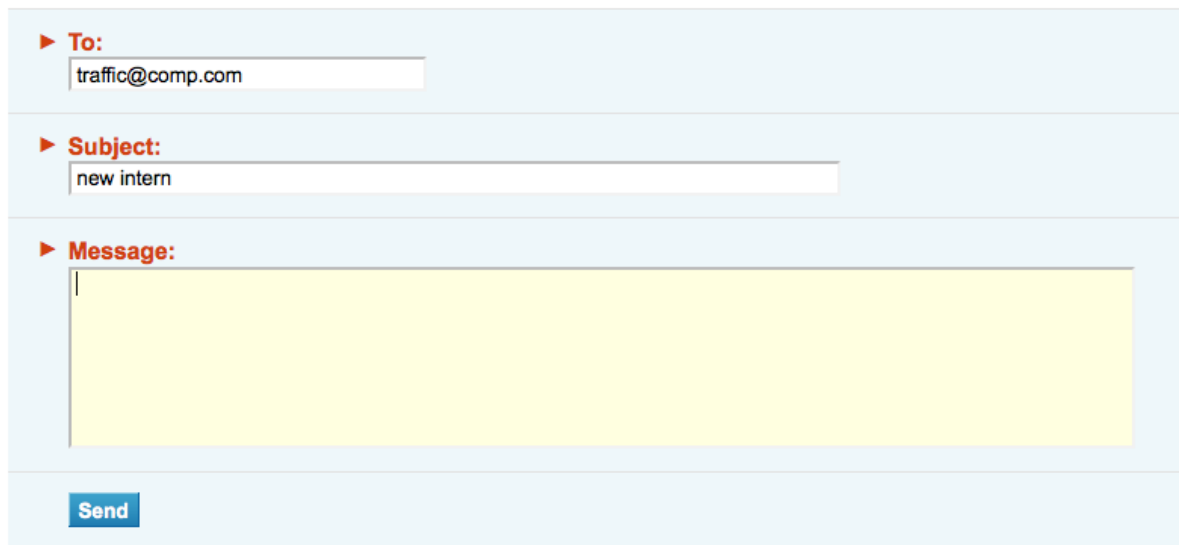


# Table of Contents

<b>Send Email Plugin.....</b>	<b>1</b>
Usage.....	1
Usage details.....	1
HTML form elements.....	1
Allow/restrict settings.....	3
Examples of allow/restrict settings.....	3
Feedback notifications.....	3
Feedback notification example.....	4
Email template.....	4
Examples.....	4
Example with a handcrafted HTML form.....	4
To:.....	5
CC:.....	5
Subject:.....	5
Message:.....	5
Example with FormPlugin.....	5
FAQ.....	7
How do I send data form fields?.....	7
Plugin test.....	7
Plugin Settings.....	7
CSS classes.....	7
Plugin Installation Instructions.....	7
Plugin Info.....	8

# Send Email Plugin

Allows to send e-mails through an e-mail form.

The screenshot shows a web form for sending emails. It has a light blue background. The form is divided into three sections: 'To:', 'Subject:', and 'Message:'. The 'To:' section has a text input field containing 'traffic@comp.com'. The 'Subject:' section has a text input field containing 'new intern'. The 'Message:' section has a large, empty yellow text area. At the bottom left of the form is a blue 'Send' button.

## Usage

1. Create a form on the page that invokes the `sendemail` script
2. Add a "to" field and a submit button
3. Make sure to fill in allowed 'to' addresses in setting `{Permissions}{Allow}{MailTo}` in configure

▣ Show code ▣ Hide code

```
<form enctype="application/x-www-form-urlencoded" name="mailform" action="%SCRIPTURL{sender...
<input type="hidden" name="subject" value="hello!" />
<input type="text" class="foswikiInputField" name="to" size="30" />&nbsp;
<input type="submit" class="foswikiSubmit" value="Send" />
</form>
```

## Usage details

Sending emails through a form may contain these elements:

1. An HTML form
2. Allow/restrict settings in configure
3. Optionally a feedback message macro `SENDEMAIL`
4. Optionally a custom email template

## HTML form elements

The HTML form encapsulates the data to be sent, each part passed as a form field, either an input field or hidden field.

```
<form enctype="application/x-www-form-urlencoded" name="mailform" action="%SCRIPTURL{sender...
... fields ...
<input type="submit" class="foswikiSubmit" value="Send" />
```

</form>

Note, that the `from`, `to` and `cc` parameters can be either an email address or a wiki user name, in which case the email address of that wiki user is used instead.

Element	Required	Description	Example
<code>name, method</code>	Required	A form must have a name; send method is POST.	
<code>action</code>	Required	Must call <code>sendemail</code> script	<code>action="%SCRIPTURL{sendemail}%/%WEB%/%TOPIC%"</code>
<code>to field</code>	Required	Text input field or hidden field	<code>&lt;input class="foswikiInputField" name="to" size="30" type="text" /&gt;</code>
<code>from field</code>	Optional	Text input field or hidden field. May be used to specify a different sender, otherwise defaults to the mail address of the current user.	<code>&lt;input class="foswikiInputField" name="from" size="30" type="text" /&gt;</code>
<code>cc field</code>	Optional	Text input field or hidden field	<code>&lt;input class="foswikiInputField" name="cc" size="30" type="text" /&gt;</code>
<code>subject field</code>	Optional	Text input field or hidden field	<code>&lt;input class="foswikiInputField" name="subject" size="30" type="text" /&gt;</code>
<code>body field</code>	Optional	Textarea or hidden field	<code>&lt;textarea class="foswikiInputField" cols="70" name="body" rows="6" style="width:100%"&gt;&lt;/textarea&gt;</code>
<code>mailtemplate field</code>	Optional	(Presumably) hidden field. See Email template	<code>&lt;input type="hidden" name="mailtemplate" value="Main.MailTemplate" /&gt;</code>
<code>redirectto field</code>	Optional	(Presumably) hidden field. If passed, after a sent success or error, the page gets redirected to this url.	<code>&lt;input type="hidden" name="redirectto" value="%SCRIPTURL{view}%/%WEB%/MailFeedback" /&gt;</code>
<code>successsection field</code>	Optional	(Presumably) hidden field. Will display a named section (that you define using <code>STARTSECTION</code> and <code>ENDSECTION</code> after a successful sent.	<code>&lt;input type="hidden" name="successsection" value="feedbackYes" /&gt;</code>
<code>errorsection field</code>	Optional	(Presumably) hidden field. Will display a named	<code>&lt;input type="hidden" name="errorsection" value="feedbackNo" /&gt;</code>

Element	Required	Description	Example
		section (that you define using STARTSECTION and ENDSECTION after an unsuccessful sent.	

## Allow/restrict settings

To prevent this plugin to be used as open email relay, by default sending emails is prohibited. To send out mails, first set the mail addresses you want to allow to send to in configure. Each can be a list of comma separated regular expressions that emails are checked against before allowing the mail to be sent.

- `{Plugins}{SendEmailPlugin}{Permissions}{Allow}{MailTo}` - enter `. *` to allow to send to anyone
- `{Plugins}{SendEmailPlugin}{Permissions}{Deny}{MailTo}`

Other preferences can be set depending on your needs:

- `{Plugins}{SendEmailPlugin}{Permissions}{Allow}{MailFrom}`
- `{Plugins}{SendEmailPlugin}{Permissions}{Deny}{MailFrom}`
- `{Plugins}{SendEmailPlugin}{Permissions}{Allow}{MailCc}`
- `{Plugins}{SendEmailPlugin}{Permissions}{Deny}{MailCc}`

Each Deny is evaluated after each Allow, so Deny settings overrule Allow settings.

## Examples of allow/restrict settings

- Allow to send to:
  - ◆ Set `{SendEmailPlugin}{Permissions}{Allow}{MailTo}` to:
    - ◇ `john@tar.com` to only allow to send mails to John
    - ◇ `john@tar.com|mary@look.ca` to allow to send mails to John and Mary
    - ◇ `.*@tar.com` to send mails to any address at `@tar.com`
    - ◇ `.*@tar.com,mary@.*` to send mails to any address at `@tar.com` and to all Marys in the world
- Deny to send to:
  - ◆ Set `{SendEmailPlugin}{Permissions}{Deny}{MailTo}` to:
    - ◇ `.*@tar.com` to deny to any address at `@tar.com`
    - ◇ `.*` to deny any address (no emails will be sent)

The same rules apply for `{MailFrom}` and `{MailCc}`.

## Feedback notifications

Use the macro `SENDEMAIL` to write a feedback message on the page, on the position of the macro.

Simply:

```
%SENDEMAIL%
```

will write a feedback message (if any), using the default message strings set in configure.

The message can be tailored using SENDEMAIL parameters:

Parameter	Description	Example
feedbackSuccess	Message string in case of successful send.	feedbackSuccess="Request sent, we'll contact you shortly."
feedbackError	Message string in case of unsuccessful send.	feedbackError="Could not send your message, please contact us."
format	A format string. Use \$message as placeholder for the actual feedback message.	format="<div class=\"foswikiNotification\">\$message</div>"

### Feedback notification example

```
%SENDEMAIL{
feedbackSuccess="Request sent, we'll contact you shortly."
feedbackError="Could not send your message, please contact us."
format="<div class=\"foswikiNotification\">$message</div>"
}%
```

## Email template

To customize the email, including its header, create a new template topic and pass the topic name in a mailtemplate form field. The default template is SendEmailPluginTemplate:

```
From: %FROM%
To: %TO%
CC: %CC%
Subject: %SUBJECT%

%BODY%
```

The tags %FROM%, %TO%, %CC%, %SUBJECT% and %BODY% are replaced with the respective form values when the email is created.

For a template topic named MailTemplate you can either pass the name Mail or MailTemplate.

The search path for templates always starts in the current web.

## Examples

### Example with a handcrafted HTML form

▣ Show code ▢ Hide code

```
<form enctype="application/x-www-form-urlencoded" name="mailform" action="%SCRIPTURL{sender}
<input type="hidden" name="successsection" value="thanks" />
<fieldset>
<legend><b>Send Email</b></legend>
<div class="foswikiFormSteps">
<div class="foswikiFormStep">
```

```

<h3>To:</h3>
<input class="foswikiInputField" id="to" name="to" size="30" type="text" value="%URLPARAM{
</div>
<div class="foswikiFormStep">
<h3>CC:</h3>
<input type="text" class="foswikiInputField" id="cc" name="cc" size="30" value="%URLPARAM
</div>
<div class="foswikiFormStep">
<h3>Subject:</h3>
<input type="text" class="foswikiInputField" id="subject" name="subject" size="70" value="
</div>
<div class="foswikiFormStep">
<h3>Message:</h3>
<textarea class="foswikiInputField" cols="70" name="body" rows="6" style="width:100%">%URL
</div>
<div class="foswikiFormStep">
<input type="submit" class="foswikiSubmit" value="Send" />
</div>
</div>
</fieldset>
</form>
%SENDEMAIL%
<!--
%STARTSECTION{"thanks"}%
---+!! Notification
%SENDEMAIL%
<input type="button" value="Ok" class="foswikiButton" onclick="window.location.href='%URLP
%ENDSECTION{"thanks"}%

-->

```

## Send Email

**To:**

**CC:**

**Subject:**

**Message:**

## Example with FormPlugin

This form asks for user information and validates that the password confirmation matches the password.

▣ Show code ▣ Hide code

```

%STARTFORM{
name="mailForm"
action="%SCRIPTURL{sendemail}%/%WEB%/%TOPIC%"
method="POST"
onSubmit="return checkPasswords(this)"
}%
<fieldset style="border:1px solid #ddd; padding:1em">
<legend><b>Send Email</b></legend>
%RED%*%ENDCOLOR% All fields are required.
%FORMELEMENT{
name="To"
type="hidden"
title="To:"
default="me@myurl.com"
}%
%FORMELEMENT{

```

```

name="Subject"
type="hidden"
default="Account Request"
}%
%FORMELEMENT{
name="Name"
type="text"
mandatory="on"
title="Name (First and Last):"
}%
%FORMELEMENT{
name="Email"
type="text"
mandatory="on"
validate="email"
title="E-mail Address:"
}%
%FORMELEMENT{
name="Password"
type="password"
mandatory="on"
title="Password (caps sensitive):"
}%
%FORMELEMENT{
name="Confirm"
type="password"
mandatory="on"
title="Confirm your password:"
}%
%FORMELEMENT{
name="body"
type="textarea"
rows="10"
cols="80"
cssclass="foswikiHidden"
default="$Name
$Email
$Company
$Password
$Confirm"
}%
%FORMELEMENT{
type="submit"
buttonlabel="Send"
}%
</fieldset>
%ENDFORM%

%SENDEMAIL{feedbackSuccess="Request sent, we'll contact you shortly." feedbackError="Could

<script type="text/javascript">
//
function checkPasswords(inForm) {
    if(inForm.Password.value != inForm.Confirm.value) {
        alert('Your passwords do not match. Please try again.');</pre>
</div>
<div data-bbox="115 864 943 928" data-label="Text">
<pre>
    return false;
    }
    return true;
}
//]]&gt;
&lt;/script&gt;

%STARTFORM{ name="mailForm"
action="https://wiki.iac.ethz.ch/bin/sendemail/System/SendEmailPlugin" method="POST" onSubmit="return
checkPasswords(this)" }% <b>Send Email</b> * All fields are required. %FORMELEMENT{ name="To"
type="hidden" title="To:" default="me@myurl.com" }% %FORMELEMENT{ name="Subject"</pre>
</div>
<div data-bbox="115 939 332 959" data-label="Page-Footer">
<p>Example with FormPlugin</p>
</div>
<div data-bbox="925 939 950 957" data-label="Page-Footer">
<p>6</p>
</div>
```

```
type="hidden" default="Account Request" }% %FORMELEMENT{ name="Name" type="text"
mandatory="on" title="Name (First and Last):" }% %FORMELEMENT{ name="Email" type="text"
mandatory="on" validate="email" title="E-mail Address:" }% %FORMELEMENT{ name="Password"
type="password" mandatory="on" title="Password (caps sensitive):" }% %FORMELEMENT{
name="Confirm" type="password" mandatory="on" title="Confirm your password:" }%
%FORMELEMENT{ name="body" type="textarea" rows="10" cols="80" cssclass="foswikiHidden"
default="$Name $Email $Company $Password $Confirm" }% %FORMELEMENT{ type="submit"
buttonlabel="Send" }% %ENDFORM%
```

## FAQ

### How do I send data form fields?

If you have a data form with the fields `Title` and `Summary` and want to post the values of these fields in the body of the e-mail, either:

- put them in a hidden field:

```
<input type="hidden" name="body" value="Title: %FORMFIELD{"Title"}%, Summary: %FORMFIELD{"Summary"}%" />
```

- preserve linebreaks by putting them in a textarea:

```
<textarea name="body" class="foswikiHidden" cols="80" rows="6">
Title: %FORMFIELD{"Title"}%
Summary: %FORMFIELD{"Summary"}%
</textarea>
```

## Plugin test

- SendEmailPlugin is **enabled**.

## Plugin Settings

- Plugin settings are set in configure.
- Note: by default any emailing is prohibited. Change the settings in configure to set to which addresses you allow mails to be sent from and to.

## CSS classes

HTML elements with these style names are written to the default feedback.

Class name	Note
<code>sendEmailPluginError</code>	Styles <code>sendEmailPluginNotification</code> in case of an error
<code>sendEmailPluginNotification</code>	Used for feedback after sending a mail

## Plugin Installation Instructions

You do not need to install anything in the browser to use this extension. The following instructions are for the administrator who installs the extension on the server.




Open configure, and open the "Extensions" section. Use "Find More Extensions" to get a list of available extensions. Select "Install".

If you have any problems, or if the extension isn't available in `configure`, then you can still install manually from the command-line. See <http://foswiki.org/Support/ManuallyInstallingExtensions> for more help.

## Plugin Info










Plugin Author:	Foswiki:Main.ArthurClemens
Copyright:	© 2007-2010 Arthur Clemens; 2008 Michael Daum
License:	GPL (GNU General Public License)
Version:	6581 (2010-02-28)
Release:	1.5.1
Change History:	
28 Feb 2010	1.5.1 Added forgotten <code>Config.spec</code> file.
08 Jan 2010	1.5 Arthur Clemens: Improved error feedback; added <code>format</code> parameter; moved the mail template to a topic; changed <code>param template</code> to <code>mailtemplate</code> .
03 Jan 2010	1.4.2 Arthur Clemens: Added configure settings to download.
29 Mar 2009	1.4.1 Arthur Clemens: Removed default restrictions in <code>Deny</code> settings so that only the <code>Allow</code> setting needs to be set to send emails.
21 Mar 2009	1.4 Arthur Clemens: Moved topic and hardcoded settings to configure.
12 Mar 2009	1.3 Foswiki version.
06 Nov 2008	1.2.3 Michael Daum: Fixed CC emails; fixed css in docu
17 Oct 2008	1.2.1 Michael Daum: Added support for TWiki-5; fixed sending emails to login names
26 Jun 2008	1.2.0 Michael Daum: Added ALLOW/DENY preference settings to prevent this plugin from being used as an open spam relay; added <code>template</code> option allowing more control over email header etc; fixed <code>mod_perl/perperl</code> coding errors; sender address is the current user, it will default to the wikimaster's only as a last resort; allow user names in addition to plain email addresses in <code>From</code> , <code>To</code> and <code>Cc</code> ; allow multiple users in <code>To</code> and <code>Cc</code> ; added a <code>redirectto</code> , <code>successsection</code> and <code>errorsection</code> options to land on a different feedback page; reorganized code for lazy compilation
16 may 2007	1.1.3 Arthur Clemens: Fixed bug in bin script that caused form query data to get emptied.
15 may 2007	1.1.2 Arthur Clemens: Improved error notifications.
13 May 2007	1.1.1 Arthur Clemens: Changed sendmail script invocation to be called through bin script <code>sendemail</code> ; added CSS styles for feedback notification; fixed typo 'feedbackSucces'.
05 May 2007	1.0 First release.
Foswiki Dependency:	None
CPAN Dependencies:	none
Other Dependencies:	none
Perl Version:	5.005
Plugin Home:	<a href="http://foswiki.org/Extensions/SendEmailPlugin">http://foswiki.org/Extensions/SendEmailPlugin</a>
Support:	<a href="http://foswiki.org/Support/SendEmailPlugin">http://foswiki.org/Support/SendEmailPlugin</a>
Development:	<a href="http://foswiki.org/Development/SendEmailPlugin">http://foswiki.org/Development/SendEmailPlugin</a>

Edit | Attach | Print version | History: %REVISIONS% | Backlinks | Raw View | More topic actions  
 Topic revision: r2 - 08 Jan 2010 - 23:54:57 - 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