

<div>all</div> <div><pre>js-script jq \$(document).ready(function(){ \$({1:co...</pre></div>	<div>bootstrap-col-offset</div> <div>offset col offset col-md-offset-{\$1:4} col-lg-offset-{\$1:4}</div> <div>bootstrap-row</div> <div>row row bootstrap <!-- BEGIN ROW --> <div class="row ...</div>	<div>css-comment</div> <div>// Comment css /*----- ...</div> <div>css-alpha</div> <div>alpha -ms-filter : 'progid:DXImageTransf...</div> <div>css-background-image</div> <div>bgi background-image : url("../img/{\$0:...</div> <div>css-background-ui</div> <div>bgiui background-image : url("http://metro...</div> <div>css-background-no-repeat</div> <div>bgnr background-repeat: no-repeat;</div> <div>css-background-pos</div> <div>bgp background-position: \${{1:posX}} \${{2:p...</div> <div>css-background-repeat-x</div> <div>bgrx background-repeat: repeat-x;</div> <div>css-background-repeat-y</div> <div>bgr background-repeat: repeat-y;</div> <div>css-important</div> <div>imp !important;</div> <div>less-mixin-loop</div> <div>loop @\${1:mixelem}; \$\${2:mixelemlist};</div> <div>class-css-onCurrent</div> <div>onCur onCurrent</div> <div>class-css-oncheck</div> <div>onc onCheck</div> <div>class-css-onfocus</div> <div>onf</div>	<div>onFocus</div> <div>class-css ons onSelect</div> <div>form</div> <div>attr-autocomplete</div> <div>autocomplete autocomplete= "{\$1:off}"</div> <div>attr-autocorrect</div> <div>autocorrect autocorrect= "{\$1:off}"</div> <div>attr-autocapitalize</div> <div>autooff autocapitalize= "{\$1:off}"</div> <div>attr-placeholder</div> <div>placeholder placeholder= "{\$1}"</div> <div>attr-required</div> <div>required required= "required"</div> <div>html</div> <div>html-cdn-jquery</div> <div>cdnjquery <script src="//ajax.goog leapis.com/a...</div> <div>html-cdn-jquerymobile</div> <div>cdnjquerymobile <link rel="stylesheet" href="//ajax...</div> <div>html-fieldset</div> <div>field <fieldset> <legend> \$\${1:Legend} ...</div> <div>html-github-fork</div> <div>fork <a href="https://github. com/{\$1:rodb...</div> <div>html-help</div> <div>help <a href="#"#" class="help" title="{\$1:...</div> <div>html-checkbox</div>	<div>inputcheckbox</div> <div>inputcheckbox <input type="checkbox" value= "{\$1}" ...</div> <div>html-ios-meta</div> <div>ios <meta name="viewport" content="width...</div> <div>html-div-rowfluid</div> <div>row <div class="row-fluid">{\$1:content}<...</div> <div>html-space</div> <div>space &nbsp;</div> <div>html-text</div> <div>text <input type="text" name= "{\$1:name}" ...</div> <div>zen-table-tr</div> <div>tr tr>td*{\$1:numCol}</div> <div>zen-table</div> <div>ztable table.table>(thead>tr> th*{\$1:numCol}<...</div> <div>javascript</div> <div>js-dom</div> <div>\$\$ \$(("<\$\${1:balise}>",{"id": "{\$4:id}"},..."</div> <div>js-dom-a</div> <div>\$a \$(("<a>",{"href": "{\$1:h ref}", "id": "{\$...</div> <div>js-callback</div> <div>cb callback: function(\${{1}}) { \${{2}} }</div> <div>js-codemirror</div> <div>cm code mirror integration file <!-- Code mirror css --> <link rel="...</div> <div>js-console</div> <div>console console.log(\${{1:this}});</div> <div>jquery-submit</div>	<div>fsub</div> <div>/\${1:selector}')<!--su bmit";func...</div> <div>js-ifmobile</div> <div>ifmobile If mobile device if(!\$.appMobile()){ \${{1}} }</div> <div>js-on</div> <div>on on event jquery \$(document).on("{\$1:cl ick}", "{\$2:se...</div> <div>js-onetime</div> <div>onetime \$(document).oneTime(\${{1:time}}, funct...</div> <div>jquery-onsubmit</div> <div>onsubmit \$(document).on("submi t", "#\${1}", fun...</div> <div>js-parent</div> <div>par var p = t.parents("{\$1: electorParen...</div> <div>js-this-parent</div> <div>parent Selector parent var p = t.parents("{\$1}");</div> <div>js-random-str</div> <div>random JS : return une chaine aléatoire Math.random().toString(36).substring...</div> <div>js-ready</div> <div>ready <script> \$(document).r eady(function...</div> <div>js-return-false</div> <div>rf return false return false;</div> <div>js-this</div> <div>this var t = \$(this);</div> <div>js-toggle-checkbox</div> <div>triggercheck trigger checkbox checkbox = \$(("<{\$1:input selector}
...</div></div>	<div>md</div> <div>md-link</div> <div>link markdown-link [\${1:content}](http://{\$2:url} "{\$3:...</div> <div>metronic</div> <div>metro-bt-fullscreen</div> <div>btfull button fullscreen pour portlet <a class="btn btn-circle btn-icon-on-...</div> <div>metro-button-toggle</div> <div>btntoggle Button toggle <button id="" data- toggle="button" C...</div> <div>metro-fa-icon</div> <div>fa voir la list sur : THEME/t heme/templates/admin/ ui_icons.html <!-- class="fa fa-{\$1:glyph}"></i></div> <div>metro-portlet</div> <div>port metronic : portlet light <!-- BEGIN PORTLET : \${{3:title}} -->...</div> <div>metro-navtabs</div> <div>tabs navigation par onglet <!-- BEGIN NAVTABS : title --> <ul ...</div> <div>php</div> <div>php-ar</div> <div>ar array("{\$1:key}" => "{\$2:value}")</div> <div>php-ar-attr</div> <div>arat un tableau d'attribut. array("id" => "{\$1:value}", "class"...</div> <div>php-base64</div> <div>base64 \$unencodedData=base 64_decode(\$img)...</div> <div>php-extract-get</div> <div>extget <?php extract(\$_GET); ?></div> <div>php-extract-post</div> <div>extpost <?php extract(\$_POST); ?></div> <div>php-get</div> <div>get \$_GET["{\$1:key}"]</div> <div>php-include</div> <div>include <?php include('views/{\$1: .php}');?></div> <div>php-json-decode-file</div> <div>json json decode file to array <\$json = json_decode(file _get_conten...</div> <div>php-app-json-load</div> <div>jsonload \$_json_dir = "{\$1:tab}"; load_json(\$...</div> <div>php-mod-file-listDir</div> <div>listd <?php \$d = file::listDir(\$1:dir-fo...</div> <div>php-php</div> <div>p <?php \${{1:tab}} ?></div> <div>php-app-plupload</div> <div>plupload PHP : automatique plupload integration <?php /* DOCUMENTATION http://...</div> <div>php-post</div> <div>post \$_POST["{\$1:key}"]</div> <div>php-debug</div> <div>pre echo"<pre>"; print_r(\$_\$1); echo"...</div> <div>php-printr</div> <div>printr <?php echo "<pre> "; print_r(\$_\$1:...</div> <div>PHP : return une chaine aléatoire de X caractères</div> <div>PHP \$rand = substr(md5(rand()), 0, \${{1:...</div> <div>php-app-exec-result</div> <div>result \$error= array(); /* TEST POST DATA...</div> <div>php-returnjson</div> <div>rjson \$r = array('infotype'=>"{\$1:succe...</div> <div>php-dirlist</div> <div>scan function retourne la liste des dossiers function rscandir(\$dir){ \$filter = ...</div> <div>symfony</div> <div>symfony-action</div> <div>action public function \${{1:action}}Action(\$...</div> <div>symfony-apath</div> <div>apath <a href="{ {path('{\$1:r oute}')\${{2}} } }"...</div> <div>symfony-block</div> <div>block {\$ block "{\$1:blockname}" %} \${{2}} { ...</div> <div>symfony-dirroot</div> <div>dirroot symfony : dir root depuis le fichier app/con fig/parameters.yml <?php /* DOCUMENTATION http://...</div> <div>symfony-dirusers</div> <div>dirusers symfony : dir user depuis le fichier app/con fig/parameters.yml \$dir_users = \$this->container->get...</div> <div>symfony-getmanager</div> <div>em \$sem = \$this->getDoctrine() ->getMan...</div> <div>symfony-find</div>	<div>find</div> <div>find \$\${1:varname} = \$sem ->getRepository()->find(...</div> <div>symfony-flag</div> <div>flag \$session->getFlashBag() ->add('{\$1:ty...</div> <div>symfony-flash</div> <div>flash \$session->getFlashBag() ()->add('{\$1:i...</div> <div>symfony-flush</div> <div>flush \$em->flush();</div> <div>symfony-getparam</div> <div>getparam recupere un paramètre de parameters.yml \$\${1} = \$this->contai ner->getParam...</div> <div>symfony-isauth</div> <div>islog IS_AUTHENTICATED_FUL LY if (false == \$this->get('security...</div> <div>symfony-path</div> <div>path { {path('{\$1:route}')\${{2}} } }</div> <div>symfony-persist</div> <div>persist \$em->persist(\${{1:va r}});</div> <div>symfony-redirect</div> <div>redirect \$this->redirect(\$this->g enerateUrl('...</div> <div>symfony-remove</div> <div>remove \$em->remove(\${{1:v ar}});</div> <div>symfony-render</div> <div>render \$this->render(\$this-> generateUrl('...</div> <div>symfony-rendercontroller</div> <div>renderc { {render(controller("{\$1: 1:bundlerout...</div> <div>symfony-repository</div>	<div>repository</div> <div>repository \$repository = \$sem ->getRepository...</div> <div>symfony-var-request</div> <div>req Request \$request</div> <div>symfony-response</div> <div>response \$content = \$this ->render('{\$1:...</div> <div>symfony-returnjson</div> <div>rj \$r = array('infotype'=...</div> <div>symfony-route</div> <div>route render view sans passer par le controller \${{1:routeName}}: path: /{\$2:r...</div> <div>symfony-session</div> <div>session \$session = \$request-> getSession()...</div> <div>symfony-use-eventdispatcher</div> <div>useevent use Symfony\Componen t\EventDispatche...</div> <div>symfony-use-form</div> <div>useform use Symfony\Componen t\Form\FormBuild...</div> <div>symfony-use-jsonresponse</div> <div>usejson use Symfony\Componen t\HttpFoundation...</div> <div>symfony-use-request</div> <div>userequest use Symfony\Componen t\HttpFoundation...</div> <div>symfony-use-response</div> <div>useresponse use Symfony\Componen t\HttpFoundation...</div> <div>symfony-userid</div> <div>userid user ID depuis un controller \$id = \$this->getUser()- >getId();</div> <div>symfony-use-security</div>
--	--	---	--	--	---	---	--	---

usesecurity
use Symfony\Component\Security\Core\...
useuser
use Symfony\Component\Security\Core\...

symfony-webroot
webroot
symfony : web root
depuis le fichier app/config/parameters.yml
\web_root = \this->container->getP...

symfony-webusers
webusers
symfony : web user
depuis le fichier app/config/parameters.yml
\web_users = \this->container->get..
.

twig

twig-var
\$
like
{ { \$ {1:var} } }

twig-apat
apath
<a href="{ { path(' \$ {1:route} ' \$ {2}) } }" ...

twig-block
block
{ % block \$ {1:blockname} % }
\$ {2} { ...

twig-css
css
css avec assetic
{ % stylesheets filter= \$ {1:css_url,...

twig-debug
debug
{ { dump(\$ {1:var}) } }

twig-asset-file
file
ajouts d'un fichier dans une liste assetic
' @ \$ {1:RBCoreBundle} / Resources/public...

twig-for
for
{ % for \$ {1:value} in \$ {1:app.session...

twig-form-label
former
form_label
{ { form_label(\$ {1:form.\$ {2} }) } }

twig-form-widget
formw
form_widget
{ { form_widget(\$ {1:form.\$ {2} }) } }

twig-js
js
javascript avec assetic
{ % javascripts '@ \$ {1:RBCoreBun...

twig-page-structure
page
Structure d'une template page
symfonny
{ % extends 'RBCoreBundl...
dle::index.html...

twig-path
path
{ { path(' \$ {1:route} ' \$ {2}) } }

twig-rendercontroller
renderc
{ { render(controller(" \$ {1:bundlerout...

twig-role
role
{ % if is_granted('ROLE_ \$ {1:ADMIN} ') ...

twig-form-content
tform
form_label +
form_errors +
form_widget
{ { form_label(\$ {1:form.\$ {2} }) } } { { ...

twig-url
url
{ { url(' \$ {1:route} ') } }

twig-userimg
userimg
fais un echo img user (ATTENTION il faut bien déclarer le service !!!)
{ { user_imgAction(\$ {1:userID}, " \$ {2:sm...