example:

```
% Upload data set /path/to/my-data-set with properties DESCRIPTION and NUMBER for
% plate P005 in space SPACE
% with data set 201007091122-928 as the parent
properties = {'DESCRIPTION' 'hello example'; 'NUMBER' 3.14}
parents = {'201007091122-928'}
datasetcode = OpenBISScreeningML.uploadDataSetForPlateAndParents('/SPACE/P005', parents, '/path/to/my-data-set', 'HCS_IMAGE', propert
```

# Parameters:

```
augmentedPlateCode - The augmented plate code.
parentDataSetCodeObjects - The codes of the parents of this data set
dataSetFilePath - Path to the data set file/folder to be uploaded.
dataSetType - Data set type.
```

dataSetProperties - A two dimensional array where the first column contains the property codes and the second column the corresponding property values.

## uploadDataSetForExperimentAndParents

Uploads a data set to the specified experiment, setting the data set parents. The data set code will be returned.

## Matlab example

```
% Upload data set /path/to/my-data-set (with property DESCRIPTION)
% to experiment E103 in project PROJECT and space SPACE,
% with data set 201007091122-928 as the parent
properties = {'DESCRIPTION' 'hello example' }
parents = {'201007091122-928' }
datasetcode = OpenBISScreeningML.uploadDataSetForExperimentAndParents('/SPACE/PROJECT/E103', parents, '/path/to/my-data-set', 'HCS_IM_
```

## Parameters:

```
augmentedExperimentCode - The augmented experiment code.

parentDataSetCodeObjects - The codes of the parents of this data set

dataSetFilePath - Path to the data set file/folder to be uploaded.

dataSetType - Data set type.

dataSetProperties - A two dimensional array where the first column contains the property codes and the second column the corresponding property
```

values

### loadImages

Loads the TIFF images for the given well location, all tiles and all channels and stores them in temporary files. The temporary files will be removed automatically when the Java Virtual Machine exits.

### Matlab example:

```
% Load the images for all channels of well B10 of plate P005 in space SPACE
imginfo = OpenBISScreeningML.loadImages('/SPACE/P005', 2, 10)
% Get the plate-well descriptions of all locations
imginfo(2,:,3)
% Show the third image (assuming there are at least three images)
imtool(imginfo(1,3))
```

### **Parameters:**

```
plate - The augmented plate code
row - The row in the plate to get the images for
col - The column in the plate to get the images for
```

### Returns:

```
{ names of TIFF files, image annotation }
```

Each of names of TIFF files and image annotation is a vector of length of the number of images.

image annotation contains { channel name, tile number, plate well description, plate augmented code, plate perm id, plate space code, plate code, row, column, experiment augmented code, experiment perm id, experiment space code, experiment project code, experiment code, data set code }

## loadImages

Loads the TIFF images for the given well location, tile number, and all channels and stores them in temporary files. The temporary files will be removed automatically when the Java Virtual Machine exits.

### Matlab example:

```
% Load the images for all channels of well B10 and tile 3 of plate P005 in space SPACE
imginfo = OpenBISScreeningML.loadImages('/SPACE/P005', 2, 10, 3)
% Get the plate-well descriptions of all locations
imginfo(2,:,3)
% Show the third image (assuming there are at least three images)
imtool(imginfo(1,3))
```

# Parameters:

```
plate - The augmented plate code
row - The row in the plate to get the images for
col - The column in the plate to get the images for
tile - The tile number. Starts with 0.
```

# Returns:

```
{ names of TIFF files, image annotation }
```

Each of names of TIFF files and image annotation is a vector of length of the number of images.

image annotation contains { channel name, tile number, plate well description, plate augmented code, plate perm id, plate space code, plate code, row, column, experiment augmented code, experiment perm id, experiment space code, experiment project code, experiment code, data set code }

# loadImages

Loads the TIFF images for the given well location, list of channels, and all tiles and stores them in temporary files. The temporary files will be removed automatically when the Java Virtual Machine exits.

## Matlab example:

```
% Load the images for channel DAPI of well H10 of plate P005 in space SPACE
imginfo=OpenBISScreeningML.loadImages('/SPACE/P005', 8, 10, 'DAPI')
% Get the channel names and tile numbers of all locations
imginfo(2,:,1:2)
% Show the second image (assuming there are at least two images)
imtool(imginfo(1,2))
```

## Parameters:

```
plate - The augmented plate code
row - The row in the plate to get the images for
```

```
col - The column in the plate to get the images for channels - The names of the channels to get the images for
```

### Returns:

```
{ names of TIFF files, image annotation }
```

Each of names of TIFF files and image annotation is a vector of length of the number of images.

image annotation contains { channel name, tile number, plate well description, plate augmented code, plate perm id, plate space code, plate code, row, column, experiment augmented code, experiment perm id, experiment space code, experiment project code, experiment code, data set code }

### loadSegmentationImages

Has the same effect as loadImages(String, int, int, String[]), but instead of loading raw images loads their segmentation results if available.

### Parameters:

objectNamesOrNull - The names of the segmentation objects to get the images for. If null (or [] in MatLab) no restriction applies.

analysisProcedureOrNull - The analysis procedure used to filter the result. That is, the result is restricted to feature vector data sets with a value of property ANALYSIS\_PROCEDURE as specified. If null (or [] in MatLab) no restriction applies.

## loadImages

Loads the TIFF images for the given well location, tile number, and list of channels and stores them in temporary files. The temporary files will be removed automatically when the Java Virtual Machine exits.

### Matlab example:

```
% Load the images for channel DAPI of well H10 and tile 3 of plate P005 in space SPACE
imginfo=OpenBISScreeningML.loadImages(''SPACE/P005', 8, 10, 3, 'DAPI')
% Get the channel names of all locations
imginfo(2,:,1)
% Show the second image (assuming there are at least two images)
imtool(imginfo(1,2))
```

# Parameters:

```
plate - The augmented plate code
row - The row in the plate to get the images for
col - The column in the plate to get the images for
tile - The tile number. Starts with 0.
channels - The names of the channels to get the images for

Returns:
{ names of TIFF files, image annotation }
```

Each of names of TIFF files and image annotation is a vector of length of the number of images.

image annotation contains { channel name, tile number, plate well description, plate augmented code, plate perm id, plate space code, plate code, row, column, experiment augmented code, experiment perm id, experiment space code, experiment project code, experiment code, data set code }

## loadSegmentationImages

```
public static java.lang.Object[][][] loadSegmentationImages(java.lang.String plate,
    int row,
    int col,
    int tile,
    java.lang.String[] objectNamesOrNull,
    java.lang.String analysisProcedureOrNull)
```

Has the same effect as loadImages(String, int, int, int, String[]), but instead of loading raw images loads their segmentation results if available.

## Parameters:

objectNamesorNull - The names of the segmentation objects to get the images for. If null (or [] in MatLab) no restriction applies.

analysisProcedureOrNull - The analysis procedure used to filter the result. That is, the result is restricted to feature vector data sets with a value of property ANALYSIS\_PROCEDURE as specified. If null (or [] in MatLab) no restriction applies.

# listSegmentationObjects

Lists all segmentation objects for the plate.

## Matlab example:

% Get the segmentation objects of plate P005 in space SPACE.

```
segmentationObjects = OpenBISScreeningML.listSegmentationObjects('/SPACE/P005', []);
% Get the segmentation objects of plate P005 in space SPACE for data sets calculated
% with analysis procedure AP-42.
segmentationObjects = OpenBISScreeningML.listSegmentationObjects('/SPACE/P005', 'AP-42');
% How many segmentation objects do we have?
length(segmentationObjects)
% What is the name of segmentation objects 1?
segmentationObjects(1)
```

plate - augmented code of the plate

analysisProcedureornull - The analysis procedure used to filter the result. That is, the result is restricted to feature vector data sets with a value of property ANALYSIS\_PROCEDURE as specified. If null (or [] in MatLab) no restriction applies.

### Returns:

Each row contains information about one segmentation object. Currently the only information available is the segmentation object name.

## getFeatureMatrix

Returns the feature matrix of the specified features for all locations in *experiment* (a location is one well position in one feature vector data set) in *experiment* connected to *gene* in [0], location annotations in [1] and feature annotation in [2].

### Matlab example:

```
% Get feature matrix for experiment /SPACE/PROJ/MYEXP for locations connected to GENENAME
fmatrix = OpenBISSCreeningML.getFeatureMatrix('/SPACE/PROJ/MYEXP', 'GENENAME', [], []);
% Get feature matrix for features F1, F2 and F3 for
% experiment /SPACE/PROJ/MYEXP for locations connected to GENENAME
fmatrix = OpenBISSCreeningML.getFeatureMatrix('/SPACE/PROJ/MYEXP', 'GENENAME', [], {'F1' 'F2' 'F3'));
% Get feature matrix for features F1 and F2 for experiment /SPACE/PROJ/MYEXP for locations
% connected to GENENAME calculated with analysis procedure AP-42.
fmatrix = OpenBISSCreeningML.getFeatureMatrix('/SPACE/PROJ/MYEXP', 'GENENAME', 'AP-42', {'F1' 'F2'));
% Get the feature vector for the second location (assuming that there are at least two locations)
% of third data set (assuming that there are at least three data sets)
fmatrix(1,:,2,3)
% Get the values of the fourth feature for all locations (assuming that there are at least 4 features)
% of third data set (assuming that there are at least three data sets)
fmatrix(1,4,:,3)
% Get code of the fourth feature (assuming that there are at least 4 features)
fmatrix(3,4)
% Get the plate-well descriptions for the second location (assuming that there are at least two locations)
% of third data set (assuming that there are at least three data sets)
fmatrix(2,2,3,:)
```

### Parameters:

experiment - The augmented experiment code

gene - The gene code (stored as material code in openBIS, usually it is gene id)

analysisProcedureOrNull - The code of the analysis procedure used to calculate requested features. That is, the result is restricted to feature vector data sets with a value of property ANALYSIS\_PROCEDURE as specified. If null (or [] in MatLab) no restriction applies.

featuresorNull - The codes of the features to contain the feature matrix. Unknown feature codes will be ignored. If null (or [] in MatLab) all features are returned.

## Returns:

a four dimensional matrix. The first dimension denotes the type in the following order: {feature matrix, annotations per location, feature codes}. The other dimensions depend on the value of the first dimension:

- 1. feature matrix: 2. dimension is feature vector, 3. dimension is location number, 4. dimension is data set number. If for a particular location and a particular data set the corresponding feature value does not exists NaN will be returned.
- 2. annotations: 2. dimension is location number, 3. dimension is data set number, 4. dimension is location annotations in the following order: {plate well description, plate augmented code, plate perm id, plate space code, plate code, row, column, experiment augmented code, experiment perm id, experiment space code, experiment project code, experiment code, data set code, data set type}
- 3. feature codes: 2. dimension is feature codes in alphabetical order. 3. and 4. dimension are meaningless (i.e. they have length one)

## getFeatureMatrix

Returns the feature matrix of the specified features for all locations (a location is one well position in one feature vector data set) in *experiment* connected to *gene* in [0], location annotations in [1] and feature annotation in [2].

# Matlab example:

```
% Get feature matrix for GENENAME
fmatrix = OpenBISScreeningML.getFeatureMatrix('GENENAME', [], []);
% Get feature matrix for features FEATURE1, FEATURE2 and FEATURE3 for GENENAME
fmatrix = OpenBISScreeningML.getFeatureMatrix('GENENAME', [], {'FEATURE1' 'FEATURE2' 'FEATURE3'});
% Get feature matrix for features FEATURE1 and FEATURE2 for GENENAME
% computed with analysis procedure AP-42
fmatrix = OpenBISScreeningML.getFeatureMatrix('GENENAME', 'AP-42', ('FEATURE1' 'FEATURE2'));
% Get the feature vector for the second location (assuming that there are at least two locations)
% of third data set (assuming that there are at least three data sets)
fmatrix(1,:,2,3)
% Get the values of the fourth feature for all locations (assuming that there are at least 4 features)
% of third data set (assuming that there are at least three data sets)
fmatrix(1,4,:,3)
% Get code of the fourth feature (assuming that there are at least 4 features)
fmatrix(3,4)
% Get the plate-well descriptions for the second location (assuming that there are at least two locations)
% of third data set (assuming that there are at least three data sets)
```

```
fmatrix(2,2,3,:)
```

gene - The gene code (stored as material code in openBIS, usually it is gene id)

analysisProcedureOrNull - The code of the analysis procedure used to calculate requested features. That is, the result is restricted to feature vector data sets with a value of property ANALYSIS\_PROCEDURE as specified. If null (or [] in MatLab) no restriction applies.

featuresorNull - The codes of the features to contain the feature matrix. Unknown feature codes will be ignored. If null (or [] in MatLab) all features are returned.

#### Returns

a four dimensional matrix. The first dimension denotes the type in the following order: {feature matrix, annotations per location, feature codes}. The other dimensions depend on the value of the first dimension:

- 1. feature matrix: 2. dimension is feature vector, 3. dimension is location number, 4. dimension is data set number. If for a particular location and a particular data set the corresponding feature value does not exists NaN will be returned.
- 2. annotations: 2. dimension is location number, 3. dimension is data set number, 4. dimension is location annotations in the following order: {plate well description, plate augmented code, plate perm id, plate space code, plate code, row, column, experiment augmented code, experiment perm id, experiment space code, experiment project code, experiment code, data set code, data set type}
- 3. feature codes: 2. dimension is feature codes in alphabetical order. 3. and 4. dimension are meaningless (i.e. they have length one)

## getFeatureMatrixForPlate

Returns the feature matrix of the specified features for all locations (a location is one well position in one feature vector data set) of all feature vector data sets created by specified analysis procedure of the given plate in [0], location annotations in [1] and feature annotation in [2].

### Matlab example:

```
% Get feature matrix for PLATECODE
fmatrix = OpenBISScreeningML.getFeatureMatrixForPlate('PLATECODE', [], []);
% Get feature matrix for features FEATURE1, FEATURE2 and FEATURE3 for PLATECODE.
fmatrix = OpenBISScreeningML.getFeatureMatrixForPlate('PLATECODE', [], {'FEATURE1' 'FEATURE2' 'FEATURE3'});
% Get feature matrix for features FEATURE1 and FEATURE2 for PLATECODE calculated by analysis procedure AP-42.
fmatrix = OpenBISScreeningML.getFeatureMatrixForPlate('PLATECODE', 'AP-42', {'FEATURE1' 'FEATURE2')};
% Get the feature vector for the second location (assuming that there are at least two locations)
% of third data set (assuming that there are at least three data sets)
fmatrix(1,:,2,3)
% Get the values of the fourth feature for all locations (assuming that there are at least 4 features)
% of third data set (assuming that there are at least 4 features)
fmatrix(1,4,:,3)
% Get code of the fourth feature (assuming that there are at least 4 features)
fmatrix(3,4)
% Get the plate-well descriptions for the second location (assuming that there are at least two locations)
% of third data set (assuming that there are at least three data sets)
fmatrix(2,2,3,:)
```

## Parameters:

plate - augmented code of the plate for which features should be loaded

analysisProcedureOrNull - The code of the analysis procedure used to calculate requested features. That is, the result is restricted to feature vector data sets with a value of property ANALYSIS\_PROCEDURE as specified. If null (or [] in MatLab) no restriction applies.

featuresornull - The codes of the features to contain the feature matrix. Unknown feature codes will be ignored. If null (or [] in MatLab) all features are returned.

## Returns:

a four dimensional matrix. The first dimension denotes the type in the following order: {feature matrix, annotations per location, feature codes}. The other dimensions depend on the value of the first dimension:

- 1. feature matrix: 2. dimension is feature vector, 3. dimension is location number, 4. dimension is data set number. If for a particular location and a particular data set the corresponding feature value does not exists NaN will be returned.
- 2. annotations: 2. dimension is location number, 3. dimension is data set number, 4. dimension is location annotations in the following order: {plate well description, plate augmented code, plate perm id, plate space code, plate code, row, column, experiment augmented code, experiment perm id, experiment space code, experiment project code, experiment code, data set code, data set type}
- 3. feature codes: 2. dimension is feature codes in alphabetical order. 3. and 4. dimension are meaningless (i.e. they have length one)

# getGeneMappingForPlates

```
public static java.lang.Object[][][] getGeneMappingForPlates(java.lang.String[] platesCodes)
```

Returns the gene mapping for the given plateCodes in [0] and location annotations in [1].

One row in the matrix corresponds to one well

## Matlab example:

```
% Get feature matrix for features FEATURE1, FEATURE2 and FEATURE for PLATECODE
genes = getGeneMappingForPlate('PLATECODE');
% Get the plate well location description of the 10th wells
loc2 = genes(2,10,1)
% Get the gene ids that are in the 10th well
geneIds = genes(1,10,:)
```

## Parameters:

platesCodes - The augmented codes of the plates to get the mapping for

## Returns:

```
\{ gene ids, annotations per well \} where gene ids can be 0,1 or more gene ids. annotations per location contain: \{ plate well description, plate augmented code, plate perm id, plate space code, plate code, row, column \}
```

# get Plate Metadata List

 $public \ static \ ch.systems x.cisd.openbis.plugin.screening.shared.api.v1.dto.PlateMetadata[] \ \ getPlateMetadataList(java.lang.String[] \ platesCoder to the control of the control o$ 

Experimental method that returns an array of PlateMetadata Java objects for a given list of plate codes.

The method can be removed from the API in the future if the MATLAB users are unable to cope with return values.

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