IT-Projekt der Wirtschaftsinformatik

Projektgegenstand: stukowin.jku.at Relaunch LVA-Nummer: 258212 (2014S) LVA-Leiter: Prof. Michael Schrefl Projektleiter: Dr. Stefan Berger

stukowin.jku.at Relaunch Systemdokumentation

Verantwortlicher: Jakob Strasser

Autoren:

Jakob Strasser Konstantinos Dafalias Werner Breuer Markus Gutmayer

31. Juli 2014 Version 1.1 ii CONTENTS

Contents

1	Ove	rview 1				
	1.1	Content				
	1.2	Introduction				
		1.2.1 Module				
		1.2.2 Project				
		1.2.3 Language				
		1.2.4 Graphs				
	1.3	CEUS API				
		1.3.1 auth.php				
		1.3.2 list.php				
		1.3.3 curr.php				
		1.3.4 detail.php				
		1.3.5 Errors				
	1.4	Modules				
		1.4.1 CEUS2Drupal				
		1.4.2 Drupal2ITSV				
		1.4.3 Drupal2PDF				
		1.4.4 Drupal2AGG				
		1.4.5 Module Integration into Drupal				
	1.5	Development				
		1.5.1 Authors				
		1.5.2 Version Numbers				
		1.5.3 Version Control				
	1.6	Included Libraries/Files				
_	Madella Tades					
2		lule Index 17				
	2.1	Modules				
3	Hier	earchical Index				
	3.1	Class Hierarchy				
4	Data	a Structure Index				
	4.1	Data Structures				
5	File	Index 18				
0	5.1	File List				
	0.1	The block and a second a second and a second a second and				
6	Mod	lule Documentation 19				
	6.1	CEUS2Drupal				
		6.1.1 Detailed Description				

		6.1.2	Function Documentation	. 19
6.2 Drupal2AGG				
		6.2.1	Detailed Description	. 21
		6.2.2	Drupal JSON Interface	. 21
		6.2.3	CKEditor Plug-in	. 22
		6.2.4	Graph.js	. 22
		6.2.5	Function Documentation	. 23
	6.3	Drupa	al2PDF	. 26
		6.3.1	Detailed Description	. 26
		6.3.2	Function Documentation	. 26
	6.4	Modul	le Core	. 29
		6.4.1	Detailed Description	. 29
		6.4.2	Function Documentation	. 30
	6.5	Drupa	al2ITSV	. 40
		6.5.1	Detailed Description	. 40
		6.5.2	Function Documentation	. 40
7	Data	a Struct	ture Documentation	43
	7.1	ceus_	importer Class Reference	. 43
		7.1.1	Detailed Description	. 45
		7.1.2	Constructor & Destructor Documentation	. 45
		7.1.3	Member Function Documentation	. 45
		7.1.4	Field Documentation	. 53
	7.2	conten	nt_manager Class Reference	. 57
		7.2.1	Detailed Description	. 58
		7.2.2	Member Function Documentation	. 58
	7.3	overvi	ewPDF Class Reference	. 63
		7.3.1	Detailed Description	. 66
		7.3.2	Member Function Documentation	. 67
		7.3.3	Field Documentation	. 82
	7.4	TCPD	OF Class Reference	. 83
8	File	Docum	${ m nentation}$	84
	8.1	ceus	importer.inc.php File Reference	. 84
		8.1.1	Detailed Description	. 84
	8.2	conten	nt manager.inc.php File Reference	
		8.2.1	Detailed Description	
	8.3		.js File Reference	
		8.3.1	Detailed Description	
		8.3.2	Function Documentation	
		8.3.3	Variable Documentation	

1 Overview 1

8.4	Mainp	page.dox File Reference	103			
8.5	pdf_c	reator.inc.php File Reference	103			
	8.5.1	Detailed Description	104			
8.6	plugir	i.js File Reference	104			
	8.6.1	Detailed Description	104			
	8.6.2	Function Documentation	105			
8.7	stukov	win.install File Reference	105			
	8.7.1	Detailed Description	105			
8.8	stukov	win.module File Reference	106			
	8.8.1	Detailed Description	106			
	8.8.2	Function Documentation	107			
8.9	stukov	win_curriculum.js File Reference	107			
	8.9.1	Detailed Description	108			
	8.9.2	Function Documentation	109			
1 O	vervie	ew e e e e e e e e e e e e e e e e e e				
1.1	Conten	t				
1. Ir	$\operatorname{troduc}_{1}$	tion				
(a) Mod	dule				
(a) Module (b) Project						
(c) Language						
(d) Gra	$_{ m phs}$				
2. C	EUS A	PI				
((a) autl	n php				
	(b) list.					
	(c) curr					
	` '	ail.php				
`	(e) Erro					
	Iodules					
		$_{ m US2Drupal}$				
(` '	Import				
		Change Management				
(pal2ITSV				
		pal2PDF				
	` '	pal2AGG				
`		Drupal JSON Interface				
	ii.	CKEditor Plug-in				
	iii.	Graph.js				
((e) Mod	dule Integration into Drupal				

4. Development

- (a) Authors
- (b) Version Numbers
- (c) Version Control
- 5. Included Libraries/Files

1.2 Introduction

Please note that this document was automatically generated without much control over the layout. It is only meant to be used in print or if it is necessary to have one single file. For everything else, please refer to the HTML documentation, which is easier to navigate, better structured and prettier!

1.2.1 Module

This documentation describes the custom module "stukowin" for Drupal. Drupal is a free and widely-used content management system (CMS), which provides the possibility to extend it by implementing proprietary modules that hook into the Drupal core system. The basic idea of this module is to connect the Drupal system with the curricula development and support system (CEUS) provided by the Johannes Kepler University in Linz, available at https://lss.jku.at/wiki/index.php/Main/Ceus and https://lss.jku.at/studienhandbuch/. The main goal of this method was to reduce the maintenance effort needed for keeping the curricula data on a website up to date.

The module is composed of four components, as seen below, each of which provides different functionalities to reduce the administrative effort and all of which are somehow interconnected.

1.2.2 Project

This module was created as a result of the course "IT Project", a part of the bachelor's degree in business informatics at JKU, during the summer semester 2014.

The project name is "Relaunch der Homepage der Studienkommission WIN". The original site can be found at http://stukowin.jku.at/. The project sponsor is Dr. Stefan Berger (stefan. ← berger@jku.at).

The main functional project requirements include the following:

- 1. Automatic import of curricula data from CEUS
- 2. Possibility of editing curricula entries after the import
- 3. Version management for curricula entries
- 4. Automatically displaying different curricula on the site
- 5. Possibility to create new ideal courses of studies ("Idealtypischer Studienverlauf", ITSV) and specialisation curricula
- 6. Archiving and exporting curricula in the form of PDF documents

Remarks

This documentation is one of four documents that make up the entire project documentation, namely the operator guide, the user guide and the test documentation.

1.2.3 Language

As Drupal is an open source system that is mostly documented in English, with most of the modules available for it also documented in English, we decided to document our module accordingly. It is for this reason that the language of this documentation differs from the other parts of the documentation mentioned above.

1.3 CEUS API 3

1.2.4 Graphs

Many functions and classes are documented with class diagrams, collaboration diagrams, call graphs and/or caller graphs. Here is an explanation for the colors in the graphs:

The boxes in the graph have the following meaning:

- A filled gray box represents the struct or class for which the graph is generated.
- A box with a black border denotes a documented struct or class.
- A box with a grey border denotes an undocumented struct or class.
- A box with a red border denotes a documented struct or class forwhich not all inheritance/containment relations are shown. A graph is truncated if it does not fit within the specified boundaries.

The arrows have the following meaning:

- A dark blue arrow is used to visualize a public inheritance relation between two classes.
- A dark green arrow is used for protected inheritance.
- A dark red arrow is used for private inheritance.
- A purple dashed arrow is used if a class is contained or used by another class. The arrow is labeled with the variable(s) through which the pointed class or struct is accessible.
- A yellow dashed arrow denotes a relation between a template instance and the template class it was instantiated from. The arrow is labeled with the template parameters of the instance.

1.3 CEUS API

In order to make functional requirements such as displaying curricula and course details possible, it is necessary to extract the required data from CEUS. For this reason, JKU offers a JSON API for CEUS at https://lss.jku.at/studienhandbuch/api/0.1 (Note that this URL is not available without authentication credentials). This API was developed for this project (hence the version number of 0.1) and is still prone to changes. Due to its novelty, no documentation for the API exists, which is why we try our best to document it together with our own module documentation.

Note

This is not the official documentation of the CEUS API, it is merely based on our own knowledge about it.

For any questions concerning the API please contact Andreas Roesch (Andreas.Roesch@jku.at) or Mag. Martin Stabauer (martin.stabauer@jku.at)

This API provides four public methods which will be described below.

1.3.1 auth.php

Method	/auth.php
Input	"username","password"
Output	"authtoken"

The method auth serves the purpose of authenticating a user and returns a token which is required for every other API method call. The user credentials at the time of development are as follows:

User: dke2 Password: studke2hb

1.3.2 list.php

Method	/list.php
Input	"authtoken"
Output	Array of Branch objects (see below) in JSON

The method list returns an array of all curricula to which the user has access. In the scope of this project, these are the bachelor and master studies in business informatics. The curricula are returned in the data structure shown below:

Figure 1: Branch Objects

The data structure contains a few elements. For this project, only the following are relevant:

Field	Description
id	CEUS id of the curriculum. This id is needed for
	the curr.php method.
name	German name of the curriculum
namme_en	English name of the curriculum
faculty	Faculty of the curriculum
type	Bachelor or master studies
typeshort	Short version of the type (B or M)
version	Semester when the curriculum was introduced
	(e.g. 2013W)

1.3.3 curr.php

Method	/curr.php
Input	"authtoken", "id"
Output	Object of type curriculum (see below) in JSON

The method curr returns general information about a curriculum and, more importantly, its structure. A curriculum is identified throug the id returned by list.php method. Curricula are returned in the following structure:

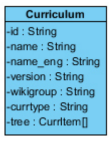


Figure 2: Curriculum Objects

All but the last element have already been described in list.php The last one is described below:

1.3 CEUS API 5

Field	Description
tree	A nested array of CurrItems, which represents
	the curriculum structure. The field id of each
	CurrItem is needed for the detail.php method.
	The field subtree contains the subcourses of
	each course

Curritem
-id : String
-subtree : Curritem[]

Figure 3: CurrItem Objects

1.3.4 detail.php

Method	/detail.php
Input	"authtoken", "id" [,"lang"]
Output	Array of Detail objects (see below) in JSON

The method detail returns the details for one CurrItem. A CurrItem can be a subject (Fach), a module (Modul) or a simple course (Lehrveranstaltung). For localised data the optional parameter lang with the value "de" (German) or "en" (English) can be given. Details are returned in the folling data structure:

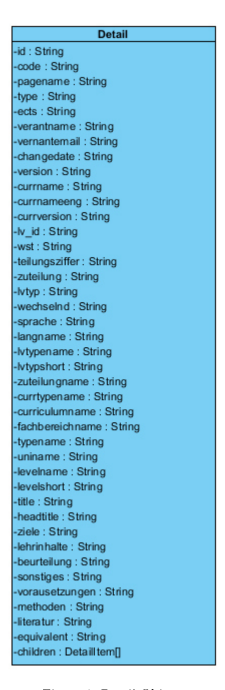


Figure 4: Detail Objects

For this project, mainly the following elements are relevant:

Field	Description
ects	Credits for the course
verantname	Name of the person responsible for this course
verantemail	Email of the person responsible for this course
changedate	Date and time of the last change of this entry (in
	the format "YYYY-MM-DD hh:mm:ss")
currname	Name of the curriculum that contains this course
wst	Semester periods per week
	(Semesterwochenstunden) for this course

1.4 Modules 7

langname	Language the course is held in
lvtypshort	Short type of the course (e.g. VL, UE, KV etc.)
lvatype	Long type of the course (Vorlesung, Uebung etc.)
typename	Long type of the entry (subject, module or
	course)
type	Number representative of the type of entry
	(1=subject, $2=$ module and $3=$ course)
title	Course title
ziele	Course goals
lehrinhalte	Contents of teaching
voraussetzungen	Course requirements
methoden	Teaching methods

1.3.5 Errors

In case of an error, the CEUS API returns a JSON object with the error message contained in the error field. Known errors are:

- Invalid id given
- Missing parameter
- Missing authentication token
- 1.4 Modules
- 1.4.1 CEUS2Drupal

1.4.1.1 Import

The import of data from CEUS to the Drupal environment is implemented in this component. All its functionality is collected in the CEUS2Drupal component. The data model for the Drupal-internal representation of courses is defined in the module's install component, the necessary database tables are automatically created during the installation. Because the API URL and user credentials are prone to change, they need to be configurable. This is achieved in the admin menu:

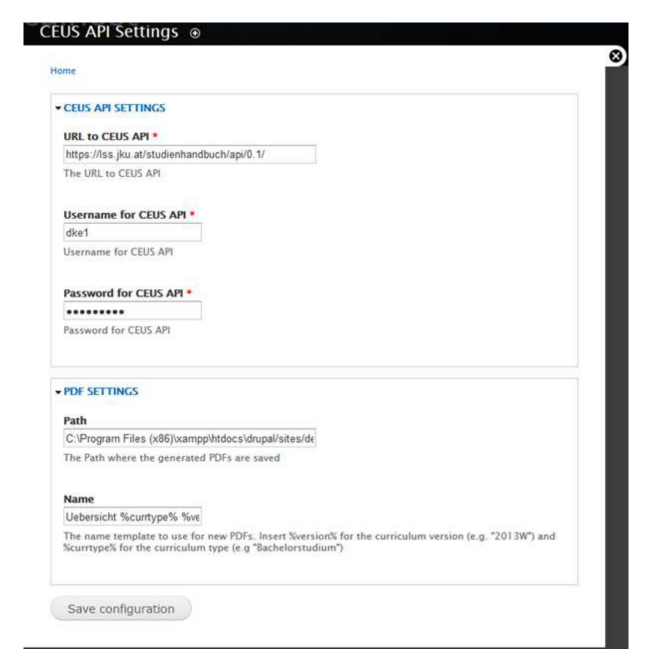


Figure 5: Module Configuration Page

Note

Administrator rights are needed to configure the login details

The communication between this module and CEUS occurs as shown in the included SequenceDiagramImport.pdf file.

The import from CEUS is performed roughly in the following steps:

- 1. The auth token is requested from the CEUS API
- 2. All available curricula are received from the API
- 3. For each curriculum, the curriculum tree is requested from the API
- 4. For each course in the tree, the details are requested in German and English

1.4 Modules 9

5. During the first import, new Drupal vocabularies, vocabulary terms and content nodes are created

6. We try our best to parse the field voraussetzungen and extract relations between courses (recommended/required)

This process is shown in the included Flowchart CEUS2Drupal.pdf file, with the corresponding methods in ceus importer that perform each step. Here is a quick textual description of the process:

The data import is initiated in the file stukowin.module. This file first access ceus_importer::connect() in the file ceus_importer.inc.php and prepares the import process. In order for this to work, the necessary settings have to be made in the configuration menu shown above. All methods for the data import are collected in the ceus_importer.inc.php file.

After this, the method ceus_importer::get_curricula() is called, which starts the import process. It checks if a Drupal vocabulary for the imported curricula already exists. If none are found, a new one is created. If the curricula's version numbers are different, a new vocabulary is created as well.

After getting the tree for each curriculum, the details for its courses are requested and stored.

Another noteworthy part is the method ceus_importer::process_relations(). This method is responsible for parsing the field voraussetzungen, which can contain any text possible. The method examines the field in three steps:

- 1. Is the field empty? If not, go to Step 2.
- 2. Does the field begin with "empfohlen"? If yes, it is a recommended relation, if not it is a required relation
- 3. Try to find and <a> tags and extract a course title or code from them.

Requirements are important mostly because they are used and shown in the automatically generated graphic representation.

All of the code for the import is contained in the ceus importer.inc.php file.

See also

CEUS2Drupal

1.4.1.2 Change Management

The functional requirements of this project make it necessary to periodically extract data from CEUS on the one hand and giving administrators and moderators the ability to overwrite data on the other hand.

Remarks

How to overwrite course data is described in the user documentation.

This creates the challenge of properly versioning the CMS content, which is why every import follows the rules shown in the included Changemanagement.pdf file

Every time a content node is created or updated, it gets a red New tag in the content overview (see image below), through which the administrator can easily see which nodes have been updated. In addition to this, the import returns a success message that tells the administrator how many nodes have been created or updated, so that one can easily tell if changes have occurred.

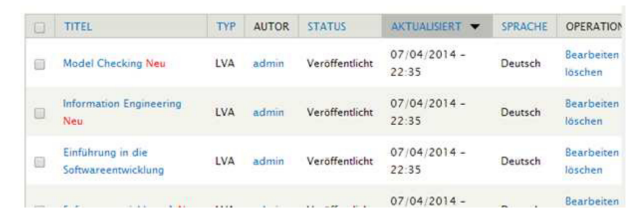


Figure 6: Red New Tag

1.4.2 Drupal2ITSV

As CEUS does not provide any information about fields of specialisation during the master studies and ideal courses of studies, henceforth called ITSV due to its German name, it was a project requirement that new curricula can be created by the administrator for such purposes.

A freely available Drupal module called Taxonomy Manager (https://www.drupal.org/project/taxonomy—manager) gives the administrator the ability to copy vocabulary terms from one vocabulary to another, which is most of the work. Unfortunately, this process cannot be simplified any further. Nevertheless, we tried to at least automate the task of creating a new vocabulary, copying all of the information over from the source curriculum and creating top-level terms (such as "1. Semester" etc.), tasks which will be performed every time a new ITSV or specialisation has to be created.

This component handles exactly that. It inserts a new menu item (at admin/settings/stukowin/taxonomy) where the administrator can select a source curriculum to base the new one on, select whether to create an ITSV or specialisation vocabulary, enter a name and choose how many top-level terms should be inserted. Once the administrator has filled out the form, the new vocabulary is automatically created and the browser is redirected to the Taxonomy Manager's "Dual View", where the administrator can begin copying courses into the new vocabulary.

Remarks

This component does not have its own file as it does not contain a lot of code. All of its functionality is in the stukowin module file.

See also

Drupal2ITSV

1.4.3 Drupal2PDF

In order to permanently and easily archive past curricula there is the option to automatically create a course overview PDF document from the imported courses. For this component to work properly, the necessary settings have to be made in advance (see module configuration image above). The administrator is provided with a new menu (at admin/settings/stukowin/pdf) where the curriculum to be archived can be selected. Once he clicks on "Create PDF", the PDF generation in overviewPDF::createPDF() is started. (All of the PDF generation code is contained in the pdf creator.inc.php file)

The PDF generation process will flow as shown in the included FlowchartDrupal2PDF.pdf file.

See also

Drupal2PDF

1.4 Modules 11

1.4.4 Drupal2AGG

So far we have described how to import and edit curricula into Drupal. But part of the functional requirements were also being able to automatically display the curricula on the website in the form of an automatically generated graphic (AGG). This component provides the functionality for doing exactly that. Again, it can be separated into three components:

1.4.4.1 Drupal JSON Interface

To make the curricula data available to clients, several JSON interfaces have been implemented that make curricula publicly reachable. This is needed so that the client browser can properly display the curricula.

The following interfaces are available:

Name	Path	Input Parameter	Description
Curriculum List	stukowin/crclmlst	"currtype" : Type of	Returns a list of all
		curriculum to get	curricula currently
		("Bachelorstudium" or	published (weight
		"Masterstudium")	below 0), like list.php
		"taxtypes" : Types of	(see first image below)
		vocabularies to get	
		("curriculum", "itsv"	
		and/or	
		"specialisation")	
Curriculum Tree	${ m stukowin/crclm}$	Vocabulary id of the	Returns the
		curriculum to get	curriculum tree of one
			curriculum, containing
			all courses and their
			details (see second
			image below)
Single course	stukowin/lva	Node id of the course	Returns the details of
		to get	a single course (see
			third image below)

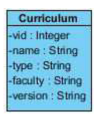


Figure 7: Curriculum Objects

Example:

```
{
    "vid": "2",
    "name": "Wirtschaftsinformatik, Bachelorstudium 2013W",
    "type": "Bachelorstudium",
    "faculty": "Sozial- und Wirtschaftswissenschaftliche Fakultät",
    "version": "2013W"
},

{
    "vid": "3",
    "name": "Wirtschaftsinformatik, Bachelorstudium 2014W",
    "type": "Bachelorstudium",
    "faculty": "Sozial- und Wirtschaftswissenschaftliche Fakultät",
    "version": "2014W"
},
```

```
"vid": "4",
    "name": "Wirtschaftsinformatik, Masterstudium 2013W",
    "type": "Masterstudium",
    "faculty": "Sozial- und Wirtschaftswissenschaftliche Fakultät",
    "version": "2013W"
},
{
    "vid": "5",
    "name": "Wirtschaftsinformatik, Masterstudium 2014W",
    "type": "Masterstudium",
    "faculty": "Sozial- und Wirtschaftswissenschaftliche Fakultät",
    "version": "2014W"
}
```

CurriculumItem -tid: Integer -vid: Integer -name: String -description: String -format: String -weight: Integer -depth: Integer -parents: Integer[] -iva: Course -id: Integer -children: CurriculumItems[]

Figure 8: Items in a Curriculum Tree

Example:

"parents": [

```
[
             "tid": "1",
             "vid": "2",
"name": "Studienfach: Grundlagen der Wirtschaftsinformatik",
             "description": "1",
"format": null,
"weight": "0",
              "depth": 0,
              "parents": [
              ],
"lva": {
                    a": {
"title": "Grundlagen der Wirtschaftsinformatik",
"ceusid": "2895",
"code": "526GLWN11",
"ects": "24",
"verantname": "Friedrich Roithmayr",
"verantemail": "friedrich.roithmayr@jku.at",
"changedate": "2012-02-14 00:00:00",
"lvatype": "1",
"typename": "Studienfach",
"ziele": "Die Studierenden beherrschen die Facht.
                     "ziele": "Die Studierenden beherrschen die Fachterminologie, besitzen einen Überblick über
           Aufgabenstellungen, Konzepte, Methoden und Werkzeuge der Wirtschaftsinformatik. Sie sind mit den Grundlagen der
           Datenmodellierung, der Prozess- und Kommunikatonsmodellierung und der Algorithmik vertraut. Die Studierenden verstehen die daten- und verhaltensorientierten Aspekte betrieblicher Informationssysteme.\n", "lehrinhalte": "Das Fach dient der Vermittlung von Grundlagenwissen in verschiedenen
            Teilbereichen der Wirtschaftsinformatik. Details der Lehrinhalte können den zugehörigen Modulen entnommen werden.\n",
                     "id": "1"
             },
"id": "1",
"children": {
                    "2": {
    "tid": "2",
                           "vid": "2",
                            "name": "Modul: Einführung in die Wirtschaftsinformatik",
                           "description": "2",
"format": null,
"weight": "0",
                            "depth": 1,
```

1.4 Modules 13

```
11 11 11
                    r: {
"title": "Einführung in die Wirtschaftsinformatik",
"ceusid": "7209",
"code": "526GLWNEWI13",
"ects": "6",
"verantname": "Friedrich Roithmayr",
                    "verantemail": "friedrich roithmayr@jku.at",
"changedate": "2013-08-23 00:00:00",
"lvatype": "2",
"typename": "Modul",
                    "ziele": "Die Studierenden können begründen, dass Wirtschaftsinformatik eine
   Wissenschaft ist. Sie kennen die Aufgaben der Wirtschaftsinformatik und die Bedeutung der Fachsprache für die
    Wirtschaftsinformatik. Sie kennen die grundlegenden Phänomene, mit denen sich Wirtschaftsinformatik beschäftigt. Sie
    können den Gegenstandsbereich der Wirtschaftsinformatik systemtheoretisch erklären und erkennen, dass
    Wirtschaftsinformatik eine Interdisziplin ist. Sie kennen die Bezeichnung und Bedeutung von Instrumenten zur
    Konstruktion, Implementierung und zum Management von Informationssystemen und IT-Infrastrukturen. Ziele,
   Methoden, Modelle und Werkzeuge dazu können sie anhand von Beispielen erklären.\n",
                    "lehrinhalte": "Gegenstandsbereich der Wirtschaftsinformatik, Berufsbilder in der
   Wirtschaftsinformatik, Studiengang und Studienpläne der Wirtschaftsinformatik, Lehrveranstaltungsformen und
    Lehrmethoden der Wirtschaftsinformatik, Geschichte der Wirtschaftsinformatik, Wissenschaftscharakter der
   Wirtschaftsinformatik, Begriffssystem der Wirtschaftsinformatik, Forschungsziele und Forschungsmethoden der
   Wirtschaftsinformatik, Nachbardisziplinen der Wirtschaftsinformatik, Praxisorientierung der Wirtschaftsinformatik, Information und Kommunikation, Informationsfunktion und -bedarf, Informationsverhalten und Informationsbedürfnis, Informations- und Kommunikationstechnik, Informationssystem und -infrastruktur, Benutzer und
    Benutzersystem, Ziele und Zielsystem, Methodik, Ansätze und Strategien, Grundsätze und Prinzipien, Modelle und
   Konzepte, Methoden und Werkzeuge, Evaluation und Bewertung.\n",
                    "empfehlung": [
                         "56",
                         "63",
                         "75"
               },
"id": "2",
   }
}
```



Figure 9: Course Objects

Example:

```
"title": "Prozess- und Kommunikationsmodellierung",
    "ceusid": "6841",
    "code": "1WBWPKU",
    "ects": "3",
    "wst": "2",
    "verantname": "Christian Stary",
    "verantemail": "christian.stary@jku.at",
    "changedate": "2013-07-09 00:00:00",
    "lvtypname": "Übung",
    "lvtypname": "Übung",
    "lvtypshort": "UE",
    "lvatype": "3",
    "typename": "Lehrveranstaltung",
    "ziele": "Siehe <a class='wikilink'
    href='https://lss.jku.at/wiki/index.php/CurriculumWirtschaftsinformatikB02008W/ModulProzess-UndKommunikationsmodellier"
    "lehrinhalte": "Siehe <a class='wikilink'
    href='https://lss.jku.at/wiki/index.php/CurriculumWirtschaftsinformatikB02008W/ModulProzess-UndKommunikationsmodellier
```

```
",
"id": "13'
```

All of these interfaces are defined in the stukowin.module file.

1.4.4.2 CKEditor Plug-in

As the dynamic display of curricula in the browser requires a strict HTML document structure, we refrained from letting the administrator insert the code himself wherever a curriculum display was needed and instead implemented a plug-in for the CKEditor (https://www.drupal.cog/project/ckeditor) which inserts the code automatically on the click of a button. The plug-in is registered with Drupal in the stukowin_ckeditor_plugin() method. It is then defined in the plugin.js file and the dialogue for inserting a curriculum view is defined in the stukowin_curriculum.js file.

Note

In order for this plug-in to work properly, some settings have to be made in the CKEditor. This is described in the operator manual.

1.4.4.3 Graph.js

The main task of displaying the curricula in the client's browser is performed by this file. It fetches the data from the JSON interfaces described above and creates the DOM elements in the browser. It also registers click handlers for things such as expanding/reducing a course, showing prerequisites and selecting a different curriculum.

Note

The display layout is configured in the curriculum stlye.css file (not included in this documentation)

The process of generating the graphical representation will flow as shown in the included Flowchart Drupal2AGG.pdf file.

As an example, the output could look like this:

1.4 Modules 15

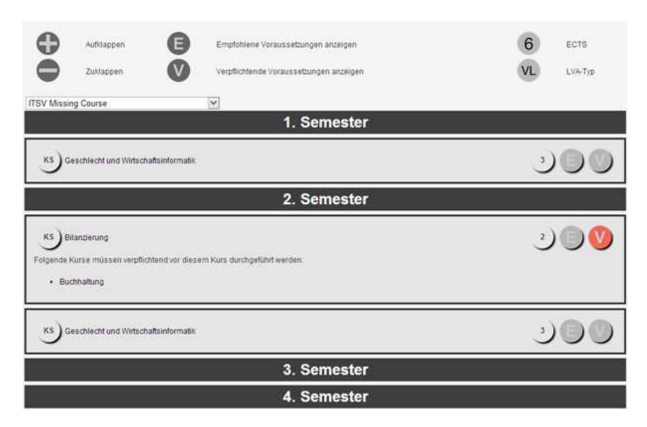


Figure 10: Graphical Representation

See also

Drupal2AGG

1.4.5 Module Integration into Drupal

All of the components described above need to work together somehow and at the same time be accessible to Drupal itself. The interaction with Drupal is carried out through so-called "hooks", which are functions that are known to Drupal and called when certain events occur. To quote the Drupal documentation:

Drupal's module system is based on the concept of "hooks". A hook is a PHP function that is named foo_bar(), where "foo" is the name of the module (whose filename is thus foo.module) and "bar" is the name of the hook. Each hook has a defined set of parameters and a specified result type.

To extend Drupal, a module need simply implement a hook. When Drupal wishes to allow intervention from modules, it determines which modules implement a hook and calls that hook in all enabled modules that implement it.

Thus, all our hooks are prefixed with "stukowin_" and are commented with "Implements hook_*". The following hooks are implemented:

Hook	Implementing method	Description
hook_install	stukowin_install()	Method that is run on the first
		activation of the module
		(=installation $)$

hook_uninstall	stukowin_uninstall()	Method that is run to uninstall
		the module
hook_help	stukowin_help()	Provides information about the
		module
hook_menu	stukowin_menu()	Registers menu links/buttons
		etc. with Drupal
hook_theme_registry_↔	$stukowin_theme_registry_{\leftarrow}$	Registers our custom view
alter	alter()	template for displaying courses
hook_ckeditor_plugin	stukowin_ckeditor_plugin()	Registers our own CKEditor
		Plugin with CKEditor/Drupal

These hooks and other methods and files to ensure a smooth cooperation are spread across the following files:

- The content manager class is responsible for accessing the imported curricula data
- The stukowin.install file is responsible for installing and uninstalling the module and all the data structures that come with it
- The stukowin.module file contains all the core hooks except for the installation routines
- The stukowin.info file contains all meta information about the module

1.5 Development

1.5.1 Authors

Note

Every file, class, method and member is documented with an @author tag. The person tagged as @author (thus being shown as the author) is the main/initial author of that file, class, method or member.

All other authors, (people that have helped during initial development, fixed bugs or made changes) are tagged with the @authors (plural) tag, thus being shown under Authors (plural).

If a file, class, method or member has been authored by multiple people equally, all of them are tagged with the @authors tag and there is no @author.

If you have any questions regarding the system, feel free to contact the respective author.

The following list shows an overview of every person that has participated in writing this module, with a quick summary of what they have mostly contributed to:

- Jakob Strasser jakob.strasser@telenet.be
 Main author of the PDF generation component and the graph.js file. Participating author in most files/components. Functional testing.
- Konstantinos Dafalias kdafalias@gmail.com
 Mostly responsible for the CEUS import and the Module Core
- Werner Breuer bluescreenwerner@gmail.com
 Co-author of the CKEditor Plug-in and the Drupal2AGG component in general, as well as the
 Drupal2ITSV component. Participated in a lot of debugging.
- Markus Gutmayer m.gutmayer@gmail.com
 Co-author of the CKEditor Plug-in and the Drupal2AGG component in general, as well as the
 Drupal2ITSV component. Participated in a lot of debugging.
- Fabian Puehringer f.puehringer@24speed.at
 Assistance with Drupal2PDF and Drupal2AGG & Testing
- Manuel Muehlburger Hansbert 92@googlemail.com
 Layout and design for the Drupal2AGG component (mainly the Graph.js) & Testing

1.5.2 Version Numbers

Every file and class has a version number, composed of four parts: major.minor.revision date

- Major signifies a major release, such as the initial release
- Minor signifies the addition of a new feature
- Revision signifies a bug fix or something similarly small
- Date shows when the last change was made to the source code (in the format "YYYY-MM-DD")

1.5.3 Version Control

- When the project started, there were two groups, each of which used a different version control system.
- Group 1 used SVN on http://cloudforge.com while group 2 used http://bitbucket.org.
- When the two groups were merged, the SVN repository was dropped.
- Due to privilege problems with bitbucket, it was decided to move the entire repository to http-://github.com, as everyone had access there.
- At the time of writing this documentation, the repository is available at http://github.com/← TheJake123/DrupalModul.

As the repository is open source, the commit, issue and change history can be publicly viewed. Additionally, every file, class, method and member has been documented with a @since tag with the following format: "Commit <hash> on YYYY-MM-DD", so that it is easily visible when a file, class, method or member has been added.

1.6 Included Libraries/Files

For the PDF generation, the free and open source library TCPDF is used and included in the project.

For parsing course relationships, the simple_html_dom.php file is used

2 Module Index

2.1 Modules

Here is a list of all modules:

CEUS2Drupal	19
${ m Drupal2AGG}$	21
Drupal2PDF	26
Module Core	29
Drupal2ITSV	40

3 Hierarchical Index

3.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

ceus_importer	43
${ m content_manager}$	57
TCPDF	83
overviewPDF	63
4 Data Structure Index	
4.1 Data Structures	
Here are the data structures with brief descriptions:	
ceus_importer Imports data from CEUS and stores it in the Drupal database	43
content_manager Access to drupal vocabularies and content nodes	57
overviewPDF Class for PDF document generation from curricula data	63
TCPDF	83
5 File Index	
5.1 File List	
Here is a list of all files with brief descriptions:	
ceus_importer.inc.php Imports data from CEUS	84
content_manager.inc.php Access to curricula data	84
graph.js Script for nicely displaying CEUS data	85
pdf_creator.inc.php PDF document generation from curricula data	103
plugin.js Registers the CKEditor plugin	104
stukowin.install Install script	105
stukowin.module Main module file	106
stukowin_curriculum.js The stukowin_curriculum dialog definition	107

6 Module Documentation 19

6 Module Documentation

6.1 CEUS2Drupal

Module for importing data from CEUS.

Files

• file ceus_importer.inc.php Imports data from CEUS.

Data Structures

• class ceus importer

Imports data from CEUS and stores it in the Drupal database.

Functions

```
• stukowin_pre_retreive ($form, &$form_state)

Menu callback for import ("admin/settings/stukowin/import")
```

```
• stukowin_pre_retreive_submit ($form, &$form_state)
Submit handler for stukowin_pre_retreive()
```

6.1.1 Detailed Description

Module for importing data from CEUS.

This module is reponsible for requesting the data from the CEUS API and storing it in the drupal database. It also implements the functions for the change management.

For a more detailed description see CEUS2Drupal

Author

```
Konstantinos Dafalias - kdafalias@gmail.com
```

Authors

```
Jakob Strasser - jakob.strasser@telenet.be
Markus Gutmayer - m.gutmayer@gmail.com
Werner Breuer - bluescreenwerner@gmail.com
```

6.1.2 Function Documentation

```
6.1.2.1 stukowin pre retreive ( $form, & $form state )
```

Menu callback for import ("admin/settings/stukowin/import")

Used as a warning before starting the import, as the process usually takes a long time to complete.

Remarks

There is nothing to do in this menu except click "Ok".

Parameters

array	\$form	Form structure as given by Drupal
array	\$form state	Form state as given by Drupal

Returns

The filled out form structure

Author

```
Jakob Strasser - jakob.strasser@telenet.be
```

Version

1.1.0 2014-07-31

Since

Commit bcdb4ba on 2014-06-30

See also

```
stukowin re retrieve submit()
```

Definition at line 247 of file stukowin.module.

```
6.1.2.2 stukowin_pre_retreive_submit ( $form, & $form_state )
```

Submit handler for stukowin_pre_retreive()

Starts the import process and displays the outcome to the user.

Parameters

array	\$form	Form structure as given by Drupal
array	$form_state$	Form state as given by Drupal

Author

```
Jakob Strasser - jakob.strasser@telenet.be
```

Version

1.0.0 2014-07-16

 ${\rm Since}$

Commit bcdb4ba on 2014-06-30

See also

```
stukowin pre retreive()
```

Definition at line 287 of file stukowin.module.

6.2 Drupal2AGG 21

6.2 Drupal2AGG

Module for transforming CEUS data to a proper graphical representation.

Files

• file graph.js

Script for nicely displaying CEUS data.

• file stukowin curriculum.js

The stukowin curriculum dialog definition.

• file plugin.js

Registers the CKEditor plugin.

Functions

• stukowin get crclm taxonomy (\$iVID)

JSON service for the nested array of courses details for one curriculum.

• stukowin_get_crclm_list ()

JSON service for a list of all currently published curricula.

• stukowin get lva (\$iNodeID)

JSON service for the details of a single course.

• stukowin ckeditor plugin ()

Implements hook ckeditor plugin.

• stukowin theme registry alter (&\$theme registry)

Implements hook theme registry alter.

6.2.1 Detailed Description

Module for transforming CEUS data to a proper graphical representation.

This module contains all files, classes and methods that provide the functionality for automatically generating a visual representation of the imported curricula data.

6.2.2 Drupal JSON Interface

To make the curricula data available to clients, several JSON interfaces have been implemented that make curricula publicly reachable. This is needed so that the client browser can properly display the curricula.

The following interfaces are available:

Name	Path	Input Parameter	Description
Curriculum List	m stukowin/crclmlst	"currtype" : Type of	Returns a list of all
		curriculum to get	curricula currently
		("Bachelorstudium" or	published (weight <
		"Masterstudium")	0), like list.php
		"taxtypes" : Types of	
		vocabularies to get	
		("curriculum", "itsv"	
		and/or	
		"specialisation")	

Curriculum Tree	stukowin/crclm	Vocabulary id of the	Returns the
		curriculum to get	curriculum tree of one
			curriculum, containing
			all courses and their
			details
Single course	stukowin/lva	Node id of the course	Returns the details of
		to get	a single course

All of these interfaces are defined in the stukowin.module file.

6.2.3 CKEditor Plug-in

As the dynamic display of curricula in the browser requires a strict HTML document structure, we refrained from letting the administrator insert the code himself wherever a curriculum display was needed and instead implemented a plug-in for the CKEditor (https://www.drupal.cog/project/ckeditor) which inserts the code automatically on the click of a button. The plug-in is registered with drupal in the stukowin_ckeditor_plugin() method. It is then defined in the plugin.js file and the dialog for inserting a curriculum view is defined in the stukowin_curriculum.js file.

Note

In order for this plug-in to work properly, some settings have to be made in the CKEditor. This is described in the operator manual.

6.2.4 Graph.js

The main task of displaying the curricula in the client's browser is performed by this file. It fetches the data from the JSON interfaces described above and creates the DOM elements in the browser. It also registers click handlers for things such as expanding/reducing a course, showing prerequisites and selecting a different curriculum.

Note

The display layout is configured in the curriculum stlye.css file (not included in this documentation)

As an example, the output could look like this:

6.2 Drupal2AGG 23

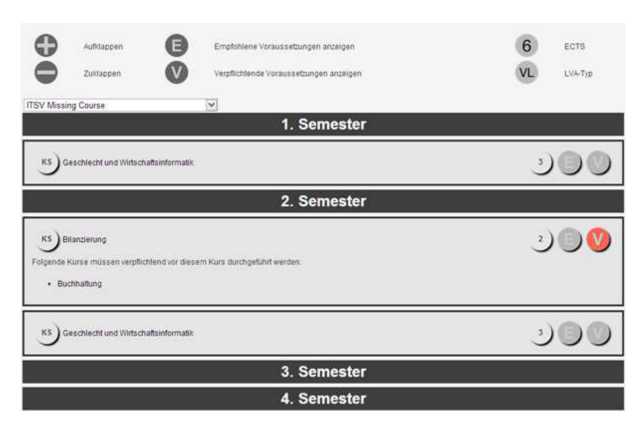


Figure 11: Graphical Representation

```
Authors
```

```
Jakob Strasser - jakob.strasser@telenet.be
Markus Gutmayer - m.gutmayer@gmail.com
Werner Breuer - bluescreenwerner@gmail.com
Manuel Muehlburger - Hansbert92@googlemail.com

6.2.5 Function Documentation

6.2.5.1 stukowin_ckeditor_plugin()

Implements hook_ckeditor_plugin.

Adds the hook for the ckeditor plugin to insert a curriculum display.

Authors

Werner Breuer - bluescreenwerner@gmail.com
Markus Gutmayer - m.gutmayer@gmail.com
```

Since

Commit b63de89 on 2014-07-01

1.0.0 2014-07-16

Definition at line 611 of file stukowin.module.

```
6.2.5.2 stukowin get crclm list ( )
```

JSON service for a list of all currently published curricula.

The type of curriculum (e.g. "Bachelorstudium", "Masterstudium"), types of taxonomies (e.g. "curriculum", "itsv" or "specialisation") and the language (e.g. "de") can be given as HTTP GET parameters through the respective parameter names "currtype", taxtypes and lang.

Authors

```
Konstantinos Dafalias - kdafalias@gmail.com
Jakob Strasser - jakob.strasser@telenet.be
```

Version

1.0.0 2014-07-16

Since

Commit d179abc on 2014-06-28

See also

```
content manager::getCurricula()
```

Definition at line 329 of file stukowin.module.

```
6.2.5.3 stukowin get crclm taxonomy ( $iVID )
```

JSON service for the nested array of courses details for one curriculum.

Parameters

integer \$iVI	The Drupal vocabulary id of the curriculum to get
---------------	---

Author

Konstantinos Dafalias - kdafalias@gmail.com

Version

1.0.0 2014-07-16

Since

Commit d179abc on 2014-06-28

See also

```
content manager::json service curriculum()
```

Definition at line 309 of file stukowin.module.

```
6.2.5.4 stukowin_get_lva ( $iNodeID )
```

JSON service for the details of a single course.

6.2 Drupal2AGG 25

Parameters

integer	\$iNodeID	The Drupal content node id of the course to get
	*	r

Author

Konstantinos Dafalias - kdafalias@gmail.com

Version

1.0.0 2014-07-16

Since

Commit d179abc on 2014-06-28

See also

content_manager::json_service_lva()

Definition at line 363 of file stukowin.module.

6.2.5.5 stukowin_theme_registry_alter (& \$theme_registry)

Implements hook_theme_registry_alter.

Hook for telling the system to use our template on the stukowin custom content type.

Parameters

object	\$theme_ ←	The entire cache of theme registry information, post-processing
	registry	

Authors

Werner Breuer - bluescreenwerner@gmail.com Markus Gutmayer - m.gutmayer@gmail.com

Version

1.0.0 2014-07-16

Since

Commit 9f1f3db on 2014-07-05

Definition at line 644 of file stukowin.module.

6.3 Drupal2PDF

Module to create PDF documents from curricula data.

Files

• file pdf_creator.inc.php

PDF document generation from curricula data.

Data Structures

• class overviewPDF

Class for PDF document generation from curricula data.

Functions

```
• stukowin_pdf_menu ($form, &$form_state)

Menu callback for generating PDF documents ("admin/settings/stukowin/pdf")
```

```
• stukowin_pdf_menu_submit ($form, &$form_state)
Submit handler for stukowin_pdf_menu()
```

6.3.1 Detailed Description

Module to create PDF documents from curricula data.

This module contains all files, classes and methods that provide the functionality for automatically generating PDF documents from the imported curricula data.

In order to permanently and easily archive past curricula there is the option to automatically create a course overview PDF document from the imported courses. For this component to work properly, the necessary settings have to be made in advance (see module configuration image above). The administrator is provided with a new menu (at admin/settings/stukowin/pdf) where the curriculum to be archived can be selected. Once he clicks on "Create PDF", the PDF generation in overviewPDF::createPDF() is started. (All of the PDF generation code is contained in the pdf creator.inc.php file)

The PDF generation process will flow as shown in the included FlowchartDrupal2PDF.pdf file.

Author

```
Jakob Strasser - jakob.strasser@telenet.be
```

Authors

Fabian Puehringer - f.puehringer@24speed.at

6.3.2 Function Documentation

```
6.3.2.1 stukowin pdf menu ( $form, & $form state )
```

Menu callback for generating PDF documents ("admin/settings/stukowin/pdf")

The user can choose between all currently published curriculum taxonomies. If none are available, a warning message is displayed.

6.3 Drupal2PDF 27

Parameters

array	\$form	Form structure as given by Drupal
array	$form_state$	Form state as given by Drupal

Returns

The filled out form structure

Author

```
Jakob Strasser - jakob.strasser@telenet.be
```

Version

 $1.0.0\ 2014-07-16$

Since

Commit e6573f8 on 2014-06-30

See also

```
stukowin_pdf_menu_submit()
```

Definition at line 182 of file stukowin.module.

References getCurricula().

Here is the call graph for this function:



```
6.3.2.2 \quad stukowin\_pdf\_menu\_submit \ ( \quad \$form, \ \& \ \$form\_state \ )
```

Submit handler for stukowin_pdf_menu()

Creates an instance of overviewPDF and starts the document generation. If successful, the full path of the generated document is displayed.

Parameters

array	\$form	Form structure as given by Drupal
array	$form_state$	Form state as given by Drupal

Author

Jakob Strasser - jakob.strasser@telenet.be

```
Version
```

1.0.0 2014-07-16

Since

Commit e6573f8 on 2014-06-30

See also

```
stukowin_pdf_menu()
overviewPDF::createPDF()
```

Definition at line 224 of file stukowin.module.

6.4 Module Core 29

6.4 Module Core

Module that contains core functionality.

Files

• file content manager.inc.php

Access to curricula data.

• file stukowin.install

Install script.

Data Structures

• class content manager

Access to drupal vocabularies and content nodes.

Functions

```
• stukowin install ()
```

Implements hook_install().

• stukowin installed taxonomy fields ()

Contains the array of additional vocabulary fields.

• _stukowin_installed_taxonomy_instances ()

Contains the array of additional fields for vocabulary instances.

• stukowin installed fields ()

Contains the array of additional fields for the stukowin content node type.

• stukowin installed instances ()

Contains the array of additional fields for the stukowin content node type.

• _stukowin_relation_types ()

Contains custom relation types for recommendations and requirements.

• _stukowin_create_relation_types ()

Creates the relation type.

• stukowin uninstall ()

Implements hook uninstall().

• stukowin_admin ()

Menu callback for module settings ("admin/stukowin/settings")

• stukowin menu ()

Implements hook menu().

6.4.1 Detailed Description

Module that contains core functionality.

This module contains all files, classes and methods that provide the core functionality of the Drupal module. The members of this group ensure a working cooperation between all of the components and Drupal.

Authors

```
Konstantinos Dafalias - kdafalias@gmail.com
Jakob Strasser - jakob.strasser@telenet.be
Werner Breuer - bluescreenwerner@gmail.com
Markus Gutmayer - m.gutmayer@gmail.com
```

6.4.2 Function Documentation

6.4.2.1 _stukowin_create_relation_types ()

Creates the relation type.

This method creates the relation type for course recommendations and requirements

Version

 $1.0.0\ 2014-07-07$

Author

Konstantinos Dafalias - kdafalias@gmail.com

Since

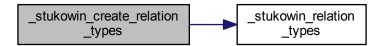
Commit d179abc on 2014-06-28

Definition at line 656 of file stukowin.install.

References _stukowin_relation_types().

Referenced by stukowin_install().

Here is the call graph for this function:



Here is the caller graph for this function:



```
6.4.2.2 _stukowin_installed_fields ( )
```

Contains the array of additional fields for the stukowin content node type.

Return a structured array defining the fields created by this content type. The additional fields are:

 \bullet ceusid

6.4 Module Core 31

- code
- \bullet ects
- wst
- verantname
- verantemail
- \bullet changedate
- \bullet lvtypname
- lvtypshort
- lvatype
- typename
- ziele
- lehrinhalte
- voraussetzungen
- voraussetzung
- empfehlung
- \bullet term of the course as received from CEUS and saved in Drupal.

 ${\rm Returns}$

A structured array for Drupal field generation

Version

 $1.0.0\ 2014 \hbox{--} 07 \hbox{--} 07$

Author

Konstantinos Dafalias - kdafalias@gmail.com

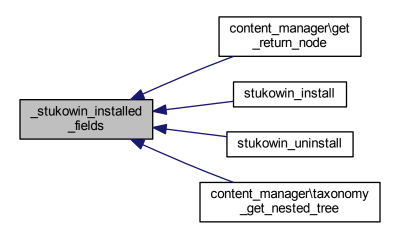
Since

Commit d179abc on 2014-06-28

Definition at line 210 of file stukowin.install.

Referenced by content_manager::get_return_node(), stukowin_install(), stukowin_uninstall(), and content_manager::taxonomy_get_nested_tree().

Here is the caller graph for this function:



6.4.2.3 _stukowin_installed_instances ()

Contains the array of additional fields for the stukowin content node type.

Return a structured array defining and describing in greater detail the fields created by this content type. The additional fields are:

- \bullet ceusid
- \bullet code
- \bullet ects
- \bullet wst
- verantname
- \bullet verantemail
- changedate
- lvtypname
- \bullet lvtypshort
- \bullet lvatype
- \bullet typename
- ziele
- lehrinhalte
- voraussetzungen
- voraussetzung
- empfehlung
- term of the course as received from CEUS and saved in Drupal.

6.4 Module Core 33

Returns

A structured array for Drupal field generation

Version

1.0.0 2014-07-07

Author

Konstantinos Dafalias - kdafalias@gmail.com

Authors

Fabian Puehringer - f.puehringer@24speed.at

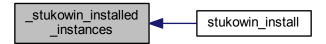
Since

Commit d179abc on 2014-06-28

Definition at line 334 of file stukowin.install.

Referenced by stukowin_install().

Here is the caller graph for this function:



```
6.4.2.4 _stukowin_installed_taxonomy_fields ( )
```

Contains the array of additional vocabulary fields.

Returns a structured array defining the custom fields for vocabularies. The additional fields are:

- faculty
- \bullet version
- $\bullet\,$ type of curriculum as received from CEUS.

Returns

A structured array for Drupal field generation

Version

 $1.0.0\ 2014-07-07$

Author

Konstantinos Dafalias - kdafalias@gmail.com

Since

```
Commit d179abc on 2014-06-28
```

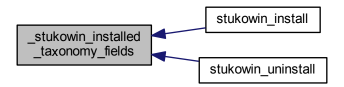
See also

```
_{\rm stukowin\_installed\_taxonomy\_instances()}
```

Definition at line 109 of file stukowin.install.

Referenced by stukowin install(), and stukowin uninstall().

Here is the caller graph for this function:



```
6.4.2.5 _stukowin_installed_taxonomy_instances ( )
```

Contains the array of additional fields for vocabulary instances.

Returns a structured array defining and describing in greater detail the custom fields for vocabularies. The additional fields are:

- faculty
- \bullet version
- type of curriculum as received from CEUS.

Returns

A structured array for drupal field instance generation

Version

1.0.0 2014-07-07

Author

Konstantinos Dafalias - kdafalias@gmail.com

Since

Commit d179abc on 2014-06-28

6.4 Module Core 35

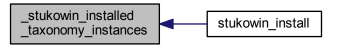
See also

```
_stukowin_installed_taxonomy_fields()
```

Definition at line 149 of file stukowin.install.

Referenced by stukowin_install().

Here is the caller graph for this function:



```
6.4.2.6 _stukowin_relation_types ( )
```

Contains custom relation types for recommendations and requirements.

Returns

An array containing the description for recommended and required prerequisite relations.

Version

 $1.0.0\ 2014\hbox{-}07\hbox{-}07$

Author

Konstantinos Dafalias - kdafalias@gmail.com

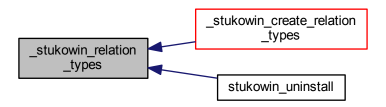
Since

Commit d179abc on 2014-06-28

Definition at line 605 of file stukowin.install.

Referenced by _stukowin_create_relation_types(), and stukowin_uninstall().

Here is the caller graph for this function:



```
6.4.2.7 stukowin admin ( )
Menu callback for module settings ("admin/stukowin/settings")
```

Form for administration of the module settings This form has the following input fields:

- CEUS API Settings
 - URL to CEUS API
 - Username for CEUS API
 - Password for CEUS API
 - Last Update from CEUS API
- PDF Settings
 - PDF Path
 - PDF generic name

Returns

An array containing the form structure

Authors

```
Konstantinos Dafalias - kdafalias@gmail.com
Jakob Strasser - jakob.strasser@telenet.be
```

Version

1.0.1 2014-07-31

Since

```
Commit d179abc on 2014-06-28
```

Definition at line 104 of file stukowin.module.

```
6.4.2.8 stukowin install ( )
```

Implements hook_install().

Sets up drupal for use with the stukowin module.

- Creates the content type for LVA nodes.
- Creates relation types for requirements and recommendations.
- Adds 3 fields to taxonomy nodes for faculty, version and type of curriculum

Author

```
Konstantinos Dafalias - kdafalias@gmail.com
```

Authors

```
Jakob Strasser - jakob.strasser@telenet.be
```

6.4 Module Core 37

Version

1.0.3 2014-07-31

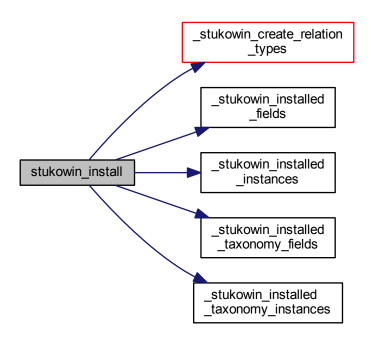
Since

Commit d179abc on 2014-06-28

Definition at line 29 of file stukowin.install.

References _stukowin_create_relation_types(), _stukowin_installed_fields(), _stukowin_installed \leftarrow _instances(), _stukowin_installed_taxonomy_fields(), and _stukowin_installed_taxonomy_ \leftarrow instances().

Here is the call graph for this function:



6.4.2.9 stukowin menu ()

Implements hook menu().

Registers all menu links with Drupal. The following links are registered:

- CEUS API Settings @ 'admin/stukowin/settings'
- CEUS Data import @ 'admin/settings/stukowin/import'
- PDF Generation @ 'admin/settings/stukowin/pdf'
- ITSV/Specialisation Taxonomy Creation @ 'admin/settings/stukowin/taxonomy'
- Curriculum JSON Service @ 'stukowin/crclm'
- Curricula List JSON Service @ 'stukowin/crclmlst'
- Course Detail JSON Service @ 'stukowin/lva'

```
Authors
     Konstantinos Dafalias - kdafalias@gmail.com
     Jakob Strasser - jakob.strasser@telenet.be
     Werner Breuer - bluescreenwerner@gmail.com
Version
     1.0.0 2014-07-16
Since
     Commit d179abc on 2014-06-28
See also
     stukowin pdf menu()
     stukowin taxonomy menu()
     stukowin pre retreive()
     stukowin admin()
     stukowin get lva()
     stukowin\_get\_crclm\_taxonomy()
     stukowin_get_crclm_list()
Definition at line 519 of file stukowin.module.
6.4.2.10 stukowin uninstall ( )
Implements hook uninstall().
   • Deletes all content nodes
   • Deletes all CEUS taxonomies
```

• Deletes the content type for LVA nodes

Version

1.0.0 2014-07-09

Author

```
Konstantinos Dafalias - kdafalias@gmail.com
Jakob Strasser - jakob.strasser@telenet.be
Werner Breuer - bluescreenwerner@gmail.com
```

Since

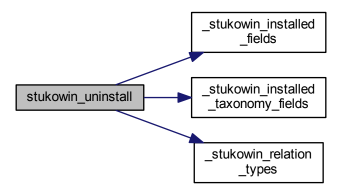
Commit 2506486 on 2014-07-09

Definition at line 686 of file stukowin.install.

 $References _stukowin_installed_fields(), _stukowin_installed_taxonomy_fields(), \ and \ _stukowin_\leftarrow relation_types().$

6.4 Module Core

Here is the call graph for this function:



6.5 Drupal2ITSV

Module to create new Drupal ITSV/specialisation vocabularies.

Functions

• stukowin_taxonomy_menu (\$form, &\$form_state)

Menu callback for creating a new ITSV or specialisation vocabulary.

• stukowin_taxonomy_menu_submit (\$form, &\$form_state)
Submit handler for stukowin_taxonomy_menu()

6.5.1 Detailed Description

Module to create new Drupal ITSV/specialisation vocabularies.

This module contains all files, classes and methods that provide the functionality for supporting the administrator when creating new Drupal vocabularies that represent either an ITSV ("Idealtypischer Studienverlauf") or a specialisation (mainly for Master curricula).

As CEUS does not provide any information about fields of specialisation during the master studies and ideal courses of studies, henceforth called ITSV due to its German name, it was a project requirement that new curricula can be created by the administrator for such purposes.

A freely available Drupal module called Taxonomy Manager (https://www.drupal.org/project/taxonomy—manager) gives the administrator the ability to copy vocabulary terms from one vocabulary to another, which is most of the work. Unfortunately, this process cannot be simplified any further. Nevertheless, we tried to at least automate the task of creating a new vocabulary, copying all of the information over from the source curriculum and creating top-level terms (such as "1. Semester" etc.), tasks which will be performed every time a new ITSV or specialisation has to be created.

This component handles exactly that. It inserts a new menu item (at admin/settings/stukowin/taxonomy) where the administrator can select a source curriculum to base the new one on, select whether to create an ITSV or specialisation vocabulary, enter a name and choose how many top-level terms should be inserted. Once the administrator has filled out the form, the new vocabulary is automatically created and the browser is redirected to the Taxonomy Manager's "Dual View", where the administrator can begin copying courses into the new vocabulary.

Remarks

This component does not have its own file as it does not contain a lot of code. All of its functionality is in the stukowin module file.

```
Author
```

```
Jakob Strasser - jakob.strasser@telenet.be
```

Authors

```
Werner Breuer - bluescreenwerner@gmail.com
Markus Gutmayer - m.gutmayer@gmail.com
```

6.5.2 Function Documentation

```
6.5.2.1 stukowin taxonomy menu ( $form, & $form state )
```

Menu callback for creating a new ITSV or specialisation vocabulary.

Allows the user to

6.5 Drupal2ITSV 41

- Select a source vocabulary
- Choose which type of vocabulary to create (ITSV or specialisation)
- Set a name for the new vocabulary
- Choose how many structural terms (e.g. "1. Semester", "2. Semester") to automatically insert

Parameters

array	\$form	Form structure as given by Drupal
array	$form_state$	Form state as given by Drupal

Returns

The filled out form structure

Author

```
Jakob Strasser - jakob.strasser@telenet.be
```

Version

1.0.0 2014-07-16

Since

Commit d179abc on 2014-06-28

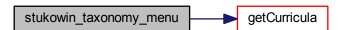
See also

```
stukowin taxonomy menu submit()
```

Definition at line 388 of file stukowin.module.

References getCurricula().

Here is the call graph for this function:



```
6.5.2.2 stukowin_taxonomy_menu_submit ( $form, & $form_state )
```

Submit handler for stukowin_taxonomy_menu()

Creates a new ITSV or specialisation vocabulary and redirects the user to the taxonomy manager's dual view.

Parameters

array	\$form	Form structure as given by Drupal
array	form state	Form state as given by Drupal

Author

```
Jakob Strasser - jakob.strasser@telenet.be
```

Version

1.0.0 2014-07-16

 Since

Commit 1905775 on 2014-07-02

See also

 $stukowin_taxonomy_menu()$

Definition at line 455 of file stukowin.module.

7 Data Structure Documentation

7.1 ceus importer Class Reference

Imports data from CEUS and stores it in the Drupal database.

Collaboration diagram for ceus importer:

ceus_importer - \$sCeusUrl - \$sUsername - \$sPassword - \$sAuthtoken - \$aFiles - \$sError - \$aLanguage - \$aVocabulary - \$aTerms - \$aStats - \$aRelations construct() + connect() + get curricula() + get error() - check_return_value() - get detail() - save_node() - has_relation() - parse_link_term_code() - find_nodeid_by_field() - get_term_ids() - process_relations() - get_details() - check_vocabulary() - get_curricula_list() - get_curriculum()

Public Member Functions

• __construct ()

Constructor.

• connect ()

Connect to CEUS and receive Authtoken.

• get_curricula ()

Main method: Imports curriculum data from CEUS.

• get_error ()

Returns last error message.

Private Member Functions

• check return value (\$sReturn)

Checks the JSON returned by the CEUS API.

• get detail (\$iID)

Fetches a single course from CEUS.

• save node (\$aDetail, \$tid)

Saves a course as a Drupal content node.

• has relation (\$sRelationfield)

Checks if a course has recommendations or prerequisites.

• parse_link_term_code (\$sLink)

Parses linked web page and tries to extract a course code.

• find nodeid by field (\$sFieldtype, \$sFieldcontent)

Looks for Drupal content node by title or code.

• get term ids (\$sRelationfield)

Parses the voraussetzungen field of a course and tries to extract the relation.

• process_relations ()

Creates Drupal relations out of CEUS relations.

• get details (\$aTree, \$iParentID, \$iCurriculumID)

Recursive function that traverses a curriculum tree.

• check vocabulary (\$aCurriculum)

Checks if a taxonomy vocabulary for the given curriculum exists and creates it if not.

• get curricula list ()

Gets a list of all curricula (bachelor, master) from CEUS.

• get curriculum (\$iID)

Gets one curriculum tree from CEUS.

Private Attributes

• \$sCeusUrl

Complete URL to CEUS API.

 \bullet \$sUsername

Username for CEUS API.

• \$sPassword

Password for CEUS API.

• \$sAuthtoken

CEUS authentication token.

• \$aFiles

Names of the API methods.

• \$sError

Error message.

• \$aLanguage

All supported languages.

• \$aVocabulary

All vocabularies for current curricula.

• \$aTerms

All Terms for vocabularies.

• \$aStats

Import statistics.

• \$aRelations

Relations of every course (if available)

7.1.1 Detailed Description

Imports data from CEUS and stores it in the Drupal database.

This class is used to import data from the CEUS-API and saving them in the Drupal database. It also provides the change management functionality described in the system documentation.

```
Author
```

```
Konstantinos Dafalias - kdafalias@gmail.com
```

Authors

```
Jakob Strasser - jakob.strasser@telenet.be
Markus Gutmayer - m.gutmayer@gmail.com
Werner Breuer - bluescreenwerner@gmail.com
```

Version

```
1.0.1 2014-07-16
```

Since

```
Commit d179abc on 2014-06-28
```

Definition at line 49 of file ceus importer.inc.php.

```
7.1.2 Constructor & Destructor Documentation
```

```
7.1.2.1 construct ( )
```

Constructor.

Creates a new instance of ceus importer and reads the CEUS API configuration data from Drupal.

Author

```
Konstantinos Dafalias - kdafalias@gmail.com
```

Since

```
Commit d179abc on 2014-06-28
```

See also

```
$sCeusUrl
$sUsername
$sPassword
```

Definition at line 200 of file ceus_importer.inc.php.

7.1.3 Member Function Documentation

```
7.1.3.1 check return value ( $sReturn ) [private]
```

Checks the JSON returned by the CEUS API.

This method checks if the CEUS API server responded and if there was an error.

Parameters

string	sReturn	JSON encoded string fetched from the CEUS API	

Return values

decoded array	Success
false	An error occurred. The error is stored in the \$sError member

Author

Konstantinos Dafalias - kdafalias@gmail.com

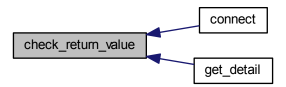
Since

Commit d179abc on 2014-06-28

Definition at line 219 of file ceus importer.inc.php.

Referenced by connect(), and get_detail().

Here is the caller graph for this function:



7.1.3.2 check vocabulary (\$aCurriculum) [private]

Checks if a taxonomy vocabulary for the given curriculum exists and creates it if not.

This function stores the corresponding vocabulary (either a new or an existing one) into the \$aVocabulary array.

Remarks

This method creates the new vocabulary with the default weight of 10, but only vocabularies with a weight below 0 will be shown publicly.

Parameters

array	\$aCurriculum	Curriculum from CEUS as returned by get_curricula_list()

Author

Konstantinos Dafalias - kdafalias@gmail.com

Since

Commit d179abc on 2014-06-28

Definition at line 715 of file ceus_importer.inc.php.

7.1.3.3 connect ()

Connect to CEUS and receive Authtoken.

This function tries to connect to the CEUS-API server and receives and stores the authtoken. Returns true if an authtoken was recieved otherwise it returns false.

Return values

true	Connection and authentication successful
false	Connection and/or authentication failed

Author

Konstantinos Dafalias - kdafalias@gmail.com

Since

Commit d179abc on 2014-06-28

Definition at line 244 of file ceus importer.inc.php.

References check return value().

Here is the call graph for this function:



7.1.3.4 find_nodeid_by_field (\$sFieldtype, \$sFieldcontent) [private]

Looks for Drupal content node by title or code.

This function searches for the Drupal content node corresponding to a given course code or course title.

Parameters

string	\$sFieldtype	The name of the field to search in. This can be either "code" or "title".
string	sField content	The search term to look for

Return values

nid	The node's id
false	No content node with this title or code could be found

Author

Konstantinos Dafalias - kdafalias@gmail.com

Since

Commit d179abc on 2014-06-28

See also

```
get_term_ids()
```

Definition at line 443 of file ceus importer.inc.php.

```
7.1.3.5 get curricula ( )
```

Main method: Imports curriculum data from CEUS.

This is the main public method of this class. It does the following things:

- 1. Reset the statistics
- 2. Imports all curricula
- 3. Create a new vocabulary if none exists
- 4. Load course data from CEUS API
- 5. Process relations
- 6. Store everything into the Drupal database

Return values

success message	The import was successful. This message contains the import statistics.
false	An error has occured and the import was not successful.

Authors

```
Konstantinos Dafalias - kdafalias@gmail.com
```

Author

```
Jakob Strasser - jakob.strasser@telenet.be
```

Since

```
Commit d179abc on 2014-06-28
```

See also

```
get_curricula_list()
check_vocabulary()
get_curriculum()
get_details()
process_relations()
```

Definition at line 680 of file ceus_importer.inc.php.

```
7.1.3.6 get_curricula_list() [private]
```

Gets a list of all curricula (bachelor, master) from CEUS.

This function retreives a list of all available curricula from the CEUS API.

Returns

Associative array containing all curricula

Author

Konstantinos Dafalias - kdafalias@gmail.com

Since

Commit d179abc on 2014-06-28

Definition at line 756 of file ceus importer.inc.php.

```
7.1.3.7 get_curriculum ( $iID ) [private]
```

Gets one curriculum tree from CEUS.

This function retreives the complete tree of one certain curriculum from the CEUS API

Parameters

integer	\$iID	CEUS id of the curriculum

Returns

Nested array of course ids

Author

Konstantinos Dafalias - kdafalias@gmail.com

Since

Commit d179abc on 2014-06-28

Definition at line 773 of file ceus_importer.inc.php.

```
7.1.3.8 get_detail( $iID ) [private]
```

Fetches a single course from CEUS.

This function fetches a single course from the CEUS API and returns all its details in an array.

Parameters

$\operatorname{int}\operatorname{eger}$	\$iID	CEUS id of the course

Return values

details	2-dimensional array containing the course details. 1. dimension = lan-
	guage, 2. $dimension = details$.
false	An error occured while fetching the details

Authors

```
Konstantinos Dafalias - kdafalias@gmail.com
Jakob Strasser - jakob.strasser@telenet.be
```

Since

Commit d179abc on 2014-06-28

See also

```
get details()
```

Definition at line 270 of file ceus importer.inc.php.

References check return value().

Here is the call graph for this function:



Recursive function that traverses a curriculum tree.

This method goes through all the courses of a curriculum that have been returned by CEUS recursively and reads the details for each course into the \$aTerms array. A vocabulary term is created for each item in the respective curriculum.

Parameters

array	\$aTree	The current subtree in the curriculum
integer	\$iParentID	Drupal term id of this course's parent term
integer	\$iCurriculum←	CEUS id of the curriculum this tree belongs to
	ID	

Return values

true	Courses have been read
false	The subtree has reached a leaf

Author

Konstantinos Dafalias - kdafalias@gmail.com

Since

Commit d179abc on 2014-06-28

See also

Definition at line 628 of file ceus importer.inc.php.

Returns last error message.

This function acts as a public getter for the error message.

Returns

string

Author

Konstantinos Dafalias - kdafalias@gmail.com

Since

Commit d179abc on 2014-06-28

See also

\$sError

Definition at line 789 of file ceus_importer.inc.php.

```
7.1.3.11 get term ids ( $sRelationfield ) [private]
```

Parses the voraussetzungen field of a course and tries to extract the relation.

This function loops through all links and list items in the voraussetzugnen field and tries to extracts the referenced courses. It does this in 3 steps:

- 1. Extract the course names
- 2. Try to get the Drupal content node id through the course title
- 3. Try to get the Drupal content node id through the course code

Parameters

string	\$sRelationfield	Textual content of the voraussetzungen field as received from C←
		EUS

Returns

Drupal content node ids of related courses

Author

Konstantinos Dafalias - kdafalias@gmail.com

Since

Commit d179abc on 2014-06-28

See also

```
find_nodeid_by_field()
parse_link_term_code()
```

Definition at line 478 of file ceus importer.inc.php.

```
7.1.3.12 has_relation ( $sRelationfield ) [private]
```

Checks if a course has recommendations or prerequisites.

This function determines if a course has a relation with another course. This is the case when the \$s← Relationfield is not empty and does not begin with "kein" (case insensitive). Returns true if there are any relations that need to be processed. Return false if the arent any.

Parameters

string	sRelation field	Content of the courses voraussetzungen field

Return values

	The course has recommendations or prerequisites
false	The course does not have recommendations or prerequisites

Author

Konstantinos Dafalias - kdafalias@gmail.com

Since

Commit d179abc on 2014-06-28

Definition at line 398 of file ceus importer.inc.php.

```
7.1.3.13 parse link term code ( $sLink ) [private]
```

Parses linked web page and tries to extract a course code.

This function tries to extract the course code (e.g. 1FENKF) from website behind the given \$sLink and returns it.

Parameters

string	sLink	HTML-Code with Link to CEUS entry
--------	-------	-----------------------------------

Return values

course code	The extracted code
false	The extraction was not successful

Author

Konstantinos Dafalias - kdafalias@gmail.com

Version

 $1.0.0\ 2014\hbox{-}07\hbox{-}16$

Since

Commit d179abc on 2014-06-28

See also

get term ids()

Definition at line 417 of file ceus_importer.inc.php.

7.1.3.14 process_relations () [private]

Creates Drupal relations out of CEUS relations.

This procedure loops through \$aRelations, parses the voraussetzungen field of each course, generates relations for required and suggested courses and stores them in the node

Author

Konstantinos Dafalias - kdafalias@gmail.com

Since

Commit d179abc on 2014-06-28

See also

```
get\_term\_ids()
```

Definition at line 525 of file ceus importer.inc.php.

```
7.1.3.15 save_node ( $aDetail, $tid ) [private]
```

Saves a course as a Drupal content node.

If a node already exists, the function checks if the changedate has changed. If so, a new version of this conent node is created. If not, nothing is changed

Parameters

array	\$aDetail	Array of course details as returned by get_detail()
array	\$tid	Drupal vocabulary term id of the vocabulary term corresponding to the
		given course

Returns

Node id of the saved content node

Author

Konstantinos Dafalias - kdafalias@gmail.com

Authors

```
Jakob Strasser - jakob.strasser@telenet.be
```

Since

```
Commit d179abc on 2014-06-28
```

Definition at line 303 of file ceus_importer.inc.php.

7.1.4 Field Documentation

```
7.1.4.1 $aFiles [private]
```

Initial value:

Names of the API methods.

This array contains all the API method names for:

- Getting an authorization token
- Listing all curricula
- Getting one curriculum tree
- Getting one curriculum item

Author

Konstantinos Dafalias - kdafalias@gmail.com

Since

```
Commit d179abc on 2014-06-28
```

Definition at line 102 of file ceus_importer.inc.php.

```
7.1.4.2 $aLanguage [private]
```

Initial value:

```
= array ( 'de', 'en'
```

All supported languages.

This array contains the short names of all languages that should be imported.

Author

```
Konstantinos Dafalias - kdafalias@gmail.com
```

Since

```
Commit d179abc on 2014-06-28
```

Definition at line 127 of file ceus_importer.inc.php.

```
7.1.4.3 $aRelations [private]
```

Relations of every course (if available)

This array contains all relations (recommended and needed) in their raw textual form It is filled during the import and evaluated at the end.

The key is the CEUS id of the cours, the value contains the content text of the voraussetzungen field from CEUS.

Author

```
Konstantinos Dafalias - kdafalias@gmail.com
```

Since

```
Commit d179abc on 2014-06-28
```

Definition at line 186 of file ceus_importer.inc.php.

```
7.1.4.4 $aStats [private]
```

Initial value:

Import statistics.

This array contains all necessary import statistics, namely:

- The number of courses loaded from CEUS
- The number of new content nodes created (= new courses)
- The number of content nodes that were updated during the import (= changes in CEUS)
- The number of curricula loaded from CEUS
- the number of relations automatically processed

Author

```
Jakob Strasser - jakob.strasser@telenet.be
```

Since

```
Commit 5ad002c on 2014-07-08
```

Definition at line 167 of file ceus importer.inc.php.

All Terms for vocabularies.

This array contains all the Drupal vocabulary terms associated with the curriculum currently being processed.

The item key represents the CEUS id of one course.

Author

```
Konstantinos Dafalias - kdafalias@gmail.com
```

Since

```
Commit d179abc on 2014-06-28
```

Definition at line 152 of file ceus importer.inc.php.

```
7.1.4.6 $aVocabulary [private]
```

All vocabularies for current curricula.

This array contains the respective Drupal vocabularies corresponding to the currently imported curricula.

Author

```
Konstantinos Dafalias - kdafalias@gmail.com
```

Since

```
Commit d179abc on 2014-06-28
```

Definition at line 140 of file ceus importer.inc.php.

```
7.1.4.7 $sAuthtoken [private]
```

CEUS authentication token.

This variable contains the authentication token as retreived from the CEUS API by calling its auth method.

Author

```
Konstantinos Dafalias - kdafalias@gmail.com
```

Since

```
Commit d179abc on 2014-06-28
```

Definition at line 88 of file ceus importer.inc.php.

```
7.1.4.8 $sCeusUrl [private]
```

Complete URL to CEUS API.

This variable contains the URL to the CEUS API as retreived from the module configuration.

Author

```
Konstantinos Dafalias - kdafalias@gmail.com
```

Since

```
Commit d179abc on 2014-06-28
```

Definition at line 58 of file ceus_importer.inc.php.

```
7.1.4.9 $sError [private]
```

Error message.

If an error has occurred, this variable contains the error message.

Author

```
Konstantinos Dafalias - kdafalias@gmail.com
```

Since

```
Commit d179abc on 2014-06-28
```

Definition at line 117 of file ceus importer.inc.php.

```
7.1.4.10 $sPassword [private]
```

Password for CEUS API.

This variable contains the password for the CEUS API as retreived from the module configuration.

Author

Konstantinos Dafalias - kdafalias@gmail.com

Since

Commit d179abc on 2014-06-28

Definition at line 78 of file ceus importer.inc.php.

7.1.4.11 \$sUsername [private]

Username for CEUS API.

This variable contains the username for the CEUS API as retreived from the module configuration.

Author

Konstantinos Dafalias - kdafalias@gmail.com

Since

Commit d179abc on 2014-06-28

Definition at line 68 of file ceus importer.inc.php.

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

• ceus_importer.inc.php

7.2 content_manager Class Reference

Access to drupal vocabularies and content nodes.

Collaboration diagram for content manager:

content_manager

- + get_return_node()
- + taxonomy_get_nested_tree()
- + json_service_lva()
- + getCurricula()
- + getUniqueMachineName()
- + getCurriculum()
- + json_service_curriculum()

Public Member Functions

• get_return_node (\$iNodeID, \$sLang= 'de')
Gets course details.

• taxonomy_get_nested_tree (\$vid_or_terms=array(), \$max_depth=NULL, \$parent=0, \$parents\iff index=array(), \$depth=0)

Gets vocabulary tree.

• json service lva (\$iNodeID)

Returns course as JSON object.

• getCurricula (\$sCurrType="", \$aVocabularyTypes=array('curriculum'), \$sLang='de')

Gets multiple curriculula.

• getUniqueMachineName (\$sCoreName)

Gets a unique and valid machine name.

• getCurriculum (\$iVID)

Gets one the curriculum.

• json service curriculum (\$iVID)

Returns curriculum tree as JSON array.

7.2.1 Detailed Description

Access to drupal vocabularies and content nodes.

This class is used to fetch LVA-nodes and vocabulary trees from the drupal database. As it is a utility class, it has mainly public functions.

Authors

```
Werner Breuer - bluescreenwerner@gmail.com
Konstantinos Dafalias - kdafalias@gmail.com
Jakob Strasser - jakob.strasser@telenet.be
```

Version

1.0.0 2014-07-07

Since

Commit f90560a on 2014-06-28

Definition at line 32 of file content manager.inc.php.

7.2.2 Member Function Documentation

```
7.2.2.1 get return node ( $iNodeID, $sLang = 'de' )
```

Gets course details.

This method returns the drupal content node corresponding to the given \$iNodeID in the given \$sLang with all fields required for displaying the course either in the PDF document or in the curriculum display (i.e. the fields set in _stukowin _installed_fields()).

Parameters

integer	\$iNodeID	Drupal id of the content node
string	\$sLang	Language to return. Default is 'de'.

Returns

The selected course with all the needed attributes as properties

Author

Konstantinos Dafalias - kdafalias@gmail.com

Since

Commit 58a583a on 2014-06-29

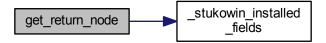
See also

```
_stukowin_installed_fields()
taxonomy_get_nested_tree()
```

Definition at line 54 of file content manager.inc.php.

References _stukowin_installed_fields().

Here is the call graph for this function:



Gets multiple curriculula.

This method reads all curricula of curriculum type $\c CurrType$ and vocabulary types $\c VocabularyTypes$ in the language $\c VocabularyTypes$ and returns them as an associative array.

Parameters

string	\$sCurrType	The type of curriculum to get. Valid values are
		Bachelorstudium
		• Masterstudium
array	\$aVocabulary↔	The taxonomy types to get. Default is 'curriculum'. Valid values are
	Types	• curriculum
		• itsv
		• schwerpunkt

string \$\sLang	The language to get the curricula in. Default is 'de'
-----------------	---

Returns

Associative array of selected curricula

Author

```
Jakob Strasser - jakob.strasser@telenet.be
```

Since

```
Commit 1905775 on 2014-07-02
```

Definition at line 189 of file content manager.inc.php.

```
7.2.2.3 getCurriculum ( $iVID )
```

Gets one the curriculum.

This function fetches the curriculum object with the given vocabulary id (\$iVID) from the database.

Note: it does not fetch the vocabulary tree, just its meta-information.

Parameters

integer	\$iVID	The vid of the curriculum vocabulary
---------	--------	--------------------------------------

Returns

An associative array representing the curriculum object

Author

```
Jakob Strasser - jakob.strasser@telenet.be
```

Since

```
Commit 1905775 on 2014-07-02
```

Definition at line 268 of file content manager.inc.php.

```
7.2.2.4 getUniqueMachineName ( $sCoreName )
```

Gets a unique and valid machine name.

This function asserts that a machine name is valid and adds incrementing numbers at the end until it is also unique.

Parameters

string	sCoreName	The initial name

Returns

The unique and valid machine name

Author

```
Jakob Strasser - jakob.strasser@telenet.be
```

Since

Commit 1905775 on 2014-07-02

See also

```
stukowin_taxonomy_menu_submit()
ceus_importer::check_vocabulary()
```

Definition at line 230 of file content manager.inc.php.

```
7.2.2.5 json_service_curriculum ( $iVID )
```

Returns curriculum tree as JSON array.

This method gets the entire tree of the curriculum with the vocabulary id \$iVID and returns it as a JSON array.

Parameters

integer	\$iVID	Drupal vocabulary id of the desired curriculum
---------	--------	--

Author

Konstantinos Dafalias - kdafalias@gmail.com

Since

Commit f90560a on 2014-06-28

See also

```
taxonomy get nested tree()
```

Definition at line 294 of file content manager.inc.php.

```
7.2.2.6 json service lva ( $iNodeID )
```

Returns course as JSON object.

This method fetches a single course from the drupal database and returns it as JSON.

Parameters

integer	\$iNodeID	Content node id of the desired course
---------	-----------	---------------------------------------

Author

Konstantinos Dafalias - kdafalias@gmail.com

Since

Commit f90560a on 2014-06-28

See also

```
stukowin get lva()
```

Definition at line 155 of file content_manager.inc.php.

```
7.2.2.7 taxonomy_get_nested_tree ( vid_or_terms = array(), max_depth = NULL, parent = 0, parents_index = array(), depth = 0)
```

Gets vocabulary tree.

This is a recursive function that reads an entire drupal vocabulary into a nested array. It can be called externally by giving the vocabulary id (vid) as the first parameter and leaving the other parameters empty.

Parameters

integer	vid_or_terms	The vid of the curriculum to get. Default is an empty array
array		
integer	max_depth	The maximum depth of the nested array. Default is NULL
integer	\$parent	The drupal term id (tid) of the next term's parent term. Default is 0
array	$parents_ \leftarrow$	An array of all parents that have been traversed by the method in earlier
	index	recursion steps. Default is an empty array
integer	\$depth	The current recursion depth. Defaul is 0

Returns

The nested array of all courses in the vocabulary

Author

Konstantinos Dafalias - kdafalias@gmail.com

Since

Commit f90560a on 2014-06-28

Definition at line 106 of file content manager.inc.php.

References _stukowin_installed_fields().

Here is the call graph for this function:



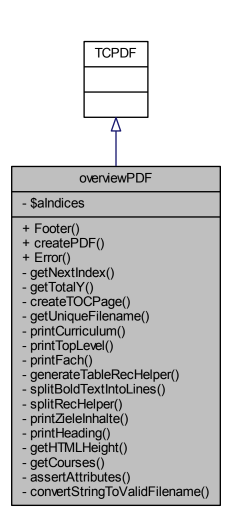
The documentation for this class was generated from the following file:

• content_manager.inc.php

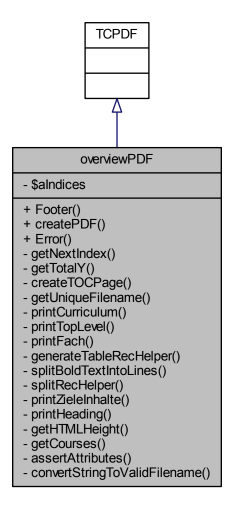
7.3 overviewPDF Class Reference

Class for PDF document generation from curricula data.

Inheritance diagram for overviewPDF:



Collaboration diagram for overviewPDF:



Public Member Functions

• Footer ()

Generates Footer for each page.

• createPDF (\$iVID)

Creates the PDF document.

• Error (\$msg)

Throws exception in case of an error.

Private Member Functions

• getNextIndex (\$iLevel)

Gets index of the desired level.

• getTotalY ()

Gets the full y-position in the document.

• createTOCPage ()

Adds a table of contents page to the PDF document.

• getUniqueFilename (\$sCurrType, \$sCurrVersion)

Creates a unique filename.

• printCurriculum (\$oCurriculum)

Prints a curriculum object and all its courses to the PDF document.

• printTopLevel (\$oTopLevel)

Decides whether to print a structural element or a subject.

• printFach (\$oFach)

Prints a subject to the PDF document.

• generateTableRecHelper (\$oCourse)

Recursive function for generating overview table.

• splitBoldTextIntoLines (\$sText, \$iMaxWidth)

Inserts line breaks into bold text.

• splitRecHelper (\$aWords, \$iCurrIndex, \$iMaxWidth)

Recursive helper function for splitBoldTextIntoLines()

• printZieleInhalte (\$oCourse)

Prints the course goals and content of teaching and their respective headings to the document.

 $\bullet \ \, printHeading \ (\$sText, \$iLevel, \$bShowIndex=true, \$sAlign='L', \$bAddBookmark=true)$

Prints a heading to the PDF document.

Static Private Member Functions

• static getHTMLHeight (\$sHTML)

Determines height of HTML Code.

• static getCourses (\$currId)

Gets all courses for a given curriculum id.

• static assertAttributes (\$oCourse)

Guarantees the existence of the specified attributes in the course and all its children.

• static convertStringToValidFilename (\$sString)

Utility method that formats a string into a valid file name.

Private Attributes

• \$aIndices = array ()

Array of indices for continuous indexation of headings.

7.3.1 Detailed Description

Class for PDF document generation from curricula data.

This class provides the functionality for automatically generating a PDF document from a curriculum.

It is publicly accessible through the createPDF() method, which initiates and guides the PDF generation.

Author

```
Jakob Strasser - jakob.strasser@telenet.be
```

Authors

Fabian Puehringer - f.puehringer@24speed.at

Version

 $1.0.3\ 2014-07-22$

Since

Commit b9342d9 on 2014-06-30

See also

createPDF()

Definition at line 62 of file pdf creator.inc.php.

7.3.2 Member Function Documentation

7.3.2.1 static assertAttributes (\$oCourse) [static], [private]

Guarantees the existence of the specified attributes in the course and all its children.

This is a recursive helper method which asserts that the following attributes exist in the course object:

- title
- \bullet ects
- \bullet wst
- lvatype
- typename
- ziele
- lehrinhalte
- lvtypshort
- typename

Needed so that the other methods do not have to check everytime an attribute is accessed.

Parameters

object \$oCours	The course to assert the attributes for
-----------------	---

Author

Jakob Strasser - jakob.strasser@telenet.be

Since

Commit b9342d9 on 2014-06-30

Definition at line 642 of file pdf creator.inc.php.

Referenced by getCourses().

Here is the caller graph for this function:



7.3.2.2 static convertStringToValidFilename (\$sString) [static], [private]

Utility method that formats a string into a valid file name.

Parameters

string	\$sString	The file name to validate

Returns

The valid file name created from the input

Author

Konstantinos Dafalias - kdafalias@gmail.com

Since

Commit **f157d51** on 2014-07-06

Definition at line 676 of file pdf creator.inc.php.

Referenced by getUniqueFilename().

Here is the caller graph for this function:



7.3.2.3 createPDF (\$iVID)

Creates the PDF document.

This method is the main public method of the overviewPDF class. It manages the entire document generation and saves the PDF to the preconfigured path. The steps for creating the document are as follows:

- 1. Set up PDF document
- 2. Set document meta information

- 3. Set up title page
- 4. Initiate printing of individual subjects
- 5. Add index page
- 6. Save the document

Parameters

integer	\$iVID	Drupal vocabulary id of the desired Curriculum
---------	--------	--

Returns

Success message: 'PDF successfully created at ' and the filepath

Author

```
Jakob Strasser - jakob.strasser@telenet.be
```

Since

```
Commit b9342d9 on 2014-06-30
```

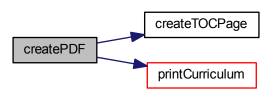
See also

```
stukowin_pdf_menu()
stukowin_pdf_menu_submit()
```

Definition at line 195 of file pdf creator.inc.php.

References createTOCPage(), and printCurriculum().

Here is the call graph for this function:



7.3.2.4 createTOCPage () [private]

Adds a table of contents page to the PDF document.

This method is called at the end of the document creation, after all subjects have been printed to the document, and inserts a table of contents (index) page as the second page in the document.

Author

```
Jakob Strasser - jakob.strasser@telenet.be
```

Since

Commit b9342d9 on 2014-06-30

See also

```
TCPDF::addTOCPage()
printHeading()
```

Definition at line 262 of file pdf creator.inc.php.

Referenced by createPDF().

Here is the caller graph for this function:



7.3.2.5 Error (\$msg)

Throws exception in case of an error.

This method is needed for displaying errors as drupal messages, due to TCPDF normally displaying errors by itself and the dying.

Parameters

string	\$msg	The error message to throw the ecxeption with	
Exceptions			
Exceptions			

Exception | A new exception with the given message

Author

```
Jakob Strasser - jakob.strasser@telenet.be
```

Since

Commit e4fa523 on 2014-07-02

See also

TCPDF::Error()

Definition at line 245 of file pdf_creator.inc.php.

7.3.2.6 Footer ()

Generates Footer for each page.

This method draws a 1px line across the entire page 15mm above the bottom and writes the page number in the format "current page/total pages" into the bottom right corner.

Author

Jakob Strasser - jakob.strasser@telenet.be

Since

Commit b9342d9 on 2014-06-30

See also

TCPDF::Footer()

Definition at line 86 of file pdf creator.inc.php.

7.3.2.7 generateTableRecHelper (\$oCourse) [private]

Recursive function for generating overview table.

This is a recursive helper function for generating a subject overview table. It traverses the nested array of courses down to the leaves and creates a table row for each course.

- Subjects are printed in bold
- Modules are printed in italics
- Courses are printed in normal text

Parameters

object	\$oCourse	The course to generate the table HTML code for
--------	-----------	--

Returns

The HTML code of the table rows for this course and all its children

Author

Jakob Strasser - jakob.strasser@telenet.be

Since

Commit b9342d9 on 2014-06-30

See also

printFach()

Definition at line 458 of file pdf creator.inc.php.

References splitBoldTextIntoLines().

Referenced by printFach().

Here is the call graph for this function:



Here is the caller graph for this function:



 $7.3.2.8 \quad static\ getCourses\ (\quad \$currId\)\quad \texttt{[static]},\ \texttt{[private]}$

Gets all courses for a given curriculum id.

This method gets all the courses in a curriculum and prepares them for further processing in the PDF creation process.

Parameters

integer \$currId	The vocabulary id of the curriculum to get the courses from
------------------	---

Returns

The nested array of all courses in the given curriculum

Author

Jakob Strasser - jakob.strasser@telenet.be

Since

Commit **b9342d9** on 2014-06-30

Definition at line 612 of file pdf_creator.inc.php.

References assertAttributes().

Referenced by printCurriculum().

Here is the call graph for this function:



Here is the caller graph for this function:



7.3.2.9 static getHTMLHeight (\$sHTML) [static], [private]

Determines height of HTML Code.

This utility method prints \$sHTML to a test instance of overviewPDF and determines what height the HTML code has if printed.

This method is needed for evaluating whether an HTML table would fit into the remaining space on the page or if it would be broken into two pages.

 ${\rm Returns}$

The height of the HTML code

Author

Jakob Strasser - jakob.strasser@telenet.be

Since

Commit b9342d9 on 2014-06-30

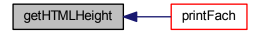
See also

printFach()

Definition at line 141 of file pdf_creator.inc.php.

Referenced by printFach().

Here is the caller graph for this function:



7.3.2.10 getNextIndex (\$iLevel) [private]

Gets index of the desired level.

This utility method manages the \$aIndices array and determines what heading index comes next in the given \$iLevel (e.g. 1, 2, 3 etc.).

If some levels have been skipped (e.g. the first call to this method is with \$ilevel = 3), it fills up the missing array values with 1.

After it has determined the correct index, it increments the corresponding value in the array by 1.

Parameters

integer	\$iLevel	Level for which the index is wanted
---------	----------	-------------------------------------

Returns

The next index on the given level. One single integer (i.e. not "1.1.2")

Author

```
Jakob Strasser - jakob.strasser@telenet.be
```

Since

Commit b9342d9 on 2014-06-30

Definition at line 113 of file pdf creator.inc.php.

Referenced by printHeading().

Here is the caller graph for this function:



```
7.3.2.11 getTotalY ( ) [private]
```

Gets the full y-position in the document.

This utility method determines the current y position in relation to the beginning of the document, not just the current page (like TCPDF::GetY()), excluding top and bottom margins.

This method is needed to compare positions in the document across pages.

Returns

Full y-position in the entire document (not just on this page), excluding margins

Author

```
Jakob Strasser - jakob.strasser@telenet.be
```

Since

Commit b9342d9 on 2014-06-30

See also

```
getHTMLHeight()
TCPDF::GetY()
```

Definition at line 168 of file pdf creator.inc.php.

```
7.3.2.12 getUniqueFilename ( $sCurrType, $sCurrVersion ) [private]
```

Creates a unique filename.

Determines if a file with the standard filename as defined in the module settings already exists. If one exists, it appends a number and increases it until the name is not already taken.

Also, it creates the directory into which the document should be saved according to the module settings (if it does not already exist).

Parameters

string	\$sCurrType	The type of the curriculum (Bachelorstudium, Masterstudium)
string	\$sCurrVersion	The version of the curriculum (e.g. 2013W)

Returns

The unique filename

Author

```
Jakob Strasser - jakob.strasser@telenet.be
```

Since

Commit e8704fd on 2014-06-30

See also

```
stukowin admin()
```

Definition at line 291 of file pdf creator.inc.php.

References convertStringToValidFilename().

Here is the call graph for this function:



```
7.3.2.13 printCurriculum ( $oCurriculum ) [private]
```

Prints a curriculum object and all its courses to the PDF document.

This method does the following things:

- 1. Print the curriculum name as a heading
- 2. Create an overview table with all the subjects it contains
- 3. Print the details of each subject to the document

Parameters

object	\$oCurriculum	The curriculum object to print
Object	ψου απτισαπαπή	The carried and object to print

Author

Jakob Strasser - jakob.strasser@telenet.be

Since

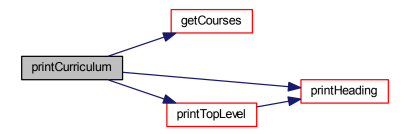
Commit b9342d9 on 2014-06-30

Definition at line 328 of file pdf creator.inc.php.

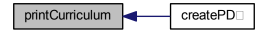
References getCourses(), printHeading(), and printTopLevel().

Referenced by createPDF().

Here is the call graph for this function:



Here is the caller graph for this function:



7.3.2.14 printFach (\$oFach) [private]

Prints a subject to the PDF document.

This method prints the subject title and details, an overview of all its subcourses and their details to the document.

Parameters

$_{ m object}$	soFach	The course object to print

Author

Jakob Strasser - jakob.strasser@telenet.be

Since

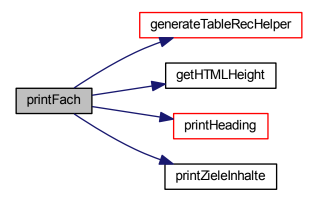
Commit b9342d9 on 2014-06-30

Definition at line 399 of file pdf creator.inc.php.

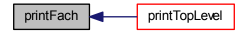
References generateTableRecHelper(), getHTMLHeight(), printHeading(), and printZieleInhalte().

Referenced by printTopLevel().

Here is the call graph for this function:



Here is the caller graph for this function:



7.3.2.15 printHeading (\$sText, \$bShowIndex = true, \$sAlign = 'L', \$bAddBookmark = true) [private]

Prints a heading to the PDF document.

This method manages headings in the document. It automatically indexes the headings using getNext← Index() and optionally adds a bookmark for it.

Parameters

string	\$sText	The heading text
int	\$iLevel	The level at which the heading should be created and the bookmark set
boolean	\$bShowIndex	true if the index should be shown in the heading
string	\$sAlign	Alignment of the heading. For allowed values see TCPDF::MultiCell()
boolean	\$bAdd↔	true if heading should be shown on the index page and bookmarked
	Bookmark	

Author

Jakob Strasser - jakob.strasser@telenet.be

Since

Commit b9342d9 on 2014-06-30

See also

createTOCPage()
getNextIndex()

Definition at line 591 of file pdf creator.inc.php.

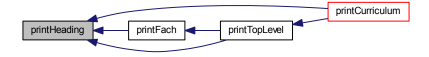
References getNextIndex().

Referenced by printCurriculum(), printFach(), and printTopLevel().

Here is the call graph for this function:



Here is the caller graph for this function:



7.3.2.16 printTopLevel (\$oTopLevel) [private]

Decides whether to print a structural element or a subject.

This is a dispatcher method that checks if an object is a structural element (1. Semester, 2. Semester etc.) or a course. If calls printHeading() if it is a structural element and then printFach() for all its children or just printFach() if it is a course object.

Parameters

|--|

Author

Jakob Strasser - jakob.strasser@telenet.be

Since

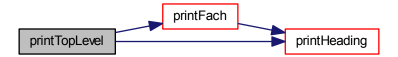
Commit a311596 on 2014-07-02

Definition at line 376 of file pdf creator.inc.php.

References printFach(), and printHeading().

Referenced by printCurriculum().

Here is the call graph for this function:



Here is the caller graph for this function:



7.3.2.17 printZieleInhalte (\$oCourse) [private]

Prints the course goals and content of teaching and their respective headings to the document.

If one of them is not set or empty, their heading is not printed either.

Parameters

object	\$oCourse	The course to print the goals and contents for

Author

Jakob Strasser - jakob.strasser@telenet.be

Since

Commit b9342d9 on 2014-06-30

See also

printFach()

Definition at line 550 of file pdf creator.inc.php.

Referenced by printFach().

Here is the caller graph for this function:



7.3.2.18 splitBoldTextIntoLines (\$sText, \$iMaxWidth) [private]

Inserts line breaks into bold text.

This method breaks the \$sText into separate lines which are shorter than \$iMaxWidth if printed as bold text. If one word alone is too long or the entire string is shorter than \$iMaxWidth, it is not splitted.

This method is needed in generateTableRecHelper() because TCPDF does not break the words correctly in a table if the text is written in a tag. This caused issues where text would overflow its table cell to the right by a few cm.

Parameters

string	\$sText	The text to split
integer	\$iMaxWidth	The The maximum width a line is allowed to have

Returns

The \$sText with
 tags inserted whenever necessary

Author

Jakob Strasser - jakob.strasser@telenet.be

Since

Commit 7e5b545 on 2014-07-06

Definition at line 502 of file pdf creator.inc.php.

References splitRecHelper().

Referenced by generateTableRecHelper().

Here is the call graph for this function:



Here is the caller graph for this function:



7.3.2.19 splitRecHelper (\$aWords, \$iCurrIndex, \$iMaxWidth) [private]

Recursive helper function for splitBoldTextIntoLines()

Parameters

array	\$aWords	The array of words as split in splitBoldTextIntoLines()
integer	\$iCurrIndex	The current index in the array
integer	\$iMaxWidth	The maximum width a line is allowed to have

Author

Jakob Strasser - jakob.strasser@telenet.be

Since

Commit 7e5b545 on 2014-07-06

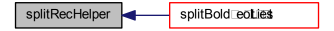
See also

splitBoldTextIntoLines()

Definition at line 524 of file pdf creator.inc.php.

Referenced by splitBoldTextIntoLines().

Here is the caller graph for this function:



7.3.3 Field Documentation

```
7.3.3.1 $aIndices = array() [private]
```

Array of indices for continuous indexation of headings.

Every key in this array represents an indexation level (e.g. level 2 for 1.1, level 3 for 1.1.1) and every value in the array the current index for that level.

Since

Commit b9342d9 on 2014-06-30

See also

 ${\rm getNextIndex}()$

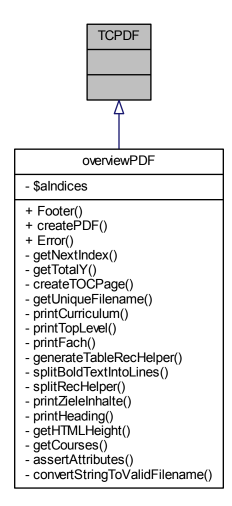
Definition at line 73 of file pdf creator.inc.php.

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

 \bullet pdf_creator.inc.php

7.4 TCPDF Class Reference

Inheritance diagram for TCPDF:



Collaboration diagram for TCPDF:



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

```
• pdf creator.inc.php
```

8 File Documentation

8.1 ceus_importer.inc.php File Reference

Imports data from CEUS.

Data Structures

• class ceus_importer

Imports data from CEUS and stores it in the Drupal database.

8.1.1 Detailed Description

Imports data from CEUS.

This file manages the import of curricula data from CEUS.

Author

```
Konstantinos Dafalias - kdafalias@gmail.com
```

Authors

```
Jakob Strasser - jakob.strasser@telenet.be
Markus Gutmayer - m.gutmayer@gmail.com
Werner Breuer - bluescreenwerner@gmail.com
```

Version

```
1.0.1 2014-07-16
```

Since

```
Commit d179abc on 2014-06-28
```

Definition in file ceus importer.inc.php.

8.2 content_manager.inc.php File Reference

Access to curricula data.

Data Structures

 $\bullet \ \ class \ content_manager$

Access to drupal vocabularies and content nodes.

8.2.1 Detailed Description

Access to curricula data.

This file contains all necessary functionality for accessing the curricula data stored in drupal

Authors

```
Werner Breuer - bluescreenwerner@gmail.com
Konstantinos Dafalias - kdafalias@gmail.com
Jakob Strasser - jakob.strasser@telenet.be
```

Version

1.0.0 2014-07-07

Since

Commit f90560a on 2014-06-28

See also

content manager

Definition in file content manager.inc.php.

8.3 graph.js File Reference

Script for nicely displaying CEUS data.

Functions

• jQuery (document).ready(function()

Gets a list of all courses.

• function getCurricula (data)

Extracts curricula from JSON.

• function fill_crclm (data)

Extracts top-level courses and fills page with content.

• function show Empfohlen (element)

Shows or hides recommended courses.

• function showVoraussetzungen (element)

Shows or hides required courses.

• function expand reduce (element)

Toggles the expansion/reduction of a course <div>

• function expand all ()

Expands all divs.

• function reduce all ()

Reduces all divs.

• function expandAndScrollToElement (element, highlightColor)

Expands the curriculum tree down to an element.

• function createDivs (kurs, level)

Creates the <div>s for all courses recursively.

• function createTds (kurs)

Creates the header table cells.

• function isFullyVisible (elem)

Checks if an element is fully visible.

• function buildRequestURL (baseUrl, type, curriculums)

Creates the JSON request URL.

• function clearDiv ()

Empties main <div>

• function addResources ()

Adds missing stylesheets and the jQuery effect library.

• function fillMissingDetail (data)

Fetches course data for missing courses.

Variables

- $var kurse = \{\}$
- var drupal root = ""
- var jsonCalls = []

8.3.1 Detailed Description

Script for nicely displaying CEUS data.

This script is responsible for creating the proper html/css/js needed for displaying the graphical representation of CEUS data.

In order for this script to work, a <div> with the id "main" and the tags data-currtype and data-curriculums set needs to be present on the page. Example:

```
<div id="main" data-currtype="Bachelorstudium" data-curriculums="curriculum itsv specialisation">
</div>
```

The graphical representation will look approximately like this:

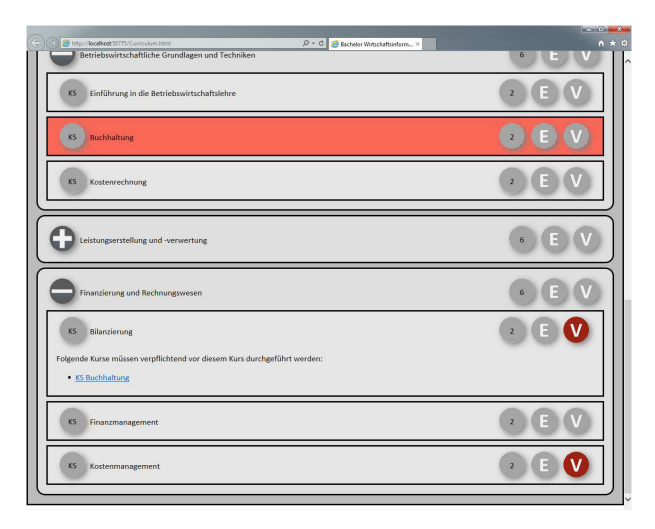


Figure 12: Graphical Display

```
Author
```

```
Jakob Strasser - jakob.strasser@telenet.be
```

Authors

```
Markus Gutmayer - m.gutmayer@gmail.com
Werner Breuer - bluescreenwerner@gmail.com
```

Version

1.0 2014-07-09

Since

Commit f90560a on 2014-06-28

Definition in file graph.js.

8.3.2 Function Documentation

8.3.2.1 function addResources ()

Adds missing stylesheets and the jQuery effect library.

This utility procedure adds the curriculum_style.css style sheet and the jQuery effect library to the document.

Author

Markus Gutmayer - m.gutmayer@gmail.com

Authors

Werner Breuer - bluescreenwerner@gmail.com

Since

Commit 9f5e8a6 on 2014-07-05

Definition at line 645 of file graph.js.

References drupal_root, and jQuery().

Referenced by jQuery().

Here is the call graph for this function:



Here is the caller graph for this function:



8.3.2.2 function buildRequestURL (baseUrl, type, curriculums)

Creates the JSON request URL.

This utility function buils the URL for the JSON request based on the main <div>s data tags.

Parameters

	baseUrl	Drupal base URL to build the request on (Needed because drupal could be installed			
		under a sub path)			
	type	The curriculum type to get ("Bachelorstudium", "Masterstudium")			
curriculums The vocabulary types to get ("curriculum", "itsv" and/or "specialisation")					

Returns

The complete request URL

Author

Werner Breuer - bluescreenwerner@gmail.com

Authors

```
Markus Gutmayer - m.gutmayer@gmail.com
Jakob Strasser - jakob.strasser@telenet.be
```

Since

Commit 58e2eac on 2014-07-02

Definition at line 604 of file graph.js.

Referenced by jQuery().

Here is the caller graph for this function:



8.3.2.3 function clearDiv ()

Empties main <div>

This utility procedure deletes all <div> contents except for the curriculum legend.

Author

Werner Breuer - bluescreenwerner@gmail.com

Authors

Jakob Strasser - jakob.strasser@telenet.be

Since

Commit 58e2eac on 2014-07-02

Definition at line 630 of file graph.js.

References jQuery().

Referenced by fill_crclm().

Here is the call graph for this function:



Here is the caller graph for this function:



8.3.2.4 function createDivs (kurs, level)

Creates the <div>s for all courses recursively.

This function creates the entire content of the graphical display recursively. For each course it creates a header table and its children.

Parameters

kurs	The course to create the <div> for</div>
level	The current recursion level (needed in order to decide if the element is top-level or
	not

Returns

The complete HTML for the given course's <div>

Authors

```
Jakob Strasser - jakob.strasser@telenet.be
Markus Gutmayer - m.gutmayer@gmail.com
Werner Breuer - bluescreenwerner@gmail.com
```

Since

Commit 3372f36 on 2014-06-29

Definition at line 459 of file graph.js.

References createTds(), jQuery(), and kurse.

Referenced by fill crclm().

Here is the call graph for this function:



Here is the caller graph for this function:



8.3.2.5 function createTds (kurs)

Creates the header table cells.

This utility function creates the table cells in the header used in all course, module and subject <div>s. It also requests the details of all courses referenced (as recommendation/prerequisite) but not included in the loaded vocabulary.

Parameters

```
kurs The course to create the cells for
```

Returns

The HTML code for the s in the header

Author

Markus Gutmayer - m.qutmayer@gmail.com

Authors

```
Jakob Strasser - jakob.strasser@telenet.be
Werner Breuer - bluescreenwerner@gmail.com
```

Since

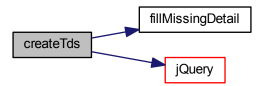
Commit 15c1f4d on 2014-06-30

Definition at line 515 of file graph.js.

References drupal_root, fillMissingDetail(), jQuery(), jsonCalls, and kurse.

Referenced by createDivs().

Here is the call graph for this function:



Here is the caller graph for this function:



8.3.2.6 function expand_all ()

Expands all divs.

This procedure expands all divs that are currently reduced.

Author

Jakob Strasser - jakob.strasser@telenet.be

Since

Commit 3372f36 on 2014-06-29

Definition at line 383 of file graph.js.

References expand_reduce(), and jQuery().

Here is the call graph for this function:



8.3.2.7 function expand_reduce (element)

Toggles the expansion/reduction of a course <div>

This procedure expands/reduces a course <div>, thus showing or hiding its children.

Parameters

```
element | The element to expand/reduce
```

Author

Jakob Strasser - jakob.strasser@telenet.be

Since

Commit 3372f36 on 2014-06-29

Definition at line 344 of file graph.js.

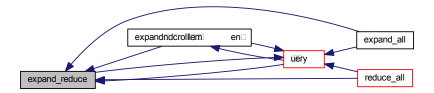
References drupal_root, and jQuery().

Referenced by expand_all(), expandAndScrollToElement(), jQuery(), and reduce_all().

Here is the call graph for this function:



Here is the caller graph for this function:



$8.3.2.8 \quad function \; expand And Scroll To Element \; (\quad element, \quad highlight Color \;)$

Expands the curriculum tree down to an element.

This procedure expands the curriculum tree down to the given element, scrolls to it and then highlights it in the given highlightColor.

Parameters

element	The element to expand and scroll to
highlightColor	The color to highlight the element in. Default is $\#90\text{EE}90$.

Author

Jakob Strasser - jakob.strasser@telenet.be

Since

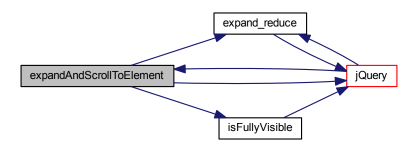
Commit 3372f36 on 2014-06-29

Definition at line 417 of file graph.js.

References expand_reduce(), isFullyVisible(), and jQuery().

Referenced by jQuery().

Here is the call graph for this function:



Here is the caller graph for this function:



8.3.2.9 function fill crclm (data)

Extracts top-level courses and fills page with content.

This event handler extracts the top-level courses out of the JSON-data and fills the page with content by calling createDivs().

 ${\bf Parameters}$

data The received JSON file containing the curriculum tree

Author

```
Jakob Strasser - jakob.strasser@telenet.be
```

Authors

```
Markus Gutmayer - m.gutmayer@gmail.com
Werner Breuer - bluescreenwerner@gmail.com
```

Since

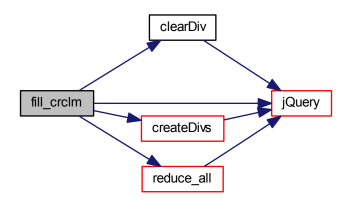
Commit f90560a on 2014-06-28

Definition at line 223 of file graph.js.

 $References\ clear Div(),\ create Divs(),\ j Query(),\ kurse,\ and\ reduce_all().$

Referenced by getCurricula().

Here is the call graph for this function:



Here is the caller graph for this function:



8.3.2.10 function fillMissingDetail (data)

Fetches course data for missing courses.

This utility procedure and event handler is used for fetching the details of all those courses that are not included in the display but referenced as recommendation and/or prerequisite.

 ${\bf Parameters}$

$_{ m data}$	The received JSON details array of one course

Author

Jakob Strasser - jakob.strasser@telenet.be

Since

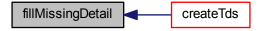
Commit **f157d51** on 2014-07-06

Definition at line 673 of file graph.js.

References kurse.

Referenced by createTds().

Here is the caller graph for this function:



8.3.2.11 function getCurricula (data)

Extracts curricula from JSON.

This event handler extracts the curricula out of the JSON data, fills the select box at the top of the page and calls fill crclm() for the first curriculum.

Parameters

data	The received JSON file containing the curricula list
------	--

Author

```
Jakob Strasser - jakob.strasser@telenet.be
```

Authors

```
Markus Gutmayer - m.gutmayer@gmail.com
Werner Breuer - bluescreenwerner@gmail.com
```

Since

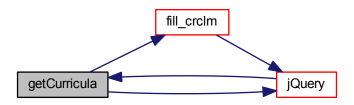
Commit f90560a on 2014-06-28

Definition at line 168 of file graph.js.

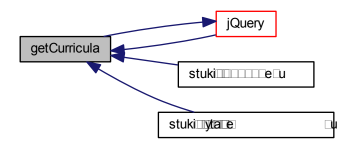
References drupal_root, fill_crclm(), jQuery(), and jsonCalls.

 $Referenced\ by\ j\ Query(),\ stukowin_pdf_menu(),\ and\ stukowin_taxonomy_menu().$

Here is the call graph for this function:



Here is the caller graph for this function:



8.3.2.12 function is Fully Visible (elem)

Checks if an element is fully visible.

This utility function determines if an element is fully visible on the screen

Parameters

elem	The element to check
------	----------------------

Return values

true	The element is fully visible
false	The element is not fully visible

Author

Jakob Strasser - jakob.strasser@telenet.be

Since

Commit 3372f36 on 2014-06-29

Definition at line 573 of file graph.js.

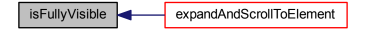
References jQuery().

Referenced by expandAndScrollToElement().

Here is the call graph for this function:



Here is the caller graph for this function:



8.3.2.13 jQuery (document)

Gets a list of all courses.

This event handler gets a list of all courses from stukowin module's JSON service and sets up event handlers for different events.

Author

Jakob Strasser - jakob.strasser@telenet.be

Authors

Markus Gutmayer - m.gutmayer@gmail.com Werner Breuer - bluescreenwerner@gmail.com

Since

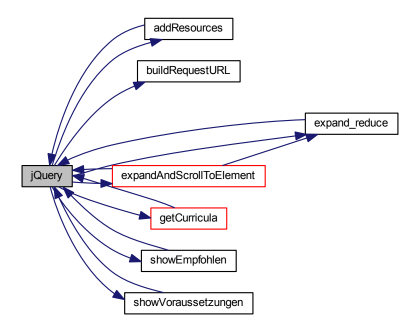
Commit **f90560a** on 2014-06-28

Definition at line 89 of file graph.js.

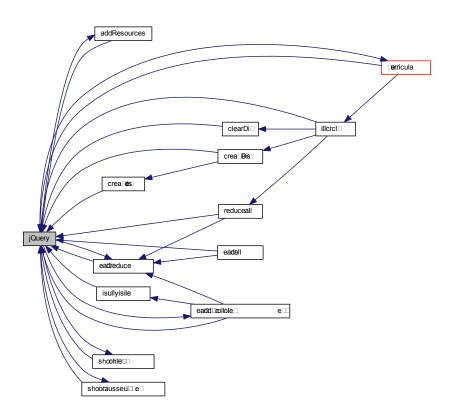
References addResources(), buildRequestURL(), drupal_root, expand_reduce(), expandAndScrollTo
Element(), getCurricula(), showEmpfohlen(), and showVoraussetzungen().

Referenced by addResources(), clearDiv(), createDivs(), createTds(), expand_all(), expand_reduce(), expandAndScrollToElement(), fill_crclm(), getCurricula(), isFullyVisible(), reduce_all(), show Empfohlen(), and showVoraussetzungen().

Here is the call graph for this function:



Here is the caller graph for this function:



8.3.2.14 function reduce_all ()

Reduces all divs.

This procedure reduces all divs that are currently expanded.

Author

Jakob Strasser - jakob.strasser@telenet.be

Since

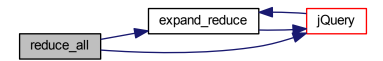
Commit d831fad on 2014-07-03

Definition at line 397 of file graph.js.

References expand reduce(), and jQuery().

Referenced by fill_crclm().

Here is the call graph for this function:



Here is the caller graph for this function:



8.3.2.15 function showEmpfohlen (element)

Shows or hides recommended courses.

This click handler shows or hides the list of recommended courses for a given course.

Parameters

element | The element to show the recommended courses for

Author

Jakob Strasser - jakob.strasser@telenet.be

Authors

Markus Gutmayer - m.gutmayer@gmail.com Werner Breuer - bluescreenwerner@gmail.com

Since

Commit 3372f36 on 2014-06-29

Definition at line 256 of file graph.js.

References jQuery(), and kurse.

Referenced by jQuery().

Here is the call graph for this function:



Here is the caller graph for this function:



8.3.2.16 function showVoraussetzungen (element)

Shows or hides required courses.

This click handler shows or hides the list of required courses for a given course.

Parameters

element | The element to show the required courses for

Author

Jakob Strasser - jakob.strasser@telenet.be

Authors

Markus Gutmayer - m.gutmayer@gmail.com Werner Breuer - bluescreenwerner@gmail.com Since

Commit 3372f36 on 2014-06-29

Definition at line 300 of file graph.js.

References jQuery(), and kurse.

Referenced by jQuery().

Here is the call graph for this function:



Here is the caller graph for this function:



8.3.3 Variable Documentation

$$8.3.3.1$$
 var drupal root = """

Definition at line 75 of file graph.js.

Referenced by addResources(), createTds(), expand_reduce(), getCurricula(), and jQuery().

$$8.3.3.2$$
 var jsonCalls = []

Definition at line 76 of file graph.js.

Referenced by createTds(), and getCurricula().

$$8.3.3.3$$
 var kurse = {}

Definition at line 74 of file graph.js.

Referenced by createDivs(), createTds(), fill_crclm(), fillMissingDetail(), showEmpfohlen(), and show Voraussetzungen().

- 8.4 Mainpage.dox File Reference
- 8.5 pdf creator.inc.php File Reference

PDF document generation from curricula data.

Data Structures

• class overviewPDF

Class for PDF document generation from curricula data.

8.5.1 Detailed Description

PDF document generation from curricula data.

This file contains all necessary functionality for automatically generating PDF documents from the imported curricula data.

Author

```
Jakob Strasser - jakob.strasser@telenet.be
```

Authors

```
Fabian Puehringer - f.puehringer@24speed.at
```

Version

```
1.0.3 2014-07-22
```

Since

```
Commit b9342d9 on 2014-06-30
```

See also

```
overviewPDF
```

Definition in file pdf_creator.inc.php.

8.6 plugin.js File Reference

Registers the CKEditor plugin.

Functions

• CKEDITOR plugins add ('stukowin_curriculum',{icons: 'stukowin_curriculum', init← :function(editor){editor.addCommand('stukowin_curriculum_Dialog', new CKEDITOR.dialog← Command('stukowin_curriculum_Dialog'));editor.ui.addButton('stukowin_curriculum',{label: 'Insert Taxonomy', command: 'stukowin_curriculum_Dialog', toolbar: 'insert'});CKEDITOR.← dialog.add('stukowin_curriculum_Dialog', this.path+ 'dialogs/stukowin_curriculum.js');}})

8.6.1 Detailed Description

Registers the CKEditor plugin.

This file contains the commands for registering the CKEditor Plugin. It adds the button and the dialog box and adds the commands behind them.

Authors

```
Werner Breuer - bluescreenwerner@gmail.com
Markus Gutmayer - m.gutmayer@gmail.com
```

```
Version
```

1.0.0 2014-07-01

Since

Commit 6f56770 on 2014-06-30

Definition in file plugin.js.

8.6.2 Function Documentation

```
8.6.2.1 CKEDITOR plugins add ( 'stukowin_curriculum', {icons: 'stukowin_curriculum', init:function(editor){editor.addCommand('stukowin_curriculum_Dialog', new CKEDITOR.dialogCommand('stukowin_curriculum_Dialog'));editor. ← ui.addButton('stukowin_curriculum',{label: 'Insert Taxonomy', command: 'stukowin_curriculum_Dialog', toolbar: 'insert'});CKEDITOR.dialog. ← add('stukowin_curriculum_Dialog', this.path+ 'dialogs/stukowin_curriculum.js');}}
```

8.7 stukowin.install File Reference

Install script.

Functions

```
• stukowin install ()
```

Implements hook install().

• stukowin installed taxonomy fields ()

Contains the array of additional vocabulary fields.

• _stukowin_installed_taxonomy_instances ()

Contains the array of additional fields for vocabulary instances.

• stukowin installed fields ()

Contains the array of additional fields for the stukowin content node type.

• stukowin installed instances ()

Contains the array of additional fields for the stukowin content node type.

• stukowin relation types ()

Contains custom relation types for recommendations and requirements.

• stukowin create relation types ()

Creates the relation type.

• stukowin uninstall ()

Implements hook_uninstall().

8.7.1 Detailed Description

Install script.

This file contains the Drupal install script for the stukowin module.

Author

Konstantinos Dafalias - kdafalias@gmail.com

```
Version
```

```
1.0.3 2014-07-31
```

Since

```
Commit d179abc on 2014-06-28
```

Definition in file stukowin install.

8.8 stukowin.module File Reference

Main module file.

Functions

• stukowin help (\$path, \$arg)

Implements hook help() Displays help information about the module.

• stukowin admin ()

Menu callback for module settings ("admin/stukowin/settings")

• stukowin pdf menu (\$form, &\$form state)

Menu callback for generating PDF documents ("admin/settings/stukowin/pdf")

• stukowin pdf menu submit (\$form, &\$form state)

Submit handler for stukowin pdf menu()

• stukowin pre retreive (\$form, &\$form state)

Menu callback for import ("admin/settings/stukowin/import")

• stukowin_pre_retreive_submit (\$form, &\$form_state)

Submit handler for stukowin pre retreive()

• stukowin get crclm taxonomy (\$iVID)

JSON service for the nested array of courses details for one curriculum.

• stukowin get crclm list ()

JSON service for a list of all currently published curricula.

• stukowin_get_lva (\$iNodeID)

JSON service for the details of a single course.

 $\bullet \ \ stukowin_taxonomy_menu \ (\$form, \, \&\$form_state)$

Menu callback for creating a new ITSV or specialisation vocabulary.

• stukowin taxonomy menu submit (\$form, &\$form state)

Submit handler for stukowin taxonomy menu()

• stukowin menu ()

 $Implements\ hook_menu().$

• stukowin_ckeditor_plugin ()

Implements hook ckeditor plugin.

• stukowin theme registry alter (&\$theme registry)

Implements hook theme registry alter.

8.8.1 Detailed Description

Main module file.

This file is the central hook for the Drupal module. All functions accessible by Drupal are located in this file.

Authors

```
Konstantinos Dafalias - kdafalias@gmail.com
Jakob Strasser - jakob.strasser@telenet.be
Werner Breuer - bluescreenwerner@gmail.com
Markus Gutmayer - m.gutmayer@gmail.com
```

Version

1.0.2 2014-07-16

Since

Commit d179abc on 2014-06-28

Definition in file stukowin.module.

8.8.2 Function Documentation

8.8.2.1 stukowin help (\$path, \$arg)

Implements hook help() Displays help information about the module.

Parameters

string	\$path	Drupal Path for help link
string	\$arg	Dddional call arguments

Author

Konstantinos Dafalias - kdafalias@gmail.com

Version

1.0.0 2014-07-16

Since

Commit d179abc on 2014-06-28

Definition at line 73 of file stukowin.module.

8.9 stukowin curriculum.js File Reference

The $stukowin_curriculum\ dialog\ definition.$

Functions

• CKEDITOR dialog add ('stukowin_curriculum_Dialog', function(editor){return{title: 'Insert a Curriculum View', minWidth:400, minHeight:200, contents:[{id: 'currdialog', elements:[{type: 'radio', id: 'currtype', label: 'Select the curricula type you want to display:', items:[['Bachelor', 'Bachelorstudium'], ['Master', 'Masterstudium']], 'default': 'Bachelorstudium'},{type: 'field-set', label: 'Taxonomy types to display', children:[{type: 'vbox', padding:0, children:[{type: 'checkbox', id: 'inormal', label: 'Normal', 'default': 'checked'},{type: 'checkbox', id: 'itsv', label: 'ITSV'},{type: 'checkbox', id: 'specialisation', label: 'Specialisation'}]}]]]], onOkcinction(){var dialog=this;var drupal_root=Drupal.settings.basePath;var div=editor.document.cereateElement('div');var currType=dialog.getValueOf('currdialog', 'currtype');var taxonomycinction('currdialog', 'curriculums="";if(dialog.getValueOf('currdialog', 'normal')){curriculums+=

'curriculum';taxonomyTypeSet=true;}if(dialog.getValueOf('currdialog', 'itsv')){if(curriculums) curriculums+= '';curriculums+= 'itsv';taxonomyTypeSet=true;}if(dialog.getValueOf('currdialog', 'specialisation')) $\{$ if(curriculums) curriculums+= ';(curriculums+= 'specialisation';(taxonomy)TypeSet=true;}if(!taxonomyTypeSet){alert('Error:Please select at least one taxonomy type to display');return;}div.setAttribute('data-currtype', currType);div.setAttribute('data-curriculums', curriculums);div.setAttribute('id',"curriculum display");var curr div=new CKEDITOR.dom.← element ('div'); curr_div.setAttribute('id', 'curriculum_legende') curr div.setStyle('padding-left', '1.5em');var table=new CKEDITOR.dom.element('table');table.id="Legende";var row1=new CK↔ EDITOR.dom.element('tr');table.append(row1);var cell11=new CKEDITOR.dom.element('td');row1.↔ append(cell11); var cell12=new CKEDITOR.dom.element('td'); row1.append(cell12); var cell13=new CKEDITOR.dom.element('td');row1.append(cell13);var cell14=new CKEDITOR.dom.element('td');row1.← append(cell14);var row2=new CKEDITOR.dom.element('tr');table.append(row2);var cell21=new $CKEDITOR.dom.element('td'); row2.append(cell21); var cell22 = new \ CKEDITOR.dom.element('td'); row2. \leftarrow \\$ append(cell22); var cell31=new CKEDITOR.dom.element('td'); row2.append(cell31); var cell32=new $CKEDITOR.dom.element('td'); row2.append(cell32); var cell23 = new \ CKEDITOR.dom.element('td'); row1. \leftarrow$ append(cell23);var cell24=new CKEDITOR.dom.element('td');row1.append(cell24);var cell33=new CKEDITOR.dom.element('td');row2.append(cell33);var cell34=new CKEDITOR.dom.element('td');row2.↔ append(cell34):var plusIcon=new CKEDITOR.dom.element('img');plusIcon.setAttribute('src', drupal root+"sites/all/modules/stukowin/images/Plus.png");plusIcon.setStyle('width', '3em');plus↔ Icon.setStyle('height', '3em');var minusIcon=new CKEDITOR.dom.element('img');minusIcon.set↔ drupal root+"sites/all/modules/stukowin/images/Minus.png");minusIcon.set↔ Style('width', '3em');minusIcon.setStyle('height', '3em');var vorIcon=new CKEDITOR.dom.← element('img');vorIcon.setAttribute('src', drupal root+"sites/all/modules/stukowin/images/← Voraussetzung.png");vorIcon.setStyle('width', '3em');vorIcon.setStyle('height', '3em');var empf← $Icon = new\ CKEDITOR.\ dom.\ element ('img'); empfIcon.setAttribute ('src',\ drupal_root + "sites/all/modules/stukowin and all-root + "sites/all/modules/stukowin all-root +$ $Empfohlen.png"); empfIcon.setStyle('width', '3em'); empfIcon.setStyle('height', '3em'); var ects \leftarrow (a.2.1); empfIcon.setStyle('height', '3em'); empfIcon.setStyle('height', 'ab'); empfIcon.setStyle('height', 'ab'); empfIcon.setStyle('height', 'ab'); empfIcon.setStyle('height', 'ab'); empfIcon.setStyle('height', 'ab'$ Icon=new CKEDITOR.dom.element('img');ectsIcon.setAttribute('src', drupal root+"sites/all/modules/stukowin/ ECTS.png");ectsIcon.setStyle('width', '3em');ectsIcon.setStyle('height', '3em');var voIcon=new C↔ KEDITOR.dom.element('img'); voIcon.setAttribute('src', drupal root+"sites/all/modules/stukowin/images/ \leftarrow V300.png");voIcon.setStyle('width', '3em');voIcon.setStyle('height', '3em');cell11.append(plus↔ Icon); cell12.appendText("Aufklappen"); cell13.append(empfIcon); cell14.appendText("Empfohlene $Voraussetzungen anzeigen"); cell 21. append (minus Icon); cell 22. append Text ("Zuklappen"); cell 23. \leftarrow$ $append(ectsIcon); cell 24. append Text("ECTS"); cell 31. append(vor Icon); cell 32. append Text(" \leftarrow 1.5 \%); cell 31. append(vor Icon); cell 32. append Text(" \leftarrow 1.5 \%); cell 31. append(vor Icon); cell 32. append Text(" \leftarrow 1.5 \%); cell 31. append(vor Icon); cell 32. append Text(" \leftarrow 1.5 \%); cell 31. append(vor Icon); cell 32. append Text(" \leftarrow 1.5 \%); cell 31. append(vor Icon); cell 32. append Text(" \leftarrow 1.5 \%); cell 31. append(vor Icon); cell 32. append($ Verpflichtende Voraussetzungen anzeigen");cell33.append(voIcon);cell34.appendText("LVA-↔ Typ");div.append(curr div);curr div.append(table);editor.insertElement(div);}};})

8.9.1 Detailed Description

The stukowin curriculum dialog definition.

This file contains the dialog definition for our CKEditor plugin. It is called once a user clicks on the button in the CKEditor's menu bar.

Remarks

For this plugin to work, it has to be enabled in the CKEditor configuration.

Authors

```
Werner Breuer - bluescreenwerner@gmail.com
Markus Gutmayer - m.gutmayer@gmail.com
Jakob Strasser - jakob.strasser@telenet.be
Fabian Puehringer - f.puehringer@24speed.at
```

Version

1.0.0 2014-07-01

~				
~	i	n	0	α
	-1	11	١,	

Commit 6f56770 on 2014-06-30

Definition in file stukowin_curriculum.js.

8.9.2 Function Documentation

CKEDITOR dialog add ('stukowin curriculum Dialog', function(editor) {return{title: 'Insert a Curriculum View', minWidth:400, minHeight:200, contents:[{id: 'currdialog', elements:[{type: 'radio', id: 'currtype', label: 'Select the curricula type you want to display:', items:[['Bachelor', 'Bachelorstudium'], ['Master', 'Masterstudium']], 'default': 'Bachelorstudium'}, {type: 'fieldset', label: 'Taxonomy types to display', children:[{type: 'vbox', padding:0, children:[{type: 'checkbox', id: 'normal', label: 'Normal', 'default': 'checked'},{type: 'checkbox', id: 'itsv', label: 'ITSV'},{type: 'checkbox', id: 'specialisation', label: 'specialisation', drupal root=Drupal.settings.basePath;var div=editor.document.createElement('div');var $currType=dialog.getValueOf('currdialog', \ 'currtype'); var \ taxonomyTypeSet=false; var \ taxonomyTy$ curriculums="";if(dialog.getValueOf('currdialog', 'normal')){curriculums+= 'curriculum';taxonomyTypeSet=true;}if(dialog.getValueOf('currdialog', 'itsv')){if(curriculums) curriculums+= ' ';curriculums+= 'itsv';taxonomyTypeSet=true;}if(dialog.getValue↔ Of ('currdialog', 'specialisation')) {if (curriculums) curriculums+= ''; curriculums+= 'specialisation';taxonomyTypeSet=true;}if(!taxonomyTypeSet){alert('Error:Please select at least one taxonomy type to display'); return; div. setAttribute('data-currtype', currType);div.setAttribute('data-curriculums', curriculums);div.setAttribute('id', "curriculum← display");var curr div=new CKEDITOR.dom.element('div');curr div.setAttribute('id', 'curriculum legende') curr div.setStyle('padding-left', '1.5em');var table=new CKEDITOR.dom.element('table');table.id="Legende";var_row1=new CKEDITOR.dom.element('tr');table.append(row1);var cell11=new CKEDITOR.dom.← element('td');row1.append(cell11);var cell12=new CKEDITOR.dom.element('td');row1.↔ append(cell12);var cell13=new CKEDITOR.dom.element('td');row1.append(cell13);var cell14=new CKEDITOR.dom.element('td');row1.append(cell14);var row2=new CKEDITOR.dom.element('tr');table.append(row2);var cell21=new CKEDITOR.dom.← element ('td');row2.append (cell21);var cell22=new CKEDIT OR.dom.element ('td');row2.↔ append(cell22);var cell31=new CKEDITOR.dom.element('td');row2.append(cell31);var cell32=new CKEDITOR.dom.element('td');row2.append(cell32);var cell23=new CKEDITOR.dom.element('td');row1.append(cell23);var cell24=new CKEDITOR.dom.↔ element('td');row1.append(cell24);var cell33=new CKEDITOR.dom.element('td');row2.↔ append(cell33);var cell34=new CKEDITOR.dom.element('td');row2.append(cell34);var plusIcon=new CKEDITOR.dom.element('img');plusIcon.setAttribute('src', drupal root+"sites/all/modules/stukowin/images/Plus.png");plusIcon.set↔ Style('width', '3em');plusIcon.setStyle('height', '3em');var minusIcon=new CKEDITOR.dom.element('img');minusIcon.setAttribute('src', drupal \leftarrow root+"sites/all/modules/stukowin/images/Minus.png");minusIcon.setStyle('width', '3em');minusIcon.setStyle('height', '3em');var vorIcon=new CKEDITOR.dom.← element('img');vorIcon.setAttribute('src', drupal root+"sites/all/modules/stukowin/images/ Voraussetzung.png");vorIcon.setStyle('width', '3em');vorIcon.setStyle('height', '3em'); var empfIcon=new CKEDITOR.dom.element('img'); empfIcon.setAttribute('src', drupal root+"sites/all/modules/stukowin/images/Empfohlen.png");empf← Icon.setStyle('width', '3em');empfIcon.setStyle('height', '3em');var ectsIcon=new CKEDITOR.dom.element('img');ectsIcon.setAttribute('src', drupal root+"sites/all/modules/stukowin/images/ECTS.png");ectsIcon. setStyle('width', '3em');ectsIcon.setStyle('height', '3em');var_voIcon=new CKEDITOR.dom.element('img');voIcon.setAttribute('src', drupal \leftarrow root+"sites/all/modules/stukowin/images/V300.png");voIcon.setStyle('width', '3em');voIcon.setStyle('height', '3em');cell11.append(plusIcon);cell12.appendText("← Aufklappen");cell13.append(empfIcon);cell14.appendText("Empfohlene Voraussetzungen anzeigen");cell21.append(minusIcon);cell22.appendText("Zuklappen");cell23.append(ects↔ Icon); cell24.appendText("ECTS"); cell31.append(vorIcon); cell32.appendText("Verpflichtende Voraussetzungen anzeigen");cell33.append(voIcon);cell34.appendText("LVA-← Typ");div.append(curr_div);curr div.append(table);editor.insertElement(div);}};