

Table of Contents

Search Pattern Cookbook.....	1
Pattern 1: Extract values from a table.....	1
Problem definition.....	1
Solution.....	1
Pattern 2: List generated from form classification.....	1
Problem.....	1
Test case.....	1
Solution.....	2
Pattern 3: Extract the parent of a given topic.....	2
Problem.....	2
Solution 1: Using META.....	2
Pattern 4: Show all Children of a given topic.....	2
Problem.....	2
Solution.....	2
Pattern 5: Search and display the home topics of public webs in a list.....	3
Problem.....	3
Solution.....	3
Test case.....	3
Pattern 6: Create a select box with values from a bullet list.....	3
Problem.....	3
Solution.....	3
Pattern 7: Extract a value from a named bullet list item.....	4
Problem.....	4
Solution.....	4
Test case.....	4
Pattern 8: Search all topics that have been moved.....	4
Problem.....	4
Solution.....	4

Search Pattern Cookbook

The Search function is very powerful. Searches using a RegularExpression play an important part of tapping Foswiki's full potential. Unfortunately RegularExpressions can be incredibly obscure to the uninitiated.

Most people not familiar (enough) with Regular Expressions mostly cut and paste (and maybe tweak) from existing examples. This page intends to collect lots of examples together.

Pattern 1: Extract values from a table

Problem definition

Suppose there is a topic with a table defining entries in a data form?. I.e. they define select menu items in a form definition. They are then formatted like:

```
| *Name* | *Type* | *Tooltip message* |  
| option1 | option | |  
| option2 | option | |  
| option3 | option | |
```

How to extract the 'name' values, i.e. 'option1', 'option2' and 'option3' and put them in a HTML form select input?

Solution

The following search pattern can be employed:

```
<form>  
<select>  
%SEARCH{ "^\|[\^|]*\| *option *\|" topic="%TOPIC%" type="regex" multiple="on" nosearch="on"  
</select>  
</form>
```

which is, in effect:

Pattern 2: List generated from form classification

Problem

Imagine a form-based topic classification, i.e. every page has a form with several fields. How to:

1. create a search to display all topics where one form field is set to a certain value
2. create a search to filter the list above based on the values of a second form field

Test case

In practice:

Image a form with two fields:

- TopicClassification = One, Two or Three
- TopicStatus = Test or Final

Note: Replace %TOPIC% with %BASETOPIC% if you put this SEARCH into the skin or a sidebar.

Pattern 5: Search and display the home topics of public webs in a list

Problem

How to find and display public webs in a drop down list box.

Solution

```
<form>
<select name="topic">
<option value="%TOPIC%">Select...</option>
%SEARCH{ "%HOMETOPIC%" scope="topic" web="all" topic="%HOMETOPIC%" format="<option value=\
</select>
<input type="submit" value="Go" />
</form>
```

Test case

Public webs can be found with the %WEBLIST% macro.

Pattern 6: Create a select box with values from a bullet list

Problem

We have a topic with a bullet list with category names. In another topic we want to offer these values in a select box dropdown.

For example, CategoryList has:

- Clients
- People
- Rooms
- Buildings

Solution

The following search pattern can be employed:

```
<select name="type">
<option>Select category...</option>
%SEARCH{" *s*.*?" topic="CategoryList" type="regex" multiple="on" casesensitive="on" no
</select>
```

To render the bullet list as a comma-separated list, use the separator parameter:

```
%SEARCH{" *s*.*?" topic="CategoryList" type="regex" multiple="on" casesensitive="on" no
```

Pattern 7: Extract a value from a named bullet list item

Problem

Display the user name in the user's topic title

Solution

Search for the Name : entry.

```
%SEARCH{ " * [N]ame: " topic="%TOPIC%" type="regex" casesensitive="on" nosummary="on" nos
```

Test case

To create a test case, we will put a name entry here:

- Name: John Doe

Search result:

Pattern 8: Search all topics that have been moved

Problem

How would I go about listing all moved topics ?

Solution

Search for the 'moved' meta data. Type this:

```
Moved topics: %SEARCH{ "moved.to!=''" type="query" format="$topic, "
nosearch="on" noheader="on" nosummary="on" }%
```

Related Topics: UserDocumentationCategory, SearchHelp, Macros, FormattedSearch, RegularExpression

Edit | Attach | Print version | History: %REVISIONS% | Backlinks | Raw View | More topic actions
Topic revision: r1 - 09 Jan 2009 - 13:00:00 - ProjectContributor

- .System
- Log In
- **Toolbox**
 - Users
 - Groups
 - Index
 - Search
 - Changes
 - Notifications
 - RSS Feed

- Statistics
- Preferences

- **User Reference**

- BeginnersStartHere
- TextFormattingRules
- Macros
- FormattedSearch
- QuerySearch
- DocumentGraphics
- SkinBrowser
- InstalledPlugins

- **Admin Maintenance**

- Reference Manual
- AdminToolsCategory
- InterWikis
- ManagingWebs
- SiteTools
- DefaultPreferences
- WebPreferences

- **Categories**

- Admin Documentation
- Admin Tools
- Developer Doc
- User Documentation
- User Tools

- **Webs**

- Public
- System

-
-



Copyright © by the contributing authors. All material on this site is the property of the contributing authors.

Ideas, requests, problems regarding Wiki? Send feedback