

APP SPACES

Introduction

- App space is defined as a packing multiple process and storing them at one place. Any number of App spaces can be created by the user based on the applications requirement.
- App Space contains the **Processes** and **Role Templates**. App space is one of the **Package Name**. App spaces are used in Installation Processes. Selected process and role templates are created for specific application and are added to created App Space then it is automated.

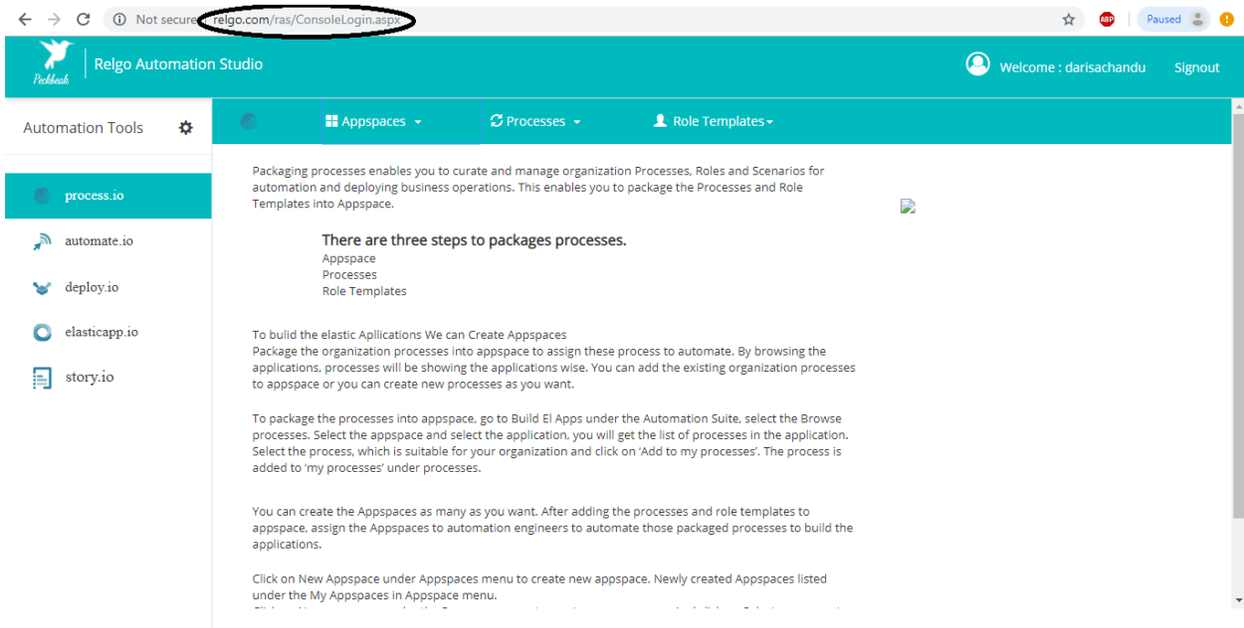
PREREQUISITIES

- 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

- To build the elastic applications, the first step is to create the App spaces. User can create 'n' number of App spaces. To create App Space, Login into RAS and click on Automation Suite and then click on Build EI Apps.

Login to RAS → Processes.io → App Spaces



The screenshot shows the Relgo Automation Studio web interface. The browser address bar displays "Not secure relgo.com/ras/ConsoleLogin.aspx". The page header includes the Relgo logo and "Relgo Automation Studio" on the left, and a user profile "Welcome : darisachandu" with a "Signout" link on the right. The main navigation bar contains "Automation Tools" (with a gear icon), "Appspaces", "Processes", and "Role Templates". The left sidebar lists automation tools: "process.io" (highlighted), "automate.io", "deploy.io", "elasticapp.io", and "story.io". The main content area for "process.io" contains the following text:

Packaging processes enables you to curate and manage organization Processes, Roles and Scenarios for automation and deploying business operations. This enables you to package the Processes and Role Templates into Appspace.

There are three steps to packages processes.
Appspace
Processes
Role Templates

To build the elastic Applications We can Create Appspaces
Package the organization processes into appspace to assign these process to automate. By browsing the applications, processes will be showing the applications wise. You can add the existing organization processes to appspace or you can create new processes as you want.

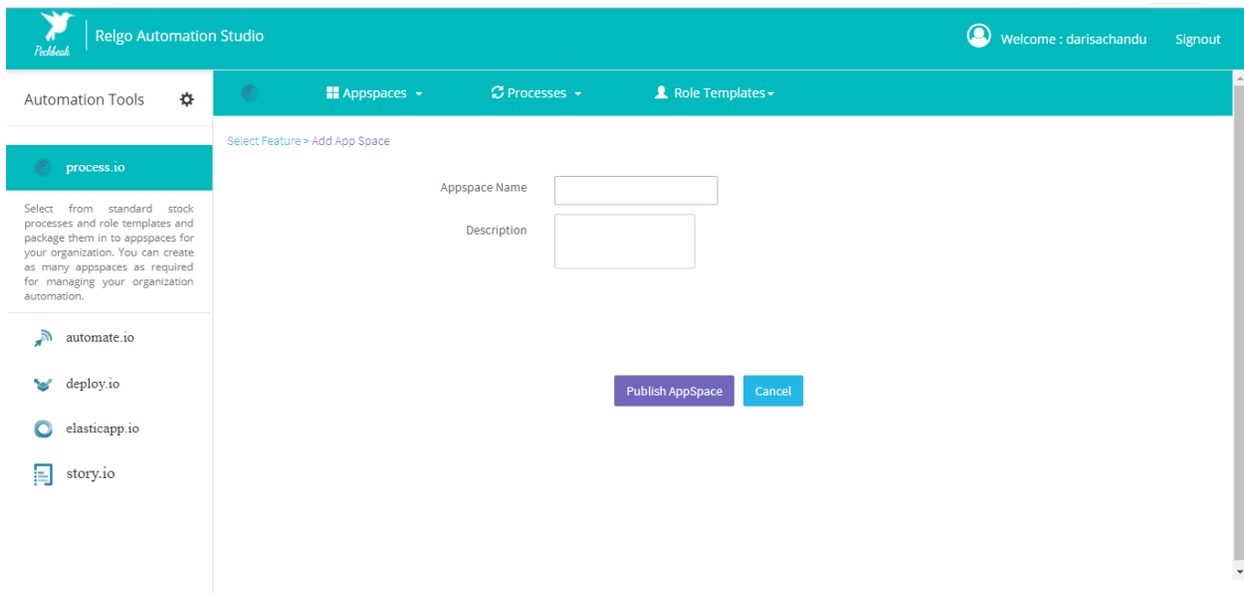
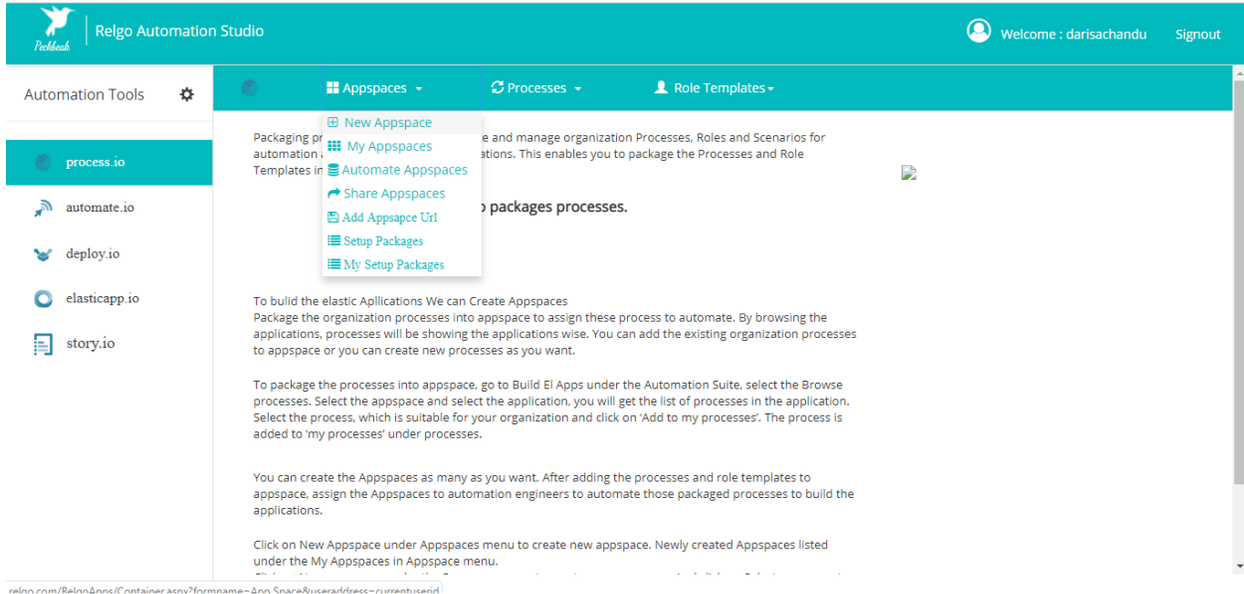
To package the processes into appspace, go to Build EI Apps under the Automation Suite, select the Browse processes. Select the appspace and select the application, you will get the list of processes in the application. Select the process, which is suitable for your organization and click on 'Add to my processes'. The process is added to 'my processes' under processes.

You can create the Appspaces as many as you want. After adding the processes and role templates to appspace, assign the Appspaces to automation engineers to automate those packaged processes to build the applications.

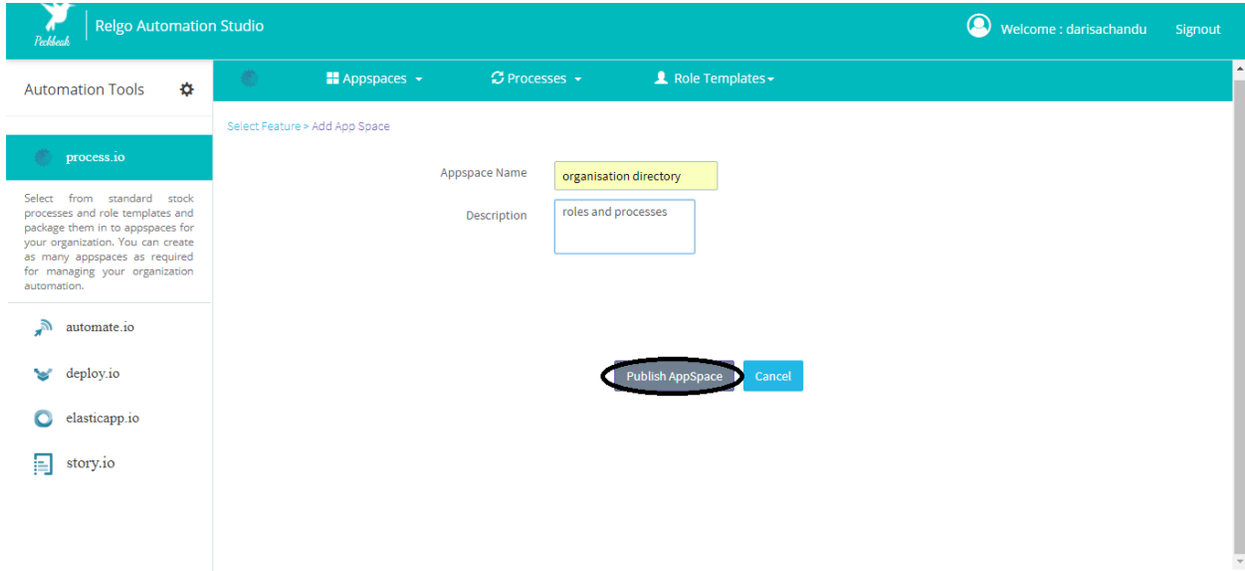
Click on New Appspace under Appspaces menu to create new appspace. Newly created Appspaces listed under the My Appspaces in Appspace menu.

- Click on New App Space which is present under the App spaces. A form will display to create the App space.

Login to RAS → Processes.io → App Spaces → New App Space.



- Fill the fields like App Space name and description then click on “Publish App Space” button to create the App Space which is shown in below screen.



- My app spaces are used to view the available App spaces in our RAS account with detail view of the app space and its related processes and role templates.

Login to RAS → Processes.io → App Spaces → My New App Space.

The screenshot shows the Relgo Automation Studio interface. The top navigation bar includes the Pictbook logo, 'Relgo Automation Studio', and a user profile 'Welcome : darisachandu' with a 'Signout' link. The main navigation menu has 'Automation Tools', 'Appspaces', 'Processes', and 'Role Templates'. The 'Appspaces' menu is open, showing options: 'New Appspace', 'My Appspaces', 'Automate Appspaces', 'Share Appspaces', 'Add Appspace Uri', 'Setup Packages', and 'My Setup Packages'. The main content area contains text explaining how to create and manage appspaces, including instructions on packaging processes and adding them to an appspace.

relgo.com/RelgoApps/Container.aspx?formname=App Space&userid=currentuserid&view=View

The screenshot shows the Relgo Automation Studio interface with the 'Appspaces' menu selected. The main content area displays a table of appspaces. The table has columns for 'Appspace Name', 'Description', 'Live Status', 'Updated By', 'Last Update', 'Status', and 'Action'. There is one entry in the table with the name 'first', status 'New', and updated by 'Priyanka Kanchibhotla' on '3/25/2019'. The status is 'Pending'. Below the table, it says 'Showing 1 to 1 of 1 entries' and there are 'Previous', '1', and 'Next' navigation buttons.

Appspace Name	Description	Live Status	Updated By	Last Update	Status	Action
1 first		New	Priyanka Kanchibhotla	3/25/2019	Pending	[Share] [Delete] [Refresh]

- To Automate App spaces, first you need to select process and role templates. After selecting processes and role templates, user has to automate the App spaces and it is mandatory because to move the created App Space to Dev cloud. Click on Automate App space which is under the App spaces menu.

Login to RAS → Processes.io → App Spaces → Automate App Spaces.

The screenshot shows the Relgo Automation Studio interface. The top navigation bar includes the Relgo logo, the text 'Relgo Automation Studio', a user profile icon with 'Welcome : darisachandu', and a 'Signout' link. Below the navigation bar is a menu with 'Automation Tools' and a gear icon, followed by 'Appspaces', 'Processes', and 'Role Templates'. The 'Appspaces' menu is expanded, showing options: 'New Appspace', 'My Appspaces', 'Automate Appspaces', 'Share Appspaces', 'Add Appspace Url', 'Setup Packages', and 'My Setup Packages'. The main content area contains text explaining how to create and manage Appspaces, including instructions on packaging organization processes and adding existing organization processes to an Appspace.

relao.com/RelaoAops/Containerasox?formname=Automate_Aoospace&userid=currentuserid_relaobusinessservices@relao.com

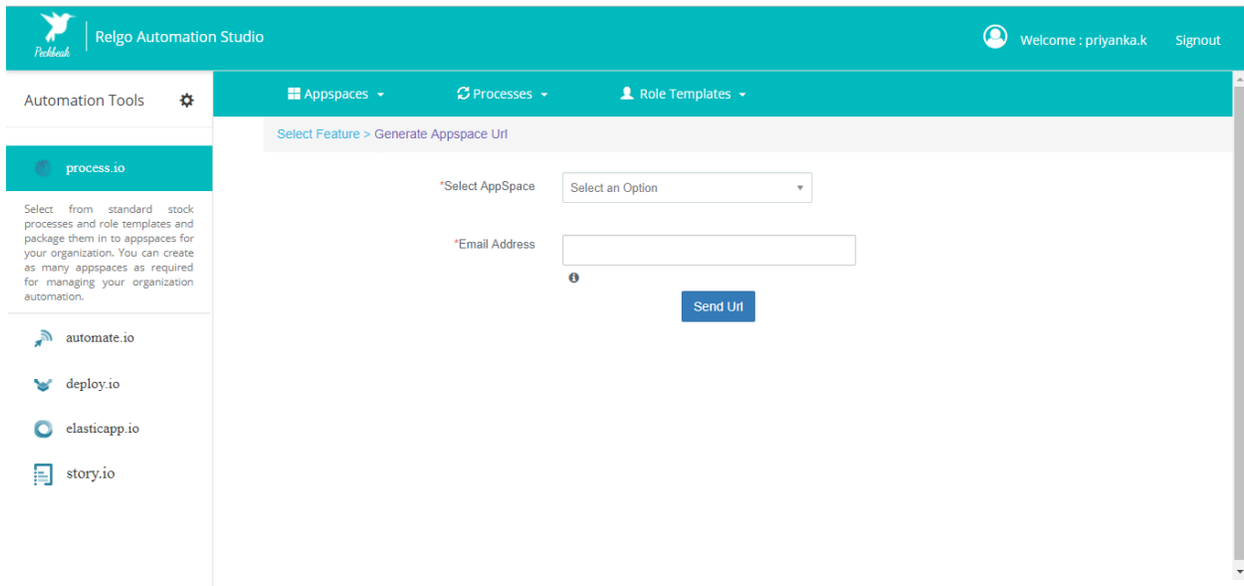
The screenshot shows the Relgo Automation Studio interface with a table of Appspaces. The top navigation bar is the same as in the previous screenshot, but the user profile now says 'Welcome : maneasha.reddy'. The 'Appspaces' menu is expanded, and the table below shows the following data:

Appspace Name	Description	Role	Status
new ap appspace			New
NEW AP APPSPACE	Setup for application process with stage wise verification with stage wise check List		Automate
CRM Maneesha	Establish sales mechanism for digital marketing, Establish product advertisement campaign, Establish product campaign mechanism through partners, Establish list management, Establish the organization invoice mechanism for products and support process for customers, Deliver the services for the orders based on tickets, sales automation mechanism for products, Setup and Manage the Agents and Agents commission plan to the property, Analyze venture wise payments and property reports, Establish CRM, Billing and Invoice Mechanism for property, Manage the leads and convert them into customer to sale the property, Establish lead management, Establish organization support process for customers, Manage sales orders, approvals, bill of material and payment plans for processing customer orders, Manage sales indents, dispatch plans, dispatch actions, production and procurement for delivering customer orders, Establish CRM, billing and invoicing mechanism for products	Sales Executive	Automate
Marketplace appspace	Setup Online Store for products and list products in to store, Manage online sales and track sales, Purchase Products online using various payment methods and track purchases, Establish product advertisement campaign, Establish product campaign mechanism through partners		Automate
stores & procurement			New
test package	Setup Item wise indent mechanism for material request, availability and Consumption, Establish procedure to pay periodic payments		Automate

At the bottom of the table, there is a blue button labeled 'Automate Appspace'.

- To share the App Space to another account, we use “Share App Space”. Select App space name and Email Address to where you want to share then click on “Send URL” which is shown in below screen.

Login to RAS → Processes.io → App Spaces → Share App Space.



The screenshot displays the Relgo Automation Studio interface. The top navigation bar is teal and contains the Relgo logo, the text "Relgo Automation Studio", a user profile icon with "Welcome : priyanka.k", and a "Signout" link. Below the navigation bar, there are three main menu items: "Appspaces", "Processes", and "Role Templates". The "Appspaces" menu is currently selected, and the breadcrumb trail shows "Select Feature > Generate Appspace Url".

On the left side, there is a sidebar with the heading "Automation Tools" and a gear icon. Underneath, there is a section for "process.io" 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, there are four icons representing different automation tools: "automate.io", "deploy.io", "elasticapp.io", and "story.io".

The main content area contains a form titled "Generate Appspace Url". It has two input fields: a dropdown menu labeled "*Select AppSpace" with the text "Select an Option" and a text input field labeled "*Email Address". Below the "Email Address" field is a small information icon. A blue "Send Url" button is positioned below the form fields.

- Add app space URL form is used to add the app space in to the account by providing the URL of the app space which is shown in below screen.

Login to RAS → Processes.io → App Spaces → Add App Space URL.

The screenshot displays the Relgo Automation Studio interface. At the top, there is a teal header with the Relgo logo and the text 'Relgo Automation Studio'. On the right side of the header, it says 'Welcome : priyanka.k' and 'Signout'. Below the header, there is a navigation bar with 'Automation Tools' and a gear icon, and three menu items: 'Appspaces', 'Processes', and 'Role Templates'. The main content area is titled 'Select Feature > Add Appspace Data'. It features a form with a label '*Appspace Url' and an input field. Below the input field is a 'Search' button. At the bottom of the form is a button labeled 'Add Appspace Data'. On the left side, there is a sidebar with the heading 'process.io' and 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, there are four items listed: 'automate.io', 'deploy.io', 'elasticapp.io', and 'story.io', each with a small icon.