



# **Serena Deployment Automation SDA 6.1 Email Plugin**

1.0

21 December 2015

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# Introduction

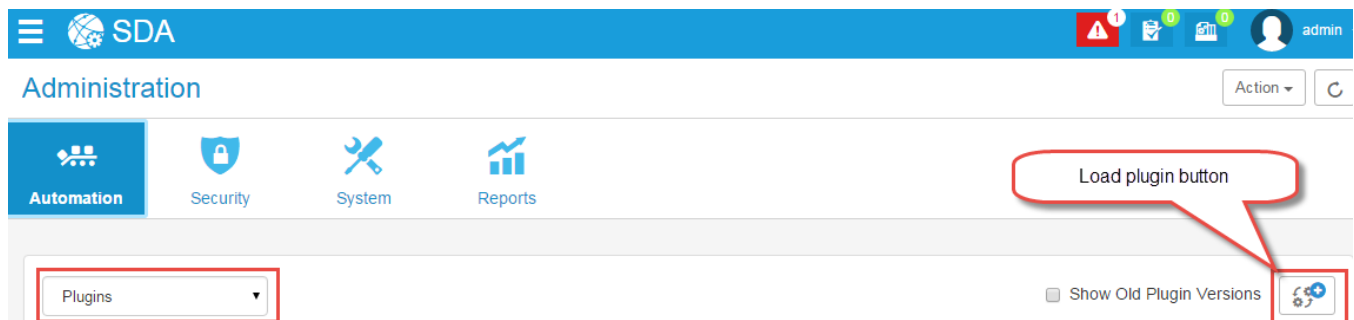
SDA 6.1 offers a new Email plugin that allows users to be able to configure their own email notification steps within a component or generic process.

## Step 1: Download the plugin

- Go to [support.serena.com](https://support.serena.com) select **DOWNLOADS**, select the relevant SDA product, and select the relevant operating system.
- In the section entitled SDA Plugins, select the download link next for **EmailClient** Plugin.

## Step 2: Install the plugin

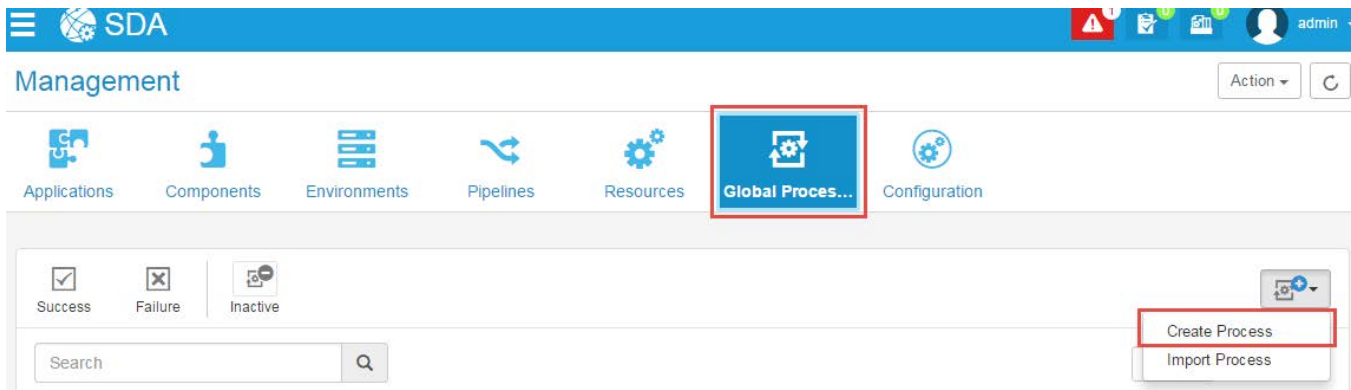
- Login to SDA go to **Administration | Automation** select the **Plugins** drop-down
- Click on the **Load Plugin** button, browse to the downloaded zip file and click on **Load** and the EmailClient plugin should now appear.



## Step 3: Create a generic process to test the plugin

**TIP:** A generic process is a great method for testing plugin functionality or any other general process functionality.

- In SDA go to **Management | Global Processes** click on **Create Process**



- Specify the process Name as **EmailTest** and then click **Build Out**.

The screenshot shows the 'Create Process' dialog box. It has a blue header with the title 'Create Process' and a close button. The form contains three fields: 'Name' with the value 'EmailTest', 'Description' which is empty, and 'Default Working Directory' with the value '\${p:resource/work.dir}/\${p:process.name}'. At the bottom right, there are three buttons: 'Cancel', 'Save', and 'Build Out'.

- Click the **Design** button in the top right hand corner
- under the **Tools** select **Utilities Misc** | **Send Email** place it at the beginning of the flow



- Populate the fields as below
 

**Name:** Send Email

**From:** <sender email address>

**To List:** <recipient email address>

**Subject:** Hello from SDA

**Message:** Testing

**Email Host Name:** <mail server hostname>

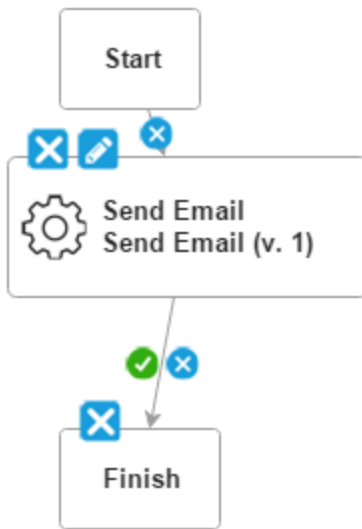
**User Name:** <Email user name>

**Password:** <Email password>

- Click the **Save icon** from the toolbar



- Join the steps together



- Click the Close button on the toolbar



## Step 4: Run the EmailTest process

- Click the **Run** button in the top right hand corner
- Specify a resource without any options
- Click on the output log

Run

Log Properties						
Step	Execution Order	Type	Started	Duration	Status	
Send Email	1	EmailClient v.1_12	12/21/2015 02:55 PM	00:00:17	✓ Success	> ⚠ 📄

Output Log

- The following output should appear

1	Email sent successfully....
2	

- Wait a few minutes then check to see if the email has been sent to the recipient email address.

Should an error occur then refer to the Error Log and Input/Output Properties icon for more

information:



**End of document**