



VERY IMPORTANT NOTICE

We highly recommend all our customers to use registermydomain formmail for your contact forms to prevent spammers hijacking the scripts or use it to send out their junk mails.

To use registermydomain formmail Script for you domain, you will have to send us the domainname from which the formmail is called and the recipient email id you are using in the form at support@registermydomain.com so that we can activate it for you.

Using The Form-To-Mail Script

Basic Setup

When you have finished designing your form, you must tell the form where to send its details. This is done as shown below:

```
<form method=post action="http://www.registermydomain.com/cgi-bin/formmail.pl">
```

The form now knows how to send the details, and the name of the script which is going to process the details.

The script in itself has several configurable options. These can be set by the user who designs the form, by including simple statements in the HTML page. One of the more important ones, is letting the user define who to send the results of the form to. This is done below:

```
<input type=hidden name="recipient" value="the email address you want the results mailed to">
```

Advanced Setup

1.) If you wish to choose what the subject is:

```
<input type=hidden name="subject" value="your subject">
```

2.) If you want the user to choose the subject:

```
<input type=text name="subject">
```

This will be a text field which he/she can fill out

3.) If you want the results to be emailed back to the user also:

```
<input type=text name="email">
```

4.) If you want to obtain the users realname, and enter it into the FROM: line of your message header

```
<input type=text name="realname">
```

When the email is now sent, any name that the user enters into the textbox will appear in the FROM: line of the email message

5.) If you wish the user to goto a different URL, rather than them seeing the default response:

```
<input type=hidden name="redirect" value="http://any URL you wish">
```

6.) To allow them to specify the URL they goto:

```
<input type=text name="redirect">
```

7.) If you want certain fields to be filled in before the form is submitted:

```
<input type=hidden name="required" value="email,phone">
```

This will ensure that the email and phone fields are filled in before the form is submitted

8.) If you wish to view your users environment variables, such as browser type etc:

```
<input type=hidden name="env_report" value="REMOTE_HOST,HTTP_USER_AGENT">
```

Other environment variables are

REMOTE_HOST -Sends the hostname making the request

REMOTE_ADDR -Sends the IP address of the remote host making the request

HTTP_USER_AGENT -The browser the client is using to send the request

9.)If you want to sort the order in which the variables appear in your email (alphabetically)

```
<input type=hidden name="sort" value="alphabetic">
```

10.)If you want to sort the variables in a order defined by you:

```
<input type=hidden name="sort" value="order:name1,  
name2,name3,etc...">
```

11.)If you want details which appear in the header of your email to appear in the main text also

```
<input type=hidden name="print_config" value="email,subject">
```

The email address and the subject will now appear in the main body of the message

12.)If you want to specify the title and header that will appear on the return page

```
<input type=hidden name="title" value="Feedback Form Results">
```

This will print FeedBack Form Results as the title on the return page

13.)If you want to include a url link on the return page

```
<input type=hidden name="return_link_url" value="http://any  
url you choose">
```

14.)The title that you wish the above url to have

```
<input type=hidden name="return_link_title" value="Back To  
Main Page">
```

Now on the return page you will see

Back To Main Page (and this will link to the URL given in 13)

15.) If you wish to specify a background image on the return page

```
<input type=hidden name="background"  
value="http://domain.xxx/image.gif">
```

16.)If you want to define a background color on the return page

```
<input type=hidden name="bgcolor" value="#ffffff">
```

This will give a white background color

17.)You can also define the text color, link color, vlink, and alink

```
<input type=hidden name="text_color" value="#000000">
```

```
<input type=hidden name="link_color" value="#ff0000">
```

```
<input type=hidden name="vlink_color" value="#0000ff">
```

```
<input type=hidden name="alink_color" value="#0000ff">
```