API\_blogs\_documentation

Listing():

Show blogs\_list page.

Login():

* $user\_id: an id pointing to a user.
* $blog\_id: an id pointing to a blog.
* $event\_id: an id pointing to an event.
* $password: a blog user’s password.

Allows the user to sign in.

Logout():

* $event\_id: a blog event id.
* $blog\_id: a blog id.

Signs out an user from the blog.

searchArticles():

* $blog\_id: an id pointing to a blog.
* $event\_id: an id pointing to an event.
* $user\_id: an id pointing to a user.
* $search: the variable needs to be searched.

Selects the articles that matching the $search.

newArticle():

shows blog\_new page.

addNewArticle():

adds a new article.

editArticle():

shows blog\_edit page.

updateArticle();

* $article\_id: an id pointing to an article.
* $blog\_id: an id pointing to a blog.
* $author\_id: an id pointing to a blog author.

Updates blog\_articles, blog\_groups and content\_group\_ids table.

updateActive():

* $article\_id: an id pointing to an article.
* $active: a user’s active status.

Updates a user’s active status.

uploadImage():

uploads image to blog\_images.

deleteImage():

* $image\_id: an id pointing to an image url in blog\_images table.

Deletes an image url from blog\_images table.

addTags():

* $tags: tag in tag column in blog\_tags table.
* $blog\_id: an id pointing to a blog.

Returns tag id.

deleteArticle():

* $id: an id pointing to a row in blog\_articles table.

Deletes the row.

users():

shows blogs\_users page.

addUser():

$user\_id: user id in blog\_users table.

$password: password in blog\_users table.

Add a new user to blog\_users table.

getArticles():

* $blog\_id: an id pointing to a blog in blogs table.
* $event\_id: an id pointing to an event in events table.
* $user\_id: user id in blog\_users table.

Returns articles from blog\_articles table.

getArticle():

* $article\_id: an id pointing to a row in blog\_articles table.

Returns the blog article identified by the $article id.

getArticleGroups():

returns the content\_group\_id associated with the article\_id.

checkPassword():

$user\_id: an id pointing to a user.

$password: the password that a user inputs to log into blog.

check the password, returns true if password is correct, otherwise returns false.

getArticleList():

* $blog\_id: an id pointing to a blogs table.
* $filter: if not empty, set a condition for selecting blog\_articles’s id column.

Returns html elements that are used to edit or delete a blog.

reports():

redirects url to https://".$\_SERVER['SERVER\_NAME']."/tabletop/reports-cgc/".

getAuthors($blog\_id):

* $blog\_id: an id pointing to a blog in blogs table.

Returns blog authors name according to the $blog\_id.

getCategories($blog\_id):

* $blog\_id: an id pointing to a blog in blogs table.

Returns the name associated with $blog\_id from the blog\_categories table.

getContentGroups($event\_id):

* $event\_id: an id pointing to an event in events table.

Returns an array ("CGC ALL","AM","C&M","SP&R","Internal","Field","Leadership Team","Comm Managers");

getImageName($image\_id):

* $image\_id: an id pointing to a row in blog\_images table.

Returns the image’s name.

getImageUrl($image\_id):

* $image\_id: an id pointing to a row in blog\_images table.

Returns the image’s url from blog\_images table.