

Délimiteurs

```

{{ Variable }}
{{ Var.attrib }}      {{ Var['attrib'] }}
{{ Variable | filtre | ... }}
{% Controle %}
{# Commentaires #}

```

Controles

```

for else endfor      loop.xxx
if elif else endif
macro endmacro      call
filter endfilter
set                  set block endset
include              ignore missing
import               from import as

```

Opérateurs

```

+      -      /      //
%      *      **
==     !=     >     >=
<      <=
and    or      not    (expr)
in     is      |      ~
./[]   foo.bar  foor['bar']

```

Espaces

```

{% - - %}  supprime espaces avant ou après
{% + %}

```

Filtre Chaines

```

capitalize(      center(value,width
s)
escape(s)        forceescape(value)
format(value,*args,**kwargs)
indent(s,width=4,indentfirst=False)
lower(s)         upper(s)
pprint(value,verbose=False)
replace(s,old,new,count=None)
string(obj       striptags(value)
ect)
title(s)         trim(value)
urlencode(value)
urlize(value,trim_url_limit,nofol
low,target)
wordcount(      xmlattr(d,autospace=
s)              True)

```

Filtre Nombres

```

abs(number)      random(seq)
int(value,defa   float(value,defau
ult=0)           lt=0.0)
sum(iterable,attribute=None,start=0)

```

Héritage

```

block name      endblock
extends "templfile"
self.name       super()

```

Les endblock peuvent être nommés

Global

```

range(start,stop,step)
libsum(n=5,html=True,min=20,max=100)
dict(**item     class
s)              cyclcler(*items)
reset()         next()
current         class
                joiner(sep=',')

```

Filtre Divers

```

attr(obj,name)   rejectattr()
default(value,default,boolean=False)|d
filesizeformat(value,binary=False)
safe(value)
select()         selectattr()

```

Utilisé dans {{ Variable | filtre | ... }} ou dans les commandes

Filtre Liste

```

dictsort(value,case_sensitive=False,by='key')
first(seq)       last(seq)
groupby(value,attr map())
join(value,d='u',attribute=None)
lenght(object)   llist(value)
reverse(value)
select()         selectattr()
slice(value,slices,filter_with=None)
sort(value,reverse,case_sensistive,attribute)
sum(iterable,attribute=None,start=0)

```



Tests

`callable(object)` `divisibleby(value, num)`

`escaped(value)` `mapping(value)`

`iterable(value)` `sequence(value)`

`string(value)` `number(value)`

`lower(value)` `upper(value)`

`defined(value)` `undefined(value)`

`none(value)`

`even(value)` `odd(value)`

`equalto(value, other)` `sameas(value)`



By **Vicnet**
cheatography.com/vicnet/

Not published yet.
Last updated 27th February, 2015.
Page 2 of 2.

Sponsored by **Readability-Score.com**
Measure your website readability!
<https://readability-score.com>