

PROCESSES

Introduction

- RAS enables curation of organizations processes, roles and scenarios for automation and deploying for operations.

Processes are of three types.

1. Installation processes
 2. Initial processes
 3. Operational processes
- Package the organization processes into appspace to assign these process to automate. By browsing the applications, processes will be showing according to the applications wise. You can add the existing organization processes to appspace or you can create new processes as you want.
 - To package the processes into appspace, go to Build EI Apps under the Automation Suite, select the Browse processes. Select the appspace and select the application, you will get the list of processes in the application.

PREREQUISITIES

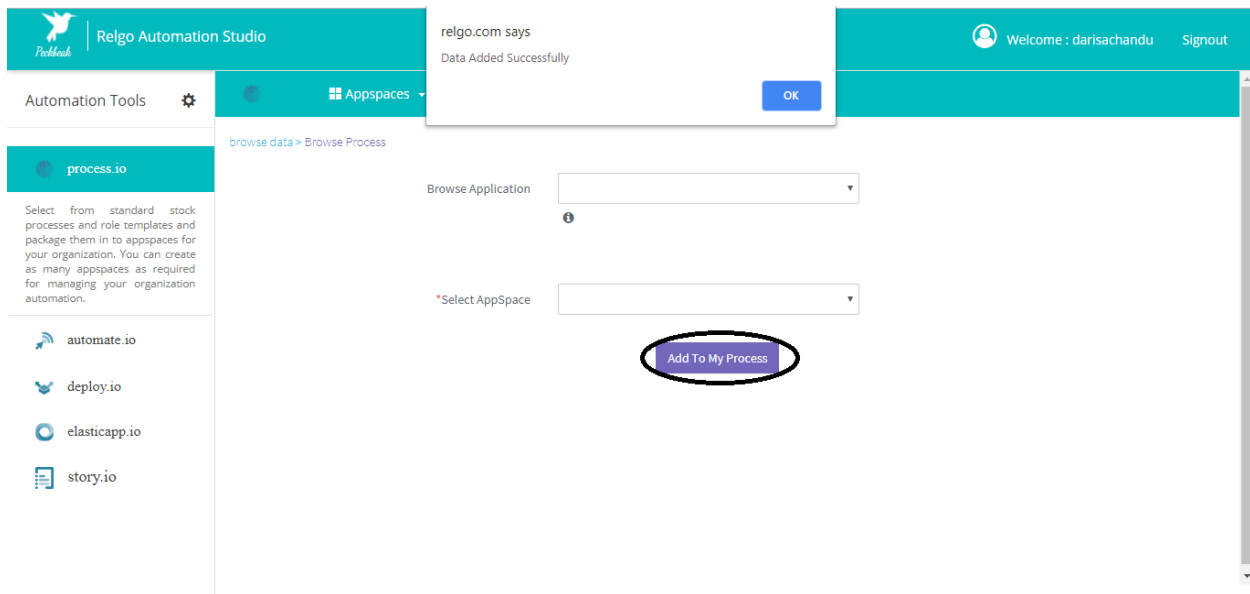
- Create account in RNC (<http://www.relgo.com>)
- Verify and create identity cast.
- Subscribe in RAS (<http://www.relgo.com/ras>) with generated identity cast.
- Complete Bootstrap installations.

PROCEDURE

- Select the process which is suitable for your organization, App space which user has created and then click on “Add to my processes”. The process is added to “my processes” which is under processes as shown in below screens.

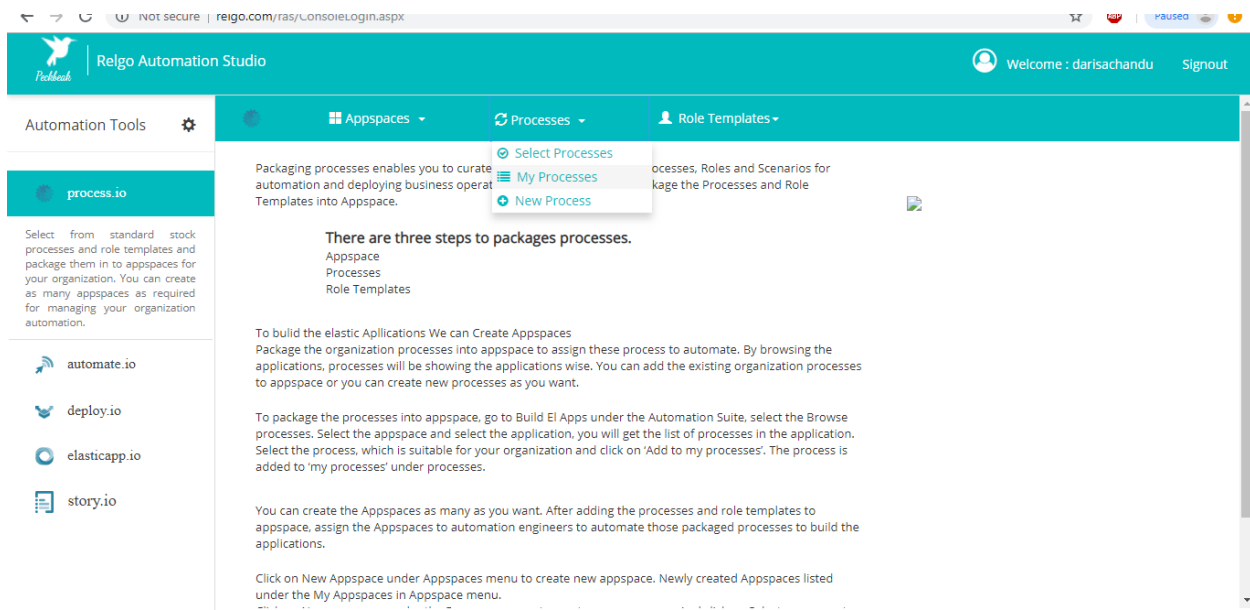
Login to RAS → Process.io → Processes → Select Processes.

The screenshot displays the Relgo Automation Studio interface. At the top, the header includes the Pabbly logo and 'Relgo Automation Studio' on the left, and a user profile 'Welcome : darisachandu' with a 'Signout' link on the right. Below the header is a navigation bar with 'Automation Tools' (with a gear icon) and three main menu items: 'Appspaces', 'Processes', and 'Role Templates'. The 'Processes' menu is currently open, showing three options: 'Select Processes', 'My Processes', and 'New Process'. The 'process.io' tool is selected in the left sidebar, with a description: 'Select from standard stock processes and role templates and package them in to appspaces for your organization. You can create as many appspaces as required for managing your organization automation.' Below this are icons for 'automate.io', 'deploy.io', 'elasticapp.io', and 'story.io'. The main content area contains a heading 'There are three steps to packages processes.' followed by a list: 'Appspace', 'Processes', and 'Role Templates'. Below this, there are three paragraphs of text explaining how to build elastic applications by creating appspaces, packaging organization processes into appspaces, and creating appspaces as needed.



- The processes which are added to our RAS account are shown along with scenarios list.

Login to RAS → Process.io → Processes → My Processes.



- Click on Edit button to edit the created processes or click on Delete button to delete the created processes which is shown in below screens.



Automation Tools

Appspaces

Processes

Role Templates

process.io

Select from standard stock processes and role templates and package them in to appspaces for your organization. You can create as many appspaces as required for managing your organization automation.

automate.io

deploy.io

elasticapp.io

story.io

Search

	Name	Description	Updated By	Last Update	Process Scenarios:	Action
1	Setup for application process with stage wise verification with stage wise check List		Organization Management	7/16/2018		
2	Setup for application process with stage wise verification with stage wise check List		Organization Management	7/16/2018		
3	Establish CRM, billing and invoicing mechanism for products	Billing and Revenue realization is critical for any organization. CRM Team sets billing, payment collection mechanism for customer's against orders taking delivery progress in to consideration. CRM manager reconciles pending orders for payment follow-up and sends reminders for payments. CRM Manager generates invoices for completed work and sends payment reminders and collection instructions. CRM team also follows up with deliver for any delayed deliveries.				