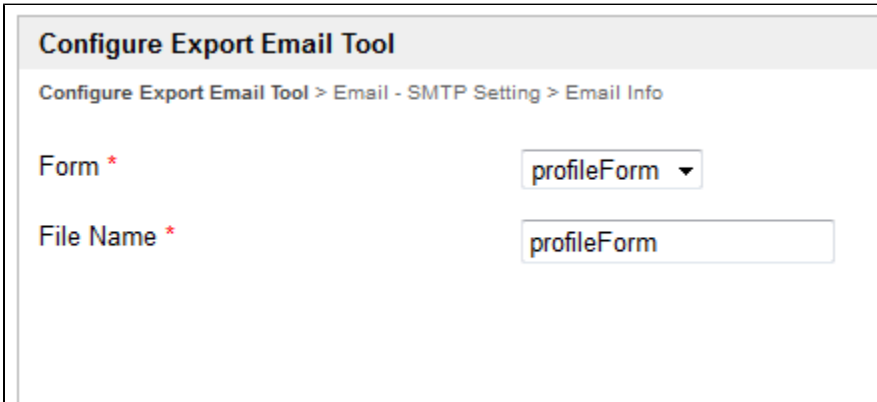


Export Form Email Tool

Export Form Email Tool allows you to send out an email with a form attached in PDF format. Apart from configuring the normal email plugin, the only other configuration you will need to do would be on the selection of the form to be attached and the desired file name for the attachment. Please refer to the screenshots below.



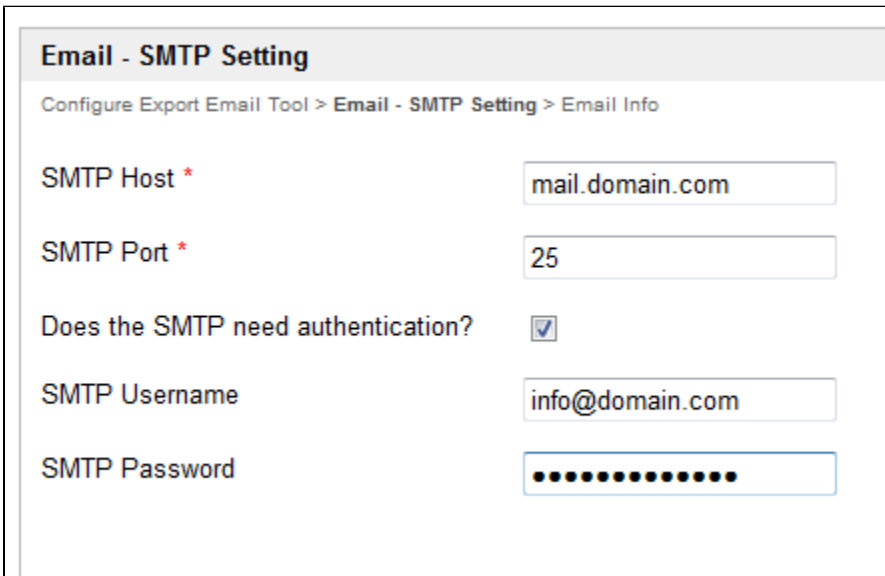
Configure Export Email Tool

Configure Export Email Tool > Email - SMTP Setting > Email Info

Form *

File Name *

Figure 1: Configuring the Export Email Tool



Email - SMTP Setting

Configure Export Email Tool > Email - SMTP Setting > Email Info

SMTP Host *

SMTP Port *

Does the SMTP need authentication?

SMTP Username

SMTP Password

Figure 2: Configuring the Email Server

Email Info

Configure Export Email Tool > Email - SMTP Setting > Email Info

From *

To (specific email address)

To (participant ID)

CC

Subject

Message

Figure 3: Configuring the Email Content

Profile

Drag This Column

Name

Department

Phone

Figure 4: Sample Form Design

prise System Set

✕

1 **Workflow Process 1**

Profile

Name

Department

Phone

Figure 5: Sample Form at Runtime

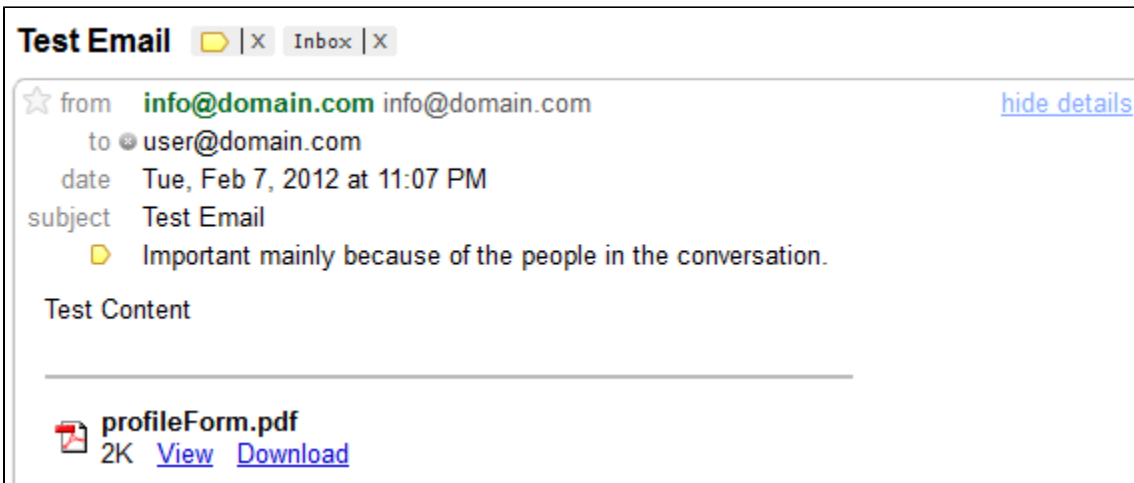


Figure 6: Sample Email

KB:Sample Attachment

Formatting with CSS

The **Advanced > Formatting (CSS)** field gives you formatting options (font size and color) for the output.

Available CSS Classes:

```
*
- Wildcard. Everything in the form.

.form-section
- Container of a section

.form-section-title
- Container of section title

.form-column
- Container of column

.form-cell
- Container of field

.label
- Label of field

//Sub Form
.subform-container
- Container of a Subform

.subform-title
- Container of Subform title

.subform-section
- Container of section in Subform

.subform-section-title
- Container of section title in Subform

.subform-column
- Container of column in Subform

.subform-cell
- Container of field in Subform

.header
- Container of configured header

.footer
- Container of configured footer
```

The picture below illustrates the CSS classes used in the form layout.

The diagram shows a form layout with two main sections: "Account Details" and "Address Details".

- Account Details Section:**
 - Header: "Account Details" (class: `.form-section-title`)
 - Form Cell 1: "Account ID *" (class: `.form-cell`) with an input field.
 - Form Cell 2: "Account Name *" (class: `.form-cell`) with an input field.
- Address Details Section:**
 - Header: "Address Details" (class: `.form-section`)
 - Form Column 1 (class: `.form-column`): "Address" (class: `.label`) with a large text area.
 - Form Column 2 (class: `.form-column`):
 - Form Cell 3: "City" (class: `.form-cell`) with an input field.
 - Form Cell 4: "State" (class: `.form-cell`) with an input field.
 - Form Cell 5: "Country" (class: `.form-cell`) with a dropdown menu.

Example:

```
//Change all word to blue color
*, .form-cell{
  color:blue;
}

//Change all word to smaller size
*, .form-cell{
  font-size:10px;
}

//Change all label format to underline
.label{
  text-decoration:underline;
}

//Transform all header format to uppercase
.form-section-title{
  text-transform:uppercase;
}
```

Font & Unicode

There are a few fonts (added by default) that you can use in CSS formatting. They are:

`serif, sans-serif, monospace, Courier, TimesRoman,`

For Unicode content, you can use the following fonts for Asian languages (i.e., Chinese, Traditional Chinese, Japanese, Korean):

`STSong-Light, MSung-Light, HeiseiMin-W3, HYGoThic-Medium`

Note : "STSong-Light" gives the best result for Chinese; "MSung-Light" for Traditional Chinese; "HeiseiMin-W3" for Japanese; and "HYGoThic-Medium" for Korean.

```
*{font-family:HYGoThic-Medium;}
```