

```

//@himikel #ver 2010-03-12: some modificactions to allow use of templates
in other path out the standard template scope
//@himikel #par 2010-03-12: 'path' where templates are located
//@himikel #mod 2010-12-27: adapt to use templates in subpages & correct
current page treatment

if (error is not nil)
  <span style="color:red"> error </span>;
if (!install) {
  if (tpage is nil) <p>
    "This page allows you to view quickly and easily the DekiScript
blocks of a template with syntax highlighting, ";
    "which is very useful for debugging. ";
    "You can also access the template HTML source for easy
installation; just click the \"(view template installation
instructions)\" link.";
  </p>;
  //@himikel #mod 2010-12-27: adapt to use templates in subpages &
correct current page treatment
  var template_list = [ (p.path ? string.substr(p.path, (inscope ?
#searchpre : string.indexof(p.path,tpath)+string.length(tpath))) : nil)
  //var template_list = [ string.substr(p.path, (inscope ? #searchpre :
string.lastindexof(p.path, "/")+1))
    foreach var p in wiki.getsearch(searchloc, 999) where
string.startswith(p.path..' ',searchpre) ]; // #mod 2010-03-12 @himikel
  <p>
    "Select template: ";
    <select ctor="when($this.change)
window.location.href={{page.uri}}+'&templatename='+escape($this.attr('value'))+{
? '&path='..tpath : ''}}";">
      if (tpage is nil || !list.contains(template_list, tpage))
        <option selected="selected" value=""> "(none selected)"
</option>;
      foreach (var t in list.sort(template_list))
        //@himikel #mod 2010-12-27: adapt to use templates in
subpages & correct current page treatment    var template_list = [
(p.path ? string.substr(p.path, (inscope ? #searchpre :
string.indexof(p.path,tpath)+string.length(tpath))) : nil)
          if (t!=nil)
            <option selected=(t==tpage.name ? "selected" : nil)>
t </option>;
        </select>;
    </p>;
  if (tpage is not nil) {
    <p><a href=(page.uri & { templatename: tpage.name, install:true }
& (!inscope ? { path : tpath } : {}))> "(view template installation
instructions)" </a></p>; // #mod 2010-03-12 @himikel
    if (xml.text(tpage.xml, ".//pre[@class='script']")) {
      <h2> "DekiScript source for "; web.link(tpage.uri

```

```

& { action:"source" }, tpage.title); </h2>;
    <p> "Each block of style 'DekiScript' is shown (there may be
additional content in the template source)" </p>;
    foreach (var x in xml.select(tpage.xml,
"./pre[@class='script']"))
        syntax.dekiscrypt(xml.text(x));
    }
    else <p style="font-weight:bold">
        web.link(tpage.uri & { action:"source" }, tpage.title);; "
has no DekiScript blocks";
    </p>;
}
}

    if (install && !embedded) {
    <p><a href=(page.uri & { templatename: tpage.name })> "(switch to
DekiScript source view)" </a></p>;
    <p style="font-size:1.1em; font-weight:bold"> "Installation
Instructions" </p>;
}

```

These instructions will help you install the template{{ if (multiple) "s"; " "; namelist }} on your wiki quickly and correctly. {{ if (!embedded) { "There might be additional installation requirements; be sure to see the template documentation for details. "; "Note that this procedure is designed for single-page templates only." ; } }}

Perform the following steps{{ if (multiple) { " for each template" } }:

1. Copy the template source code:

1. If the code in the "HTML Source" area below is not already visible and selected, click the "View" button to display and select it.
2. Copy it to your clipboard (CTRL-C).

2. Create a new template on your wiki:

1. Select the Tools->Templates menu item on your wiki
2. Click "New Page" button. This will open the editor on a new page titled (for the moment) "Template:Page Title".

3. Paste in the source code:

1. In the editor, click the "Source" button to view the HTML source of the page.
2. Select all text (CTRL-A)
3. Paste in the template source code from the clipboard (CTRL-V).

4. Click "Save" button.

```

        foreach (var t in tlist) {
var myId = @id .. "_" .. t.id;
var ct = "when($this.click) { $('\'#" ..myId .."\'').toggle();
if($('\'#" ..myId .."\'').is(':visible')){$('\'#" ..myId .."\'').select();
$this.val('Hide');}else{$this.val('View');}"}";
<p style="font-size:1.1em; font-weight:bold">
    <input type="button" value="View" ctor=(ct) />;
    "HTML Source for "; web.link(t.uri & { action:"source" },

```

```

t.title);
  </p>;
  var source = [ "<h1>" .. t.title .. "</h1>" ] ..
    list.splice(string.split(string.substr(xml.format(xml.select(t.xml,".//b
0,1));
  <textarea class="toggleme" id=(myId) style="max-width:100%;
overflow-x:auto" wrap="off"
    rows=(#source) cols=(num.int(1.5*list.max([ #s foreach var s in
source]))) readonly="readonly">
    foreach (var s in source)
      (__index ? "\n" : "") .. s;
  </textarea>;
}

  <html><head>
  <style type="text/css"> ".toggleme {display:none;}" </style>
</head></html>

```