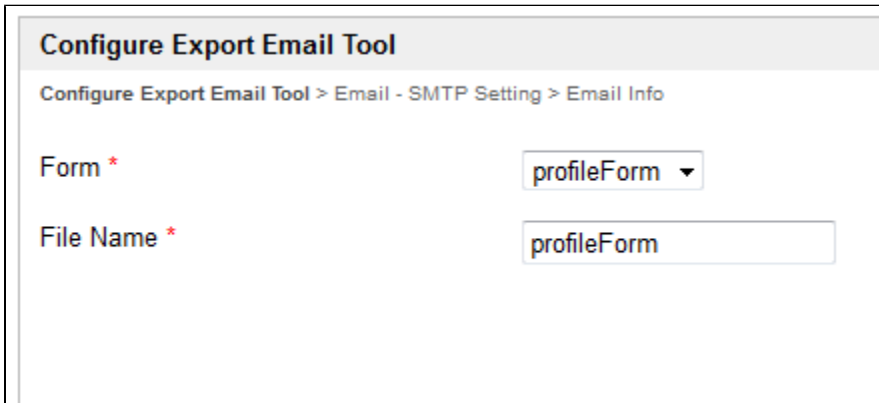


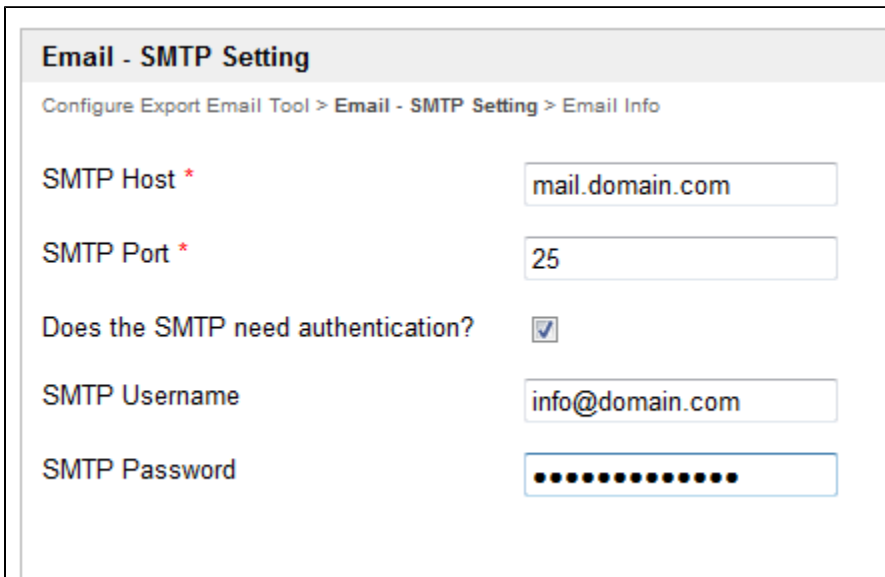
Export Form Email Tool

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.



The screenshot shows a web interface titled "Configure Export Email Tool". Below the title is a breadcrumb trail: "Configure Export Email Tool > Email - SMTP Setting > Email Info". There are two main configuration fields: "Form *" with a dropdown menu showing "profileForm" and a downward arrow, and "File Name *" with a text input field containing "profileForm".

Figure 1: Configuring the Export Email Tool



The screenshot shows a web interface titled "Email - SMTP Setting". Below the title is a breadcrumb trail: "Configure Export Email Tool > Email - SMTP Setting > Email Info". There are five configuration fields: "SMTP Host *" with a text input field containing "mail.domain.com"; "SMTP Port *" with a text input field containing "25"; "Does the SMTP need authentication?" with a checked checkbox; "SMTP Username" with a text input field containing "info@domain.com"; and "SMTP Password" with a text input field containing a series of dots.

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 Sett

1 **Workflow Process 1**

Profile

Name

Department

Phone

Figure 5: Sample Form at Runtime

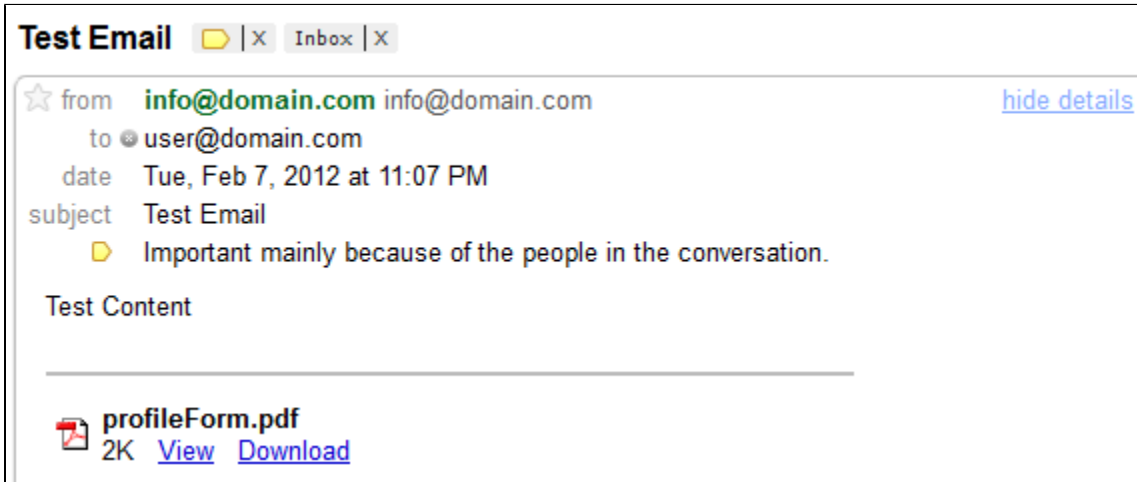


Figure 6: Sample Email

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.

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;}
```