

Chain

A **chain** is a registered hook in the code, which executes external callbacks with a given amount of parameters to affect the systems behaviour.

Chains in CONTENIDO are important to inject custom functionality into the system without changing the core files. This is important, because the system then will be easier to update.

Adding chains

Standard CONTENIDO chains are located at directory `contenido/includes/chains`. To add your own chains you have to include and initializing them at configuration files at your environment config directory. We go trough it step by step.

First create your Chain and save it to `/contenido/includes/chains/`:

File: `include.chain.frontend.cat_businessaccess.php`

```
<?php

defined('CON_FRAMEWORK') || die('Illegal call: Missing framework initialization - request aborted.');
```

```
function cecFrontendCategoryBusinessAccess($name)
{
    global $cfg;
    // your code stuff goes here
    $data = "Your Name is:".$name;
    return $data;
}
```

Next we load the chain. Go to your config-folder (normaly at `data/production`). At `config.chains.load.php` you define all chains available in the system. For example, we add a new chain-Function with name `cecFrontendCategoryBusinessAccess`:

File: `config.chains.load.php`

```
<?php

defined('CON_FRAMEWORK') || die('Illegal call: Missing framework initialization - request aborted.');
```

```
cInclude('includes', 'chains/include.chain.frontend.cat_backendaccess.php');
cInclude('includes', 'chains/include.chain.frontend.cat_access.php');
cInclude('includes', 'chains/include.chain.content.createmetatags.php');
cInclude('includes', 'chains/include.chain.frontend.createbasehref.php');
cInclude('includes', 'chains/include.chain.content.indexarticle.php');
cInclude('includes', 'chains/include.chain.template.parsetemplate.php');
cInclude('includes', 'chains/include.chain.frontend.cat_businessaccess.php'); //here we include our new
Chainfile

// get cec registry instance
$_cecRegistry = cApiCecRegistry::getInstance();
$_cecRegistry->addChainFunction('Contentido.Frontend.CategoryAccess', 'cecFrontendCategoryAccess');
$_cecRegistry->addChainFunction('Contentido.Frontend.CategoryAccess', 'cecFrontendCategoryAccess_Backend');
$_cecRegistry->addChainFunction('Contentido.Content.CreateMetatags', 'cecCreateMetatags');
$_cecRegistry->addChainFunction('Contentido.Frontend.BaseHrefGeneration', 'cecCreateBaseHref');
$_cecRegistry->addChainFunction('Contentido.Content.AfterStore', 'cecIndexArticle');
$_cecRegistry->addChainFunction('Contentido.Template.BeforeParse', 'cecParseTemplate');
$_cecRegistry->addChainFunction('Contentido.Frontend.BusinessAccess', 'cecFrontendCategoryBusinessAccess');
//here we add our Chain to the cecRegistry
```

Now our Chain is ready to use.

Here an example to be used in your module code:

```

$_cecIterator = cRegistry::getCecRegistry()->getIterator('Contenido.Frontend.BusinessAccess');

if ($_cecIterator->count() > 0) {
    while (false !== $chainEntry = $_cecIterator->next()) {
        $businessName = $chainEntry->execute("Fritz Box");
    }
}

```

When does it make sense to use chains for CONTENIDO?

The use of CECs within CONTENIDO makes sense if the base functionality of CONTENIDO could be changed in a project without rewriting code of CONTENIDO itself. If the CEC is placed at the correct location, each project can access these chains.

What are the restrictions for chains?

CECs should only be used for data manipulation. They should not be used to manipulate GUI elements, as the GUI stuff within CONTENIDO will be changed soon.

List of existing chains



You can't use any of these chains for your purpose?

If you can not use any of these chains listed below you can request a new and it is maybe implemented in the next version. Please visit the [chain request thread](#) in our forum.

CEC Hook	Description	Parameters	Since version
Contenido.Content.AfterStore	This chain is called after one or more content entries are stored. It could be used as hook for indexing articles.	Array \$articleIds with keys idclient, idlang, idcat, idart, idcatlang, idartlang.	4.9.0
Contenido.Content.conGenerateCode	This chain is called in function conGenerateCode after code is created.		4.9.0
Contenido.Content.CopyArticle	This chain is called everytime when an article is duplicated.	Integer with articleId of original article, integer with articleId of duplicated article	4.9.0
Contenido.Content.CreateArticleLink	This chain is called when a frontend link to an article will be created.	Integer idart, integer idcat	4.9.0
Contenido.Content.CreateCategoryLink	This chain is called when a frontend link to a category will be created.	Integer idcat	4.9.0
Contenido.Content.CreateMetatags	This chain is used to build up an user defined metatag array. Adds, modifies or removes meta tags of an article	Array with all meta tags	4.9.0
Contenido.Content.CreateTitletag	This chain is used to build a user defined title element.		4.9.0
Contenido.Content.DeleteArticle	This chain is called when article is deleted.	String idart	4.9.0
Contenido.Content.IndexArticle	This chain is called search index generation. Since CONTENIDO 4.9.5 you can configure at config.misc.php configuration file (\$cfg['search_index']['excluded_content_types']) all content types that you want to be excluded from indexing.	Array with all article ids (\$articleIds)	4.9.0
Contenido.Content.SaveContentEntry	This chain is called before a single content entry is saved. It allows to modify the given content to be saved which will then be returned by this function.	Integer \$idartlang, integer \$type, integer \$typeid, string \$value	4.9.0
Contenido.Upload.UploadPreprocess	This chain is called everytime a file is uploaded.	String with temporary filename you have to use to process, string with new filename the uploaded file will be stored as	4.9.0
Contenido.Upload.UploadPostprocess	This chain is called everytime after a file is uploaded and stored in its final position.	String with full path and name of the uploaded file	4.9.0
Contenido.ArticleCollector.Articles	This chain is called when article collector loads articles.	Array \$data, an associative array with idart of current article and loaded articles	4.9.5

Contenido.Frontend.CategoryAccess	This chain is called everytime the user tries to access a protected category.	Integer languageld, integer idcat, string userID	4.9.0
Contenido.ArticleCategoryList.ListItems	This chain is called when the category list in <code>Content -> Articles</code> will be build.		
Contenido.ArticleList.Columns	This chain is used to process the columns of the article list.	Array in the format \$key => \$description	
Contenido.ArticleList.Actions	This chain is used to process the actions for articles.	Array in the format \$key => \$description	
Contenido.ArticleList.RenderColumn	This chain is used to render a single column for a specific article.	Integer idcat, integer idart, integer idartlang, string with column key to render	
Contenido.ArticleList.RenderAction	This chain is used to render a single action for a specific article.	Integer idcat, integer idart, integer idartlang, string with action key to render	
Contenido.CategoryList.Columns	This chain is used to process the columns of the category list.	Array in the format \$key => \$description	
Contenido.CategoryList.RenderColumn	This chain is used to render a single column for a specific category.	Integer idcat, string with column key to render	
Contenido.Frontend.AllowEdit	This chain is used when an article is about to be edited. It can be used to prevent users to edit certain articles, e.g. for workflows or for special types of articles.	Integer with languageld, integer idcat, integer idart, string with authentication of the user	4.9.0
Contenido.Permissions.User.Areas	This chain returns all areas which will appear in the user rights management.		
Contenido.Permissions.User.GetAreaName	This chain returns the localized area name for a technical area name.	String with technical area name	
Contenido.Permissions.User.GetAreaEditFilename	This chain returns the filename required for the permission editor.	String with technical area name	
Contenido.Permissions.FrontendUser.AfterDeletion	This chain function is called after a frontend user has been deleted from the database.	Integer with id of deleted frontend user	
Contenido.Permissions.FrontendUser.BeforeStore	This chain function is called before storing a frontend user. It allows for easier data manipulation for extended frontend users with interdependent attributes.	Array	
Contenido.Permissions.Group.Areas	This chain returns all areas which will appear in the group rights management.	Array with all unique technical area names which should appear in the group rights management	
Contenido.Permissions.Group.GetAreaName	This chain returns the localized area name for a technical area name.	String with technical area name	
Contenido.Permissions.Group.GetAreaEditFilename	This chain returns the filename required for the permission editor.	String with technical area name	
Contenido.Article.RegisterCustomTab	This chain registers a custom tab into the main article subnavigation (<code>Overview /Properties/Configuration/Editor/Preview/****</code>).		
Contenido.Article.GetCustomTabProperties	This chain is called when the properties of a custom tabs need to be aquired. It is used to build the final URL for the editor.	String with technical area name	
Contenido.Frontend.BaseHrefGeneration	This chain is called everytime the BASE HREF tag is generated.	BASE HREF URL from CONTENIDO configuration array	4.9.0
Contenido.UpL_edit.Delete	This chain function is called after each single upload file has been deleted.	int \$idupl, string \$dirname, string \$filename	
Contenido.UpL_edit.DeleteBatch	This chain function is called after one or more upload files have been deleted.	array:cApiUpload \$uploads	
Contenido.UpL_edit.Rows	This chain is used to process the rows of the upl-details list.	Array with row-list for upl-details	
Contenido.UpL_edit.RenderRows	This chain is used to render a single column for a specific article.	Integer with uploaded fileid, string with file directory, string with filename, string with row-key to render	
Contenido.UpL_edit.SaveRows	This chain is called everytime when upl-details is saved.	Integer with uploaded fileid, string with file directory, string with filename	

Contenido.Action. str_newtree.AfterCall	This chain is called while executing code for action "str_newtree", see table con_action.	Assoziative array with several values	4.9.0
Contenido.Action. str_newcat.AfterCall	This chain is called while executing code for action "str_newcat", see table con_action.	Assoziative array with several values	4.9.0
Contenido.Action. str_renamecat. AfterCall	This chain is called while executing code for action "str_renamecat", see table con_action.	Assoziative array with several values	4.9.0
Contenido.Action. str_moveupcat. AfterCall	This chain is called while executing code for action "str_moveupcat", see table con_action.	Integer idcat	4.9.0
Contenido.Action. str_movedowncat. AfterCall	This chain is called while executing code for action "str_movedowncat", see table con_action.	Integer idcat	4.9.0
Contenido.Action. str_movesubtree. AfterCall	This chain is called while executing code for action str_movesubtree, see table con_action.	Assoziative array with several values	4.9.0
Contenido.Action. con_saveart.AfterCall	This chain is called while executing code for action con_saveart, see table con_action.	array \$newdata, array \$olddata	4.9.0
Contenido.Article. conMoveArticles_Loop	This chain is called while looping articles which will be moved for the time management function, see conMoveArticles().	Assoziative array of actual recordset	4.9.0
Contenido.Article. conCopyArtLang_AfterInsert	This chain is called after execution of the insert statement during duplication of an article, see conCopyArtLang().	Assoziative array of actual recordset	4.9.0
Contenido.Article. conSyncArticle_AfterInsert	This chain is called after execution of the insert statement during a article sync, see conSyncArticle().	Assoziative array	4.9.0
Contenido.Category. strSyncCategory_Loop	This chain is called while looping categories which will be synchronized, see strSyncCategory().	Assoziative array of actual inserted con_cat_lang recordset	4.9.0
Contenido.Category. strCopyCategory	This chain is called after a old category was copied to new category.	Assoziative array of several objects (oldcat, newcat, newcatlang)	4.9.0
Contenido.Category. strRenameCategory		Assoziative array of several objects (new/old category name and new/old category alias s)	4.9.0
Contenido.Category. strRenameCategoryAlias		Assoziative array of several objects (new/old category alias)	4.9.0
Contenido.Frontend. AfterLoadPlugins	This chain is called in front_content.php and provides a possibility to execute userdefined functions after plugins are loaded.		4.9.0
Contenido.Frontend. HTMLCodeOutput	This chain is called in front_content.php after the output of the page was buffered.	string \$htmlCode	4.9.0
Contenido.Frontend. PreprocessUrlBuilding	This chain is called by Contenido_Url->build() method an provides a way to modify the parameter which will be passed to the configured Url Builder.	Assoziative array of parameter beeing achieved as arguments to Contenido_Url->build()	4.9.0
Contenido.Frontend. PostprocessUrlBuilding	This chain is called by Contenido_Url->build() method an provides a opportunity to modify a url created by configured Url Builder.	String with created url by Url Builder	4.9.0
Contenido.Template. BeforeParse	This chain is called before parsing a template in cTemplate.	string \$template, cTemplate \$template	4.9.3
Contenido.Article. conFlagOnOffline	This chain is called after articles flagged on or offline.	array \$ids, idartlangs array	4.9.11
Contenido.Content. CopyToVersion	This chain is called after article copied to version.	array \$idart, \$idlang	4.9.11
Contenido.Article. DeletecontentType	This chain is called after raw data deletion in article.	array with values idcontent, idart, idlang, idartlang	4.9.13
ContenidoPlugin. UrlShortener. BeforeEdit	This chain is executed if url shortener is installed and short url changed.	\$shortUrlOld, \$shortUrlNew	4.9.11
ContenidoPlugin. UrlShortener. BeforeRemove	This chain is executed if url shortener is installed and short url before remove.	\$shortUrl	4.9.11
ContenidoPlugin. UrlShortener. AfterCreate	This chain is executed if url shortener is installed and short url is created.	\$shortUrl	4.9.11
ContenidoAction. con_meta_saveart. AfterCall	This chain is called after metadata of article are saved.	\$idart, \$newData, \$oldData	4.9.0
Contenido.Article. ConMakeCatOnline	This chain is called after category set to online.	array \$data	4.9.7

Contenido.Article. ConMakeStart	This chain is called after article set to online.	array \$data	4.9.7
Contenido.Backend. ConMetaEditFormAd ditionalRows	This chain added additional rows to the article edit form.	\$idart, \$idlang, \$idclient, \$disabled	4.9.0
Contenido.AjaxMain. CustomCall	This chain is called if custom ajax mode is selected.	\$_REQUEST['method']	4.9.11
Contenido. Permissions. FrontendUser. BeforeStore	This chain is called before storing a frontend user.	array \$varArray	4.9.11
Contenido. WYSIWYG. LoadConfiguration	This chain is called after the complete configuration.		4.9.7
Contenido.Article. ConMakeOnline	This chain is called when article switch to online.	\$idart, \$lang, \$online	4.9.7
Contenido.Action. con_deleteart. AfterCall	This chain is called when article is deleted.	\$idart	4.9.13
Contenido.Backend. AfterArticleLink	This chain is called after article link generation in article properties.		4.9.13