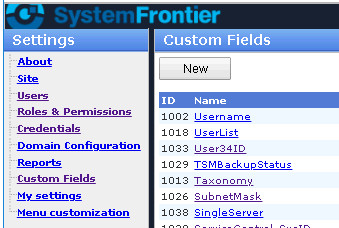
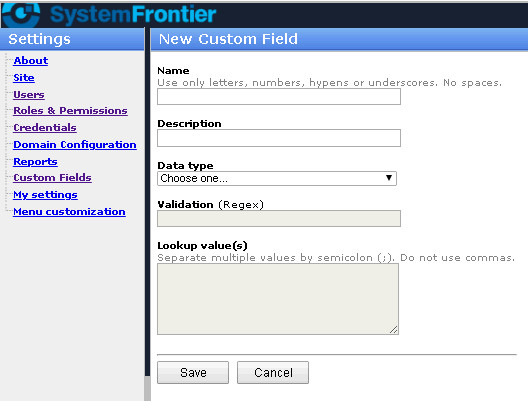
**Stop-Service Custom Tool Setup Instructions**

1. In System Frontier, click **Settings.**
2. Click **Custom Fields**. For this tool you will need to set up 1 additional Custom Field.



1. Click **New**.
2. The **New Custom Field** form will be displayed.



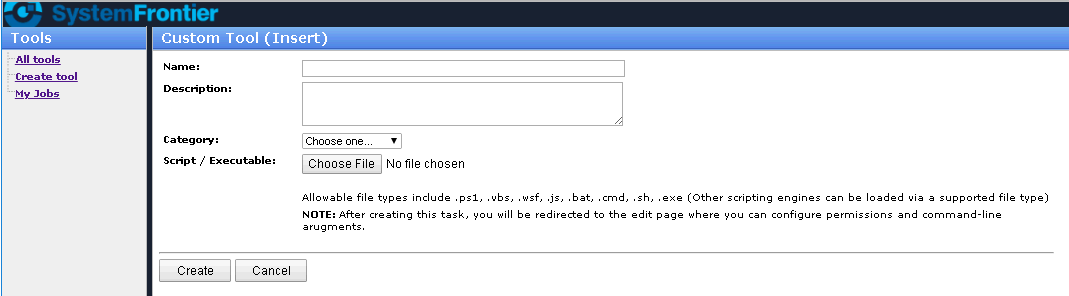
1. Enter the name:

**ServiceName**

1. Enter the description:

**Enter the name of the service (example: spooler)**

1. Choose a Data type of **text**.
2. Click **Save**.
3. In System Frontier, click on **Tools >** **Create tool**.



1. Enter the tool name:

**Stop-Service**

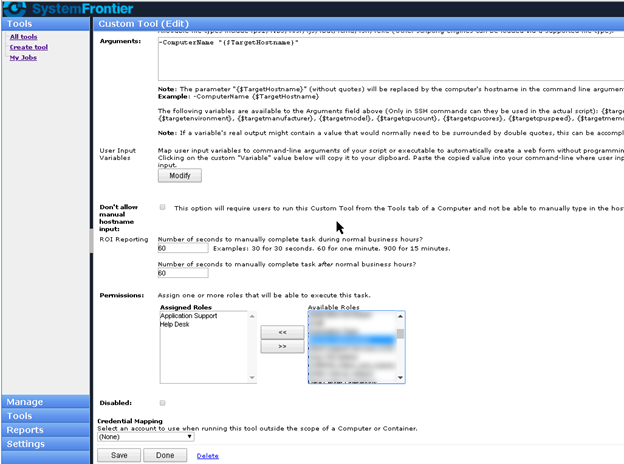
1. Enter the description:

**Stops a service on a computer.**

1. Select the appropriate category, then click **Choose File** to specify the applicable script to use for this tool. Be sure to select this file:

**Stop-Service.ps1**

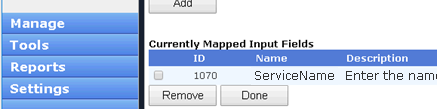
1. Click **Create**.
2. Once the tool is created, it will open up the **Custom Tool (Edit)** page.



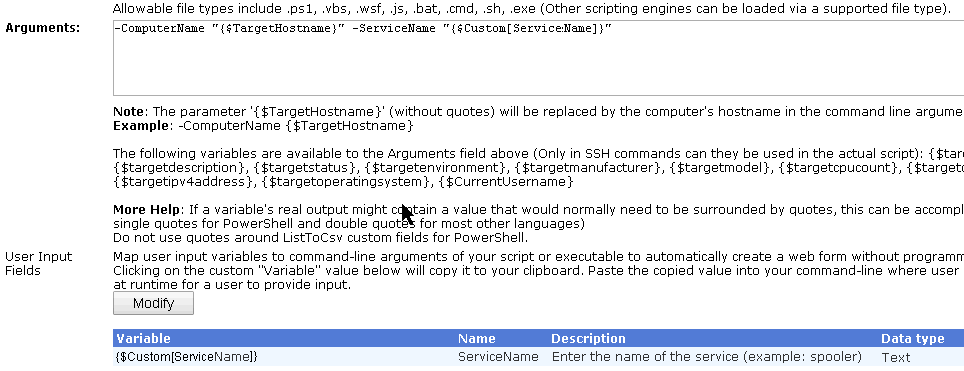
1. Click **Modify**.
2. The **Custom Tool Input** page will be displayed.



1. Select **ServiceName**.
2. Click **Add**.
3. You will see **ServiceName** appear under **Currently Mapped Input Fields**.



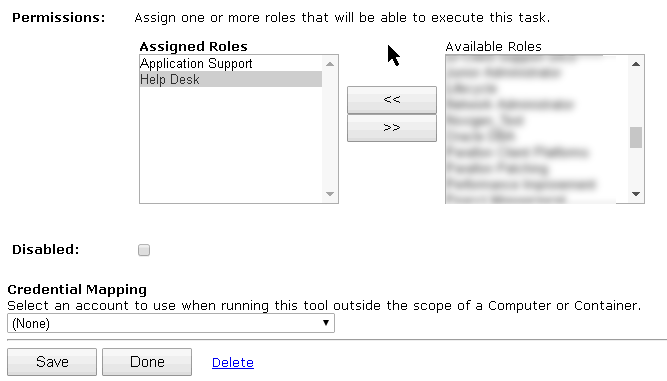
1. Click **Done**.
2. You will be returned to the **Custom Tool (Edit)** page. Scroll down to the Arguments section.



For this tool, 2 arguments are required. Within the Arguments field, type:

**-ComputerName "{$TargetHostname}" -ServiceName "{$Custom[ServiceName]}"**

1. Scroll down to the **Permissions** section.



1. Select the **Assigned Roles**. The roles selected will have access to run this tool.
2. Click **Save**.

The setup and configuration for this custom tool is complete.