hyper → ContentManagementServer CMS

Version 5.8 **Programers Guide**

Inhalt

1	Introdu	Introduction1			
2	hyperC	CMS XML-Content-Repository	1		
		yperCMS specific information			
		eta-Information			
		ext			
		edia			
		nks			
		omponents			
		rticles			
3		on libraries			
J		or library			
		pading the configuration			
	3.2.1	Content Management Server			
	3.2.2	Publication Server			
		lobal variables			
		bject operation library			
	3.4.1	createfolder			
	3.4.2	deletefolder			
	3.4.3	renamefolder			
	3.4.4	createobject			
	3.4.5	deleteobject			
	3.4.6	renameobject			
	3.4.7	cutobject			
	3.4.8	copyobject			
	3.4.9	copyconnectedobject			
	3.4.10				
	3.4.11	lockobject			
	3.4.12	J			
	3.4.13	publishobject	23		
	3.4.14	1 J			
	3.4.15	getlinkedobject	25		
	3.4.16	getconnectedobject	26		
	3.4.17	getobjectcontainer	27		
	3.4.18	loadcontainer	27		
	3.4.19	savecontainer	28		
	3.5 Fil	le Pointer library	29		
	3.5.1	getfilename	29		
	3.5.2	setfilename	30		
	3.6 Fil	le operation library	31		
	3.6.1	loadfile	31		
	3.6.2	savefile	31		
	3.6.3	loadlockfile	32		
	3.6.4	savelockfile	32		
	3.6.5	lockfile	33		
	3.6.6	unlockfile	33		
	3.6.7	deletefile	34		
	3.6.8	appendfile	34		
	3.7 Ec	dit content library			
	3.7.1	setxmlparameter			
	3.7.2	getcontent			
	3.7.3	getxmlcontent			
	3.7.4	selectcontent			
	3.7.5	selectxmlcontent			
	3.7.6	deletecontent			
	3.7.7	setcontent			

3.7.8 update	econtent	42
3.7.9 inserto	ontent	43
3.7.10 addcon	ntent	44
3.8 Meta Data	Generator library	45
3.8.1 getkey	words	45
3.8.2 getdeso	cription	45
3.8.3 injectm	netadata	46
	ns library	
3.9.1 license	enotification	47
4 Components an	nd applications	48
5 Database Conn	ectivity	49
5.1 Creating a	Database Connectivity	49
6 Event System	<u>-</u>	51
	e / flag	
8.1 Questions	and suggestions	52
	mation	
_		

1 Introduction

The following chapters deal with the function libraries of the hyper Content & Digital Asset Management Server and thus provide the documentation of the API (Application Programming Interface).

All libraries are located within the hyperCMS installation in the folder "function" and can be integrated and used in the respective scripts or templates. This can be used, for example, to create dynamic pages (applications) using the XML content repository.

If you run your application on a physically separated server, it is important that the function libraries are also available on the publication server. In this case you need to have access to the corresponding files on the publication server as well.

2 hyperCMS XML-Content-Repository

The XML content repository includes all XML Content Container and thus provides all content in native XML. The structure (schema) within an XML content container is dynamically generated based on the template used and has the following appearance:

```
<?xml version="1.0" encoding="UTF-8" ?>
<container>
 <hyperCMS>
  <contentcontainer>0000023.xml</contentcontainer>
  <contentxmlschema>object/page</contentxmlschema>
  <contentorigin>%page%/Publication/testpage.php</contentorigin>
  <contentobjects>%page%/Publication/testpage.php|%page%/Publication/linkedcopy_of_testpage.php
|</contentobjects>
  <contentuser>demouser</contentuser>
  <contentdate>2002-11-26</contentdate>
  <contentpublished>2002-11-26</contentpublished>
 <contentstatus>active</contentstatus>
 </hyperCMS>
 <head>
  <pagetitle>test</pagetitle>
  <pageauthor>Mr. Content/pageauthor>
  <pagedescription>just a small demonstration</pagedescription>
  <pagekeywords>demo of XML</pagekeywords>
  <pagecontenttype>text/html; charset=UTF-8</pagecontenttype>
  <pagelanguage>de</pagelanguage>
  <pagerevisit></pagerevisit>
 </head>
 <textcollection>
  <text>
   <text id>headline</text id>
   <textuser>demouser</textuser>
   <textcontent>fqfdqfdq</textcontent>
  </text>
  <text>
   <text_id>summary</text_id>
   <textuser>demouser</textuser>
   <textcontent><![CDATA[This is a
   <STRONG><EM>summary</EM></STRONG>]]></textcontent>
  </text>
 </textcollection>
 <mediacollection>
  <media>
   <media_id>logo</media_id>
   <mediauser>otheruser</mediauser>
   <mediafile>Publication/demo_hcms0000033.jpg</mediafile>
   <mediaobject>%page%/Publication/Multimedia/demo.jpg</mediaobject>
   <mediaalttext>demoimage</mediaalttext>
   <mediaalign></mediaalign>
   <mediawidth>200</mediawidth>
   <mediaheight>100</mediaheight>
  </media>
```

```
</mediacollection>
 linkcollection>
  link >
    <link_id>verweis</link_id>
    <linkuser>demouser</linkuser>
    <linkhref>http://localhost/index.php</linkhref>
   <linktarget>_blank</linktarget>
    linktext > click me</linktext>
  </link>
 </linkcollection>
 <componentcollection>
  <component>
    <component id>teasers/component id>
    <componentuser>otheruser</componentuser>
    <componentcond>$customer == "private"</componentcond>
    <componentfiles>%comp%/Publication/teaser_1.php|%comp%/Publication/teaser_2.php|/componentfiles>
  </component>
  <component>
    <component_id>banner</component_id>
    <componentuser>demouser</componentuser>
    <componentcond></componentcond>
    <componentfiles>%comp%/banner.php</componentfiles>
  </component>
 </componentcollection>
 <articlecollection>
  <article>
    <article_id>news</article_id>
    <articletitle>Top News</articletitle>
    <articledatefrom>2002-10-01</articledatefrom>
    <articledateto>2002-11-01</articledateto>
    <articlestatus>active</articlestatus>
    <articleuser>demouser</articleuser>
    <articletextcollection>
     <text>
      <text_id>news:headline</text_id>
      <textuser>demouser</textuser>
      <textcontent>News from Scene</textcontent>
     </text>
    </articletextcollection>
    <articlemediacollection>
    </articlemediacollection>
    <articlelinkcollection>
    </articlelinkcollection>
    <articlecomponentcollection>
    </articlecomponentcollection>
  </article>
  <article>
    <article_id>special</article_id>
    <articletitle>Special Info</articletitle>
    <articledatefrom>2002-01-01</articledatefrom>
    <articledateto>2002-01-01</articledateto>
    <articlestatus>inactive</articlestatus>
    <articleuser>otheruser</articleuser>
    <articletextcollection>
     <text>
      <text_id>special:informations</text_id>
      <textuser>otheruser</textuser>
      <textcontent><![CDATA[<STRONG><FONT color=#cc0033>What is really going on behind the
Scene</FONT></STRONG>... find it out]]></textcontent>
     </text>
    </articletextcollection>
    <articlemediacollection>
    </articlemediacollection>
    <articlelinkcollection>
    </articlelinkcollection>
    <articlecomponentcollection>
    </articlecomponentcollection>
  </article>
 </articlecollection>
</container>
```

After a review of the content container, a structure can be seen, which is composed of the following main elements for content storage:

- hyperCMS specific information
- Meta-information
- Media (images or other multimedia files)
- Links
- Components
- **Articles**

The entire content is made up of these basic elements whose information is stored within XML

Articles include the elements text, media and links as well. The entire contents of a page or component can be obtained from the associated content containers.

2.1 hyperCMS specific information

The data collected in this XML node represent primarily relevant information for the management of the container.

```
<hyperCMS>
 <contentcontainer>0000023.xml</contentcontainer>
 <contentxmlschema>object/page</contentxmlschema>
 <contentorigin>%page%/testpage.php</contentorigin>
 <contentobjects>%page%/testpage.php|%page%/linkedcopy_of_testpage.php |</contentobjects>
 <contentuser>demouser</contentuser>
 <contentdate>2002-11-26</contentdate>
 <contentpublished>2002-11-26</contentpublished>
<contentstatus>active</contentstatus>
</hyperCMS>
```

Description:

contentcontainer Name of the Content Container (unique for all publications) Schema of the object: page (page) or component (comp) contentxmlschema Object (page or component) that led tot he creation of the Content contentorigin

Containers

contentobjects All objects which use the Container

contentuser Object owner (user)

Date of the last changes of the Containers contentdate

contentpublished Date of the last publishing of the object based on the Content Container contentstatus

Status can be "active" if an object using the Cotainer exists. If all objects

using the Container have been removed, the status will be set to

"deleted". The Container therefore holds the last published information,

but it can not be used anymore.

2.2 Meta-Information

The standard meta-information of a HTML page is described in this XML node.

```
<head>
  <pagetitle>test</pagetitle>
  <pageauthor>Mr. Content</pageauthor>
  <pagedescription>just a small demonstration</pagedescription>
  <pagekeywords>demo of XML</pagekeywords>
  <pagecontenttype>text/html; charset=UTF-8</pagecontenttype>
  <pagelanguage>de</pagelanguage>
  <pagerevisit></pagerevisit></head></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pagerevisit></pa
```

Description:

pagetitle Page title pageauthor Author

pagedescription Description of the content of a page

pagekeywords List of keywords oft he page

pagecontenttype Content-Type (character set) of the page or component

pagelanguage Language shortcut of the page pagerevisit Search engine revisit of the page

2.3 Text

This XML-node stores the text.

```
<text>
<text_id>headline</text_id>
<textuser>demouser</textuser>
<textcontent>fgfdgfdg</textcontent>
</text>
```

Description:

text_id Text identification

textuser Text owner (last changes of the Text by a user)

textcontent text content

2.4 Media

This XML-node describes an included media file.

```
<media>
<media_id>logo</media_id>
<media_id>logo</media_id>
<mediauser>otheruser</mediauser>
<mediafile>Publication/demo_hcms0000033.jpg</mediafile>
<mediaobject>%page%/Publication/Multimedia/demo.jpg</mediaobject>
<mediaalttext>demoimage</mediaalttext>
<mediaalign></mediaalign>
<mediawidth>200</mediawidth>
<mediaheight>100</mediaheight>
</media>
```

Description:

media_id Media identification

mediauser Media owner (last changes of the Media by a user)

mediafile included multimedia file and declaration of the Publication

mediaobject Location of the multimedia file
mediaalttext Alternative text of the multimedia file
mediaalign Alignment of the multimedia file
medawidth Displayed width of the multimedia file
mediaheight Displayed height of the multimedia file

2.5 Links

This XML-node describes the link to a page or file.

Description:

link id Link identification

linkuser Link owner (last changes of the Link by a user)

linkhref Reference (Link) to a page or file

linktarget Target of the reference (name of the target frame)

linktext Text describing the link

2.6 Components

This XML-node describes the reference to Components.

```
<component>
  <component_id>teasers</component_id>
  <componentuser>otheruser</componentuser>
  <componentcond>$customer == "private"</componentcond>
  <componentfiles>%comp%/teaser_1.php|%comp%/teaser_2.php|</componentfiles>
</component>
```

Description:

component_id Component identification

componentuser Component owner (last changes of the Component reference by a user)

componentcond assigned customer Profile to the Component

componentfiles Reference (Component-link) to a single or multiple Components

2.7 Articles

This XML-node describes the article information.

```
<article>
<article_id>news</article_id>
<article_id>news</articletitle>
<articletitle>Top News</articletitle>
<articledatefrom>2002-10-01</articledatefrom>
<articledateto>2002-11-01</articledateto>
<articlestatus>active</articlestatus>
<articleuser>demouser</articleuser>
<articletextcollection>
</articletextcollection>
</article>
```

Description:

articleuser

article_id Article identification articletitle Title of the Article

articeldatefrom
articeldateto
articlestatus

Publishing date of the Article
End date of publishing the Article
Publishing settings of the Article:
active = always published/displayed

inactive = never published/displayed timeswitched = scheduled publishing/display

Article owner (last changes of the Article by a user)

articlecollection Holds all content of the Article

6

3 Function libraries

3.1 Including a library

The inclusion of a configuration or library requires that you know the absolute or relative path to the library. By using the function "require" or "require_once" and specifying the path to the library file all functions contained in the library will be available. Once the library is included, all functions can be used in the script.

To use the hyperCMS functions, the file "hypercms_api.inc.php" needs to be included. This file contains all functions required for programming.

```
// absolute path on MS Windows
require_once ("C:/inetpub/wwwroot/hypercms/function/hypercms_api.inc.php");
// relative path on MS Windows or Linux/UNIX
require_once ("function/hypercms_api.inc.php");
```

3.2 Loading the configuration

3.2.1 Content Management Server

To use the main configuration of hyperCMS the appropriate configuration file must be loaded. The main configuration will be loaded when including the hyperCMS API. However you can also load it in your script.

Using the variable \$site for the identification of a publication, the publication can be loaded as well. The hyperCMS config file is located in "hypercms/config" and is named "config.inc.php". The publication config files are located in hyperCMS Data directory in the directory "data/config". Its filename holds the name of the publication as well as the ending "inc.php.", example: site.inc.php.

```
// Inlcude the main config file (please set the correct path):
require_once ("C:/inetpub/wwwroot/hypercms/config.inc.php");

// Include publication management config file
// Attention: Please use valid_publicationname to verify the name before including the file
if (valid_publicationname ($site))
{
    require_once ($mgmt_config['abs_path_data']."config/".$site.".conf.php");
}
```

The config files can be opened and read. Each parameter is described therein and is available for use in programs. Therefore, please take a look at the configuration to learn more about the parameters and their names.

If you want to set a specific language language, the variable \$lang need to be set. \$lang contains the language code, which is defined in the main configuration file "hypercms/config/config.inc.php".

```
// Set the language for messages in functions, German (de)
$lang = "de";
```

Since you want to use the hyperCMS API you need to include the hyperCMS API loader.

```
// Include the hyperCMS API: require_once ($mgmt_config['abs_path_cms']."/function/hypercms_api.inc.php");
```

Now you can start using the API functions. For instance loading the content container of an object using various methods:

```
// Loading the page
$pagedata = loadfile ("%page%/MyPublication/home/", "index.php");

// Reading the name of the content container
$contentcontainer = filepointer ($pagedata, "content");

// Loading the live content container from the content repository
$containerdata = loadcontainer ($contentcontainer, "published", $user);

// Or even more simple by using the direct path to the object
$containerdata = getobjectcontainer ("MyPublication", "%page%/MyPublication/home/",
"index.php", $user);
```

The functions will also load the publication specific configuration in case it is not provided. Since many features require the settings of a publication, it is advisable to include the configuration before you plan any actions.

3.2.2 Publication Server

Note that the configuration of the publication server (publication target) is stored separately in an INI file. If you will need the publication target settings, you must load and parse the INI file. After that you can access the settings as an array.

The INI file of the publication target is located in the external repository in the directory "repository/config". The file name corresponds to the name of the publication with the file extension ".ini".

```
// Load and parse the INI file using PHP
$publ_config = parse_ini_file ("C:/inetpub/wwwroot/repository/config/Mandant_1.ini");
// Access the settings oft he publication target
echo "This is the document root of the publication:".$publ_config[abs_publ_page];
```

3.3 Global variables

Many functions use global variables that are stored in the configuration and are available to functions as global. You should therefore take care that those global variable names of hyperCMS are not changed in your scripts.

The following list shows all global variables of hyperCMS, which must not be changed with in your own scripts:

\$mgmt_config \$lang \$lang_name \$lang_shortcut \$lang_codepage \$lang_shortcut_default Many global variables of hyperCMS are useful for use in hyperCMS scripts and PHP scripts, these are only available if the corresponding configuration has been loaded, or a hyperCMS script (used only during the publication process) is in use. Since this happened in the preview as well when publishing pages and components, these variables can be used in hyperCMS scripts. For dynamic applications that are executed each time a visitor accesses a page or component, the configuration must be integrated directly in the template, if hyperCMs variables are required.

Content Management Server:

language shortcut according to config.inc.php \$lang \$mgmt_config['url_path_cms']

URL of the hyperCMS root directory according to config.inc.php

\$mgmt_config['abs_path_cms'] absolute path to the hyperCMS root directory according to

config.inc.php

\$mgmt_config['url_path_page'] URL of the document root of the publication in the

management system

\$mgmt_config['abs_path_page'] absolute of the document root of the publication in the

management system

\$mgmt_config['url_path_comp'] URL of the component root directory of the publication in

the management system

\$mgmt_config['abs_path_comp']absolute path of the component root directory of the

publication in the management system

Publication Server:

hyperCMS scripts can access variables at any time. The values are stored in the array \$publ_config, but are also optionally available without the array. If the script/application will be executed at each access of a page or component on the publication target, the configuration file must be loaded separately.

\$publ_config['url_publ_page'] URL of the document root of the publication target **\$publ_config[**'abs_publ_page'] absolute path of the document root of the publication

target

\$publ_config['url_publ_comp'] URL of the document root of the publication target **\$publ_config[**'abs_publ_comp'] absolute path of the document root of the publication

target

Optional (deprected):

URL of the document root of the publication target \$url_publ_page absolute path of the document root of the publication \$abs_publ_page

URL of the document root of the publication target \$url_publ_comp \$abs_publ_comp absolute path of the document root of the publication

target

Vorlagenvariablen

There is also the possibility to use hyperCMS template variables in templates. These variables are a special feature, since they don not need to be used in hyperCMS script. Rather, they are placeholder for the value of a variable and can be used in any template.

This neutral form of the variables should primarily be used in templates, providing a more technology-neutral usage.

Please pay attention to the lower case of all variables!

%container% provides the name of the content containers of an object.

%template% provides the file name oft he used template of the object.

%object% provides the name oft he object.

%date% provides the actual date in the format YYYY-MM-DD.

For the integration of media files a path variable can be used. This path variable will be replaced by the URL (address) of publication target when publishing a page or component:

%media% provides the URL of the content media repository.

%tplmedia% provides the URL of the tempate media repository.

Also the document roots of pages and components of the publication target can be provided:

%url_page% provides the root URL of the pages document root.

%abs_page% provides the path to root directory of the pages document root.

%url_comp% provides the root URL of the components document root.

%abs_comp% provides the path to root directory of the components document root.

If you are using the hyperCMS APIs, it is often advisable to use the place holders %page% and %comp% to access the document root of pages and components. This path variables can be used only on the management side.

It should be noted that the variable is always paired with the publication name to form the root directory, eg:

%page%/besttrade/ Pages document root of the publication "besttrade"

%page%/Publikationsname/ provides the path to root directory of the pages document root.

%comp%/Publikationsname/ provides the path to root directory of the components document root.

3.4 Object operation library

This library contains all functions for the manipulation of objects (pages, components or files). You should only use these functions to access objects that are managed by the system.

3.4.1 createfolder

Syntax:

createfolder (\$site, \$location, \$foldernew, \$user)

Description:

Creates a new folder.

Example:

\$result = createfolder ("besttrade", "%page%/besttrade/", "company", "brown");

Input-Parameters:

\$site Name of the publication

\$location absolute path (location of the new folder)

\$foldernew Name of the new folder

\$user User name

globale Input-Parameters:

The following global input parameters need to be passed to the function:

\$lang Language setting or language shortcut, e.g. "en", "de"

Output:

Array \$result holds the following information:

\$result[result] True/False (has the folder been created successfully)

\$result[add_onload] JavaScript code for the onLoad event

\$result[message] Message regarding the result of the action or error message

\$result[folder] Name of the folder

3.4.2 deletefolder

Syntax:

deletefolder (\$site, \$location, \$folder, \$user)

Description:

Removes an existing folder. The folder is removed only if it contains no more objects. All objects must therefore be removed by using the function deleteobject.

Example:

\$result = deletefolder ("besttrade", "%page%/besttrade/", "company", "brown");

Input parameters:

\$site Name of the publication

\$location absolute path (location of the folder)

\$folder Name of the folder

\$user User name

global input parameters:

The following global input parameters need to be passed to the function:

\$lang Language setting or language shortcut, e.g. "en", "de"

Output:

Array \$result holds the following information:

\$result[result] True/False (has the folder been removed successfully)

\$result[add_onload] JavaScript code for the onLoad event

\$result[message] Message regarding the result of the action or error message \$result[folder] Name of the existing folder is not successful, otherwise empty

3.4.3 renamefolder

Syntax:

renamefolder (\$site, \$location, \$folder, \$foldernew, \$user)

Description:

Renames an existing folder.

Example:

\$result = renamefolder ("besttrade", "%page%/besttrade/", "company", "news", "Miller");

Input parameters:

\$site Name of the publication

\$location absolute path (location of the folder)

\$folder old folder name \$foldernew new folder name \$user User name

global input parameters:

The following global input parameters need to be passed to the function:

\$lang Language setting or language shortcut, e.g. "en", "de"

Output:

Array \$result holds the following information:

\$result[result] True/False (Could the folder be renamed successfully)

\$result[add_onload] JavaScript code for the onLoad event

\$result[message] Message regarding the result of the action or error message

\$result[folder] Name of the folder

3.4.4 createobject

Syntax:

createobject (\$site, \$location, \$object, \$template, \$user)

Description:

Creates a new page or component based on a template. Please note that the location (\$location) defines the category of the object (page/component) as well. This implies further that it the value of the parameter \$template must provide a valid page or component template.

Example:

\$result = createobject ("besttrade", "%page%/besttrade/", "index", "page_main", "Miller");

Input parameters:

\$site Name of the publication

\$location absolute path (location of the object)

\$object Name off he new object (page or component)

\$template Name of the page or component template (name of the template

or template file name)

\$user User name

global input parameters:

The following global input parameters need to be passed to the function:

\$lang Language setting or language shortcut, e.g. "en", "de"

Output:

Array \$result holds the following information:

\$result[result] True/False (result of the action)
\$result[add_onload] JavaScript code for the onLoad event

\$result[message] Message regarding the result of the action or error message

\$result[object] File name of the page or component \$result[objectname] Name of the page or component \$result[objecttype] File-type or file extension of the file

3.4.5 deleteobject

Syntax:

deleteobject (\$site, \$location, \$object, \$user)

Description:

Removes an existing page, file or component.

Example:

\$result = deleteobject ("besttrade", "%page%/besttrade/", "sales.doc", "Miller");

Input parameters:

\$site Name of the publication

\$location absolute path (location of the Object)

\$object Name of the object

\$user User name

global input parameters:

The following global input parameters need to be passed to the function:

\$lang Language setting or language shortcut, e.g. "en", "de"

Output:

Array \$result holds the following information:

\$result[result] True/False (result of the action)
\$result[add_onload] JavaScript code for the onLoad event

\$result[message] Message regarding the result of the action or error message

\$result[publication] Name of the publication where the object is located

\$result[location] absolute path (location of the Object)
\$result[object] File name of the page, file or component
\$result[objectname] Name of the page, file or component
\$result[objecttype] File-type or file extension of the file

3.4.6 renameobject

Syntax:

renameobject (\$site, \$location, \$object, \$objectnew, \$user)

Description:

Renames an existing page, file or component.

Example:

\$result = renameobject ("besttrade", "%page%/besttrade/", "sales.doc", "best.doc",
"Miller");

Input parameters:

\$site Name of the publication

\$location absolute path (location of the Object)

\$object old name of the object

\$objectnew new name of the object (without file extension)

\$user User name

global input parameters:

The following global input parameters need to be passed to the function:

\$lang Language setting or language shortcut, e.g. "en", "de"

Output:

Array \$result holds the following information:

\$result[result] True/False (result of the action)
\$result[add_onload] JavaScript code for the onLoad event

\$result[message] Message regarding the result of the action or error message

\$result[publication] Name of the publication where the object is located

\$result[location] absolute path (location of the Object)
\$result[object] File name of the page, file or component
\$result[objectname] Name of the page, file or component
\$result[objecttype] File-type or file extension of the file

3.4.7 cutobject

Syntax:

cutobject (\$site, \$location, \$object, \$user)

Description:

Cut an existing page, file or component.

Example:

\$result = cutobject ("besttrade", "%page%/besttrade/", "index.php", "Miller");

Input parameters:

\$site Name of the publication

\$location absolute path (location of the Object)

\$object Name of the object

\$user User name

global input parameters:

The following global input parameters need to be passed to the function:

\$lang Language setting or language shortcut, e.g. "en", "de"

Output:

Array \$result holds the following information:

\$result[result] True/False (result of the action)
\$result[add_onload] JavaScript code for the onLoad event

\$result[message] Message regarding the result of the action or error message

\$result[object] File Name of the page, file or component \$result[objectname] Name of the page, file or component \$result[objecttype] File-type or file extension of the file

\$result[clipboard] temporary entry in the clipboard (can be passed as global

variable \$clipboard to the function pasteobject, so reading the

temporary file is not necessary)

3.4.8 copyobject

Syntax:

copyobject (\$site, \$location, \$object, \$user)

Description:

Copy an existing page, file or component.

Example:

\$result = copyobject ("besttrade", "%page%/besttrade/", "index.php", "Miller");

Input parameters:

\$site Name of the publication

\$location absolute path (location of the Object)

\$object Name of the object

\$user User name

global input parameters:

The following global input parameters need to be passed to the function:

\$lang Language setting or language shortcut, e.g. "en", "de"

Output:

Array \$result holds the following information:

\$result[result] True/False (result of the action)
\$result[add_onload] JavaScript code for the onLoad event

\$result[message] Message regarding the result of the action or error message

\$result[object] File name of the page, file or component \$result[objectname] Name of the page, file or component \$result[objecttype] File-type or file extension of the file

\$result[clipboard] temporary entry in the clipboard (can be passed as global

variable \$clipboard to the function pasteobject, so reading the

temporary file is not necessary)

3.4.9 copyconnectedobject

Syntax:

copyconnectedobject (\$site, \$location, \$object, \$user)

Description:

Connected copy an existing page, file or component sharing the same content container.

Example:

\$result = copyconnectedobject ("besttrade", "%page%/besttrade/", "index.php", "Miller");

Input parameters:

\$site Name of the publication

\$location absolute path (location of the Object)

\$object Name of the object

\$user User name

global input parameters:

The following global input parameters need to be passed to the function:

\$lang Language setting or language shortcut, e.g. "en", "de"

Output:

Array \$result holds the following information:

\$result[result] True/False (result of the action)
\$result[add_onload] JavaScript code for the onLoad event

\$result[message] Message regarding the result of the action or error message

\$result[object] File name of the page, file or component \$result[objectname] Name of the page, file or component \$result[objecttype] File-type or file extension of the file

\$result[clipboard] temporary entry in the clipboard (can be passed as global

variable \$clipboard to the function pasteobject, so reading the

temporary file is not necessary)

3.4.10 pasteobject

Syntax:

pasteobject (\$site, \$location, \$user)

Description:

Paste Einfügen an existing page, file or component.

Example:

\$result = pasteobject ("besttrade", "%page%/besttrade/", "Miller");

Input parameters:

\$site Name of the publication

\$location absolute path (location of the Object)

\$user User name

\$clipboard temporary entry in the clipboard (can be passed as global

variable \$clipboard to the function pasteobject, so reading the

temporary file is not necessary)

global input parameters:

The following global input parameters need to be passed to the function:

\$lang Language setting or language shortcut, e.g. "en", "de"

Output:

Array \$result holds the following information:

\$result[result] True/False (result of the action)
\$result[add_onload] JavaScript code for the onLoad event

\$result[message] Message regarding the result of the action or error message

\$result[publication] Name of the publication where the object is located

\$result[location] absolute path (location of the Object)
\$result[object] File name of the page, file or component
\$result[objectname] Name of the page, file or component
\$result[objecttype] File-type or file extension of the file

3.4.11 lockobject

Syntax:

lockobject (\$site, \$location, \$object, \$user)

Description:

Locking of one or more existing pages or components based on the same content containers for the exclusive use of a user.

Example:

\$result = lockobject ("besttrade", "%page%/besttrade/", "index.php", "Miller");

Input parameters:

\$site Name of the publication

\$location absolute path (location of the Object)

\$object Name of the object

\$user User name

global input parameters:

The following global input parameters need to be passed to the function:

\$lang Language setting or language shortcut, e.g. "en", "de"

Output:

Array \$result holds the following information:

\$result[result] True/False (result of the action)
\$result[add_onload] JavaScript code for the onLoad event

\$result[message] Message regarding the result of the action or error message

\$result[object] File name of the page, file or component \$result[objectname] Name of the page, file or component \$result[objecttype] File-type or file extension of the file

3.4.12 unlockobject

Syntax:

unlockobject (\$site, \$location, \$object, \$user)

Description:

Unlocking of one or more existing pages or components based on the same content containers for the exclusive use of a user.

Example:

\$result = unlockobject ("besttrade", "%page%/besttrade/", "index.php", "Miller");

Input parameters:

\$site Name of the publication

\$location absolute path (location of the Object)

\$object Name of the object

\$user User name

global input parameters:

The following global input parameters need to be passed to the function:

\$lang Language setting or language shortcut, e.g. "en", "de"

Output:

Array \$result holds the following information:

\$result[result] True/False (result of the action)
\$result[add_onload] JavaScript code for the onLoad event

\$result[message] Message regarding the result of the action or error message

\$result[object] File name of the page, file or component \$result[objectname] Name of the page, file or component \$result[objecttype] File-type or file extension of the file

3.4.13 publishobject

Syntax:

publishobject (\$site, \$location, \$object, \$user)

Description:

Publishing a page or component. All connected copies of the object and its content container will be published as well. If a workflow is in use and does not permit the publishing, the object will not be published.

Example:

\$result = publishobject ("besttrade", "%page%/besttrade/", "index.php", "Miller");

Input parameters:

\$site Name of the publication

\$location absolute path (location of the Object)

\$object Name of the object

\$user User name

global input parameters:

The following global input parameters need to be passed to the function:

\$lang Language setting or language shortcut, e.g. "en", "de"

Output:

Array \$result holds the following information:

\$result[result] True/False (result of the action)
\$result[add_onload] JavaScript code for the onLoad event

\$result[message] Message regarding the result of the action or error message

3.4.14 unpublishobject

Syntax:

unpublishobject (\$site, \$location, \$object, \$user)

Description:

Unpublishing a page or component. Link and task management will be executed automatically. All connected copies of the object and its content containers will be unpublished as well.

Example:

\$result = unpublishobject ("besttrade", "%page%/besttrade/", "index.php", "Miller");

Input parameters:

\$site Name of the publication

\$location absolute path (location of the Object)

\$object Name of the object

\$user User name

global input parameters:

The following global input parameters need to be passed to the function:

\$lang Language setting or language shortcut, e.g. "en", "de"

Output:

Array \$result holds the following information:

\$result[result] True/False (result of the action)
\$result[add_onload] JavaScript code for the onLoad event

\$result[message] Message regarding the result of the action or error message

3.4.15 getlinkedobject

Syntax:

getlinkedobject (\$site, \$location, \$object, \$cat)

Description:

This function extracts all objects that have a reference to the given object. This may be page or component links. If the object is a page, then all objects which have a page link to the object will be determined. If the object is a component, all objects which have a component link to the object will be determined.

Example:

\$result = getlinkedobject ("besttrade", "%page%/besttrade/", "index.php", "page");

Input parameters:

\$site Name of the publication

\$location absolute path (location of the Object)

\$object Name of the object

\$cat optional: Objekt category [page, comp]

Output:

Array \$result holds the following information:

\$result False (action was not successful)

\$result[publication] Name of the publication where the object is located

\$result[location] absolute path (location of the Object)

\$result[object] Name of the object

\$result[category] Object category [page, comp]

3.4.16 getconnectedobject

Syntax:

getconnectedobject (\$site, \$container)

Description:

This function determines all objects that are based on the same content container. The name of the content container of an object can be by extracted by the function "getfilename".

Example:

\$result = getconnectedobject ("besttrade", "0000127.xml");

Input parameters:

\$site Name of the publication

\$container Name of the content container

Output:

Array \$result holds the following information:

\$result False (action was not successful)

\$result[publication] Name of the publication where the object is located

\$result[location] absolute path (location of the Object)

\$result[object] Name of the object

\$result[category]
Object category [page, comp]

3.4.17 getobjectcontainer

Syntax:

getobjectcontainer (\$site, \$location, \$object, \$user)

Description:

This function loads the content containers (XML string) of a particular object. The object can be a page, file, component or folder.

The desired content can be extracted from the XML-based container using the function "getcontent" or "selectcontent".

Example:

\$xmldata = getobjectcontainer ("besttrade", "%page%/Home/", "index.php", "demouser");

Input parameters:

\$site Name of the publication

\$location absolute path (location of the Object)

\$object Name of the object

\$user User name

Output:

XML-String Content of the content container

False An error occured

3.4.18 loadcontainer

Syntax:

loadcontainer (\$container)

Description:

This function loads the content container (XML string) by its name or by its ID (in this case, the current working container will be loaded by default).

The desired content can be extracted from the XML-based container using the function "getcontent" or "selectcontent".

Example:

// Load the published container
\$xmldata1 = loadcontainer "00012345.xml");
// Load the working container
\$xmldata2 = loadcontainer ("00012345");

Input parameters:

\$container Name or ID (including zeros) of the container

Output:

XML-String Content of the content container

3.4.19 savecontainer

Syntax:

savecontainer (\$container, \$xmldata)

Description:

This function stores the content containers (XML string) by its name or by its ID (in this case, the current working container will be loaded by default).

Example:

// Save the published container
\$result = savecontainer ("00012345.xml", \$xmldata);
// Save the working container
\$result = savecontainer ("00012345", \$xmldata);

Input parameters:

\$container Name or ID (including zeros) of the container \$xmldata Content of the containers as XML string

Output:

True The function was executed successfully

3.5 File Pointer library

This function library allows you to determine or set the XML content container of an. You must have this object (page or component) loaded previously, e.g. via http or via the file system using the function "loadfile".

3.5.1 getfilename

Syntax:

getfilename (\$filedata, \$tagname)

Description:

The input of the function is the content of a page, file object or component and the desired tag name, either content, template or media. After that the file name of the associated content container, template, or multimedia file will be returned.

Example:

// Load a page

\$filedata = loadfile ("%page%/myPublication/home/", "index.php");

// Load the content container

\$contentcontainer = filepointer (\$filedata, "content");

Input parameters:

\$filedata Content

\$tagname Tag name [content, template, media]

Output:

Filename The function was executed successfully and returns the file name of the content

Container, template or multimedia file

False An error occured or the object is not managed by the system

3.5.2 setfilename

Syntax:

setfilename (\$filedata, \$tagname, \$value)

Description:

The input of the function is the content of a page, file object or component, the tag name and a value for the file parameter of the tag. The return value off he function will be True if writing the value has been successful or False otherwise.

Example:

\$result = setfilename (\$filedata, "template", "fullpage.page.tpl");

Input parameters:

\$filedata Content of the page, file object or component

\$tagname Tag name [content, template, media]

\$value (File)name of the content container, multimedia file or template

Output:

True The function was executed successfully

3.6 File operation library

The following functions for file operations should never be used to load or save objects (pages, components or files).

However you can use them to load and save XML content container, if you intend to develop extensions or applications.

3.6.1 loadfile

Syntax:

loadfile (\$abs_path, \$filename)

Description:

This function loads the content of a file. The absolute path and the filename itself must be provided as input parameters. The function waits usually up to 3 seconds to load locked files. If the user parameter \$user is set, the function can also read locked files of the given user.

Example:

\$data = loadfile ("%page%/myPublication/home/", "index.php");

Input parameters:

\$abs_path absolute path of the file, %page% and %comp% can be used as the root

elements of the path

\$filename file name

Output:

File content The function was executed successfully and returns the content of the file

False An error occured

3.6.2 savefile

Syntax:

savefile (\$abs_path, \$filename, \$filedata)

Description:

This function saved content in files. The absolute path of the file name, and the content that will be written to the file needs to be passed as parameters. If the file is locked, it will not be saved and False will be returned.

Example:

\$result = savefile ("%page%/myPublication/home/", "index.php", "text content");

Input parameters:

\$abs_path absolute path of the file, %page% and %comp% can be used as the root

elements of the path

\$filename file name

\$filedata Content that will be saved in the file

Output:

True The function was executed successfully

3.6.3 loadlockfile

Syntax:

loadlockfile (\$user, \$abs_path, \$filename)

Description:

This function allows to load the content of a file like the function "loadfile", but it is also triggers a locking mechanism for the file.

The function should only be used when the data will be saved again using the function "savelockfile". This ensures that no other write access by other users can take place. The user, the absolute path and the filename itself must be passed as a parameter to load and lock the file. To save and unlock the file the function "savelockfile" must be used.

Example:

\$data = loadlockfile ("Miller", "%page%/myPublication/home/", "index.php");

Input parameters:

\$user User name of the user who locked the file

\$abs_path absolute path of the file, %page% and %comp% can be used as the root

elements of the path

\$filename file name

Output:

File content The function was executed successfully und liefert den Inhalt der Datei

False An error occured

3.6.4 savelockfile

Syntax:

savelockfile (\$user, \$abs_path, \$filename, \$filedata)

Description:

The function "savefile" saved data and unlocks previously opened files using " loadlockfile". For this purpose, the user, the absolute path, the file name, and the content that needs to be written to the file must be passed as parameters.

Example:

savelockfile ("Miller", "%page%/myPublication/home/", "index.php", "file content");

Input parameters:

\$user User name of the user who locked the file

\$abs_path absolute path of the file, %page% and %comp% can be used as the root

elements of the path

\$filename file name

\$filedata Content that will be saved in the file

Output:

True The function was executed successfully

3.6.5 lockfile

Syntax:

lockfile (\$user, \$abs_path, \$filename)

Description:

The function "lockfile" locks a file for a specific user, so its available for the exclusive use. For this purpose, the user, the absolute path and the file name must be passed as a parameters.

Example:

lockfile ("Miller", "%page%/myPublication/home/", "index.php");

Input parameters:

\$user User name of the user who locked the file

\$abs_path absolute path of the file, %page% and %comp% can be used as the root

elements of the path

\$filename file name

Output:

True The function was executed successfully

False An error occured

3.6.6 unlockfile

Syntax:

unlockfile (\$user, \$abs_path, \$filename)

Description:

The function "unlockfile" unlocks files that have been previously locked by "lockfile" or opened by "loadlockfile". For this purpose, the user, the absolute path and the file name must be passed as a parameters.

Example:

unlockfile ("Miller", "%page%/myPublication/home/", "index.php");

Input parameters:

\$user User name of the user who locked the file

\$abs_path absolute path of the file, %page% and %comp% can be used as the root

elements of the path

\$filename file name

Output:

True The function was executed successfully

3.6.7 deletefile

Syntax:

deletefile (\$location, \$file, \$recursive)

Description:

With "deletefile" files and (empty) folders can be deleted. The absolute path, the file or directory name, and a parameter "recursive", which is either (0) or (1), need to be passed. If recursive is set to 1 the entire contents of the directory will be processed, including subdirectories and their files, using the value 0 only the file or directory (if empty) will be removed.

Example:

deletefile ("%page%/myPublication/home/", "index.php", 0);

Input parameters:

\$abs_path absolute path of the file, %page% and %comp% can be used as the root

elements of the path

\$file file name

\$recursive 0 or 1, if subdirectories should removed recursively as well

Output:

True The function was executed successfully

False An error occured

3.6.8 appendfile

Syntax:

append (\$abs_path, \$filename, \$filedata)

Description:

With "appendfile" content can be added to a file. The function does not overwrite existing data of a file, it appends the data at the file end. For this the absolute path, the file name, and the content that needs to be written to the file must be passed as parameters.

Example:

appendfile ("%page%/myPublication/home/", "index.php", "© 2003 ...");

Input parameters:

\$abs_path absolute path of the file, %page% and %comp% can be used as the root

elements of the path

\$filename file name

\$filedata Content that will be appended to the file

Output:

True The function was executed successfully

3.7 Edit content library

The following functions allow yout to read and write content from XML content container. You can optionally query the contents of the container with other technologies that can deal with XML. However, the Edit Content library offers a very simple and performant way of doing this.

3.7.1 setxmlparameter

Syntax:

setxmlparameter (\$xmldata, \$parameter, \$value)

Description:

Set a specific value of the XML declaration (1.row).

Example:

\$xmldata = setxmlparameter (\$xmldata, "encoding", "UTF-8");

Input parameters:

\$xmldata\$parameterXML string that should be manipulated

\$value Value saved in the tag

Output:

XML-String Return of the manipulated XML string

3.7.2 getcontent

Syntax:

getcontent (\$xmldata, \$tag)

Description:

Retrieves the XML content from the content container that is located inside the tags \$tag. An array containing all content or childs found will be returned.

Example:

```
// Get all text-childs from the content container
$text_array = getcontent ($xmldata, "<text>");
```

// Show all text-childs
foreach (\$text_array as \$text) echo \$text;

Input parameters:

\$xmldata XML string holding the content

\$tag Name of the tag holding the information or child nodes

Output:

Array Array holding all found values, the first value can be accessed using the first

array element (Array[0])

3.7.3 getxmlcontent

Syntax:

getxmlcontent (\$xmldata, \$tag)

Description:

Retrieves the XML content from a content container that is located inside the tags \$tag and leaves in contrast to the function "getcontent" the XML tags in the return value (array). An entire node (well-formed) will therefore be returned.

An array containing all content and childs found will be returned and can be stored and used in a variable of type array.

Example:

\$text_array = getxmlcontent (\$xmldata, "<text>");
foreach (\$text_array as \$text) echo \$text;

Input parameters:

\$xmldata XML string holding the content

\$tag Name of the tag holding the information or child nodes

Output:

Array Array holding all found values, the first value can be accessed using the first

array element (Array[0])

3.7.4 selectcontent

Syntax:

selectcontent (\$xmldata, \$parenttag, \$childtag, \$childvalue)

Description:

Retrieves the XML content defined by the tag \$parenttag from the content container, where the childtag \$childtag has a certain value \$value.

An array with all items found will be returned and can be stored and used in a variable of type array.

Example:

```
Extract of a content container:
```

```
<text>
  <text_id>summary</text_id>
  <textuser>editor1</textuser>
  <textcontent>This is my summary!</textcontent>

</text>

// Get all text-childs with id=summary
$text_array = selectcontent ($xmldata, "<text>", "<text_id>", "summary");

// Extract the summary from the found content
foreach ($text_array as $text)
{
  $summary = getcontent ($text, "<textcontent>");
}
```

Input parameters:

\$xmldata XML string holding the content

\$parenttag Name of the tag holding the information or child nodes

\$childtag optional: XML tag that encloses the information that must be of a certain value optional: Value of the condition, the wildcard character * can be used at the beginning and/or end of the term and is a wildcard for any further characters.

Output:

Array Array holding all found values, the first value can be accessed using the first

array element (Array[0])

3.7.5 selectxmlcontent

Syntax:

selectxmlcontent (\$xmldata, \$parenttag, \$childtag, \$childvalue)

Description:

Retrieves the XML content defined by the tag \$parenttag from the content container, where the childtag \$childtag has a certain value \$value. In contrast to the function "getcontent" the parent tags are included in the return value (array).

An array with all items found will be returned and can be stored and used in a variable of type array.

```
Example:
```

```
Extract of a content container:
.....
<text>
    <text_id>summary</text_id>
    <textuser>editor1</textuser>
    <textcontent>This is my summary!</textcontent>
</text>
.....
// Get all text-childs with id=summary
$text_array = selectxmlcontent ($xmldata, "<text>", "<text_id>", "summary");
// Extract the summary from the found content
foreach ($text_array as $text)
{
    $summary = getcontent ($text, "<textcontent>");
}
```

Input parameters:

\$xmldata XML string holding the content

\$parenttag Name of the tag holding the information or child nodes

\$childtag optional: XML tag that encloses the information that must be of a certain value optional: Value of the condition, the wildcard character * can be used at the beginning and/or end of the term and is a wildcard for any further characters.

Output:

Array Array holding all found values, the first value can be accessed using the first

array element (Array[0])

3.7.6 deletecontent

Syntax:

deletecontent (\$xmldata, \$tagname, \$condtag, \$condvalue)

Description:

Removes the entire XML content defined by the tag \$tagname. For the selection of a certain child the appropriate XML childtag \$condtag and the enclosed information as \$condvalue as condition can be passed.

Example:

Extract of a content container:

```
<text>
  <text-id>condition</text_id>
  <textuser>editor1</textuser>
  <textcontent>This is my summary!</textcontent>
</text>
.....
```

\$xmldata = deletecontent (\$xmldata, "<text>", "<text_id>", "bedingung");

Input parameters:

\$xmldata XML string holding the content

\$parenttag Name of the tag holding the information or child nodes that should

be removed

\$condtag optional: XML tag that encloses the information that must be of a certain

value

\$condvalue optional: Value of the condition

Output:

XML-String Return of the manipulated XML string

3.7.7 setcontent

Syntax:

setcontent (\$xmldata, \$parenttagname, \$tagname, \$contentnew, \$condtag, \$condvalue)

Description:

An XML string is passed and within a certain parent node (\$parenttagname) a certain parameter (\$condtag) must exists and must have a certain value (\$condvalue). If the condition is satisfied, the value of the parameter \$tagname will be replaced by the new value \$contentnew.

Example:

```
Extract of a content container:
```

```
<text>
  <text_id>condition</text_id>
  <textuser>editor1</textuser>
  <textcontent>This is should set!<textcontent>
</text>
.....
```

\$xmldata = setcontent (\$xmldata, "<text>", "<textcontent>", "This is my new value!",
"<text_id>", "condition");

Input parameters:

\$xmldata XML string holding the content \$parenttagname optional: XML parent tag

\$tagname optional: XML child tag, that value should be replaced (if the condition

is met)

\$contentnew new value for the XML child tag \$tagmame

\$condtag optional: XML tag that encloses the information that must be of a certain

value

\$condvalue optional: Value for the condition

Output:

XML-String Return of the manipulated XML string

3.7.8 updatecontent

Syntax:

updatecontent (\$xmldata, \$xmlnode, \$xmlnodenew)

Description:

All XML strings \$xmlnode will be replaced by a new XML string \$xmlnodenew in \$xmldata. This method is faster than "setcontent" when the updated XML node has already been extracted from the container.

Example:

Extract of a content container:

```
<text>
  <text_id>condition</text_id>
  <textuser>editor1</textuser>
  <textcontent>This is old content!<textcontent>
</text>
```

\$xmldata = updatecontent (\$xmldata, "<textcontent>This is old content!<textcontent> ",
"<textcontent>This is my new content!<textcontent>");

Input parameters:

\$xmldata XML string holding the content

\$xmlnode XML string to be replaced (node or substring of \$xmldata)

\$xmlnodenew optional: new XML string, if empty, the existing XML string will be

removed.

Output:

XML-String Return of the manipulated XML string

3.7.9 insertcontent

Syntax:

insertcontent (\$xmldata, \$insertxmldata, \$tagname)

Description:

Inserts an XML string (child node) before the end tag of the given XML parent tag. The modified XML string will be returned.

Example:

```
Extract of a content container:
```

\$xmldata = insertcontent (\$xmldata, \$insertxmldata, "<articletextlist>");

Input parameters:

\$xmldata XML string holding the content \$insertxmldata XML string that will be inserted

\$tagname optional: Include xml string before the end tag of the given

XML parent tag

Output:

XML-String Return of the manipulated XML string

3.7.10 addcontent

Syntax:

addcontent (\$xmldata, \$sub_xmldata, \$grandtagname, \$condtag, \$condvalue, \$parenttagname, \$tagname, \$contentnew)

Description:

Within a parent node a child node will be added, provided that a certain value in the overlying grandparent node meets the condition. In the child node a value can be set as well. The modified XML string will be returned.

```
Example:
Extract of a content container:
<article>
 <article_id>art1</article_id>
 <articletitle></articletitle>
 <articledatefrom></articledatefrom>
 <articledateto></articledateto>
 <articlestatus>active</articlestatus>
 <articleuser></articleuser>
 <articletextlist>
  <text>
    <text id>art1:summary</text id>
    <textuser>editor1</textuser>
    <textcontent>This is my summary!</textcontent>
  </text>
----- The new child node will be inserted here -----
  <text>
    <text_id>art1:longtext</text_id>
    <textuser>editor1</textuser>
    <textcontent>This is my summary!</textcontent>
  </text>
 </articletextlist>
</article>
```

Input parameters:

\$xmldata XML string holding the content \$sub_xmldata XML string that will be inserted

"<articletextlist>", "<text_id>", "art1:longtext");

\$grandtagname XML child tag where the \$sub_xmldata should be embedded optional: XML tag that encloses the information that must be

\$xmldata = addcontent (\$xmldata, \$sub_xmldata, "<article>", "<article_id>", "art1",

of a certain value

\$condvalue optional: Value for the condition

\$parenttagname optional: XML child tag, where \$sub_xmldata should be

embedded

\$tagname optional: Child tag of the embedded XML string where a value

will be set

\$contentnew optional: Value for the \$tagname

Output:

XML-String Return of the manipulated XML string

3.8 Meta Data Generator library

This function library allows you to automatically create keyword lists and a description from a given content. This can be used to automatically generate and fill in metadata for pages. Also meta data from multimedia files can be extracted and stored in the container of an object.

3.8.1 getkeywords

Syntax:

getkeywords (\$text, \$language, \$charset)

Description:

The function requires the text content to be passed as input. All keywords are determined from the text and returned as a keyword list.

Example:

\$keywords = getkeywords ("This is just a short text.", "en", "UTF-8");

Input parameters:

\$text Content als String

\$language optional: Language [en, de], default is "en" \$charset optional: Character set, default is "UTF-8"

Output:

Keywords Comma seperated list of keywords

False An error occured

3.8.2 getdescription

Syntax:

getdescription (\$text, \$charset)

Description:

The function requires the text content to be passed as input. A brief description from the given text will be extracted and returned.

Example:

\$keywords = getdescription ("This is just a short text.", "UTF-8");

Input parameters:

\$text Content as string

\$charset optional: Character set, default is "UTF-8"

Output:

Keywords Short description of the content

3.8.3 injectmetadata

Syntax:

injectmetadata (\$site, \$location, \$object, \$mediafile, \$mapping, \$user)

Description:

The function requires the path to the object and, optionally, the filename of the object or the multimedia file, and a mapping in order to save the meta data. The content from the meta data will be saved in the in the appropriate text ID of the container of the object, based on the given mapping.

WARNING: Existing data of the container will be overwritten!

```
Example:
```

```
// Mapping Definition (Meta Data Name -> Text-ID)
// Dublin Core
$mapping['dc: title'] = "Title";
$mapping['dc: subject'] = "Keywords";
$mapping['dc: description'] = "Description";
$mapping['dc: creator'] = "Creator";
$mapping['dc: rights'] = "Copyright";
// Adobe PhotoShop
$mapping['photoshop: SupplementalCategories'] = "Categories";
// Image Resolution defines Quality [Print, Web]
$mapping['hcms: quality'] = "Quality";
$result = injectmetadata ("Publication", "%comp%/test/", "image.jpg", "", $mapping, "Miller");
```

Input parameters:

\$site Name of the publication

\$location Absolute path to the object (Location of the object)
\$object optional: Name of the object (multimedia object file)

\$mediafile or optional: Name of the multimedia file \$mapping Mapping array (Meta Data Name -> Text-ID)

\$user User name

Output:

True Meta data has been saved successfully

3.9 Notifications library

This function library sends automated messages to a user based on limits of a certain value of a particular field.

The user receives a pre-formatted message with information (links) to all objects that are within the search area (date upper and lower limit).

3.9.1 licensenotification

Syntax:

licensenotification (\$site, \$cat, \$folderpath, \$text_id, \$date_begin, \$date_end, \$user)

Description:

The function returns all objects due to the specified search range (location and date limits) and sends an e-mail to a specific user with links to all the affected objects.

Example:

```
// set language for mail message
$lang = "en";
```

```
// send mail to Miller
```

\$result = licensenotification ("Demo-DAM", "%comp%/images/", "comp", "valid_date",
"2012-09-01", "2012-09-30", "Miller");

Input parameters:

\$site Name of the publication

\$cat Object category [page, comp]

\$folderpath Location for the defintion of the search area \$text_id Text ID of the XML node that need to be analyzed

\$date_begin Start date for the seach (YYYY-MM-DD) \$date_end End date for the seach (YYYY-MM-DD)

\$user User name

Output:

True Mail wurdwas send successfully

4 Components and applications

If applications are integrated into components and variables need to be passed from a page to a component, you need to pay attention to the following:

The components must be integrated via the file system (not via HTTP).

All variables to be passed to the component need to be defined in the component as global.

Example:

A page passes a variable to a component.

Code example of a page:

```
<html>
<head>
<title>page</title>
<head>
<body>
<php $test="This is just a test!"; ?>
[hyperCMS:components id='component']
</body>
</html>
```

The code of the component must be as followed:

```
<?php
<?php
global $test;
echo $test;
?>
```

In the example, the variable \$test and its value "This is just a test!" will be passed to the component and will be displayed in the presentation of the component.

5 Database Connectivity

The Database Connectivity of the hyper Content Management Server allows the connection of different databases for the storage and retrieval of content. Relational databases are widely used as an external content repository.

For this purpose, a corresponding hyperCMS tag for the Database Connectivity need to be present in each template, which then refers to a DB-Connect file.

In this file functions are stored that hyperCMS will call, provided that the template points to the function file.

The contents are read from the database and will be displayed to the editor. If the editor modifies the content, it will be written to the database again. For read and write access different databases can be accessed as well. The functions in the DB Connect File offer only the shell or standardized interface to hyperCMS that needs to be filled by the programmer.

The subject of database integration is complex and need to be treated individual, since existing databases and their information must be integrated. hyperCMS does not provide any ER model or commits itself to specific database vendors. In general it can be said that all the possibilities of PHP can be exploited in order to connect to various data sources.

Besides the necessary parameters for queries to relational databases, the entire content conatiner is passed as an XML string. This allows documents or content from the content repository to be stored as a node in XML databases as well.

You therfore decide from which sources you read and save data. With PHP you have a powerful language that gives you access to all major databases.

More information regarding the functions of PHP can be found here: http://www.php.net

5.1 Creating a Database Connectivity

If you want to create a Database Connectivity, you need to make a copy of the the file "db_connect_default.php". This file can be found in the root directory for storing the management data under the following path: /data /db_connect/
The copy of the file should be named according to the database you want to connect with.

Open the file and gain insight into the functions. In the source code you will also find a description of the functions and parameters passed as well as the output parameters.

The following example will show a read access to a MySQL database in order to extract a text based content. We assume that in a table "TextContent" the content will be presented by the primary key "container_id" and "text_id" as well as the text content "text" itself and the text-type "type". The user and the article ID is not stored separately, this is also not necessary for the uniqueness of the content, because the ID of the content container as well as the ID of the element already provides the primary key.

```
// ============== db connect ================================
// this file allows you to access a database using the full PHP functionality.
// you can read or write data from or into a database:
// the following parameter values are passed to each function for
// retrieving data from the database:
// name of the site: $site [string]
// name of the content container: $container_id [string] (is unique
// inside hyperCMS over all sites)
// content container: $container_content [XML-string]
// identification name: $id [string]
// ------ text ------
// if content is text
function db_read_text ($site, $content_id, $container_content, $id, $art_id, $user)
   // input variables: $id [string], optional: $artid [string], $user [string]
   // return value: $text [array]
                        the array must exactly look like this:
  //
                       $text[text], optional: $text[type]
                   constraints/accepted values for article type, see note below
   //
   // note: special characters in $text are escaped into
   // their html/xml equivalents.
                you can decide between unformatted, formatted and
   //
              optional text using $type:
   //
   //
               unformatted text: $text[type] = textu
   //
               formatted text: $text[type] = textf
   //
               text option: $text[type] = text
   //-----
   $user = "username";
   $password = "password";
   $database = "database";
   // connect to database
   mysql_connect ("localhost", $user, $password);
   @mysql_select_db ($database) or die ("Unable to select database");
   // fire SQL-query
   $result = mysql_query ("SELECT Text, Type FROM TextContent WHERE
                 container_id=$container_id AND text_id=$id);
   // count returned rows, must be 1 if unique
   $num_of_rows = mysql_num_rows ($result);
   // get the result into an array namend $row
   if (\sum_{i=1}^{n} 
       $row = mysql_fetch_row ($result);
       // set values
       \text{stext[text]} = \text{srow[0]};
       \text{text[type]} = \text{row[1]};
   else $text = false;
   // close connection
   mysql_close ();
   // return result
  return $text;
```

6 Event System

The hyper Content & Digital Asset Management Server provides an event system that allows automated execution of actions when events in the system will be executed. This can be used, for example, to automate manual processes.

Events are usually started by the user by selecting an action, e.g. publishing a page. If he corresponding event is enabled, the event "onpublishobject" will be called after successful execution of the publication process of the page. The functions defined therein will therfore be executed.

The events of the event system can be defined in the "hypercms_eventsys.inc.php" file. This file is located in the internal repository in the folder "data/event system". In this file there are also other important instructions that must be followed during the execution of events.

The event system is valid within the management system for all publications. The system is part of the hyperCMS API and is thus performed on each invocation of the API functions.

Events can be activated and deactivated, so that the use of its defined events can be easily controlled in the "hypercms_eventsys.inc.php" file.

There is a distinction between PRE and POST events. The PRE event will be fired before the actual execution of the called action, while the POST event is called after the successful execution of the action.

Example:

When publishing an object the page "index.php" located at the same position should be automatically published as well, since the page "index.php" is used to generate an overview using a hyperCMS script all objects of the same folder.

8 Legal reference / flag

8.1 Questions and suggestions

For advanced questions and suggestions, please contact the support. We are available for every question regarding our reseller- and partner-program. You can apply for an access to our enhanced Online-Demo of the hyper Content Management Servers via our support.

hyperCMS Support:

support@hypercms.com http://www.hypercms.com

8.2 Imprint

Responsible for the content:

hyperCMS Content Management Solutions GmbH Rembrandtstr. 35/6 A-1020 Vienna – Austria

office@hypercms.com http://www.hypercms.com

8.3 Legal information

The present product information is based on the version of the program, which was available at the time the document was composed.

The maker reserves the rights of modifications and corrections of the program. Errors and misapprehension accepted.

© 2015 by hyperCMS Content Management Solutions