

# PROVISIONING DATA

## INTRODUCTION

- Giving particular feature of particular module to our customers is known as provisioning and automization.
- Relgo Apps provide provision to add multiple modules and features in single application according to the customer requirements.

## 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.

## PROVISIONING COMPONENTS

- Module
- Feature
- Task
- Scenario

**Module:** It is an independent part in application. Enterprise helps to manage business processes of various departments & functions through centralized application.

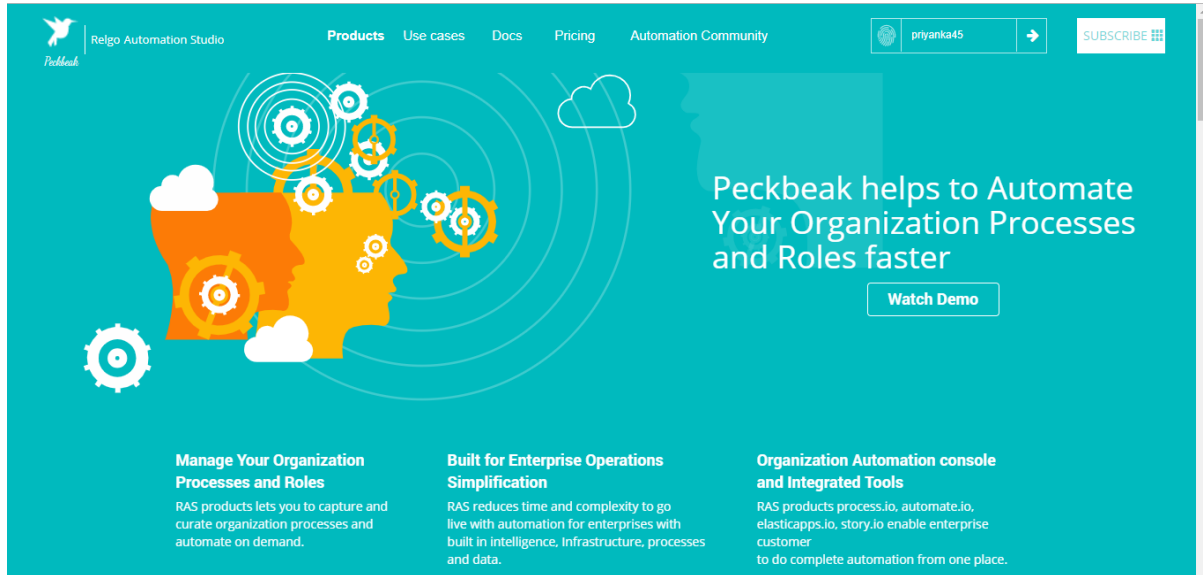
**Feature:** Feature is nothing but a part in module.

**Task:**Task is nothing but a Form. Form is a window or screen that contains numerous fields to enter data. Forms are created to deliver the application in a structured manner.

**Scenario:**Scenarios can be very detailed, indicating exactly how someone works with the user interface, or reasonably high-level describing the critical business actions but not indicating how they're performed.

## PROCEDURE FOR ADDING PROVISIONING DATA

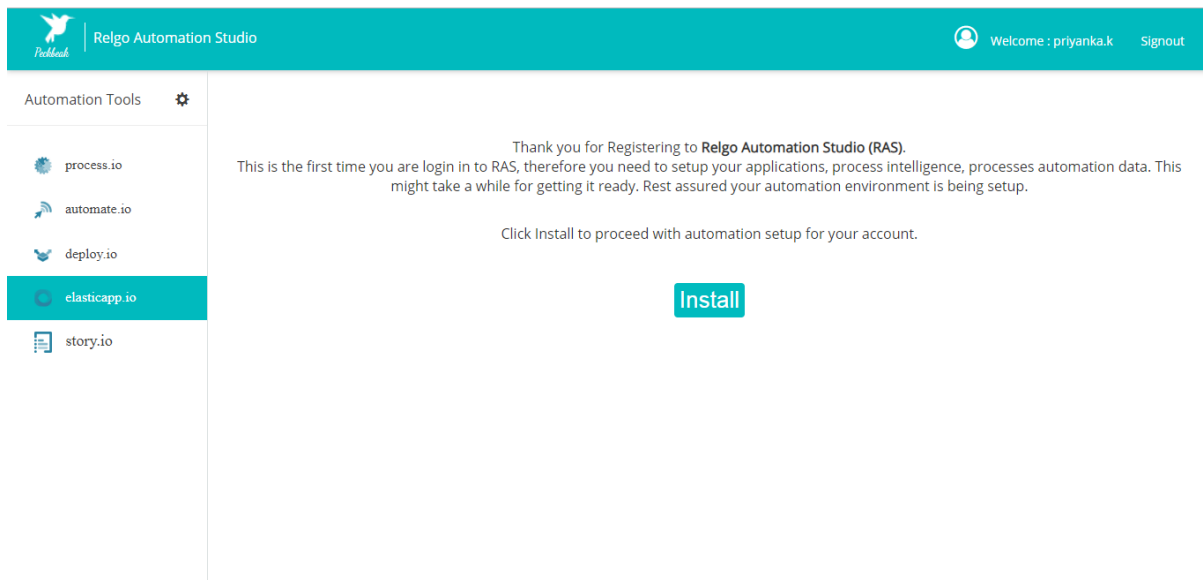
Login to the account with your particular credentials



The image shows the Peckbeak website landing page. The header includes the Peckbeak logo, 'Relgo Automation Studio', and navigation links for 'Products', 'Use cases', 'Docs', 'Pricing', and 'Automation Community'. A user profile dropdown shows 'priyanka45' and a 'SUBSCRIBE' button. The main content area features a large graphic of a human head profile with gears and a cloud, symbolizing automation and intelligence. The headline reads 'Peckbeak helps to Automate Your Organization Processes and Roles faster' with a 'Watch Demo' button. Below this are three columns of text:

- Manage Your Organization Processes and Roles**  
RAS products lets you to capture and curate organization processes and automate on demand.
- Built for Enterprise Operations Simplification**  
RAS reduces time and complexity to go live with automation for enterprises with built in intelligence, Infrastructure, processes and data.
- Organization Automation console and Integrated Tools**  
RAS products process.io, automate.io, elasticapps.io, story.io enable enterprise customer to do complete automation from one place.

After logging to the account, a form will be displayed which is shown below, Here you can see many tools, based on the user requirements they use their tools. To develop your own application, go to RAS Account → Elasticapp.io

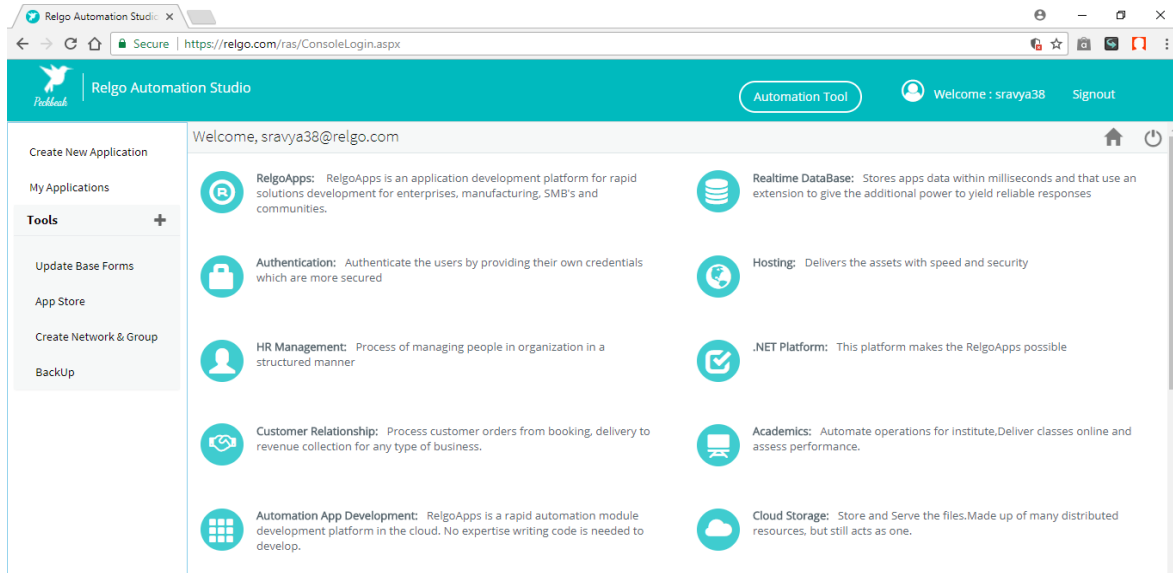


The image shows the Relgo Automation Studio account setup page. The header includes the Peckbeak logo, 'Relgo Automation Studio', and a user profile dropdown showing 'Welcome : priyanka.k' and a 'Signout' button. The main content area is divided into two sections:

- Automation Tools**: A list of tools with icons and names: process.io, automate.io, deploy.io, elasticapp.io (highlighted), and story.io.
- Setup Message**: A message stating: 'Thank you for Registering to Relgo Automation Studio (RAS). This is the first time you are login in to RAS, therefore you need to setup your applications, process intelligence, processes automation data. This might take a while for getting it ready. Rest assured your automation environment is being setup. Click Install to proceed with automation setup for your account.' Below this message is a prominent 'Install' button.

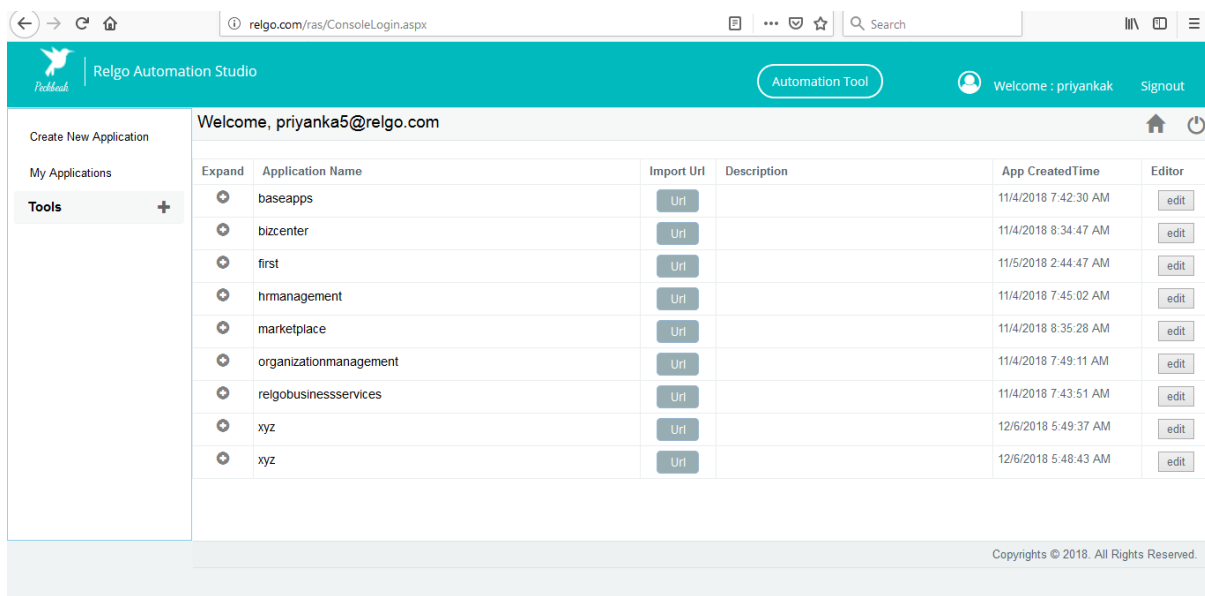
Go to Tools and click on “update base forms” for Module definition forms which is shown in below screen.

Login to RAS → Elasticapp.io → Tools → Update base forms



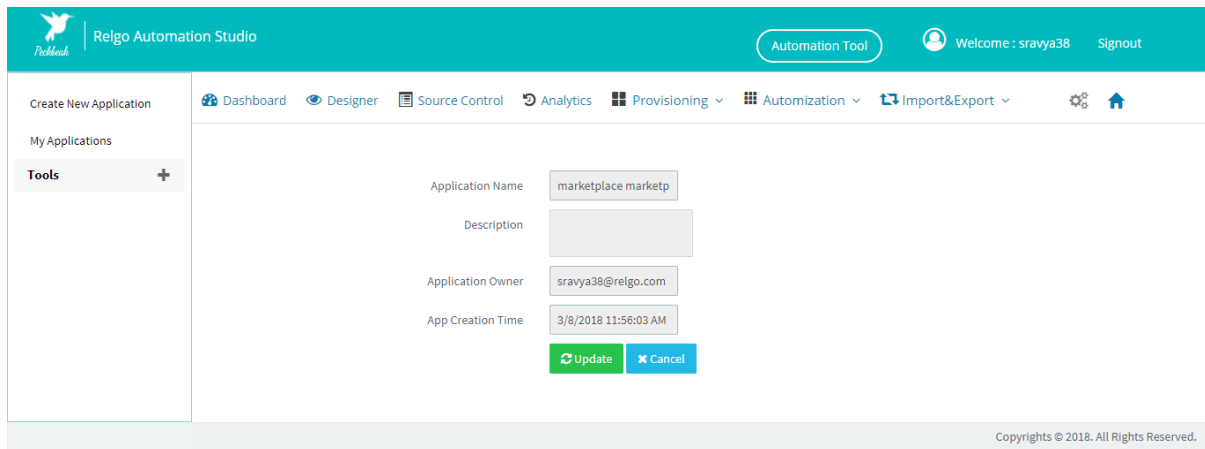
Click on “My Application” to view the modules present in your account.

Go to RAS Account → Elasticapp.io → My Applications.



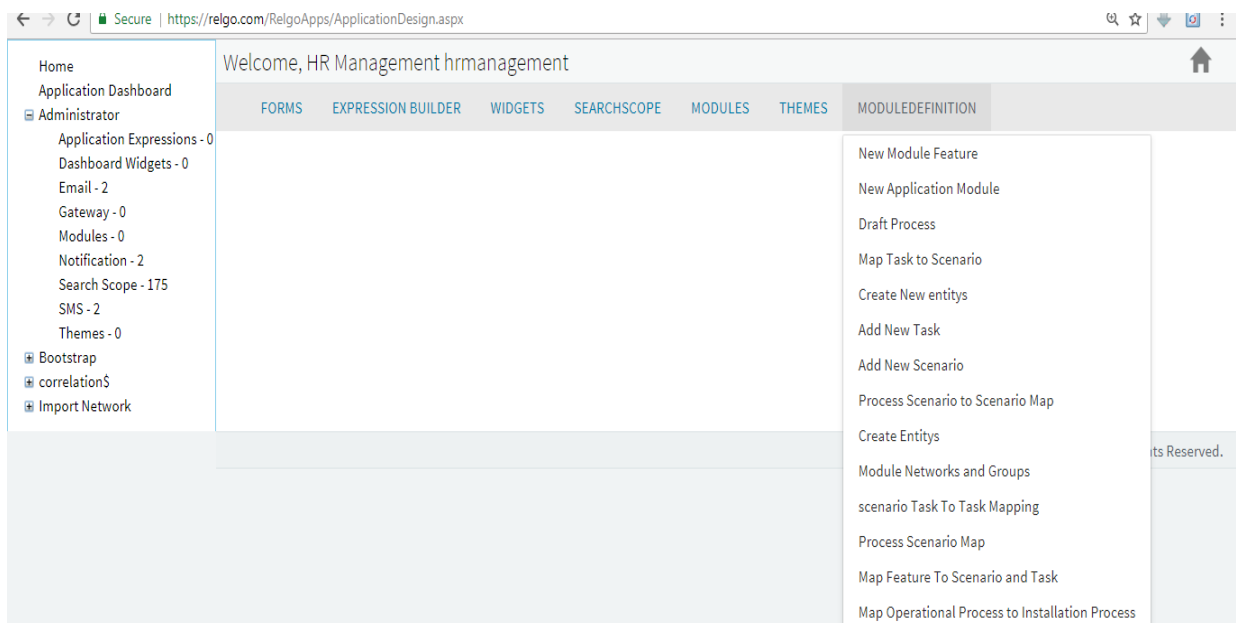
If you click on edit in the above screen, you can see screen which is shown below.

Login to RAS → Elasticapp.io → My Application → Edit



In that, go to designer and module definition.

Login to RAS → Elasticapp.io → My Application → Edit → Designer → Module Definition

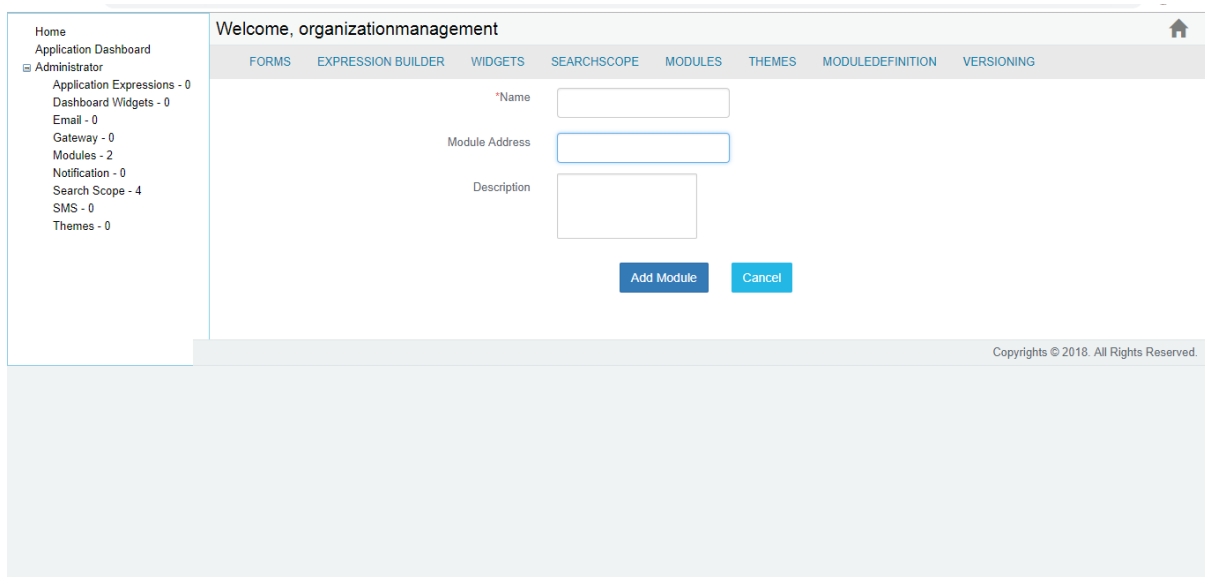


## STEPS TO ADD PROVISIONING DATA

### ADD MODULE

- In order to add module, go to “New Application Module” and fill the appropriate fields like name, Module address and description which is shown below then click on “Add Module”.
- Module address is used to know the location of a particular module and it is mandatory to fill.

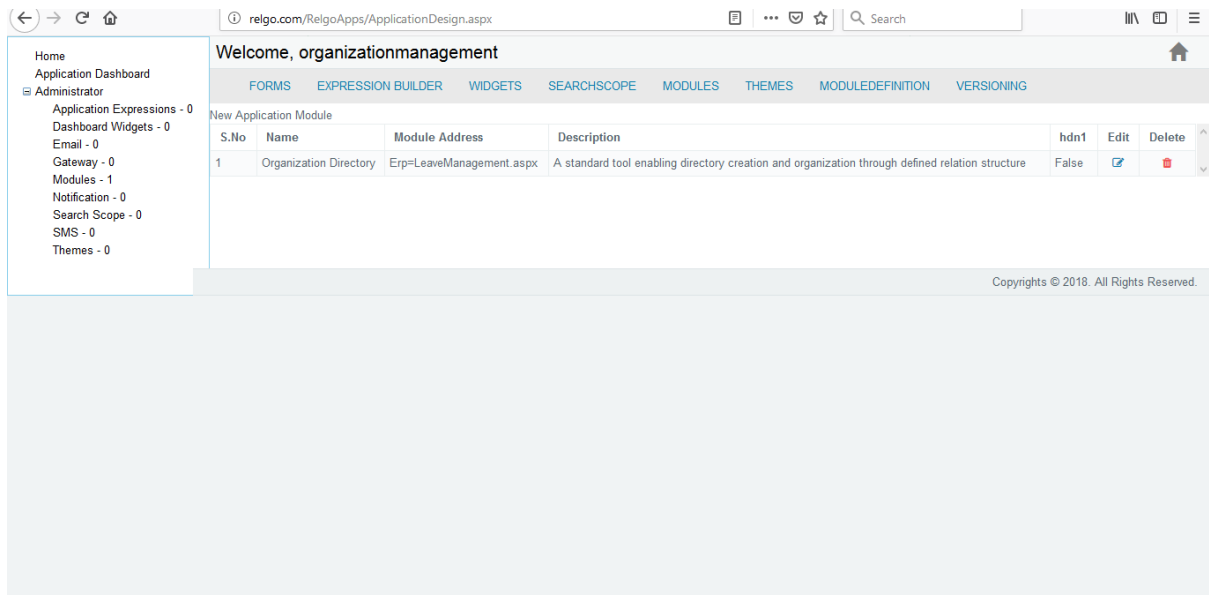
Go to My Application → Design → Module Definition → New Application Module.



The screenshot shows a web application interface for adding a new module. The page title is "Welcome, organizationmanagement". The navigation menu includes: Home, Application Dashboard, Administrator, Application Expressions - 0, Dashboard Widgets - 0, Email - 0, Gateway - 0, Modules - 2, Notification - 0, Search Scope - 4, SMS - 0, and Themes - 0. The main content area has a breadcrumb trail: FORMS > EXPRESSION BUILDER > WIDGETS > SEARCHSCOPE > MODULES > THEMES > MODULEDEFINITION > VERSIONING. The form contains three input fields: a text field for "\*Name", a text field for "Module Address", and a text area for "Description". Below the fields are two buttons: "Add Module" and "Cancel". The footer of the page reads "Copyrights © 2018. All Rights Reserved."

## VIEW MODULE

- In order to view the module, go to “New Application Module” and click on view



The screenshot shows a web application interface for managing modules. The browser address bar displays 'relgo.com/RelgoApps/ApplicationDesign.aspx'. The page title is 'Welcome, organizationmanagement'. A navigation menu includes 'FORMS', 'EXPRESSION BUILDER', 'WIDGETS', 'SEARCHSCOPE', 'MODULES', 'THEMES', 'MODULEDEFINITION', and 'VERSIONING'. The main content area is titled 'New Application Module' and contains a table with the following data:

S.No	Name	Module Address	Description	hdn1	Edit	Delete
1	Organization Directory	Erp=LeaveManagement.aspx	A standard tool enabling directory creation and organization through defined relation structure	False	<a href="#">Edit</a>	<a href="#">Delete</a>

At the bottom right of the page, there is a copyright notice: 'Copyrights © 2018. All Rights Reserved.'

## DEFINE FEATURE

- In order to add feature module, go to “New Module Feature” and select module which you have added in “add module”, provide the fields like name, description then click on “Add” which is shown below.

Go to → My Application → Designer → Module Definition → New Module Feature.

Application Dashboard  
Administrator

Application Expressions - 0  
Dashboard Widgets - 0  
Email - 0  
Gateway - 0  
Modules - 3  
Notification - 0  
Search Scope - 0  
SMS - 0  
Themes - 0

FORMS EXPRESSION BUILDER WIDGETS SEARCHSCOPE MODULES THEMES MODULEDEFINITION

\*Modules

Free Feature

\*Name

Address

Description

select Process:

Select Appspace:

Training Url

Training Document

Select Scenarios:

Select Task:

Select appropriate forms based on feature

Select Application

Select Forms

## ADD NEW SCENARIO

- In order to add new scenario, go to “Add New Scenario” and fill the appropriate fields then click on “Add” button.

Go to My Application → Designer → Module Definition → Add New Scenario

Home  
Application Dashboard  
Administrator

Application Expressions - 0  
Dashboard Widgets - 0  
Email - 0  
Gateway - 0  
Modules - 3  
Notification - 0  
Search Scope - 0  
SMS - 0  
Themes - 0

Welcome, marketplace marketplace

FORMS EXPRESSION BUILDER WIDGETS SEARCHSCOPE MODULES THEMES MODULEDEFINITION

\*Modules  The

Scenario no:

\*Scenario Name:

Description

Address

Training Document

Training Url

Status

Select Task:

Following installation Data Only Used in installation Scenarios

Select App Tool Form

Module to Import

## ADD NEW TASK

- In order to add new task, go to “Add New Task” and select the Application in which you want to get the form then a list of forms will be displayed in that particular application which you have selected and select the form actions based on your requirement, fill the fields like name, address (Container.aspx –only for apps form) then click on “Add Task” button which is shown below.

Go to My Application → Designer → Module Definition → Add New Task.

The screenshot shows a web application interface for adding a new task. The page title is "Welcome, marketplace marketplace". The navigation menu includes "FORMS", "EXPRESSION BUILDER", "WIDGETS", "SEARCHSCOPE", "MODULES", "THEMES", and "MODULEDEFINITION". The left sidebar shows a tree view with "Home", "Application Dashboard", "Administrator", and various application components like "Application Expressions - 0", "Dashboard Widgets - 0", "Email - 0", "Gateway - 0", "Modules - 3", "Notification - 0", "Search Scope - 0", "SMS - 0", and "Themes - 0".

The main form area contains the following fields and controls:

- Select Application: A dropdown menu with "Select an Option" and a help icon.
- Select Form: A dropdown menu with "Select an Option" and a help icon.
- Select FormActions: A dropdown menu with "Select Some Options".
- \*Name: A text input field with a help icon.
- Address: A text input field.
- Description: A text input field.
- Sample Data: A file upload field with "Choose File" and "No file chosen" text, and a help icon.
- Training Document: A file upload field with "Choose File" and "No file chosen" text, and a help icon.
- Training Url: A text input field.

At the bottom of the form, there are two buttons: "Add Task" (purple) and "Cancel" (blue).



## MAP FEATURE TO SCENARIO AND TASK

- In order to map feature to scenario and task, select the particular module to get the features, scenarios, tasks and after that select the related scenarios and tasks of that feature then click on “submit” button.

Go to My Application → Designer → Module Definition → Map Feature to scenario and task.

The screenshot shows the Relgo Automation Studio interface. The top navigation bar includes 'Automation Tool' and 'Welcome : priyankak'. The left sidebar shows the 'Application Dashboard' with various application components. The main content area is titled 'Scenario Task Mapping' and displays a table of features for the 'Organization Directory' module. The table has columns for 'Feature', 'Scenarios', and 'Tasks'. Each feature row includes a checkbox, a feature name, and two 'Select Some Options' buttons.

Feature	Scenarios	Tasks
<input type="checkbox"/> Relationship Graph	Select Some Options	Select Some Options
<input type="checkbox"/> Lists	Select Some Options	Select Some Options
<input type="checkbox"/> Locations	Select Some Options	Select Some Options
<input type="checkbox"/> Analytics	Select Some Options	Select Some Options
<input type="checkbox"/> Profiles	Select Some Options	Select Some Options
<input type="checkbox"/> Organization Profile	Select Some Options	Select Some Options

The screenshot shows the Relgo Automation Studio interface. The top navigation bar includes 'Automation Tool' and 'Welcome : priyankak'. The left sidebar shows the 'Application Dashboard' with various application components. The main content area is titled 'Scenario Task Mapping' and displays a table of features for the 'Organization Directory' module. The table has columns for 'Feature', 'Scenarios', and 'Tasks'. Each feature row includes a checkbox, a feature name, and two 'Select Some Options' buttons. At the bottom of the table, there are 'Submit' and 'Cancel' buttons.

<input type="checkbox"/> Profiles	Select Some Options	Select Some Options
<input type="checkbox"/> Organization Profile	Select Some Options	Select Some Options
<input type="checkbox"/> Organization Directory	Select Some Options	Select Some Options
<input type="checkbox"/> Authentication	Select Some Options	Select Some Options
<input type="checkbox"/> Authorization	Select Some Options	Select Some Options
<input type="checkbox"/> Organization Directory Installation	Select Some Options	Select Some Options

Showing 1 to 10 of 16 entries

Previous 1 2 Next

Submit Cancel

## MAP TASK TO SCENARIO

- In order to map task to scenario, select the module to get the related features, scenarios and select the task then click on “map task”.

Go to My Application → Designer → Module Definition → Map Task to Scenario

The screenshot shows a web application interface for mapping tasks to scenarios. On the left is a sidebar with a tree view containing items like 'Home', 'Application Dashboard', 'Administrator', and various application components. The top navigation bar includes 'FORMS', 'EXPRESSION BUILDER', 'WIDGETS', 'SEARCHSCOPE', 'MODULES', 'THEMES', and 'MODULEDEFINITION'. The main content area is titled 'Scenario Task Mapping' and contains the following form elements:

- \*Modules: Select an Option (dropdown menu)
- \*Features: Select an Option (dropdown menu)
- \*Scenarios: Select an Option (dropdown menu)
- Tasks List Box: Select Some Options (text box)
- Get Tasks By Feature: Select Some Options (text box)

At the bottom of the form, there are two buttons: 'Map Task' (purple) and 'Cancel' (blue).