

## How do I embed images into HTML emails sent from Lاسernet?

Ivana Dordevic - 2024-04-19 - Comments (0) - Lاسernet FAQs

# Lاسernet

You can create an email in Lاسernet via an XHTML form or by populating the JobInfo 'MailBodyHTML' via a script.

### Image source

The image source needs to be decided. There are three options:

#### Option one

**Local:** an image on a local drive or network. This will only display for recipients with access to this location:

Location

```
img src="smiley.gif"alt="Smiley face">
img src="/subfolder/smiley.gif" alt="Smiley face">
img src="c:\images\smiley.gif" alt="Smiley face">
```

#### Option two

**Remote:** a remote image on the Internet or Intranet. This is the most common way for images to be embedded into an email.

Location

```


```

#### Option three

**Embedded:** Base64 encoded image data. **Note:** Not all browsers/email clients can display this. The image will need to be converted using an external tool or via the XHTML form engine.

Location

```

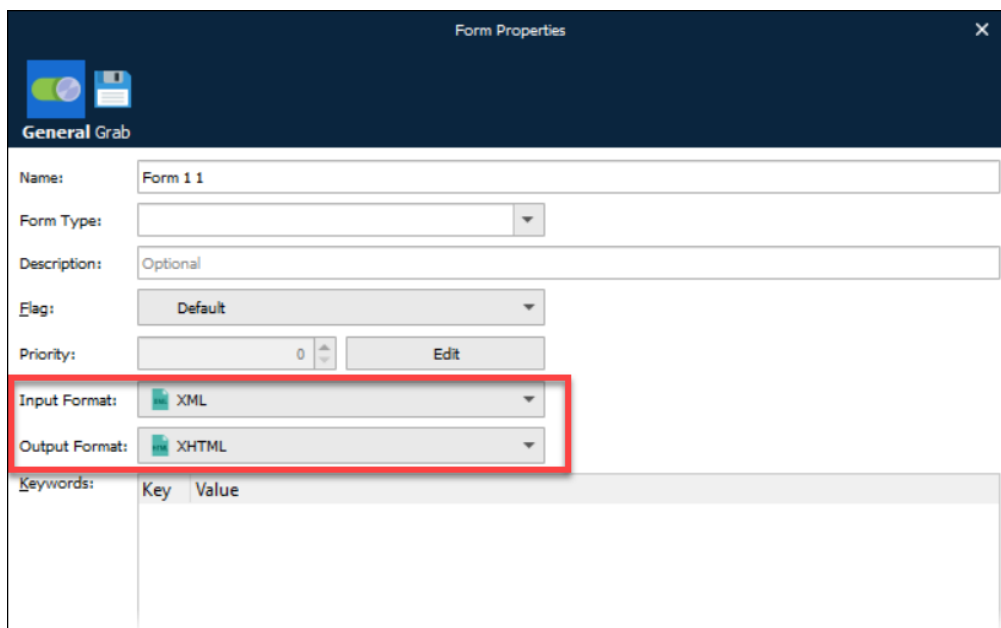
```

Once the image source has been decided, then the image can be added to the email using one of the following two ways:

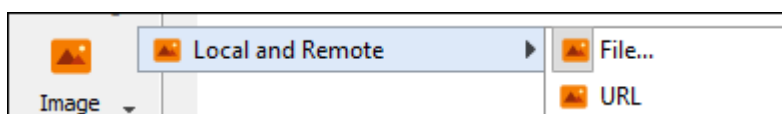
### XHTML Output Form

XHTML output format requires the XML Output licence option (contact our sales department if you need this functionality). Once this is done, follow these steps:

1. Set the **Input** and **Output** formats within the **Form Properties** window:

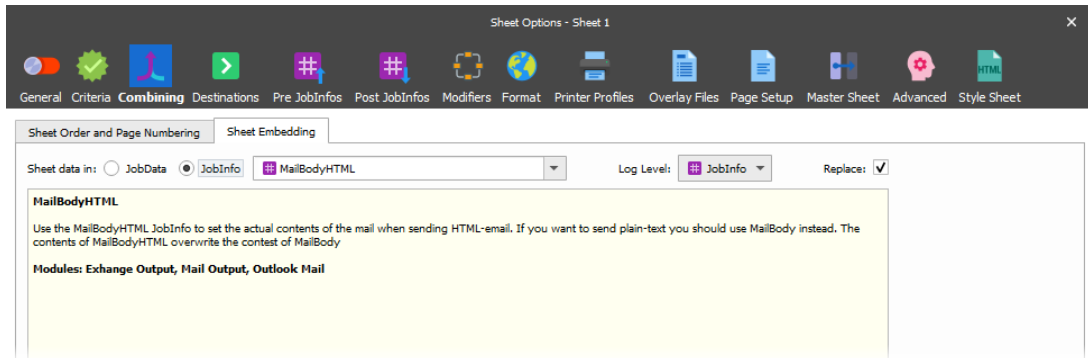


2. Select the **Template** tab on the form and using the **Image** tool, insert images from a local file or a remote URL.



Images can also be pasted into the form and encoded as base64.

3. Once the image is inserted into the template, open **Sheet Options** and click the **Combining** tab to embed the data into the JobInfo MailBodyHTML.
4. Click the Sheet Embedding tab, select the **JobInfo** radio button and ensure **MailBodyHTML** is selected on the dropdown menu
5. Click **Apply** and then **OK**.



## Script/JobInfo

Below is a script example applied on an Enter Modifier on a Mail Output module:

Script

```
var x= "html<<body>
<h1>Email Test</h1>
```

```

```

```
</body></html>" setJobInfo("MailBodyHTML",x)
```

The email produced from using the above script:

To Sam

---

## Email Test

