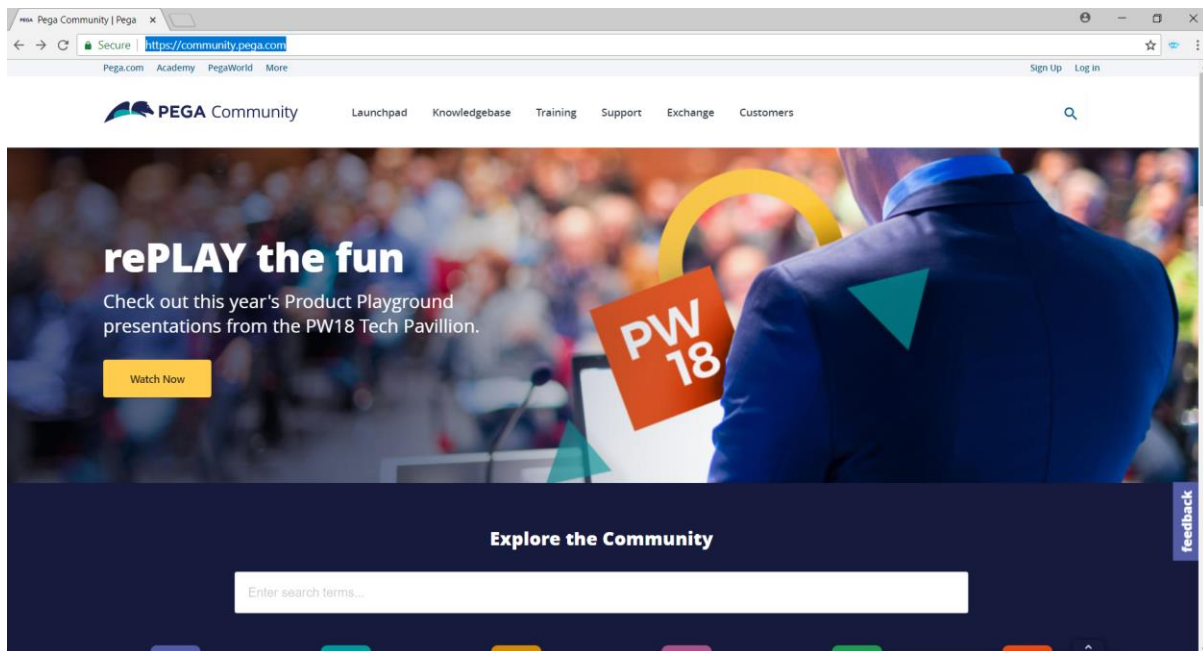


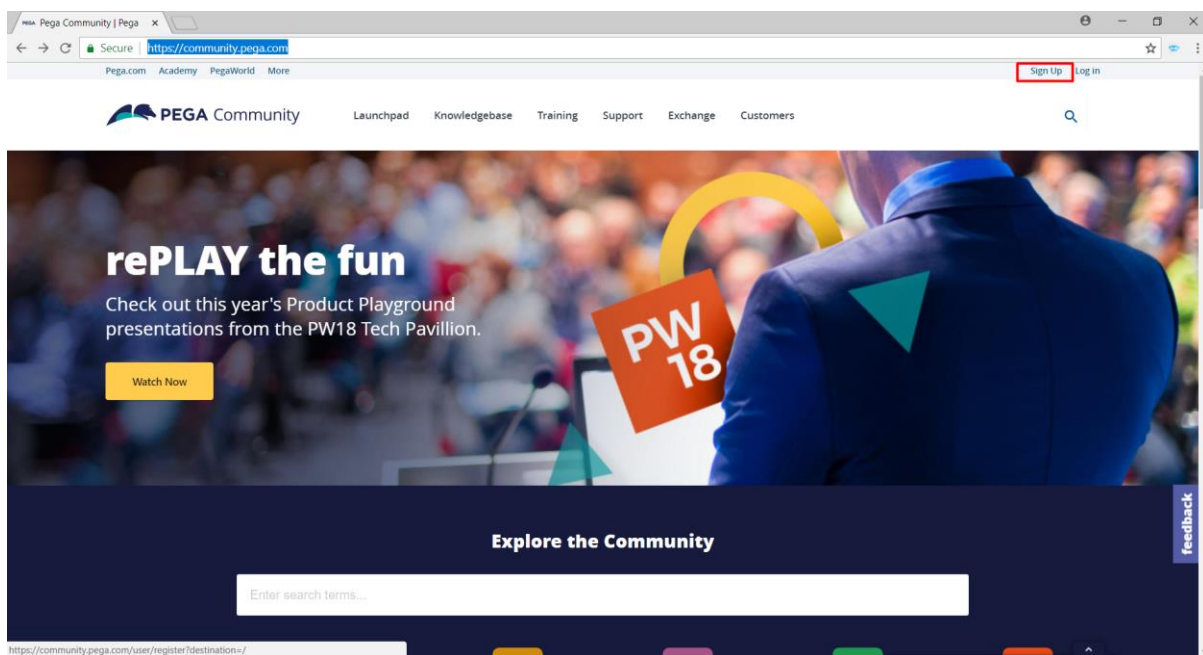
LOGIN PROCESS TO PEGA COMMUNITY (formerly PEGA PDN)

STEP1:

In browser enter URL <https://community.pega.com/>



Then Click on Signup link on top (right side)



STEP2:

Fill up the SIGN IN form with required details.

The screenshot shows the Pega 'Create new account' page. On the left, there's a section with four bullet points: 'Discover how Pega transforms customer experiences...', 'Gain the knowledge and hands-on experience you need to successfully design, build and deploy applications with Pega.', 'Join a growing community of developers with Pega Academy courses and certifications for your interests and career path.', and 'Get technical support, comprehensive tutorials, and converse with Pega professionals from all over the world on the Pega Discovery Network (PDN)'. On the right, the 'Sign up' form is visible. It includes fields for 'First Name', 'Last Name', 'Country' (a dropdown menu with 'India' selected), 'Employer' (a text field for 'Organization or Company Name'), 'Email Address' (a text field with 'first.last@company.com'), and 'Password' (a text field with a 'Show' link). A note below the email field says 'Provide a company email to get full access to the Pega Community.'

STEP 3:

After successful signup process login you may receive verification email on registered email address.

You may need to verify your account by clicking link provided in email.

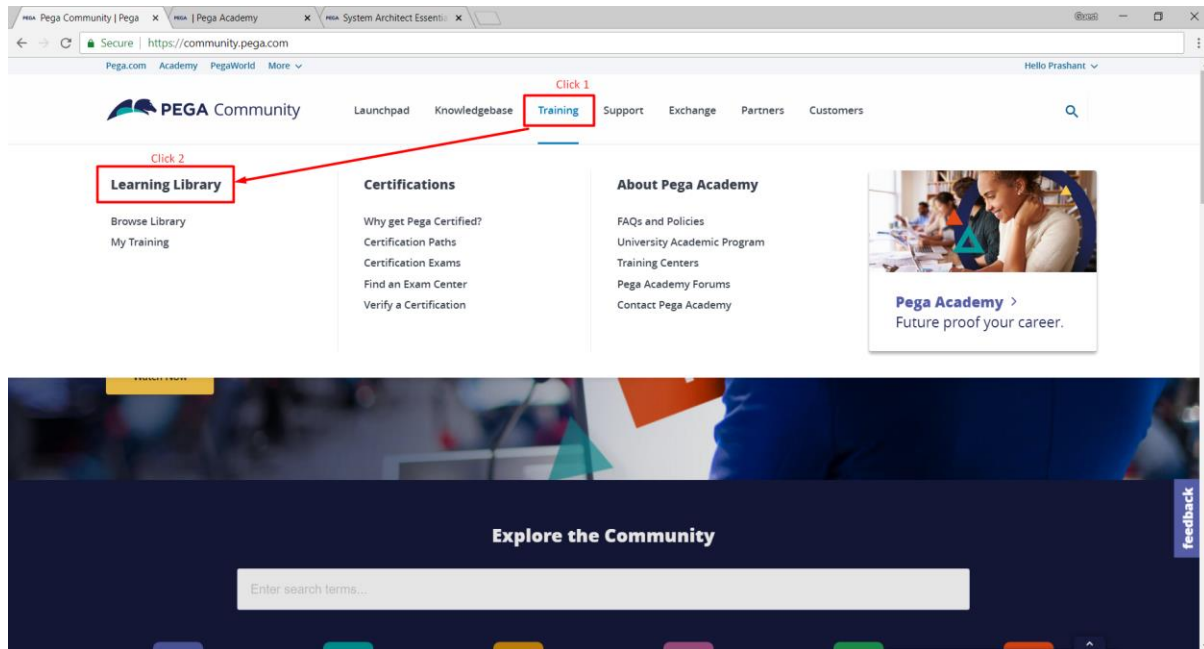
STEP 4:

Enter your credentials and login to get community website.

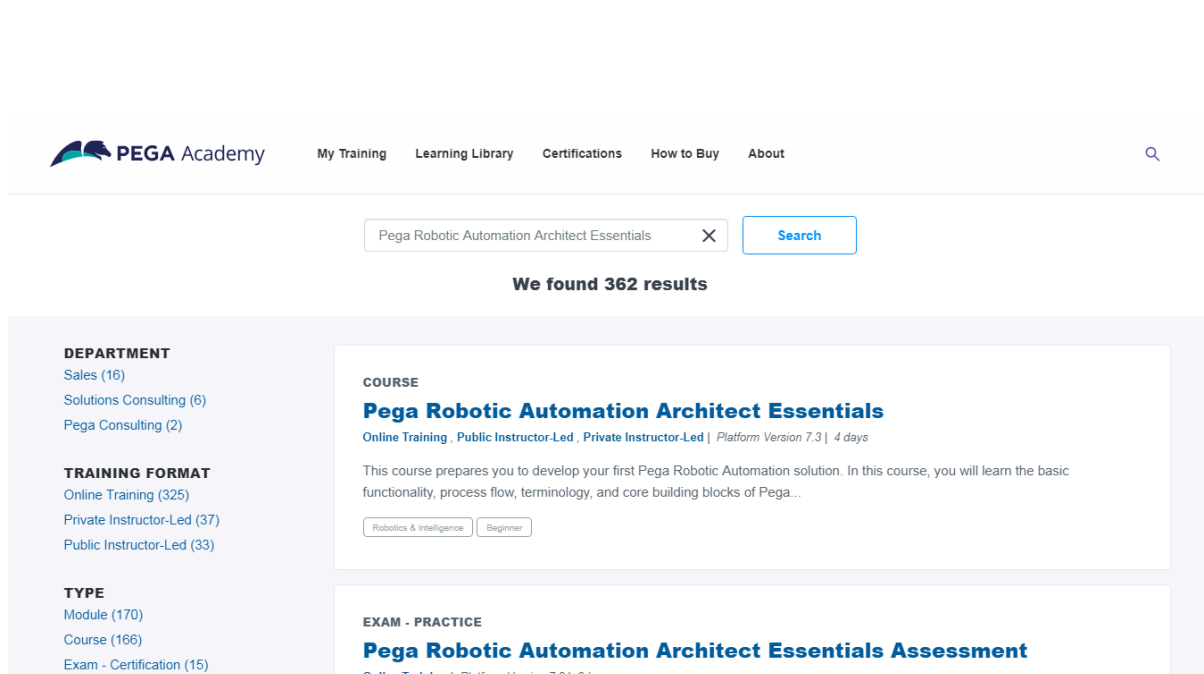
The screenshot shows the Pega 'Log In' page. It features a 'Log In' heading, a 'Company Email' text field with a placeholder 'Email', and a 'Password' text field with a placeholder 'Password'. There is a 'Forgot Password?' link next to the password field. A blue 'LOG IN' button is positioned below the fields. At the bottom, there's a link that says 'Need an account? Sign Up'. A small information icon and a note at the bottom state: 'PEGA EMPLOYEES: Use your first.last@pega.com email address and network password to log in.'

STEP 5:



On community website perform steps below in screenshot



Once learning library page get load select click on course **Pega Robotic Automation Architect Essentials**



STEP 6:

[My Training](#)[Learning Library](#)[Certifications](#)[How to Buy](#)[About](#)

Pega Robotic Automation Architect Essentials

This course is for software developers, System Architects, and Business Analysts working on their first Pega Robotic Automation solution, or looking to update their skills on solution development projects.

This course prepares you to develop your first Pega Robotic Automation solution. In this course, you will learn the basic functionality, process flow, terminology, and core building blocks of Pega Robotic Automation Studio. You will also learn how to integrate robotic automations with Windows and web applications, and learn how to use debugging tools to test your solution.

What you'll learn

By the end of this course, you will be able to successfully:

- Create a standard Windows form using .NET window controls
- Integrate and interrogate a Windows application and a Web application within the solution
- Create a unified solution using project-to-project references
- Use the Interaction Framework within the unified solution to seamlessly maintain and transfer data and activities across the solution

Choose Your Format
Need help choosing the best format? [Learn More.](#)

[Online Training](#)[Public Instructor Led](#)[Private Instructor Led](#)

Free

[Start Learning](#)

SKILL LEVEL
Beginner

DURATION
4 days

PLATFORM VERSION
7.3

Click on **Start Learning** button

[Start Learning](#)

Above screen will be followed by screen given below where you needs to select first option

Current Course:

Pega Robotic Automation Architect Essentials

Version: 8.0

*REMINDER: All self-study courses are valid for six months from the date of enrollment.

Enrollment Objective

What is your goal for enrolling in this course?*

☒ To complete the course. Select this option if you are planning to complete the course and/or plan to take an exam based on this course.

☐ To use the course for online reference. Select this option if you plan to look at only a few lessons or are just browsing.

Terms and Conditions

To complete the enrollment in your Pega Academy course, please read the Agreement below and click the "Agree to Terms and Enroll in Course" button to accept the conditions and proceed to the online lessons.

TRAINING USE LICENSE AGREEMENT

This Training Use License Agreement ("Agreement") is applicable to your access to and use of the Software (as defined in Section 1 below) through the Pegasystems University Academic Program at <http://www.pega.com/uap>, Pega Academy at <http://academy.pega.com>, and/or the Pega Discovery Network at <http://pdn.pega.com> (the "Online Services"). This Agreement constitutes a legal agreement between you (either an individual representing yourself, or a legal entity that you represent as its employee or authorized agent or contractor) and Pegasystems Inc. ("Pegasystems"). By accessing, using, downloading, or installing the Software, you acknowledge that you understand and agree to be bound by this Agreement and to comply with all applicable laws and regulations when using the Software. If you do not understand or agree to be bound by this Agreement, do not access, use, download, or install the Software.

1. DEFINITIONS

1.1 "Software" means all copies of Pegasystems' commercially available software programs in object code format, including any enhancements, updates, upgrades and/or

Scroll down page and click button below

AGREE TO TERMS AND ENROLL IN COURSE

You will get following screen on successfully subscribing of above course

Current Course:
PEGA ROBOTIC AUTOMATION ARCHITECT ESSENTIALS
Version: 8.0

OPTIONS

Target Completion Date: 02/28/2019 (edit)

Unsubscribe from email reminders

33%

This course prepares you for the Pega Robotic Automation Architect Essentials Assessment. Would you like to take the assessment?

[Yes](#) - [Remind me later](#) - [I do not plan to take the assessment](#)

This course prepares you to develop your first Pega Robotic Automation solution. In this course, you will learn the basic functionality, process flow, terminology, and core building blocks of Pega Robotic Automation Studio. You will also learn how to integrate robotic automations with Windows and web applications, and learn how to use debugging tools to test your solution.

1

Course Introduction

✓

[Before you begin](#) (5 mins)

2

Windows Integration

✓

[Getting started with Pega Robotic Automation Studio](#) (25 mins)

✓

[Developing solutions and projects](#) (40 mins)

✓

[Working with windows adapters](#) (45 mins)

✓

[Working with automations](#) (35 mins)

✓

[Working with multiple application instances](#) (20 mins)

3

Debugging and Diagnostics

4

Web Integration

Above screen shows topics and contains of course. Click on topics and start to learn.

Steps to download Pega Studio

Once you successfully subscribed to course click on following topic

1

Course Introduction

✓

Before you begin (5 mins)

Click on Page no 2 in first chapter

PEGA ROBOTIC AUTOMATION ARCHITECT ESSENTIALS

BEFORE YOU BEGIN

Course Overview | Next Lesson >

This course prepares you for the Pega Robotic Automation Architect Essentials Assessment. Would you like to take the assessment?

Yes - [Remind me later](#) - [I do not plan to take the assessment](#)

Pega Robotic Automation Architect Essentials Overview

In this course, you learn the basic functionality, process flow, terminology, interrogation, recommended best practices, and the core building blocks of Pega Robotic Automation Studio to prepare architects to develop their first robotic project.

Objectives

After completing this course, you should be able to:

- Apply programming experience to develop a multi-project solution
- Create a standard Windows form using .NET window controls
- Integrate and interrogate a Windows application within the solution

RELATED CONTENT

- ✓ [Pega RAS Plug In 8.0 SP1 Installation Instructions](#)
- ✓ [Pega RAS 8.0 SP1 Installation Instructions](#)
- ✓ [Pega Robotic Automation Architect Essentials Student Guide](#)
- ✓ [Pega Robotic Automation Architect Essentials Exercise Guide](#)
- ✓ [Pega RAS Errata Sheet](#)
- ✚ [Pega Robotic Automation Training Exercise Files](#)

1

2

NEXT >

In page 2, bottom of page you will find download link for studio

Pega Robotic Automation Training Exercise Files	Download and use the files to complete the exercises in the course
Pega Robotic Automation Architect Essentials Exercise Guide	PDF of all exercises in the course for use as reference material
Pega Robotic Automation Architect Essentials Student Guide	PDF of course content for use as reference material
Pega Robotic Automation Studio 8.0 SP1 Installation Instructions	Use to install Pega Robotic Automation Studio Standalone and to confirm the minimum requirements for installation
Pega Robotic Automation Studio 8.0 SP1 Plug In Installation Instructions	Use to install Pega Robotic Automation Studio Plug In and to confirm the minimum requirements for installation

This software is protected under US and International copyright laws and as well as other worldwide intellectual property laws. You must have a license agreement with Pegasystems Inc. (formerly, OpenSpan, Inc.) to install and use this software. Any use of the software without a valid license or written permission from Pegasystems Inc. (or previously OpenSpan, Inc.) is illegal and subjects you to prosecution. Please indicate your acknowledgment and acceptance of these terms below before proceeding with the installation. In the absence of a valid license or written permission to install and use the software or for other questions, please contact Pegasystems Inc. through the website at <https://www.pegasystems.com/contact-us>.

When you click the download the exercise software links, you agree to the terms of this agreement.

You must have administrative rights to your laptop to install the software and its pre-requisites correctly.

If Microsoft Visual Studio is already installed on your computer you cannot install the standalone version of Pega Robotic Automation Studio used for this training course. You must download the Pega Robotic Automation Studio Plug In version. Read the Pega Robotic Automation Studio Plug In 8.0 SP1 Installation Instructions to confirm your version of Microsoft Visual Studio is compatible with the Plug In version.

[Download Pega Robotic Automation Studio 8.0 SP1 .](#)

[Download Pega Robotic Automation Studio 8.0 SP1 Plug In .](#)

[Download Pega Robotic Automation OCR.](#)

1

2

CONTINUE TO NEXT LESSON >