

# STORY.IO

## INTRODUCTION

- Relgo Automation Studio (RAS) is a platform used to develop automated applications and also used to reduce the time and complexity.
- RAS is used to deploy the automated applications in live. It manages the elastic application packages for the organizations.

## OVERVIEW OF STORY.IO

- Story.io is mainly used to capture customer stories which are nothing but the organization process problem.
- In this tool, we are providing solution to their stories in the form of automated packages.

## 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

### NEW STORY

- It is used to write story for organization.
- In order to create new story, go to “New Story” and fill the appropriate fields of story name, story image and story purpose.

Login to RAS → story.io → New Story → New Story.

The screenshot shows the 'Add Story' form in the Relgo Automation Studio. The interface includes a teal header with the 'Relgo Automation Studio' logo and user information 'Welcome : shiraj.pro | Signout'. Below the header is a navigation bar with 'New Story' and 'My Stories' options. A left sidebar lists automation tools: process.io, automate.io, deploy.io, elasticapp.io, and story.io (which is highlighted). The main content area is titled 'Select Feature > Add Story' and contains the following form fields:

- \*Story Name**: A text input field with a 'Required' label.
- Story Image**: A file upload field with a 'Choose File' button and 'No file chosen' text.
- \*Story Purpose**: A large text area for describing the story's purpose.
- Created By**: A text input field.

Below these fields is a section titled 'Add Business Problem Statement' with the following fields:

- \*Name**: A text input field.
- \*Owner**: A text input field.
- \*Purpose**: A text input field.
- \*Problem Statement Description**: A text input field.

Relgo Automation Studio | Welcome : shiraj.pro | Signout

Automation Tools

- process.io
- automate.io
- deploy.io
- elasticapp.io
- story.io**

Write a story and associate with your automated package for monetizing it. Also you can pick from stock stories with the set of ready to use processes that suit your requirement and deploy it to live using Relgo Automation tools.

New Story + My Stories -

\*Input :

\*Output :

Scope :

Boundaries :

Process Flow

Upload Flow Chart  No file chosen

Exception to Normal Process

Control Points and measurements

Relgo Automation Studio | Welcome : shiraj.pro | Signout

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Scope :

Boundaries :

Process Flow

Upload Flow Chart  No file chosen

Exception to Normal Process

Control Points and measurements

## Variable Description

**Purpose:** This section should provide a description of the purpose of the process. This may include why and how the process will benefit the organization.

**Name:** This section should specify the name of the Process.

**Owner:** This section should specify the owner of the process.

**Scope:** This section should provide a description of what is included in the business process as well as what is not included or is out of scope for the process.

**Problem Statement Description:** This is used to provide description to the problem statement.

**Input:**All business processes have an input or need to be fulfilled. This need or input is what initiates the process to begin.This section should identify the need or input required to initiate the process.

**Boundaries:** Process boundaries are a way of identifying where the process begins and ends. For example, there may be a need or input that initiates a process but is not actually a part of the process. The boundaries of the process must be clearly defined, documented, and communicated.

**Process Flow:**Many business process documents provide the process flow in a graphical format. Some provide the flow in a verbal format. Some provide both.This may depend on organizational standards. However, it is imperative that some detailed description of the flow of process is provided. Without this, the process becomes open to interpretation and will suffer from a lack of formality and clarity. This section should describe each step of the process from beginning to end.

**Output:** All business processes have an output or result that they must achieve. This is directly tied to the process purpose. While the output may not necessarily be a formal part of the process itself—depending on where the boundary is established—it is an integral part of the document as it explains what is expected upon completion of the process. This section should provide an explanation of the process's output.

**Exceptions to Normal process:** Often, a business process will not follow its normal work flow from beginning to end as there may be many variables involved in the process. This section should explain where exceptions to the flow may occur and what steps will be taken in such an instance.

**Control Points and Measurements:** Business processes are neither without risk and uncertainty nor exempt from any type of efforts to continuously monitor and improve. Control points should be established at various points of the process flow where risks have been identified. This helps the process owner monitor risks associated with the process and is useful in ongoing process improvement efforts. Measurements are also necessary for determining the effectiveness of a process and performing process improvement. Measurements may coincide with

control points in an effort to identify where risks or problems may reside and to determine a methodology for improving the process around these risks or problems.

## SOLUTION

It is used to write solution to the created story

In order to add solution, go to “solution” and fill the appropriate fields of select story, business process solution and select appspaces.

Login to RAS → Story.io → New Story → Solution

- Create a story which is nothing but collecting the customer problem statements and solution is added to that problem statements(story)
- Solution which is nothing but the created and deployed appspace in which all the customer requirements are made into an appspace and deployed.
- Now while adding solution we have to select the story to which we want to attach the appropriate appspace as a solution.

The screenshot shows the 'Solution' configuration page in Relgo Automation Studio. The interface includes a teal header with the Relgo logo and 'Relgo Automation Studio' text, and a user profile section on the right showing 'Welcome : shiraj.pro' and a 'Signout' link. On the left, there is a sidebar for 'Automation Tools' with icons for process.io, automate.io, deploy.io, elasticapp.io, and story.io (which is highlighted). The main content area contains the following fields:

- Select Story:** A dropdown menu with the text 'Select an Option'.
- \*Business Process Solution:** A large text input area.
- Select Appspace:** A dropdown menu with the text 'Select Some Options'.
- Appspace URL :** A label for the URL field.
- \*Usage of Automated Process:** A large text input area.
- \*Advantages to Customer:** A large text input area.

At the bottom right of the form, there are two buttons: 'Add Solution' (purple) and 'Cancel' (blue).

## **Variable description**

**Select story:**User has to select the story to which he wants to add the solution. When user selects story, a table appears with the details of story

**Business process solution:**In this section we will provide summary of solution(appspaces, processes and role templates with small description)

**Select Appspace:**Here user selects the appspace, a table appears with details of the appspace and appspace URL.

**Usage of automated process:**Implementation and usage of provided process helps customer to execute the operational process

**Advantages to customer:**Reduces the customer operational process execution cost and maintenance.

## **MY STORIES**

It is used to view the created stories. In order to see the created stories, go to “My Stories” and in this we can use edit or delete options.

- In “my stories” user will see the created stories, story descriptions and URL in a table
- Here user can copy the URL and share the URL to customer.

Login to RAS → Story.io → My Stories → My Stories

The screenshot shows the Relgo Automation Studio interface. The top navigation bar includes the Relgo logo, the text "Relgo Automation Studio", and a user profile section with "Welcome : shiraj.pro" and a "Signout" link. Below the navigation bar, there are tabs for "Automation Tools" and "My Stories". The "Automation Tools" sidebar lists several services: process.io, automate.io, deploy.io, elasticapp.io, and story.io (which is highlighted). The main content area shows a "Select Feature > View New Story" header and a search bar. Below the search bar is a table with the following data:

Story ID	Story Name	Story Image	Story Description	Created By	URL	Action
1	selfs	image.JPEG	xZXZ		https://relgo.com/relgoapps/container.aspx?Rid=3181cbe4-8969-4282-82cc-01cccd14dfa8	[Share] [Delete] [Refresh]
2	19nov	Screenshot (7).png	to checking	raj	https://relgo.com/relgoapps/container.aspx?Rid=9c2263e4-fef2-445d-8f06-8bd1f15a47a9	[Share] [Delete] [Refresh]
3	new	Screenshot (3).png	chh	raj	https://relgo.com/relgoapps/container.aspx?Rid=e8d4cc6d-3ff0-4b74-8449-bbd5141f048c	[Share] [Delete] [Refresh]
4	test	Screenshot (1).png	to create the story	shiraj	https://relgo.com/relgoapps/container.aspx?Rid=6de59af6-86a8-42a4-ac1d-210dd4fb4bdf	[Share] [Delete] [Refresh]

Below the table, it says "Showing 1 to 4 of 4 entries" and includes "Previous" and "Next" navigation buttons.

## ADD STORY URL

- Copy the generated URL in my stories and paste it in story URL and click on search then it shows the related story information like story name, story image, story description

Login to RAS → Story.io → New Story → Add Story URL

The screenshot shows the "Add Story URL Data" form in Relgo Automation Studio. The top navigation bar is the same as in the previous screenshot. The sidebar shows the "Automation Tools" section with "story.io" highlighted. The main content area has a "Select Feature > Add Story Uri Data" header. Below the header, there is a form with a label "\*Story Uri" and a text input field containing "https://relgo.com/relgoapps/". A "Search" button is located below the input field. Below the search button is another search bar with the label "Search:". To the right of the search bar are "TABLE" and "TILES" buttons. Below the search bar is a table with the following data:

Story ID	Story Name	Story Image	Story Description	Add Business Process
1	selfs	image.JPEG	xZXZ	37f8c612-164e-4a1f-a81c-e8ac49b188b4

Below the table, there is an "Add Story Uri Data" button.

- The URL generated in “my stories” table can be shared to other customers.
- If the customer problem statements or requirements are equal to the stories already prepared by us ,we can directly share the story attached with a solution
- Then user has to copy that URL and paste it in the box then click on search after that story details table will appear
- If user wants to get that story, he has to click on add story URL data. Then he will get that story in “my stories” and the solution will appear in “my solution”. From there we will copy the URL and paste in add appspace URL to get the appspace