

Twig Filters

filter	<code>{{ post.published_at filter() }}</code>
date	<code>{{ post.published_at date("m/d/Y") }}</code> <code>{{ post.published_at date("m/d/Y", "Europe/Paris") }}</code>
date_modify	<code>{{ post.published_at date_modify("+1 day") date("m/d/Y") }}</code>
format	<code>{{ "I like %s and %s." format(foo, "bar") }}</code>
replace	<code>{{ "I like %this% and %that%." replace({'%this%': foo, '%that%': "bar"}) }}</code>
number_format	<code>{{ 200.35 number_format }}</code> <code>{{ 9800.333 number_format(2, '.', ',') }}</code>
url_encode	<code>{{ data url_encode() }}</code>
json_encode	<code>{{ data json_encode() }}</code>
convert_encoding	<code>{{ data convert_encoding('UTF-8', 'iso-2022-jp') }}</code>
title	<code>{{ 'my first car' title }}</code> # outputs 'My First Car' #
capitalize	<code>{{ 'my first car' capitalize }}</code>
raw	<code>{{ var raw }}</code> # var won't be escaped #
trim	<code>{{ ' I like Twig.' trim('.') }}</code>
upper	<code>{{ 'welcome' upper }}</code>
lower	<code>{{ 'WELCOME' lower }}</code>
striptags	<code>{% some_html striptags %}</code>
join	<code>{{ [1, 2, 3] join(' ') }}</code> # returns 1 2 3 #
split	<code>{{ "one,two,three" split(',') }}</code> # returns ['one', 'two', 'three'] #
reverse	<code>{% for user in users reverse %}</code> ... <code>{% endfor %}</code>
absolute	<code>{{ number abs }}</code>
length	<code>{% if users length > 10 %}</code> ... <code>{% endif %}</code>
sort	<code>{% for use in users sort %}</code> ... <code>{% endfor %}</code>
default	<code>{{ var default('var is not defined') }}</code>

Twig Filters (cont)

keys	<code>{% for key in array keys %}</code> ... <code>{% endfor %}</code>
escape	<code>{{ user.username e }}</code> # is equivalent to # <code>{{ user.username e('html') }}</code> <code>{{ user.username e('css') }}</code> <code>{{ user.username e('js') }}</code>

Twig

dump	<code>{{ dump(myBag.myVar) }}</code>
relative url	<code>{{ path('blog_show', {'slug': 'my-blog-post'}) }}</code>
absolute url	<code>{{ url('blog_show', {'slug': 'my-blog-post'}) }}</code>
default	<code>{{ myVar default() }}</code> default value if myVar is undefined or empty
forloop	<code>{% for item in navigation %}</code> <code>{{ item.caption }}</code> <code>{% endfor %}</code>

Services

Call a Service	<code>\$this->getContainer()->get('myCompany.my_service')</code>
----------------	--

Repositories

Call a Repository	<code>\$this->manager->getRepository('\MyCompany\MyBundle\ORM\Model\MyEntity')</code>
-------------------	---

Service persisting

```
$validatedOrganization = new ValidatedOrganization();
$validatedOrganization->setOrganizationIdentifier($number);
$validatedOrganization->setOrganization($organizationType);
$validatedOrganization->setRegisteredName($description);
$this->entityManager->persist($validatedOrganization);
$this->entityManager->flush();
```



By [deleted]

cheatography.com/deleted-22137/

Published 1st July, 2015.

Last updated 12th May, 2016.

Page 1 of 1.

Sponsored by **Readable.com**

Measure your website readability!

<https://readable.com>