Use this wiki plugin to use a "regular expression" style search expression from another wiki page to search for and replace text in the body of the plugin (between the **REGEX** tags).
### Parameters

*Introduced in Tiki 1. Required parameters are in **bold**.*

Preferences required: wikiplugin_regex

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Accepted Values</th>
<th>Description</th>
<th>Default</th>
<th>Since</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>(body of plugin)</em></td>
<td></td>
<td>Each line of content is evaluated separately</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
To use this plugin:

1. Place the search pattern (enclosed with forward slashes) and replacement text on a separate wiki page, separated by two colons (::). For example:

```
/search pattern/::replacement text
```
2. Then enter that page name as the `pageName` parameter value of the plugin.
3. The text in the body of the plugin (between the `REGEX` tags) will be searched and each match of the search pattern will be replaced by the replacement text.

   This plugin mimics the `preg_replace` PHP function. For advanced search patterns, see `http://www.php.net/manual/en/reference.pcre.pattern.syntax.php` in the online PHP manual or simply search the internet for "regular expression syntax".
Example

This code:

```
{REGEX(pageName="PluginRegex Example")]I had a horrible day.{REGEX}
```

Plus this syntax on a separate wiki page called PluginRegex Example:

```
/horrible/::wonderful
```

Would produce:

I had a wonderful day.
