

RELGO AUTOMATION STUDIO

INTRODUCTION

Relgo Automation Studio (RAS) is set of tools which are used for automating Organizational processes. It enables you to develop elastic applications, prepare enterprise App spaces, automate the operational processes and roles and deploy them in production for operational usage. RAS utilizes development cloud for developing and testing environment and operations cloud for deploying customer production App spaces. It has five different tool sets,

1. Story.io
2. Process.io
3. Automate.io
4. Deploy.io
5. Elasticapp.io

- Process.io enables the enterprise administrators to package organization processes, roles and industry data in to Appspaces. To Read more, got to
➤ <http://relgo.com/ras/Processes.aspx>
- Automate.io helps to automate packaged processes, roles and install, initialize and test the scenarios with operational data. To Read more, got to <http://relgo.com/ras/automate.aspx>
- Elasticapp.io provides development framework to build elastic codeless applications, user experience, provision and atomizing elastic apps. It also utilizes the operational platform to incorporate AI, ML, Block Chaining resources for developing elastic applications and user experience.

- Story.io enables you to create story for your automated package and publish for future use or monetize. It makes the automated environment reusable for third parties.

They are some Modules and Features which are shown below.

- Processes
- Register
- My App spaces
- My Processes
- My Role Templates
- Automate
- Deploy Applications
- My Roles
- My Organization
- My Data Setup
- Pilot Run
- Go Live
- Elastic apps
- My Stories
- Story Shop

These are the features in RAS to build the applications, publishing the applications, testing the application, deploying the applications and to build the stories in Operations Cloud

RAS automates your own process to build the applications.

The steps to build the applications are:

- Create App spaces as you like and as many as.
- We can do Packaging for Processes and Role Templates in creating an App space.
- Automate the packaged applications in development cloud.
- Testing the automated packages scenario wise in development cloud.
- Deploying the automated package applications in operations cloud.
- Monetize the automated applications in story shop.