

Pega Robotic Automation Architect Essentials Errata Sheet

An updated version of the Pega Robotic Automation Architect Essentials self-study course is now available as of 21 October, 2017. This course is designed to help system architects and software developers gain knowledge of Pega Robotic Automation Studio and use it to develop robotic automation solutions. Although not required, Pega recommends that you take this course after completing the System Architect Essentials course and have worked toward achieving the Certified System Architect (CSA) credential.

This errata sheet outlines the changes made to the Pega Robotic Automation Architect Essentials course. If you are currently enrolled in the course, review the changes and access the associated lessons and topics as necessary to confirm your full understanding of the course.

You can find this course in the Pega Academy Learning Library by clicking **Robotics & Intelligence** from the Product Area navigation panel.

Windows Integration

Lesson Group	Modifications
Developing solutions and projects 1. Ex: Creating a solution and project	1. Updated exercise
Working with Windows adapters 1. Ex: Adding a Windows adapter	1. Updated exercise

Debugging and Diagnostics

Lesson Group	Modifications
Debugging and Diagnostics 1. Overview of debugging 2. Setting and working with breakpoints	1. Moved from Windows Integration 2. Moved from Windows Integration

Web Integration

Lesson Group	Modifications
Working with web adapters 1. Ex: Adding a web adapter	1. Updated exercise
Navigating a web application 1. Ex: Creating a Windows form for testing 2. Label-Jump To components 3. Automations as functions	1. New exercise 2. Moved from Interaction Framework 3. Moved from Interaction Framework

4. Ex: Creating an automation as a function	4. Moved from Interaction Framework
5. Ex: Updating project structure	5. Updated exercise
6. Ex: Incorporating RaiseEvent method	6. Updated exercise
7. Working with data proxies	7. New topic
8. Extracting a proxy	8. New topic
9. Ex: Completing navigation automation	9. Updated exercise

Interaction Framework

Lesson Group	Modifications
Interaction Framework structure	
1. Ex: Adding windows form and .Net Controls	1. Moved from Windows Integration
2. Adding Interaction Manager Component	2. Updated topic
3. Ex: Adding the IF components	3. Updated exercise
Working with multiple-project solutions	
1. Project-to-Project reference	1. Moved from Windows Integration
2. Creating a project-to-project reference	2. Updated and moved from Windows Integration
3. Ex. Creating a project-to-project reference	3. Updated and moved from Windows Integration
4. Ex: Moving context values from Framework	4. Updated exercise
Interacting between applications and projects	
1. The Activity Component	1. Moved from other lesson group
2. Adding an Activity component	2. New topic
3. Ex: Adding activities to a project	3. New exercise
Completing the Interaction Framework solution	
1. Ex: Updating automations for Framework	1. New exercise