BioCASe Monitor

2.1

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Contents

1	BioC	CASe M	onitor 2.1							1
2	BMS	S Consi	stency Check -	Todo List						5
3	Todo	o List								7
4	Nam	espace	Index							9
	4.1	Names	pace List			 	 	 	 	9
5	Data	Struct	ıre Index							11
	5.1	Data S	tructures			 	 	 	 	11
6	File	Index								13
	6.1	File Lis	t			 	 	 	 	13
7	Nam	espace	Documentation	1						17
	7.1	Bms N	amespace Refe	ence		 	 	 	 	17
		7.1.1	Detailed Descr	iption		 	 	 	 	18
		7.1.2	Function Docu	mentation .		 	 	 	 	18
			7.1.2.1 init()			 	 	 	 	18
		7.1.3	Variable Docur	nentation .		 	 	 	 	18
			7.1.3.1 \$db			 	 	 	 	18
			7.1.3.2 \$rou	te		 	 	 	 	18
			7.1.3.3 CAC	HE_DIRECT	ORY	 	 	 	 	18
			7.1.3.4 CAC	HING_INTE	RVAL	 	 	 	 	18
			7.1.3.5 CUS	TOM		 	 	 	 	19

iv CONTENTS

	7.1.3.6	DATACENTER_NAME	19
	7.1.3.7	DB_DIR	19
	7.1.3.8	DB_FILENAME	19
	7.1.3.9	DEBUGMODE	19
	7.1.3.10	DISTINCT	19
	7.1.3.11	DROPPED	19
	7.1.3.12	PROXY_WORKAROUND	19
	7.1.3.13	PROXY_WORKAROUND_URL	20
	7.1.3.14	SALT	20
	7.1.3.15	TOTAL	20
	7.1.3.16	VERBOSE	20
Consis	tency Nan	nespace Reference	20
7.2.1	Detailed	Description	21
7.2.2	Function	Documentation	21
	7.2.2.1	get_tag(\$tag, \$xml)	21
	7.2.2.2	getMappedElements(\$mapping)	22
	7.2.2.3	getMappedElementsWithoutRules(\$mapping)	22
	7.2.2.4	getRuleInfo(\$concept, \$mapping)	23
	7.2.2.5	getSchemaInfo(\$schema)	23
	7.2.2.6	getSchemaMappingInfo(\$mapping)	24
	7.2.2.7	getSchemaMappings(\$mapping)	24
	7.2.2.8	getSchemas()	25
7.2.3	Variable	Documentation	25
	7.2.3.1	\$aconcept	25
	7.2.3.2	\$concept_xpath	25
	7.2.3.3	\$dsa	25
	7.2.3.4	\$filter	25
	7.2.3.5	\$idProvider	26
	7.2.3.6	\$mapping	26
	7.2.3.7	\$source_schema	26
	7.2.3.8	\$target_schema	26
Webse	rvices Nar	mespace Reference	26
7.3.1	Detailed	Description	26
7.3.2	Function	Documentation	26
	7.3.2.1	getCitations(\$idDSA)	26
	7.3.2.2	getDataSources(\$idProvider)	27
	7.3.2.3	getLandingpages(\$provider, \$dsa, \$filter, \$inst, \$col, \$cat)	27
	7.3.2.4	getProviderInfo(\$idProvider)	28
	7.3.2.5	getProviders(\$id, \$name)	28
	7.3.2.6	getTotalRecords(\$idDSA)	29
	7.3.2.7	getUsefulLinks(\$idDSA, \$idProvider)	29
	7.3.2.8	getXmlArchives(\$idProvider, \$idDSA)	30
	7.2.1 7.2.2 7.2.3 Webse 7.3.1	7.1.3.7 7.1.3.8 7.1.3.9 7.1.3.10 7.1.3.11 7.1.3.12 7.1.3.13 7.1.3.14 7.1.3.15 7.1.3.16 Consistency Nan 7.2.1 Detailed 7.2.2 Function 7.2.2.1 7.2.2.2 7.2.2.3 7.2.2.4 7.2.2.5 7.2.2.6 7.2.2.7 7.2.2.8 7.2.3 Variable 7.2.3.1 7.2.3.2 7.2.3.3 7.2.3.4 7.2.3.5 7.2.3.6 7.2.3.7 7.2.3.8 Webservices Nan 7.3.1 Detailed 7.3.2 Function 7.3.2.1 7.3.2.2 7.3.2.3 7.3.2.4 7.3.2.5 7.3.2.6 7.3.2.6 7.3.2.7	7.1.3.7 DB_DIR 7.1.3.8 DB_FILENAME 7.1.3.9 DEBUGMODE 7.1.3.10 DISTINCT 7.1.3.11 DROPPED 7.1.3.12 PROXY_WORKAROUND 7.1.3.13 PROXY_WORKAROUND_URL 7.1.3.14 SALT 7.1.3.15 TOTAL 7.1.3.16 VERBOSE Consistency Namespace Reference 7.2.1 Detailed Description 7.2.2 get_lag(\$tag, \$xml) 7.2.2.1 get_lag(\$tag, \$xml) 7.2.2.2 getMappedElements(\$mapping) 7.2.2.3 getSchemalfo(\$concept, \$mapping) 7.2.2.4 getSchemalfo(\$cschema) 7.2.2.5 getSchemaMapping(\$mapping) 7.2.2.6 getSchemaMapping(\$mapping) 7.2.2.7 getSchemaMapping(\$mapping) 7.2.2.8 getSchemas() 7.2.3.1 Saconcept 7.2.3.2 \$concept_xpath 7.2.3.3 \$dsa 7.2.3.4 \$filter 7.2.3.5 \$idProvider 7.2.3.6 \$mapping<

CONTENTS

8	Data	Struct	ure Docui	mentation	31
	8.1	Bms C	lass Refe	rence	31
		8.1.1	Detailed	Description	31
		8.1.2	Member	Function Documentation	31
			8.1.2.1	frontController(\$route)	31
			8.1.2.2	getCitation(\$providerId, \$url, \$filter, \$cached=1, \$concept=""/DataSets/Data⇔ Set/Metadata/IPRStatements/Citations/Citation/Text"")	32
			8.1.2.3	getConcepts(\$idProvider)	32
			8.1.2.4	getCountConcepts(\$providerId, \$schema, \$url, \$concept, \$specifier, \$filter, \$nocache)	33
			8.1.2.5	getCurrentRecords(\$providerId, \$schema, \$url, \$filter, \$nocache)	33
			8.1.2.6	getMessages()	34
			8.1.2.7	getProviderMainData(\$idProvider)	34
			8.1.2.8	getProviders()	34
			8.1.2.9	getSchema(\$schema)	34
		8.1.3	Field Do	cumentation	35
			8.1.3.1	\$custom_layout	35
			8.1.3.2	\$debugmode	35
			8.1.3.3	\$message	35
9	File	Docum	entation		37
	9.1	admin/	addArchiv	ve.php File Reference	37
		9.1.1	Detailed	Description	37
	9.2	admin/	addCount/	php File Reference	37
		9.2.1	Detailed	Description	38
	9.3	admin	addDSA.p	ohp File Reference	38
		9.3.1	Detailed	Description	38
	9.4	admin/	addUsefu	ILink.php File Reference	39
		9.4.1	Detailed	Description	39
	9.5	admin/	getAllCou	ntConcepts.php File Reference	39
		9.5.1	Detailed	Description	39
	9.6	admin/	getCount(Concepts.php File Reference	40

vi

	9.6.1 Detailed Description	40
9.7	admin/getDataSetTitles.php File Reference	40
	9.7.1 Detailed Description	40
9.8	admin/getDataSources.php File Reference	41
	9.8.1 Detailed Description	41
9.9	admin/getDatasourceSchema.php File Reference	41
	9.9.1 Detailed Description	42
9.10	admin/getLinkCategories.php File Reference	42
	9.10.1 Detailed Description	42
9.11	admin/getProviderMainData.php File Reference	43
	9.11.1 Detailed Description	43
9.12	admin/index.php File Reference	43
	9.12.1 Detailed Description	43
9.13	consistency/index.php File Reference	44
	9.13.1 Detailed Description	44
9.14	index.php File Reference	44
	9.14.1 Detailed Description	45
9.15	services/capabilities/index.php File Reference	45
	9.15.1 Detailed Description	45
9.16	services/citations/index.php File Reference	46
	9.16.1 Detailed Description	46
9.17	services/data-sources/index.php File Reference	46
	9.17.1 Detailed Description	47
9.18	services/index.php File Reference	47
	9.18.1 Detailed Description	47
	9.18.2 LICENSE	47
9.19	services/landingpages/index.php File Reference	48
	9.19.1 Detailed Description	48
9.20	services/providers/add/index.php File Reference	48
	9.20.1 Detailed Description	49

CONTENTS vii

9.21	services/providers/index.php File Reference	49
	9.21.1 Detailed Description	49
9.22	services/total-records/index.php File Reference	50
	9.22.1 Detailed Description	50
9.23	services/useful-links/index.php File Reference	50
	9.23.1 Detailed Description	51
9.24	services/xml-archives/index.php File Reference	51
	9.24.1 Detailed Description	51
	9.24.2 DESCRIPTION	52
9.25	admin/manageProvider.php File Reference	52
	9.25.1 Detailed Description	52
	9.25.2 Function Documentation	52
	9.25.2.1 bin2crud(\$n)	52
9.26	admin/manageProviderForm.php File Reference	53
	9.26.1 Detailed Description	53
9.27	admin/manageSuperuserForm.php File Reference	53
	9.27.1 Detailed Description	53
9.28	admin/manageUser.php File Reference	54
	9.28.1 Detailed Description	54
	9.28.2 Function Documentation	54
	9.28.2.1 bin2crud(\$n)	54
9.29	admin/manageUserForm.php File Reference	55
	9.29.1 Detailed Description	55
9.30	admin/navbar.php File Reference	55
	9.30.1 Detailed Description	56
9.31	consistency/navbar.php File Reference	56
	9.31.1 Detailed Description	56
9.32	services/navbar.php File Reference	56
	9.32.1 Detailed Description	57
9.33	admin/removeArchive.php File Reference	57

viii CONTENTS

	9.33.1 Detailed Description	57
9.34	admin/removeCount.php File Reference	58
	9.34.1 Detailed Description	58
9.35	admin/removeDSA.php File Reference	58
	9.35.1 Detailed Description	58
9.36	admin/removeUsefulLink.php File Reference	59
	9.36.1 Detailed Description	59
9.37	admin/sortArchives.php File Reference	59
	9.37.1 Detailed Description	59
9.38	admin/sortCountConcepts.php File Reference	60
	9.38.1 Detailed Description	60
9.39	admin/sortUsefulLinks.php File Reference	60
	9.39.1 Detailed Description	60
9.40	admin/updateArchive.php File Reference	61
	9.40.1 Detailed Description	61
9.41	admin/updateCountConcept.php File Reference	61
	9.41.1 Detailed Description	61
9.42	admin/updateDSA.php File Reference	62
	9.42.1 Detailed Description	62
9.43	admin/updateMainMetadata.php File Reference	62
	9.43.1 Detailed Description	62
9.44	admin/updateUsefulLink.php File Reference	63
	9.44.1 Detailed Description	63
9.45	config/config.sample.php File Reference	63
	9.45.1 Detailed Description	64
9.46	config/custom/customize.php File Reference	64
	9.46.1 Detailed Description	65
9.47	consistency/cardinalConcept.php File Reference	65
	9.47.1 Detailed Description	65
9.48	consistency/checkForErrors.php File Reference	66

CONTENTS

	9.48.1	Detailed Description	66
9.49	consist	tency/checkRules.php File Reference	66
	9.49.1	Detailed Description	67
9.50	consist	tency/getExampleValues.php File Reference	67
	9.50.1	Detailed Description	67
9.51	consist	tency/getSchemaMappings.php File Reference	68
	9.51.1	Detailed Description	68
9.52	js/back	cend.js File Reference	68
	9.52.1	Detailed Description	69
	9.52.2	Function Documentation	69
		9.52.2.1 addArchive(idDSA, idProvider)	69
		9.52.2.2 addCount()	69
		9.52.2.3 addDSA(idProvider)	70
		9.52.2.4 addUsefulLink(idDSA, idProvider)	70
		9.52.2.5 deleteOldValues()	71
		9.52.2.6 getAllMetadata(idProvider)	71
		9.52.2.7 getArchives(idProvider, idDSA)	72
		9.52.2.8 getCapabilities(provider, idDSA, dsa)	73
		9.52.2.9 getCountConcepts(idProvider)	73
		9.52.2.10 getDataSetTitles(idDSA, url, dataset)	74
		9.52.2.11 getDataSourceAccessPoints(idProvider, url, idDSA, selectedValue, dataSet)	75
		9.52.2.12 getLinkCategories()	75
		9.52.2.13 getProviders()	76
		9.52.2.14 getSchemas(idProvider, idDSA, dsa, selectedValue)	77
		9.52.2.15 getUsefulLinks(idProvider, idDSA)	77
		9.52.2.16 hideArchive(idDSA, id, counter)	78
		9.52.2.17 hideUsefulLink(idDSA, id)	78
		9.52.2.18 removeArchive(idDSA, id)	79
		9.52.2.19 removeCount(id)	79
		9.52.2.20 removeDSA(id)	80

CONTENTS

9.52.2.21 removeUsefulLink(idDSA, id)	 80
9.52.2.22 saveArchive(idProvider, idDSA, id)	 81
9.52.2.23 saveCount(id)	 81
9.52.2.24 saveDSAPoint(dsa, reload)	 82
9.52.2.25 saveMainMetadata()	 83
9.52.2.26 saveUsefulLink(idProvider, idDSA, id)	 83
9.52.2.27 showArchive(idDSA, id)	 84
9.52.2.28 showUsefulLink(idDSA, id)	 84
9.53 js/consistency.js File Reference	 84
9.53.1 Detailed Description	 85
9.53.2 Function Documentation	 85
9.53.2.1 cardinalConcept(idProvider, schema, filter, concept, j)	 85
9.53.2.2 checkForErrors(idProvider, filter, concept, schema, mapping, j, total)	 86
9.53.2.3 checkRules(idProvider, dsa, filter, mapping)	 87
9.53.2.4 extractExampleValues(event)	 88
9.53.2.5 fire(idProvider, dsa, filter)	 88
9.53.2.6 getExampleValues(provider, schema, url, filter, concept, j)	 89
9.53.2.7 getUnique(inputArray)	 90
9.53.2.8 isValidCitation(str)	 90
9.53.2.9 matchRule(functionName, url)	 91
9.54 js/custom.js File Reference	 91
9.54.1 Detailed Description	 92
9.54.2 Variable Documentation	 92
9.54.2.1 spinner	 92
9.55 js/dev.js File Reference	 92
9.55.1 Detailed Description	 92
9.55.2 Variable Documentation	 93
9.55.2.1 debugmode	 93
9.55.2.2 verbose	 93
9.56 js/frontend.js File Reference	 93

CONTENTS xi

	9.56.1	Detailed [Description	93
	9.56.2	Function I	Documentation	93
		9.56.2.1	buildUI(data)	93
		9.56.2.2	getArchives(idProvider, idDSA)	94
		9.56.2.3	getCitation(idProvider, schema, dsa, url, filter, concept, j, cached)	94
		9.56.2.4	getCountConcept(idProvider, idDSA, schema, queryUrl, concept, specifier, filter, nocache)	95
		9.56.2.5	getCurrentRecords(idProvider, idDSA, schema, queryUrl, filter, nocache)	96
		9.56.2.6	getSchema(schema)	97
		9.56.2.7	getUsefulLinks(idProvider, idDSA)	98
		9.56.2.8	populateUI()	99
		9.56.2.9	showDate(utime)	100
		9.56.2.10	showProgress(idProvider, dsa, action, startTime)	100
9.57	js/gene	ral.js File F	Reference	101
	9.57.1	Detailed [Description	102
	9.57.2	Function I	Documentation	102
		9.57.2.1	copyToClipboard(elem)	102
		9.57.2.2	displayErrorMessage(elt, msg, mode)	103
		9.57.2.3	displaySystemMessage(msg, alert, duration)	103
		9.57.2.4	formatXml(xml)	104
		9.57.2.5	getMessages(path)	104
		9.57.2.6	hideSystemMessage()	105
		9.57.2.7	logbook(idProvider, schema, dsa, concept, action, timeElapsed)	105
		9.57.2.8	showConcurrentRequests()	106
	9.57.3	Variable D	Documentation	106
		9.57.3.1	biocaseLocalQueryToolUrl	106
		9.57.3.2	biocaseQueryUrl	106
		9.57.3.3	biocaseResponseUrl	106
		9.57.3.4	debugmode	107
		9.57.3.5	message	107
		9.57.3.6	nbAjaxCalls	107
		9.57.3.7	spinner	107
		9.57.3.8	verbose	107
9.58	js/landi	ngpage.js	File Reference	107
	9.58.1	Detailed [Description	107
9.59	landing	page.php l	File Reference	108
	9.59.1	Detailed [Description	108
9.60	logbool	k.php File I	Reference	108
	9.60.1	Detailed [Description	108

BioCASe Monitor 2.1

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Purpose

The BioCASe Monitor Service (BMS) is a tool for coordinators of networks of biodiversity databases that are based on the BioCASe Provider Software (BPS).

The backend part of the tool allows registration of BioCASe providers and their data sources in a user-friendly UI.

In the frontend, all relevant information are displayed in an aggregated view, e.g.

- · provider name (linking to the access point URL),
- list of data sources, total number of records and of unique values per concept (i.e. number of units, number of multimedia objects),
- · link to the consistency checker tool
- · link to archives

2 BioCASe Monitor 2.1

· other useful links.

In the EU funded project OpenUp! the BioCASe Monitor Service is used to monitor the progress of the provision of multimedia objects to Europeana.

Furthermore, it is a useful tool for the coordinators of the content-providing work packages as a quality check of the mapping of the associated metadata in the ABCD or ABCDEFG schema and its required compliance with the Europeana Sematic Elements (ESE), the Europeana standard. The tool has been developed in close collaboration between the OpenUp! team (Work Package 4 & 7) and the GBIF-D team at the Museum für Naturkunde Berlin, Germany.

The version series 2.x code has been completely rewritten, and relies on a sqlite3 database.

A more detailed description has been published in the Biodiversity Data Journal

Webservices

As a complement of the GUI, the software offers Webservices. The entry point is services/

Installation

Requirements

- · Webserver, e.g. apache2
- · Database engine, e.g. sqlite3
- PDO
- PHP 5.6
- php5-curl, php5-sqlite, php5-xsl

Installation steps

- 1. copy everything to a webfolder
- 2. edit configuration file config/config.php
- 3. set files permissions
 - · all files must be readable by webuser
 - DB file provider.sqlite must be writable by webuser
 - · Cache folder data cache must be writable by webuser
- 4. create and populate database
 - run statements defined in install/sampledata.sql

The following shell script install/install. sh does the job for an installation on linux. You might be required to have sudoer's rights:

```
#!/bin/bash
# please edit these settings
DBDIR=/my/db/folder/
WEBDIR=/var/www/bms
WEBUSER=www-data
# running the commands
mkdir $DBDIR
mkdir $WEBDIR
cd $WEBDIR
chgrp -R $WEBUSER .
chmod -R g+w $DBDIR
mkdir data_cache
chmod g+w data_cache
cd config
ln -s config.sample.php config.php
mv sampledata.sql $DBDIR
sqlite3 $DBDIR/provider.sqlite < $DBDIR/sampledata.sql</pre>
chgrp $WEBUSER $DBDIR/provider.sqlite
```

Backend

In the navigation bar, log in. Default administrator account: username=admin, password=admin.

API Documentation

Point your browser to info/doc/api/html/index.html

Typical Administrator's Workflow

- 1. Login
 - · Login via the navigation bar
 - type in your credentials and validate
 - · select a provider in the dropdown list
- 2. Main Metadata
 - · edit the provider's Main Metadata
- 3. Count Concepts
 - example: /DataSet/Units/Unit/MultiMediaObjects/MultiMediaObject/FileU← RT
 - · modify a concept: autocompletion from all concepts defined in ABCD2
 - · move a concept up and down, using the handle
 - · save the current concept count
 - · delete the current concept count
 - · add a new concept count
- 4. Data Source Access Points (DSAs)
 - · Data Sources
 - Data Sources are presented in tabs: a tab for each data set, one data source visible
 - operations: add, delete, save
 - edit required fields
 - * status: active/inactive

4 BioCASe Monitor 2.1

- data-source: select select a specific Data Source in the dropdown list
- title: type a human readable full title
- data-set: select a specific Data Set in the dropdown list
- landing-page: select type of landingpge:
 - * automatically generated: this is the default landingpage, based on a scan request for the concept /DataSets/DataSet/Units/Unit/MultiMediaObjects/MultiMedia↔ Object/FileURI.
 - * user-defined URL: enter an URL
- for advanced users only:
 - * filter: define a complex filter
 - * Beware! The filter is applied as is (not validated) to the request sent to the pywrapper
- · Archives
 - add an arbitrary list of archives
 - an archive is a URL pointing to a downloadable file
 - one archive must be marked as "latest"
- · Useful Links
 - add an arbitrary list of links
 - a link is a URL pointing to a downloadable file and should be one of the following types:
 - * BioCASe Query Tool
 - * GBIF
 - * Europaeana
 - * Deutsche Digitale Bibliothek
 - * GeoCASe
 - * BiNHum
 - * Pangaea
 - * GFBio
 - example: http://www.gbif.org/dataset/71f03224-f762-11e1-a439-00145eb45e9a
 (GBIF)

5. Logout

· log out via the navigation bar

Issues

The BMS has been tested on Firefox and Chrome. It has been reported that Opera and IE do not display the data.

BMS Consistency Check - Todo List

DwCore

- · use recommended version
- · take complete xpath
- reference: http://rs.tdwg.org/dwc/terms/Occurrence
- make decision which ABCD xpath to select:

 $\begin{tabular}{ll} {\label{logical} PataSets/DataSet/Units/Unit/RecordURI \ or \ Datasets/Dataset/Units/Unit/References/UnitReferences \ or \ Datasets/Dataset/Units/Unit/Identifications/Identification/$$\leftarrow$ References/Reference \ or \ Datasets/Dataset/Units/Unit/SpecimenUnit/NomenclaturalTypeDesignations/$$\leftarrow$ NomenclaturalTypeDesignation/NomenclaturalReference \ or \ MeasurementOrFact/MeasurementOrFactAtomised/MeasurementOrFactReference \ \end{tabular}$

· how to process things like:

associatedSequences DataSets/DataSet/Units/Unit/Sequences/Sequence/ID-in-Database + constant previousIdentifications DataSets/DataSet/Units/Unit/Identifications/Identification with PreferredFlag = false continent DataSets/DataSet/Units/Unit/Gathering/NamedAreas/NamedArea/AreaName with NamedAreas/
NamedArea/AreaClass= Continent

Todo List

Global addCount ()

: attach count concepts to each DSA, since dDSAs may have distinct schemas

File checkForErrors.php

classify rules depending on the weight

File checkRules.php

CURL request can be time consuming

Global Consistency::\$concept_xpath

compute element xpath with correct prefix for given schema

Global Consistency::getSchemaMappings (\$mapping)

add parameter dataset, and restrict result to supported Schemas

File getAllCountConcepts.php

filter through given schema

move it to services

File getExampleValues.php

compute element xpath with correct prefix for given schema

File index.php

call webservice via AJAX: "../services/providers/index.php"

Global isValidCitation (str)

adapt to consensus document

Global matchRule (functionName, url)

to be written

8 Todo List

Namespace Index

4.1 Namespace List

Here is a list of all documented namespaces with brief descriptions:

Bms						 -																 	- 1	1
Consistency .										 												 	2	2(
Webservices										 													2	26

10 Namespace Index

Data Structure Index

5.1	Data	Stri	ictii	rac
J. I	Dala	OHU	ILLU	169

Here are the data structures with brief descriptions:	
Bms	3

12 Data Structure Index

File Index

6.1 File List

Here is a list of all documented files with brief descriptions:

index.pnp
Entry point, using class definition of Bms
landingpage.php
Landing page for ABCD2.06 raw xml
logbook.php
Statistics to log resquests to the BPS installations
admin/addArchive.php
Backend: add an XML Archive
admin/addCount.php
Backend: add a Count Concept
admin/addDSA.php
Backend: add a DSA Point
admin/addUsefulLink.php
Backend: add a useful Link
admin/getAllCountConcepts.php
Backend: get all Count Concepts
admin/getCountConcepts.php
Backend: get CountConcepts
admin/getDataSetTitles.php
Backend: get Dataset Titles
admin/getDataSources.php
Backend: get Data Source Access Points
admin/getDatasourceSchema.php
Backend: get Source Schema for given DataSource
admin/getLinkCategories.php
Backend: get Link Categories
admin/getProviderMainData.php
Backend: get Main Data from given provider
admin/index.php
Backend entry point
admin/manageProvider.php
Backend: backend: manage Provider
admin/manageProviderForm.php
Backend: manage Provider (html form) 5
admin/manageSuperuserForm.php Backend: manage Superuser (html form)
packeno manage Superuser mimi jornii

14 File Index

admin/manageUser.php	
Backend: manage user	54
admin/manageUserForm.php	
Backend: manage user (html form)	55
admin/navbar.php	
Backend: display navigation bar	55
admin/removeArchive.php	
Backend: remove an Archive	57
admin/removeCount.php Backend: remove a Count Concept	58
admin/removeDSA.php	50
Backend: remove a Data Access Point	58
admin/removeUsefulLink.php	
Backend: remove a useful Link	59
admin/sortArchives.php	
Backend: sort BioCASe XML Archives	59
admin/sortCountConcepts.php	
Backend: sort Count Concepts	60
admin/sortUsefulLinks.php	
Backend: sort Useful Links	60
admin/updateArchive.php	
Backend: update XML Archive	61
admin/updateCountConcept.php	04
Backend: update Count Concept	61
admin/updateDSA.php Backend: update Data Source Access Point	62
admin/updateMainMetadata.php	02
Backend: update main metedata for a given provider	62
admin/updateUsefulLink.php	0_
Backend: update useful link	63
config/config.sample.php	
Configuration: constants and DB settings	63
config/custom/analyticstracking.php	??
config/custom/customize.php	
Customization	64
consistency/cardinalConcept.php	
Count the occurrences of given concept	65
consistency/checkForErrors.php	
Checks errors for given concept in the consistency check output	66
consistency/checkRules.php	
Get rules from DB table rule, get capabilities from BPS via CURL, check the rules	66
consistency/getExampleValues.php	67
Get example values for given concept in the consistency check output	67
Get schema mappings from DB	68
consistency/index.php	00
Check consistency	44
consistency/navbar.php	
Display bootstrap navigation bar	56
js/backend.js	
Javascript functions used in the backend	68
js/consistency.js	
Javascript functions used in the consistency checker	84
js/custom.js	
Javascript for customizing	91
js/dev.js	
Javascript loadedin development mode	92

6.1 File List

js/frontend.js	
Javascript functions used in the frontend	93
js/general.js	
Javascript general settings functions	101
js/landingpage.js	
Javascript statements for the landingpage	107
services/index.php	
Webservices GUI entry point	47
services/navbar.php	
Display navigation bar	56
services/capabilities/index.php	
Webservices capabilities	45
services/citations/index.php	
Webservices citations	46
services/data-sources/index.php	
Webservices data sources	46
services/landingpages/index.php	
Webservices landingpages (DataSet AND DataUnit)	48
services/providers/index.php	
Webservices providers	49
services/providers/add/index.php	
Webservices add provider (needeed for automated population)	48
services/total-records/index.php	
Webservices total-records	50
services/useful-links/index.php	
Webservices useful links	50
services/xml-archives/index.php	
Webservices xml-archives	51

16 File Index

Namespace Documentation

7.1 Bms Namespace Reference

Data Structures

class Bms

Functions

• init ()

Variables

- const DATACENTER_NAME "Data Center "
- const SALT "WE@leht-=13"
- const VERBOSE 3
- const DEBUGMODE 1
- const CUSTOM 1
- const CACHING_INTERVAL 604800
- const CACHE_DIRECTORY "data_cache/"
- const PROXY_WORKAROUND false
- const PROXY_WORKAROUND_URL "http://192.168.101.160/biocasemonitor/gfbio"
- const DB_DIR "/path/to/db/folder"
- const DB_FILENAME "provider.sqlite"
- \$db = null
- const TOTAL (!defined("JSON_PRETTY_PRINT")) 1
- const DISTINCT 2
- const DROPPED 4
- \$route = filter_input(INPUT_GET, 'action')

7.1.1 Detailed Description

BioCASe Monitor 2.1

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Author

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7.1.2 Function Documentation

7.1.2.1 Bms\init()

establish database connection

Definition at line 100 of file config.sample.php.

7.1.3 Variable Documentation

7.1.3.1 \$db = null

database handler

Definition at line 95 of file config.sample.php.

7.1.3.2 \$route = filter_input(INPUT_GET, 'action')

GET parameter for static routing, passed to the front Controller

Definition at line 874 of file index.php.

7.1.3.3 const CACHE_DIRECTORY "data_cache/"

set cache directory relative to root directory

Definition at line 66 of file config.sample.php.

7.1.3.4 const CACHING_INTERVAL 604800

set interval for renewing the cache [in seconds]: every 7 days

Definition at line 61 of file config.sample.php.

7.1.3.5 const CUSTOM 1 set customize (0 or 1) Definition at line 56 of file config.sample.php. 7.1.3.6 const DATACENTER_NAME "Data Center " set datacenter denomination Definition at line 36 of file config.sample.php. 7.1.3.7 const DB_DIR "/path/to/db/folder" sqlite3 set database folder Definition at line 84 of file config.sample.php. 7.1.3.8 const DB_FILENAME "provider.sqlite" sqlite3 set database filename Definition at line 89 of file config.sample.php. 7.1.3.9 const DEBUGMODE 1 set debug level (0 or 1) Definition at line 51 of file config.sample.php. 7.1.3.10 const DISTINCT 2 all distinct records Definition at line 133 of file config.sample.php. 7.1.3.11 const DROPPED 4 all dropped records Definition at line 138 of file config.sample.php. 7.1.3.12 const PROXY_WORKAROUND false set flag for proxy workaround Url

Definition at line 71 of file config.sample.php.

7.1.3.13 const PROXY_WORKAROUND_URL "http://192.168.101.160/biocasemonitor/gfbio"

set fproxy workaround Url

Definition at line 76 of file config.sample.php.

7.1.3.14 const SALT "WE@leht-=13"

set salt value for password encryption

Definition at line 41 of file config.sample.php.

7.1.3.15 const TOTAL(!defined("JSON_PRETTY_PRINT")) 1

all records

Definition at line 128 of file config.sample.php.

7.1.3.16 const VERBOSE 3

set verbose level

Definition at line 46 of file config.sample.php.

7.2 Consistency Namespace Reference

Functions

- get_tag (\$tag, \$xml)
- getSchemaInfo (\$schema)
- getRuleInfo (\$concept, \$mapping)
- getSchemas ()
- getSchemaMappingInfo (\$mapping)
- getMappedElementsWithoutRules (\$mapping)
- getMappedElements (\$mapping)
- getSchemaMappings (\$mapping)

Variables

- \$filter = filter_input(INPUT_GET, 'filter')
- \$mapping = \$_REQUEST["mapping"]
- \$dsa = \$_REQUEST["dsa"]
- \$aconcept = explode("/", \$concept)
- \$concept_xpath = implode("/abcd:", \$aconcept)
- \$idProvider = \$_GET["provider"]
- \$source_schema = \$_GET["source_schema"]
- \$target_schema = \$_GET["target_schema"]

7.2.1 Detailed Description

BioCASe Monitor 2.1

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Author

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7.2.2 Function Documentation

7.2.2.1 Consistency\get_tag (\$tag, \$xml)

Parameters

type	\$tag	
type	\$xml	

Returns

string

Definition at line 58 of file cardinalConcept.php.

7.2.2.2 Consistency\getMappedElements (\$mapping)

get element pairs, with associated rule

Parameters

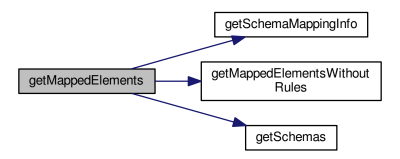
string	\$mapping	
--------	-----------	--

Returns

array

Definition at line 142 of file checkRules.php.

Here is the call graph for this function:



7.2.2.3 Consistency\getMappedElementsWithoutRules (\$mapping)

get elements, without associated rules

Parameters

string	\$mapping	

Returns

array

Definition at line 102 of file checkRules.php.

Here is the caller graph for this function:



7.2.2.4 Consistency\getRuleInfo (\$concept, \$mapping)

get rule infos for given Concept and Schema mapping

Parameters

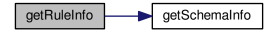
string	\$concept	source element
string	\$mapping	schema mapping

Returns

array

Definition at line 70 of file checkForErrors.php.

Here is the call graph for this function:



7.2.2.5 Consistency\getSchemaInfo (\$schema)

get schema infos for given Schema

Parameters

string \$schema

Returns

array

Definition at line 51 of file checkForErrors.php.

Here is the caller graph for this function:



7.2.2.6 Consistency\getSchemaMappingInfo (\$mapping)

get Schema Mapping Info

Parameters

string *\$mapping*

Returns

array

Definition at line 68 of file checkRules.php.

Here is the caller graph for this function:



7.2.2.7 Consistency\getSchemaMappings (\$mapping)

get Schema Mappings

Todo add parameter dataset, and restrict result to supported Schemas

Parameters

```
string $mapping
```

Returns

string JSON object

Definition at line 40 of file getSchemaMappings.php.

7.2.2.8 Consistency\getSchemas ()

get Schemas

Returns

array

Definition at line 46 of file checkRules.php.

7.2.3 Variable Documentation

7.2.3.1 \$aconcept = explode("/", \$concept)

build array of parts of a concept, auxiliary step to add schema prefix to each part

Definition at line 54 of file getExampleValues.php.

7.2.3.2 \$concept_xpath = implode("/abcd:", \$aconcept)

Todo compute element xpath with correct prefix for given schema

Definition at line 58 of file getExampleValues.php.

7.2.3.3 \$dsa = \$_REQUEST["dsa"]

e.g. mfn_pal

Definition at line 36 of file checkRules.php.

7.2.3.4 \$filter = filter_input(INPUT_GET, 'filter')

Definition at line 42 of file cardinalConcept.php.

```
7.2.3.5 $idProvider = $_GET["provider"]
e.g. MfN
Definition at line 43 of file index.php.
7.2.3.6 $mapping = $_REQUEST["mapping"]
e.g. abcd_pansimple
Definition at line 40 of file checkForErrors.php.
7.2.3.7 $source_schema = $_GET["source_schema"]
e.g. ABCD2.06
Definition at line 63 of file index.php.
7.2.3.8 $target_schema = $_GET["target_schema"]
e.g. pansimple
```

7.3 Webservices Namespace Reference

Functions

getCitations (\$idDSA)

Definition at line 67 of file index.php.

- getDataSources (\$idProvider)
- getProviderInfo (\$idProvider)
- getLandingpages (\$provider, \$dsa, \$filter, \$inst, \$col, \$cat)
- getProviders (\$id, \$name)
- getTotalRecords (\$idDSA)
- getUsefulLinks (\$idDSA, \$idProvider)
- getXmlArchives (\$idProvider, \$idDSA)

7.3.1 Detailed Description

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Author

thomas.pfuhl@mfn.berlin based on Version 1.4 written by falko.gloeckler@mfn.berlin

7.3.2 Function Documentation

7.3.2.1 Webservices\getCitations (\$idDSA)

get Citation text of given Data Set, not yet implemented

Parameters 4 8 1

\$idDSA

Returns

json

Definition at line 41 of file index.php.

7.3.2.2 Webservices\getDataSources (\$idProvider)

get Datasources

Parameters

\$idProvider

Returns

json

Definition at line 38 of file index.php.

7.3.2.3 Webservices\getLandingpages (\$provider, \$dsa, \$filter, \$inst, \$col, \$cat)

get URLs for landing pages

Parameters

array	\$provider	
int	\$dsa	
string	\$filter	
string	\$inst	
string	\$col	
string	\$cat	

Returns

json

Definition at line 81 of file index.php.

Here is the call graph for this function:



7.3.2.4 Webservices\getProviderInfo (\$idProvider)

get Infos about Data Provider

Parameters

\$idProvider

Returns

array

Definition at line 50 of file index.php.

Here is the caller graph for this function:



7.3.2.5 Webservices\getProviders (\$id, \$name)

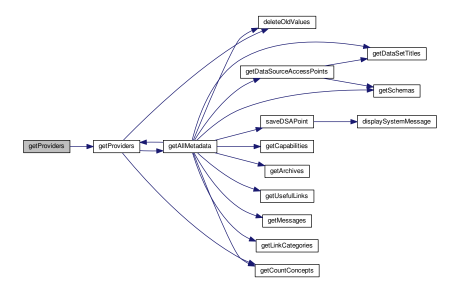
get providers

Parameters

int	\$id	
string	\$name	

Definition at line 36 of file index.php.

Here is the call graph for this function:



7.3.2.6 Webservices\getTotalRecords (\$idDSA)

get total records for given DSA not yet implemented

Parameters

\$idDSA

Returns

json

Definition at line 38 of file index.php.

7.3.2.7 Webservices\getUsefulLinks (\$idDSA, \$idProvider)

webservice get useful links

Parameters

\$idDSA \$idProvider

Returns

json

Definition at line 37 of file index.php.

7.3.2.8 Webservices\getXmlArchives (\$idProvider, \$idDSA)

get XML Archives

Parameters

int	\$idProvider	
int	\$idDSA	

Returns

json

Definition at line 31 of file index.php.

Chapter 8

Data Structure Documentation

8.1 Bms Class Reference

Public Member Functions

- getSchema (\$schema)
- getConcepts (\$idProvider)
- getCurrentRecords (\$providerId, \$schema, \$url, \$filter, \$nocache)
- getCountConcepts (\$providerId, \$schema, \$url, \$concept, \$specifier, \$filter, \$nocache)
- getCitation (\$providerId, \$url, \$filter, \$cached=1, \$concept="/DataSets/DataSet/Metadata/IPRStatements/Citations/Citation/Tex
- getProviderMainData (\$idProvider)
- frontController (\$route)
- getProviders ()
- getMessages ()

Data Fields

- \$debugmode = DEBUGMODE
- \$custom_layout = 0
- \$message = ""

8.1.1 Detailed Description

class definition of the BioCASe Monitor Service

Definition at line 43 of file index.php.

8.1.2 Member Function Documentation

8.1.2.1 frontController (\$route)

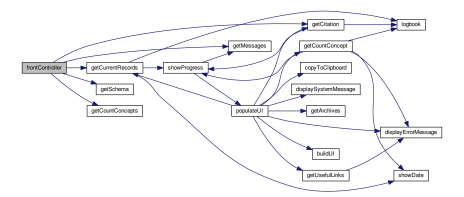
simple front controller with static routing

Parameters

\$route

Definition at line 714 of file index.php.

Here is the call graph for this function:



get Citation of a DataSet via a BPS scan request

Parameters

string	<i>\$provider</i> ←	
	ld	
string	\$url	
string	\$filter	
int	\$cached	0 1
string	\$concept	with default value "/DataSets/DataSet/Metadata/IPRStatements/Citations/Citation/Text"

Returns

string json Object

Definition at line 485 of file index.php.

8.1.2.3 getConcepts (\$idProvider)

get list of all concepts of a given provider, via a DB query

8.1 Bms Class Reference 33

Parameters

int	\$idProvider	
-----	--------------	--

Returns

string json Object

Definition at line 105 of file index.php.

8.1.2.4 getCountConcepts (\$providerId, \$schema, \$url, \$concept, \$specifier, \$filter, \$nocache)

get number of records satisfying a given concept via a BPS search or scan request

Parameters

string	\$provider← Id	
string	\$schema	
string	\$url	
string	\$concept	
int	\$specifier	bitmap TOTAL=1,DISTINCT=2,DROPPED=4
string	\$filter	complex filter
int	\$nocache	1 0

Returns

string json Object

Definition at line 291 of file index.php.

8.1.2.5 getCurrentRecords (\$providerId, \$schema, \$url, \$filter, \$nocache)

get Number of Current Records via a BPS search request

Parameters

int	\$provider← Id	ID of Data Center
string	\$schema	Schema
string	\$url	Query URL
string	\$filter	complex filter in XML-format
int	\$nocache	1 or 0

```
Returns
      string json Object, e.g. { cardinal: 101, error: "", cacheinfo: "1467913058", debuginfo: "" }
Definition at line 141 of file index.php.
8.1.2.6 getMessages ( )
get system messages
loads system messages into property "message"
Returns
      string JSON object
Definition at line 849 of file index.php.
8.1.2.7 getProviderMainData ( $idProvider )
get main data of given provider, via a DB query
Parameters
       $idProvider
 int
Returns
      object JSON object
Definition at line 650 of file index.php.
8.1.2.8 getProviders ( )
get IDs of providers
Returns
      array
Definition at line 827 of file index.php.
8.1.2.9 getSchema ( $schema )
get list of all schemas, via a DB query
```

8.1 Bms Class Reference 35

D					
Pa	ra	m	ല	aı	r۹

string Schema URN

Returns

string json Object

Definition at line 84 of file index.php.

8.1.3 Field Documentation

8.1.3.1 \$custom_layout = 0

set custom layout mode, omay be overwritten by GET parameter

Definition at line 53 of file index.php.

8.1.3.2 \$debugmode = **DEBUGMODE**

set debug mode, overwriting constant DEBUGMODE by GET parameter

Definition at line 48 of file index.php.

8.1.3.3 \$message = ""

holds the system messages

Definition at line 58 of file index.php.

The documentation for this class was generated from the following file:

• index.php

Chapter 9

File Documentation

9.1 admin/addArchive.php File Reference

backend: add an XML Archive

9.1.1 Detailed Description

BioCASe Monitor 2.1

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Author

thomas.pfuhl@mfn.berlin based on Version 1.4 written by falko.gloeckler@mfn.berlin

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9.2 admin/addCount.php File Reference

backend: add a Count Concept

9.2.1 Detailed Description

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9.3 admin/addDSA.php File Reference

backend: add a DSA Point

9.3.1 Detailed Description

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9.4 admin/addUsefulLink.php File Reference

backend: add a useful Link

9.4.1 Detailed Description

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9.5 admin/getAllCountConcepts.php File Reference

backend: get all Count Concepts

9.5.1 Detailed Description

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Todo filter through given schema

move it to services

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9.6 admin/getCountConcepts.php File Reference

backend: get CountConcepts

Namespaces

Bms

9.6.1 Detailed Description

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9.7 admin/getDataSetTitles.php File Reference

backend: get Dataset Titles

9.7.1 Detailed Description

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9.8 admin/getDataSources.php File Reference

backend: get Data Source Access Points

Namespaces

• Bms

9.8.1 Detailed Description

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9.9 admin/getDatasourceSchema.php File Reference

backend: get Source Schema for given DataSource

Namespaces

• Bms

9.9.1 Detailed Description

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9.10 admin/getLinkCategories.php File Reference

backend: get Link Categories

9.10.1 Detailed Description

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9.11 admin/getProviderMainData.php File Reference

backend: get Main Data from given provider

9.11.1 Detailed Description

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9.12 admin/index.php File Reference

backend entry point

9.12.1 Detailed Description

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9.13 consistency/index.php File Reference

check consistency

Namespaces

Consistency

Variables

- \$idProvider = \$ GET["provider"]
- \$source_schema = \$_GET["source_schema"]
- \$target_schema = \$_GET["target_schema"]

9.13.1 Detailed Description

Todo call webservice via AJAX: "../services/providers/index.php"

Note

all parameters are passed as GET key=value in the URL.

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9.14 index.php File Reference

entry point, using class definition of Bms

Data Structures

• class Bms

Namespaces

• Bms

Variables

• \$route = filter_input(INPUT_GET, 'action')

9.14.1 Detailed Description

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9.15 services/capabilities/index.php File Reference

webservices capabilities

Namespaces

· Webservices

9.15.1 Detailed Description

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example call: /services/capabilities/?provider=bgbm&dsa=Herbar /services/capabilities/?provider=2&dsa=Herbar

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9.16 services/citations/index.php File Reference

webservices citations

Namespaces

Webservices

Functions

• getCitations (\$idDSA)

9.16.1 Detailed Description

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not yet implemented as a WebService. See consistency/getExampleValues.php

as in consistency check, but retrieve only the ABCD Field "/DataSets/DataSet/Metadata/IPRStatements/Citations/ \leftarrow Citation/Text

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9.17 services/data-sources/index.php File Reference

webservices data sources

Namespaces

Webservices

Functions

getDataSources (\$idProvider)

9.17.1 Detailed Description

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9.18 services/index.php File Reference

webservices GUI entry point

Namespaces

Webservices

9.18.1 Detailed Description

9.18.2 LICENSE

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9.19 services/landingpages/index.php File Reference

webservices landingpages (DataSet AND DataUnit)

Namespaces

Webservices

Functions

- getProviderInfo (\$idProvider)
- getLandingpages (\$provider, \$dsa, \$filter, \$inst, \$col, \$cat)

9.19.1 Detailed Description

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example call:

provider=MfN dsa=mfn_PAL

DATA SET filter=Fossil Invertebrates la

DATA UNIT inst=MfN col=MfN - Fossil invertebrates la cat=MB.Ga.3895

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9.20 services/providers/add/index.php File Reference

Webservices add provider (needeed for automated population)

Namespaces

Webservices

9.20.1 Detailed Description

example call {id:"1",name:"Test-Provider",shortname:"TTT",url:"www.provider.org",datacenter:"Data Center TTT"}

http://bms.biocase.org/services/login/add/?authtoken=675577aa70cda36c556cd87169f962d5&js:%20%221%22,name:%22Test-Provider%22,shortname:%22TTT%22,url:%22www.provider.↔org%22,datacenter:%22Data%20Center%20TTT%22}

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9.21 services/providers/index.php File Reference

webservices providers

Namespaces

Webservices

Functions

• getProviders (\$id, \$name)

9.21.1 Detailed Description

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9.22 services/total-records/index.php File Reference

webservices total-records

Namespaces

· Webservices

Functions

getTotalRecords (\$idDSA)

9.22.1 Detailed Description

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9.23 services/useful-links/index.php File Reference

webservices useful links

Namespaces

Webservices

Functions

• getUsefulLinks (\$idDSA, \$idProvider)

9.23.1 Detailed Description

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9.24 services/xml-archives/index.php File Reference

Webservices xml-archives.

Namespaces

Webservices

Functions

• getXmlArchives (\$idProvider, \$idDSA)

9.24.1 Detailed Description

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9.24.2 DESCRIPTION

This is a special case of the webservice get useful links having the title 'BioCASe Archive'

9.25 admin/manageProvider.php File Reference

backend: backend: manage Provider

Functions

• bin2crud (\$n)

9.25.1 Detailed Description

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9.25.2 Function Documentation

9.25.2.1 bin2crud (\$n)

display a number as "CRUD"

Parameters

string	\$n	

Returns

string

Definition at line 39 of file manageProvider.php.

9.26 admin/manageProviderForm.php File Reference

backend: manage Provider (html form)

9.26.1 Detailed Description

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9.27 admin/manageSuperuserForm.php File Reference

backend: manage Superuser (html form)

9.27.1 Detailed Description

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9.28 admin/manageUser.php File Reference

backend: manage user

Functions

• bin2crud (\$n)

9.28.1 Detailed Description

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9.28.2 Function Documentation

9.28.2.1 bin2crud (\$n)

display a number as "CRUD"

Parameters



Returns

string

Definition at line 39 of file manageUser.php.

Here is the call graph for this function:



9.29 admin/manageUserForm.php File Reference

backend: manage user (html form)

9.29.1 Detailed Description

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9.30 admin/navbar.php File Reference

backend: display navigation bar

Namespaces

• Bms

9.30.1 Detailed Description

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9.31 consistency/navbar.php File Reference

display bootstrap navigation bar

Namespaces

Consistency

9.31.1 Detailed Description

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9.32 services/navbar.php File Reference

display navigation bar

Namespaces

• Bms

9.32.1 Detailed Description

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9.33 admin/removeArchive.php File Reference

backend: remove an Archive

9.33.1 Detailed Description

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9.34 admin/removeCount.php File Reference

backend: remove a Count Concept

9.34.1 Detailed Description

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9.35 admin/removeDSA.php File Reference

backend: remove a Data Access Point

9.35.1 Detailed Description

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9.36 admin/removeUsefulLink.php File Reference

backend: remove a useful Link

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9.37 admin/sortArchives.php File Reference

backend: sort BioCASe XML Archives

9.37.1 Detailed Description

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9.38 admin/sortCountConcepts.php File Reference

backend: sort Count Concepts

9.38.1 Detailed Description

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9.39 admin/sortUsefulLinks.php File Reference

backend: sort Useful Links

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9.40 admin/updateArchive.php File Reference

backend: update XML Archive

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9.41 admin/updateCountConcept.php File Reference

backend: update Count Concept

9.41.1 Detailed Description

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9.42 admin/updateDSA.php File Reference

backend: update Data Source Access Point

9.42.1 Detailed Description

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9.43 admin/updateMainMetadata.php File Reference

backend: update main metedata for a given provider

9.43.1 Detailed Description

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9.44 admin/updateUsefulLink.php File Reference

backend: update useful link

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9.45 config/config.sample.php File Reference

configuration: constants and DB settings

Namespaces

• Bms

Functions

• init ()

Variables

- const DATACENTER NAME "Data Center"
- const SALT "WE@leht-=13"
- const VERBOSE 3
- const DEBUGMODE 1
- const CUSTOM 1
- const CACHING_INTERVAL 604800
- · const CACHE DIRECTORY "data cache/"
- const PROXY WORKAROUND false
- const PROXY WORKAROUND URL "http://192.168.101.160/biocasemonitor/gfbio"
- const DB_DIR "/path/to/db/folder"
- · const DB_FILENAME "provider.sqlite"
- \$db = null
- const TOTAL (!defined("JSON PRETTY PRINT")) 1
- const DISTINCT 2
- const DROPPED 4

9.45.1 Detailed Description

BioCASe Monitor 2.1

Copyright

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Author

thomas.pfuhl@mfn.berlin based on Version 1.4 written by falko.gloeckler@mfn.berlin

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9.46 config/custom/customize.php File Reference

customization

Namespaces

• Bms

9.46.1 Detailed Description

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9.47 consistency/cardinalConcept.php File Reference

count the occurrences of given concept

Namespaces

Consistency

Functions

• get_tag (\$tag, \$xml)

Variables

\$filter = filter_input(INPUT_GET, 'filter')

9.47.1 Detailed Description

\$concept is dependant from provider \$specifier: $TOTAL|DISTINCT|DROPPED = bitmap \ 1|2|4$ \$filter is dependant from DSA, and dependant from \$specifier

returns JSON

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9.48 consistency/checkForErrors.php File Reference

checks errors for given concept in the consistency check output

Namespaces

Consistency

Functions

- getSchemaInfo (\$schema)
- getRuleInfo (\$concept, \$mapping)

Variables

• \$mapping = \$_REQUEST["mapping"]

9.48.1 Detailed Description

Todo classify rules depending on the weight

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9.49 consistency/checkRules.php File Reference

get rules from DB table rule, get capabilities from BPS via CURL, check the rules

Namespaces

Consistency

Functions

- getSchemas ()
- getSchemaMappingInfo (\$mapping)
- getMappedElementsWithoutRules (\$mapping)
- getMappedElements (\$mapping)

Variables

\$dsa = \$_REQUEST["dsa"]

9.49.1 Detailed Description

Todo CURL request can be time consuming

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9.50 consistency/getExampleValues.php File Reference

get example values for given concept in the consistency check output

Namespaces

Consistency

Variables

- \$aconcept = explode("/", \$concept)
- \$concept_xpath = implode("/abcd:", \$aconcept)

9.50.1 Detailed Description

Todo compute element xpath with correct prefix for given schema

Note

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9.51 consistency/getSchemaMappings.php File Reference

get schema mappings from DB

Namespaces

Consistency

Functions

getSchemaMappings (\$mapping)

9.51.1 Detailed Description

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9.52 js/backend.js File Reference

javascript functions used in the backend

Namespaces

• Bms

Functions

- function getProviders ()
- function saveMainMetadata ()
- function getSchemas (idProvider, idDSA, dsa, selectedValue)
- function getDataSourceAccessPoints (idProvider, url, idDSA, selectedValue, dataSet)
- function getDataSetTitles (idDSA, url, dataset)
- function addDSA (idProvider)
- function saveDSAPoint (dsa, reload)
- function removeDSA (id)
- · function addCount ()
- function removeCount (id)
- function saveCount (id)
- function addArchive (idDSA, idProvider)

- · function saveArchive (idProvider, idDSA, id)
- function hideArchive (idDSA, id, counter)
- function showArchive (idDSA, id)
- · function removeArchive (idDSA, id)
- function addUsefulLink (idDSA, idProvider)
- · function showUsefulLink (idDSA, id)
- function hideUsefulLink (idDSA, id)
- function removeUsefulLink (idDSA, id)
- function saveUsefulLink (idProvider, idDSA, id)
- function getLinkCategories ()
- function deleteOldValues ()
- function getCountConcepts (idProvider)
- function getCapabilities (provider, idDSA, dsa)
- · function getArchives (idProvider, idDSA)
- function getUsefulLinks (idProvider, idDSA)
- function getAllMetadata (idProvider)

9.52.1 Detailed Description

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9.52.2 Function Documentation

9.52.2.1 function addArchive (idDSA, idProvider)

adds an Archive

Parameters

int	\$idDSA	ID of Data Source Access Point
int	\$idProvider	ID of Data Center

Returns

void

Definition at line 809 of file backend.js.

9.52.2.2 function addCount ()

adds a Count Concept

Todo : attach count concepts to each DSA, since dDSAs may have distinct schemas

Returns

void

Definition at line 687 of file backend.js.

9.52.2.3 function addDSA (idProvider)

creates new DSA record

Parameters

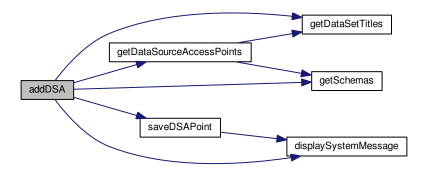
int	\$idProvider	
-----	--------------	--

Returns

boolean false

Definition at line 284 of file backend.js.

Here is the call graph for this function:



9.52.2.4 function addUsefulLink (idDSA, idProvider)

adds a Useful Link

Parameters

	int	\$idDSA	ID of Data Source Access Point
ĺ	int	\$idProvider	ID of Data Center

Returns

void

Definition at line 957 of file backend.js.

9.52.2.5 function deleteOldValues ()

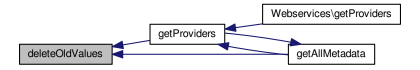
removes displayed infos from the form

Returns

boolean false

Definition at line 1145 of file backend.js.

Here is the caller graph for this function:



9.52.2.6 function getAllMetadata (idProvider)

main function: gets all metadata of given provider and populates the html form

Parameters

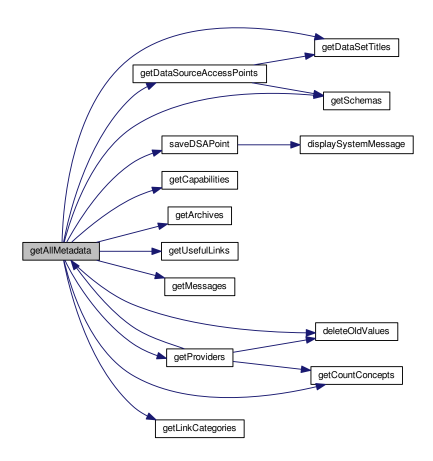
int *\$idProvider*

Returns

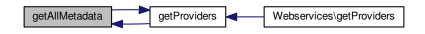
boolean false

Definition at line 1523 of file backend.js.

Here is the call graph for this function:



Here is the caller graph for this function:



9.52.2.7 function getArchives (idProvider, idDSA)

gets the XML archives for a given DSA

Parameters

int	\$idProvider	
int	\$idDSA	

Returns

boolean false

Definition at line 1323 of file backend.js.

Here is the caller graph for this function:



9.52.2.8 function getCapabilities (provider, idDSA, dsa)

gets the capabilities

Parameters

int	\$provider	
int	\$idDSA	
string	\$dsa	

Returns

boolean false

Definition at line 1266 of file backend.js.

Here is the caller graph for this function:



9.52.2.9 function getCountConcepts (idProvider)

get the number of CountConcepts for a given provider

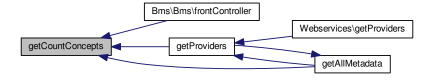
Parameters

Returns

boolean false

Definition at line 1165 of file backend.js.

Here is the caller graph for this function:



9.52.2.10 function getDataSetTitles (idDSA, url, dataset)

get Dataset titles

Parameters

int	\$idDSA	
string	\$url	complete Query URL incl. ?dsa=xxx
int	\$idDSA	
string	\$dataSet	

Returns

void

Definition at line 235 of file backend.js.

Here is the caller graph for this function:



9.52.2.11 function getDataSourceAccessPoints (idProvider, url, idDSA, selectedValue, dataSet)

get Data Source Access (DSA) Points and DataSet Titles

Parameters

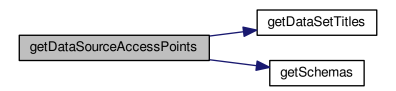
int	\$idProvider	
string	\$url	complete Query URL incl. ?dsa=xxx
int	\$idDSA	
string	\$selectedValue	previously selected DataSet
string	\$dataSet	

Returns

void

Definition at line 180 of file backend.js.

Here is the call graph for this function:



Here is the caller graph for this function:



9.52.2.12 function getLinkCategories ()

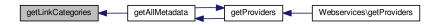
get all link categories

Returns

{void}

Definition at line 1102 of file backend.js.

Here is the caller graph for this function:



9.52.2.13 function getProviders ()

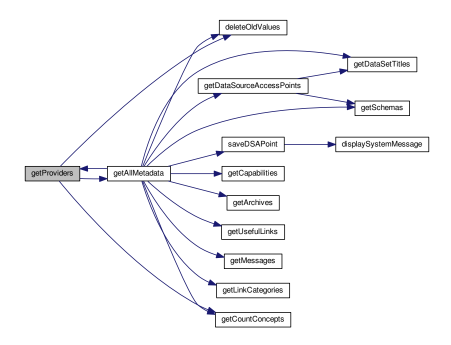
get list of providers

Returns

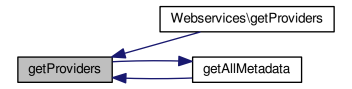
boolean false

Definition at line 35 of file backend.js.

Here is the call graph for this function:



Here is the caller graph for this function:



9.52.2.14 function getSchemas (idProvider, idDSA, dsa, selectedValue)

get schemas via capabilities request

Parameters

int	\$idProvider	
int	\$idDSA	
	string	\$\$dsa
	string	\$\$selectedValue

Returns

void

Definition at line 110 of file backend.js.

Here is the caller graph for this function:



9.52.2.15 function getUsefulLinks (idProvider, idDSA)

gets the useful Links of a given DSA

Parameters

int	\$idProvider	
int	\$idDSA	

Returns

boolean false

Definition at line 1416 of file backend.js.

Here is the caller graph for this function:



9.52.2.16 function hideArchive (idDSA, id, counter)

hides an Archive

Parameters

int	\$idDSA	ID of Data Source Access Point
int	\$id	ID of Archive
int	\$counter	list item counter

Returns

void

Definition at line 903 of file backend.js.

9.52.2.17 function hideUsefulLink (idDSA, id)

hides a Useful Link

Parameters

int	\$idDSA	ID of Data Source Access Point
int	\$id	ID of Useful Link

Returns

void

Definition at line 1018 of file backend.js.

9.52.2.18 function removeArchive (idDSA, id)

removes an Archive

Parameters

int	\$idDSA	ID of Data Source Access Point
int	\$id	ID of Archive

Returns

void

Definition at line 929 of file backend.js.

Here is the call graph for this function:



9.52.2.19 function removeCount (id)

removes a Count Concept

Parameters

int	\$id	a Count Concept

Returns

void

Definition at line 746 of file backend.js.

Here is the call graph for this function:



9.52.2.20 function removeDSA (id)

removes a given DSA

Parameters

int	\$id	idDSA
-----	------	-------

Returns

void

Definition at line 660 of file backend.js.

Here is the call graph for this function:



9.52.2.21 function removeUsefulLink (idDSA, id)

removes a Useful Link

Parameters

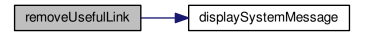
int	\$idDSA	ID of Data Source Access Point
int	\$id	ID of Useful Link

Returns

void

Definition at line 1032 of file backend.js.

Here is the call graph for this function:



9.52.2.22 function saveArchive (idProvider, idDSA, id)

saves an Archive

Parameters

int	\$idProvider	ID of Provider
int	\$idDSA	ID of Data Source Access Point
int	\$id	ID of Archive

Returns

void

Definition at line 858 of file backend.js.

Here is the call graph for this function:



9.52.2.23 function saveCount (id)

saves a Count Concept

Parameters

int	\$id	a Count Concept
-----	------	-----------------

Returns

void

Definition at line 773 of file backend.js.

Here is the call graph for this function:



9.52.2.24 function saveDSAPoint (dsa, reload)

stores a given DSA in the database

Parameters

{object}	dsa object holding all fields
{boolean}	reload page?

Returns

void

Definition at line 578 of file backend.js.

Here is the call graph for this function:



Here is the caller graph for this function:



9.52.2.25 function saveMainMetadata ()

save Main Data of Provider

Returns

void

Definition at line 81 of file backend.js.

Here is the call graph for this function:



9.52.2.26 function saveUsefulLink (idProvider, idDSA, id)

saves a Useful Link

Parameters

int	\$idProvider	ID of Provider
int	\$idDSA	ID of Data Source Access Point
int	\$id	ID of Useful Link

Returns

void

Definition at line 1061 of file backend.js.

Here is the call graph for this function:



9.52.2.27 function showArchive (idDSA, id)

shows an Archive

Parameters

int	\$idDSA	ID of Data Source Access Point
int	\$id	ID of Archive

Returns

void

Definition at line 917 of file backend.js.

9.52.2.28 function showUsefulLink (idDSA, id)

shows a Useful Link

Parameters

	int	\$idDSA	ID of Data Source Access Point
ĺ	int	\$id	ID of Useful Link

Returns

void

Definition at line 1006 of file backend.js.

9.53 js/consistency.js File Reference

javascript functions used in the consistency checker.

Namespaces

Consistency

Functions

- function getUnique (inputArray)
- function matchRule (functionName, url)
- function isValidCitation (str)
- function checkRules (idProvider, dsa, filter, mapping)
- function cardinalConcept (idProvider, schema, filter, concept, j)
- function checkForErrors (idProvider, filter, concept, schema, mapping, j, total)
- function getExampleValues (provider, schema, url, filter, concept, j)
- function extractExampleValues (event)
- function fire (idProvider, dsa, filter)

9.53.1 Detailed Description

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The variables biocaseUrl and filter are defined in calling script biocasemonitor/consistency/index.php

9.53.2 Function Documentation

9.53.2.1 function cardinalConcept (idProvider, schema, filter, concept, j)

counts the number of entries satisfying a given concept

Parameters

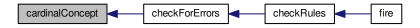
int	\$idProvider	
string	\$schema	
string	\$filter	a complex filter: <like></like>
string	\$concept	a capability. e.g.: /DataSets/DataSet/Units/Unit/UnitID
int	\$ <i>j</i>	row number

Returns

boolean false

Definition at line 314 of file consistency.js.

Here is the caller graph for this function:



9.53.2.2 function checkForErrors (idProvider, filter, concept, schema, mapping, j, total)

check concept entry for consistency

Parameters

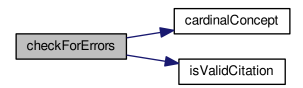
int	\$idProvider	
string	\$filter	a complex filter: <like></like>
string	\$concept	a capability. e.g.: /DataSets/DataSet/Units/Unit/UnitID
string	\$schema	
string	\$mapping	
int	\$ <i>j</i>	number of displayed row
int	\$total	total number

Returns

boolean false

Definition at line 368 of file consistency.js.

Here is the call graph for this function:



Here is the caller graph for this function:



9.53.2.3 function checkRules (idProvider, dsa, filter, mapping)

check rules

Parameters

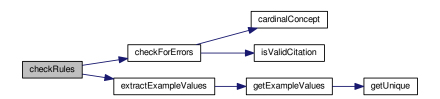
int	\$idProvider	
string	\$dsa	
string	\$filter	
string	\$mapping	

Returns

object

Definition at line 116 of file consistency.js.

Here is the call graph for this function:



Here is the caller graph for this function:



9.53.2.4 function extractExampleValues (event)

gets some example values of entries, called onClick.

Parameters

{object}	event

Returns

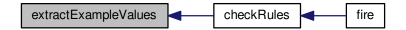
boolean false

Definition at line 588 of file consistency.js.

Here is the call graph for this function:



Here is the caller graph for this function:



9.53.2.5 function fire (idProvider, dsa, filter)

gets all capabilities, checks against mandatory concepts, and populates the data table

- 1. gets schema mapppings from DB
- 2. gets capabilities
- 3. extracts schemas from capabilities

Parameters

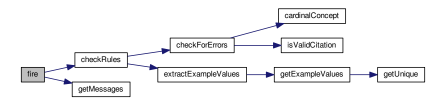
int	\$idProvider	
string	\$dsa	
string	\$filter	

Returns

boolean false

Definition at line 610 of file consistency.js.

Here is the call graph for this function:



9.53.2.6 function getExampleValues (provider, schema, url, filter, concept, j)

gets example values of entries satisfying a given concept

Parameters

int	\$provider	idProvider
string	\$schema	data schema
string	\$url	queryURL
string	\$filter	a complex filter: <like></like>
string	\$concept	a capability. e.g.: /DataSets/DataSet/Units/Unit/UnitID
int	\$ <i>j</i>	row number

Returns

boolean false

Definition at line 513 of file consistency.js.

Here is the call graph for this function:



Here is the caller graph for this function:



9.53.2.7 function getUnique (inputArray)

removes redundant elements in an array

Parameters

```
array $inputArray
```

Returns

Array

Definition at line 36 of file consistency.js.

Here is the caller graph for this function:

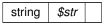


9.53.2.8 function is ValidCitation (str)

validates Citation <Authors>. (<Publication_year>). <Title>. [Dataset]. <VersionNr>. Data Publisher: <Data⇔ _center_name>. <URI>.

Todo adapt to consensus document

Parameters



Returns

boolean

Definition at line 72 of file consistency.js.

Here is the caller graph for this function:



9.53.2.9 function matchRule (functionName, url)

match a given rule, passed by name

Todo to be written

Parameters

string	\$functionName	
string	\$url	

Returns

boolean

Definition at line 55 of file consistency.js.

9.54 js/custom.js File Reference

javascript for customizing

Namespaces

• Bms

Variables

• spinner = '<div class="cssload-container"><div class="cssload-circle-1"><div class="cssload-circle-2"><div class="cssload-circle-3"><div class="cssload-circle-4"><div class="cssload-circle-5"><div class="cssload-circle-5"><div class="cssload-circle-5"></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div>

9.54.1 Detailed Description

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9.54.2 Variable Documentation

```
9.54.2.1 spinner = '<div class="cssload-container"><div class="cssload-circle-1"><div class="cssload-circle-2"><div class="cssload-circle-2"><div class="cssload-circle-5"><div class="cssload-circle-5"><div class="cssload-circle-6"><div class="cssload-circle-5"></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div>
```

spinner as a "worm" animated graphic, makes use of the css definitions in custom.css

string

Definition at line 35 of file custom.js.

9.55 js/dev.js File Reference

javascript loadedin development mode

Namespaces

• Bms

Variables

- debugmode = true
- verbose = 3

9.55.1 Detailed Description

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9.55.2 Variable Documentation

9.55.2.1 debugmode = true

in development mode: debugmode is set to true

Boolean

Definition at line 32 of file dev.js.

9.55.2.2 verbose = 3

in development mode: verbose is set to a positive value

Number

Definition at line 39 of file dev.js.

9.56 js/frontend.js File Reference

javascript functions used in the frontend

Namespaces

• Bms

Functions

- function showDate (utime)
- function buildUI (data)
- function getSchema (schema)
- function getCurrentRecords (idProvider, idDSA, schema, queryUrl, filter, nocache)
- function getCountConcept (idProvider, idDSA, schema, queryUrl, concept, specifier, filter, nocache)
- function getCitation (idProvider, schema, dsa, url, filter, concept, j, cached)
- function getUsefulLinks (idProvider, idDSA)
- function getArchives (idProvider, idDSA)
- function populateUI ()
- function showProgress (idProvider, dsa, action, startTime)

9.56.1 Detailed Description

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9.56.2 Function Documentation

9.56.2.1 function buildUI (data)

build general User Interface

Parameters

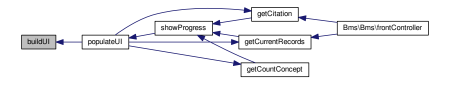
array <i>\$data</i>	The Data Provider list
---------------------	------------------------

Returns

{string}

Definition at line 54 of file frontend.js.

Here is the caller graph for this function:



9.56.2.2 function getArchives (idProvider, idDSA)

get xml archives of given Data Set

Parameters

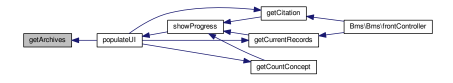
int	\$idProvider	
int	\$idDSA	

Returns

boolean false

Definition at line 421 of file frontend.js.

Here is the caller graph for this function:



9.56.2.3 function getCitation (idProvider, schema, dsa, url, filter, concept, j, cached)

get Citation Text of given Data Set

Parameters

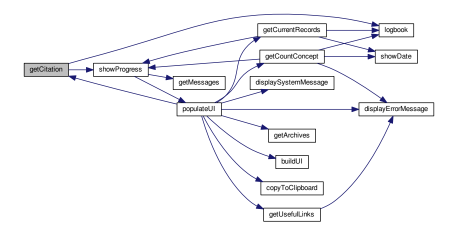
int	\$idProvider	
string	\$schema	
int	\$dsa	
string	\$url	
string	\$filter	
string	\$concept	
int	\$ <i>j</i>	index for row in UI
int	\$cached	1 0

Returns

boolean false

Definition at line 287 of file frontend.js.

Here is the call graph for this function:



Here is the caller graph for this function:



9.56.2.4 function getCountConcept (idProvider, idDSA, schema, queryUrl, concept, specifier, filter, nocache)

count the occurrences of a given concept

Parameters

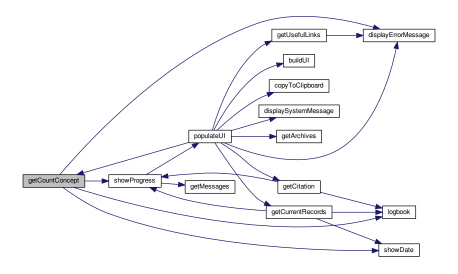
int	\$idProvider	
int	\$idDSA	
string	\$schema	
string	\$queryUrl	
string	\$concept	a capability, like /DataSets/DataSet/Units/Unit/UnitID
int	\$specifier	a bitmap of TOTAL, DISTINCT, DROPPED
string	\$filter	complex filter: <like></like>
int	\$nocache	1 0

Returns

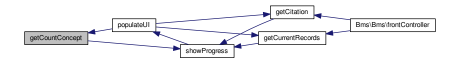
boolean false

Definition at line 202 of file frontend.js.

Here is the call graph for this function:



Here is the caller graph for this function:



9.56.2.5 function getCurrentRecords (idProvider, idDSA, schema, queryUrl, filter, nocache)

get Number of Current Records

Parameters

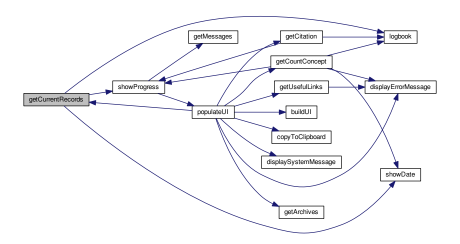
int	\$idProvider	
int	\$idDSA	
string	\$schema	
string	\$queryUrl	
string	\$filter	complex filter <like></like>
int	\$nocache	0 or 1

Returns

boolean false

Definition at line 119 of file frontend.js.

Here is the call graph for this function:



Here is the caller graph for this function:



9.56.2.6 function getSchema (schema)

get Schema shortname

Parameters

string	\$schema	
--------	----------	--

Returns

string

Definition at line 86 of file frontend.js.

Here is the caller graph for this function:



9.56.2.7 function getUsefulLinks (idProvider, idDSA)

get useful Links of given Data Set

Parameters

int	\$idProvider	
int	\$idDSA	

Returns

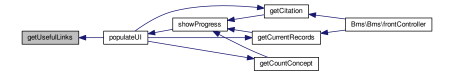
boolean false

Definition at line 353 of file frontend.js.

Here is the call graph for this function:



Here is the caller graph for this function:



9.56.2.8 function populateUI ()

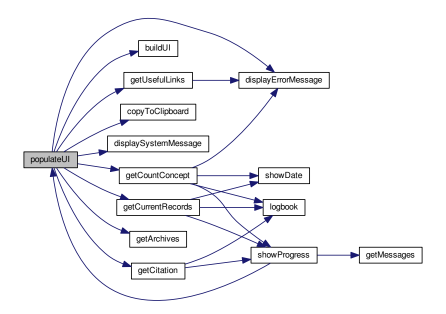
Main function: populates the UI

Returns

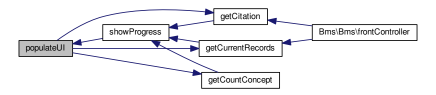
boolean false

Definition at line 482 of file frontend.js.

Here is the call graph for this function:



Here is the caller graph for this function:



9.56.2.9 function showDate (utime)

display a date-time string

Parameters

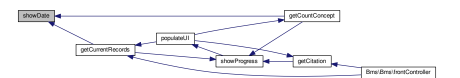
int	\$utime	
	φαιιιτιο	

Returns

string

Definition at line 40 of file frontend.js.

Here is the caller graph for this function:



9.56.2.10 function showProgress (idProvider, dsa, action, startTime)

shows waiting time for http requests to BPS

Parameters

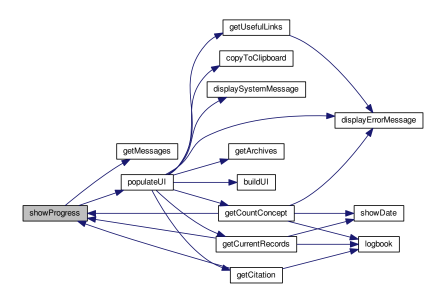
int	\$idProvider	
string	\$dsa	
string	\$action	
float	\$startTime	

Returns

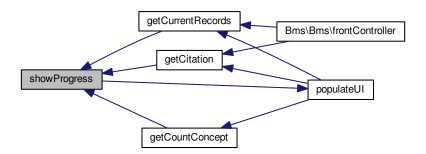
boolean false

Definition at line 773 of file frontend.js.

Here is the call graph for this function:



Here is the caller graph for this function:



9.57 js/general.js File Reference

javascript general settings functions

Namespaces

• Bms

Functions

- function getMessages (path)
- function displaySystemMessage (msg, alert, duration)
- function hideSystemMessage ()
- function displayErrorMessage (elt, msg, mode)
- function showConcurrentRequests ()
- function logbook (idProvider, schema, dsa, concept, action, timeElapsed)
- function copyToClipboard (elem)
- function formatXml (xml)

Variables

- biocaseResponseUrl = "/pywrapper.cgi?dsa="
- biocaseQueryUrl = "utilities/queryforms/qf manual.cgi?dsa="
- biocaseLocalQueryToolUrl = "querytool/main.cgi?dsa="
- message = {}
- debugmode = false
- verbose = 0
- spinner = ""
- nbAjaxCalls = 0

9.57.1 Detailed Description

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9.57.2 Function Documentation

9.57.2.1 function copyToClipboard (elem)

copy selected text portion to Clipboard

Parameters

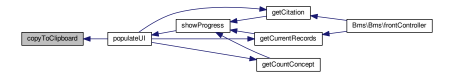
object <i>\$elem</i>	jQuery object
----------------------	---------------

Returns

bool

Definition at line 224 of file general.js.

Here is the caller graph for this function:



9.57.2.2 function displayErrorMessage (elt, msg, mode)

displays a system error message as an answer of an operation

Parameters

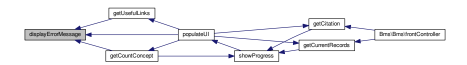
string	\$elt	the jQuery Element where the message is displayed	
string	\$msg	the message text	
string	\$mode	replace or add at end of the jQuery element elt	

Returns

void

Definition at line 144 of file general.js.

Here is the caller graph for this function:



9.57.2.3 function displaySystemMessage (msg, alert, duration)

displays a system message as an answer of an operation

Parameters

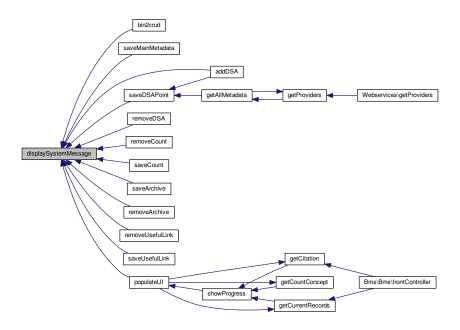
string	\$msg	the message text
string	\$alert	info,warning,success,danger
int	\$duration	

Returns

void

Definition at line 114 of file general.js.

Here is the caller graph for this function:



9.57.2.4 function formatXml (xml)

pretty prints a XML string

Parameters

string \$xmi	a raw XML string
--------------	------------------

Returns

{String}

Definition at line 264 of file general.js.

9.57.2.5 function getMessages (path)

loads system messages into global variable "message"

Parameters

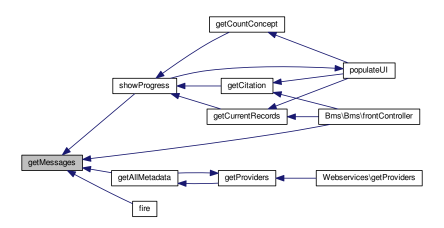
string	\$path		
--------	--------	--	--

Returns

boolean false

Definition at line 85 of file general.js.

Here is the caller graph for this function:



9.57.2.6 function hideSystemMessage ()

hides a system message

Returns

void

Definition at line 132 of file general.js.

9.57.2.7 function logbook (idProvider, schema, dsa, concept, action, timeElapsed)

writes selected infos to logbook

Parameters

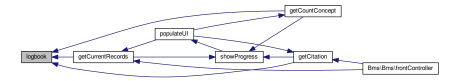
\$idProvider	
\$schema	
\$dsa	
\$concept	
y \$ actien	
\$timeElapsed	
	\$schema \$dsa \$concept by \$astigen

Returns

boolean false

Definition at line 201 of file general.js.

Here is the caller graph for this function:



9.57.2.8 function showConcurrentRequests ()

shows number of concurrent requests

Returns

void

Definition at line 159 of file general.js.

9.57.3 Variable Documentation

9.57.3.1 biocaseLocalQueryToolUrl = "querytool/main.cgi?dsa="

defines the biocase software endpoint Local Query GUI

Definition at line 46 of file general.js.

9.57.3.2 biocaseQueryUrl = "utilities/queryforms/qf_manual.cgi?dsa="

defines the biocase software endpoint GUI

Definition at line 40 of file general.js.

9.57.3.3 biocaseResponseUrl = "/pywrapper.cgi?dsa="

defines the biocase software URL response for a given data source

Definition at line 34 of file general.js.

9.57.3.4 debugmode = false

may be overwritten by scripts or GET-parameters

Definition at line 58 of file general.js.

9.57.3.5 message = {}

defines the system messages

Definition at line 52 of file general.js.

9.57.3.6 nbAjaxCalls = 0

number of pending calls to the BPS is overwritten dynamically

Definition at line 77 of file general.js.

9.57.3.7 spinner = ""

may be overwritten by js/custom.js

Definition at line 70 of file general.js.

9.57.3.8 verbose = 0

may be overwritten by scripts or GET-parameters

Definition at line 64 of file general.js.

9.58 js/landingpage.js File Reference

javascript statements for the landingpage

Namespaces

• Bms

9.58.1 Detailed Description

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9.59 landingpage.php File Reference

landing page for ABCD2.06 raw xml

Namespaces

Bms

9.59.1 Detailed Description

BioCASe Monitor 2.1

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Author

thomas.pfuhl@mfn.berlin based on Version 1.4 written by falko.gloeckler@mfn.berlin

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9.60 logbook.php File Reference

statistics to log resquests to the BPS installations

Namespaces

- Consistency
- Bms

9.60.1 Detailed Description

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