

# cArticleCollector

The class cArticleCollector provides an easy way to get an iterable array of articles that all share certain characteristics.

Its constructor expects an array of options to filter out articles:

Key	Type	Default value	Description
idcat	int	<i>none</i>	ID of the category that all results should belong to
categories	array	<i>none</i>	Array of category ID's. If this and idcat are omitted the class will load all articles regardless of category
lang	int	current language ID	Language of the articles as ID
client	int	current client ID	Client of the articles as ID
artspecs	array	<i>none</i>	Array of Article Specification IDs. The article must have one of those to match.
offline	boolean	false	Include offline articles
offlineonly	boolean	false	Only return offline articles
start	boolean	false	Include start articles
startonly	boolean	false	Only return start articles
order	string	"created"	Column that the result should be sorted after
direction	string	"DESC"	"ASC" or "DESC" depending on if you want the sorting to be ascending or descending.
limit	int	0	A limit on how many articles are going to be loaded 0 means that there is no limit

## Examples

```
// Get all articles of this client and language that are offline and print their titles
$collector = new cArticleCollector(array(
    "offlineonly" => true
));

foreach($collector as $article) {
    echo($article->get("title") . "<br>");
}
```

You can find out more about this class in the [API documentation](#).