

/***

PageDirectory

creates a searchable directory of pages organized by tabs and filtered by tags

Arguments:

path : str (optional, default: current page path)

page path the parent page where the subpages to be organized are located

most_popular : map (optional, default: none)

show section for most popular pages that have a given tag

tag : str

tag to used for the split between left and right columns for most popular;

left pages have the tag, right pages do not

title : str

title shown for left column

tabs : list (optional, default: empty list)

list of maps describing each tab to show; map entries may contain the following fields

label : str

label for the tab

key : str

key used to identify the selected tab

featured_limit : num (optional, default: 15)

number of pages to show in the "Featured" category

cache_prefix : str (optional, default: none)

when set, caches the page directory for a given view using this key

tag_constraint : str -or- list (optional, default: none)

only list pages that have all of the specified tags

*/

```
// read parameters
```

```
var path = $path ?? page.path;
```

```
var most_popular = $most_popular;
```

```
var tabs = $tabs ?? [ ];
```

```
var featured_limit = $featured_limit ?? 15;
```

```

var cache_prefix = $cache_prefix;
var tag_constraint = $tag_constraint;

// check how the current page is being invoked
var query = __request.args.q;
var view = __request.args.v ?? (query ? 'search' : 'featured');

// define variables
var render;
var cache_id;
var pages;
var constraint = 'type:wiki AND path:' .. string.searchescape(path) ..
'*';
if(tag_constraint is str) {
    let constraint ..= ' AND tag:'" .. string.escape(tag_constraint) ..
'"';
} else if(tag_constraint is list) {
    let constraint ..= ' AND ' .. string.join([' AND tag:'" ..
string.escape(tag) .. '"'] foreach var tag in tag_constraint where tag is
str ], ' AND ');
}

// check if a search was requested
if(query) {
    if(path[-1] != '/') {
        let path = path .. '/';
    }
    let pages = wiki.getsearch(query, 1000, _, constraint);
} else {
    let pages = wiki.getsearch(constraint, 1000);
    if(cache_prefix) {
        let cache_id = cache_prefix .. '-cache-' .. view;
        let render = __env.webcache && webcache.fetch(cache_id);
    }
}

if(!render) {
    let render = (
        // remove pages starting with '*'
        let parent_page = wiki.getpage(path);
        let pages = [ p foreach var p in pages where
!string.startswith(p.name, '*') && p.parent.id == parent_page.id ];
        // show page count
        <p>
            wiki.localize("MindTouch.Templates.Controls.PageDirectory.entrycount", [
                num.format(#pages, "#,##0") ])
            </p>
            <p> string.nbsp </p>
    )
}

```

```
// show directory based on current views
<table width="100%" cellspacing="0" cellpadding="0" border="1">
    <tr>
        <td>
            if(view == 'featured') {
                <strong>
wiki.localize("MindTouch.Templates.Controls.PageDirectory.viewfeatured")
</strong>;
            } else {
                web.link(page.uri,
wiki.localize("MindTouch.Templates.Controls.PageDirectory.viewfeatured"));
            }
        </td>
        if(#tabs) {
            foreach(var tab in tabs) {
                <td>
                    if(view == tab.key) {
                        <strong>
wiki.localize("MindTouch.Templates.Controls.PageDirectory.viewby", [
tab.label ]) </strong>;
                    } else {
                        web.link(page.uri & { v: tab.key },
wiki.localize("MindTouch.Templates.Controls.PageDirectory.viewby", [
tab.label ]));
                    }
                </td>
            }
        } else {
            <td>
                if(view == 'all') {
                    <strong>
wiki.localize("MindTouch.Templates.Controls.PageDirectory.viewall")
</strong>;
                } else {
                    web.link(page.uri & { v: 'all' },
wiki.localize("MindTouch.Templates.Controls.PageDirectory.viewall"));
                }
            </td>
        }
        <td>
            <form method="get" action=(page.uri)>
                if(view == 'search') {
                    <strong>
wiki.localize("MindTouch.Templates.Controls.PageDirectory.search");
</strong>;
                } else {
                    wiki.localize("MindTouch.Templates.Controls.PageDire
                }
                &nbsp;;
                <input name="q" type="text" value=(query ?? '') />
            </form>
        </td>
    </tr>
</table>
```

```

                <input type="submit" value="Go" />
            </form>
        </td>
    </tr>
</table>

switch(view) {
case 'featured':

    // show 'Most Popular' and 'Recently Added' entries
    <table width="100%" cellspacing="0" cellpadding="5"
border="0" style="table-layout: fixed;">
        if(most_popular && most_popular.tag &&
most_popular.title) {
            <tr valign="top">
                <td>
                    <h3>
wiki.localize("MindTouch.Templates.Controls.PageDirectory.mostpopularfor",
[ most_popular.title ]); </h3>
                    template("MindTouch/Controls/ListPages", {
pages: [ p foreach var p in pages where p.tags[most_popular.tag] is not
nil ], sort: 'viewcount', reverse: true, limit: featured_limit, style:
'bullets' })
                </td>
                <td>
                    <h3>
wiki.localize("MindTouch.Templates.Controls.PageDirectory.mostpopularfor",
[
xml.text(wiki.localize("MindTouch.Templates.Controls.PageDirectory.other"))
]); </h3>
                    template("MindTouch/Controls/ListPages", {
pages: [ p foreach var p in pages where p.tags[most_popular.tag] is nil
], sort: 'viewcount', reverse: true, limit: featured_limit, style:
'bullets' })
                </td>
            </tr>
        } else {
            <tr valign="top">
                <td colspan="2">
                    <h3>
wiki.localize("MindTouch.Templates.Controls.PageDirectory.mostpopular" );
</h3>
                    template("MindTouch/Controls/ListPages", {
pages: pages, sort: 'viewcount', reverse: true, limit: featured_limit,
style: 'bullets' })
                </td>
            </tr>
        }
        <tr valign="top">
            <td>

```

```

        <h3>
wiki.localize("MindTouch.Templates.Controls.PageDirectory.recentlyadded")
</h3>
            template("MindTouch/Controls/ListPages", { pages:
pages, sort: 'created', reverse: true, limit: featured_limit, style:
'bullets' })
        </td>
        <td>
            <h3>
wiki.localize("MindTouch.Templates.Controls.PageDirectory.recentlyupdated")
</h3>
            template("MindTouch/Controls/ListPages", { pages:
pages, sort: 'updated', reverse: true, limit: featured_limit, style:
'bullets' })
        </td>
    </tr>
</table>

case 'all':

        <h3>
wiki.localize("MindTouch.Templates.Controls.PageDirectory.directoryfor",
[ string.tocamelcase(view) ]) </h3>
            template("MindTouch/Controls/ListPages", { pages: pages,
sort: 'title' });

case 'search':

        <h3>
wiki.localize("MindTouch.Templates.Controls.PageDirectory.searchresults")
</h3>
            template("MindTouch/Controls/ListPages", { pages: pages,
sort: 'viewcount', reverse: true });
        default:

        <h3>
wiki.localize("MindTouch.Templates.Controls.PageDirectory.directoryfor",
[ string.tocamelcase(view) ]) </h3>
            template("MindTouch/Controls/TagDirectory", { pages: pages,
tagprefix: view, columns: 3, listpagesoptions: { sort: 'title', reverse:
false } })
        }

        <br/><hr/><br/>
);

if(cache_id && __env.webcache) {
    webcache.store(cache_id, render);
} else {
    render;
}

```

```
} else {
    render;
}
```