

From: [Lloyd, Bob](#)
To: [Nama Jagannatha, Vinay](#); [Beena, Reshmi](#); [Konchada, Anusha](#); [Chittamuru, Pranavi](#); [Deshmukh, Vishal](#); [Singh, Deepak Kumar](#); [Vajula, Rajesh](#); [Suman, Amitabh](#); [Namburi, Swathi](#)
Cc: [Davis, Katy](#); [Kerr, Debbie](#)
Subject: [EXT] RE: In Preparation for Pega System Architect Essentials 8.5 for Deloitte - Virtual - March 8 through March 16, 2021
Date: Friday, March 5, 2021 3:19:17 PM
Attachments: [image001.png](#)
[image002.png](#)
[image003.png](#)
[image005.png](#)
[image006.png](#)
[image007.png](#)
[image008.png](#)

All,

I should have also stated the course materials should be available to you in your [My Pega > My Spaces](#) area as well.

Let me know if you have questions.

Until Monday morning,

Bob

Robert “Bob” Lloyd | Principal Instructor | Pegasystems Inc.

PRPC Certifications: PCBA; PCSSA; CCBA; CDA; CMBB

Remote Office: Acadiana, LA USA | **Pega HQ:** One Rogers Street, Cambridge, MA 02142

Mobile (best): 504.352.8573 | **Office:** 617.866.6086 | **Email:** bob.lloyd@pega.com | www.pega.com



From: Lloyd, Bob
Sent: Friday, March 5, 2021 2:09 PM
To: 'vnamajagannatha@deloitte.com' <vnamajagannatha@deloitte.com>; 'rbeena@deloitte.com' <rbeena@deloitte.com>; 'akonchada@deloitte.com' <akonchada@deloitte.com>; 'pchittamuru@deloitte.com' <pchittamuru@deloitte.com>; 'videshmukh@deloitte.com' <videshmukh@deloitte.com>; 'deepakkumsingh@deloitte.com' <deepakkumsingh@deloitte.com>; 'rvajula@deloitte.com' <rvajula@deloitte.com>; 'amsuman@deloitte.com' <amsuman@deloitte.com>; 'swnamburi@deloitte.com' <swnamburi@deloitte.com>
Cc: Davis, Katy <Katharine.Davis@pega.com>; Kerr, Debbie <Debbie.Kerr@pega.com>
Subject: RE: In Preparation for Pega System Architect Essentials 8.5 for Deloitte - Virtual - March 8 through March 16, 2021

All,

The link to download course materials in the original invitation was incorrectly mapped to the **Senior System Architect** course materials. The correct link to the [System Architect Essentials](#) materials is [here](https://v953w.app.goo.gl/h9oV):
<https://v953w.app.goo.gl/h9oV>.

I apologize for an inconvenience this many have caused.

Kind regards,

Bob

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-----Original Appointment-----

From: Lloyd, Bob

Sent: Thursday, March 4, 2021 4:20 PM

To: ynamajagannatha@deloitte.com; rbeena@deloitte.com; akonchada@deloitte.com; pchittamuru@deloitte.com; videshmukh@deloitte.com; deepakkumsingh@deloitte.com; rvajula@deloitte.com; amsuman@deloitte.com; swnamburi@deloitte.com

Cc: Davis, Katy

Subject: In Preparation for Pega System Architect Essentials 8.5 for Deloitte - Virtual - March 8 through March 16, 2021

When: Occurs every weekday effective 3/8/2021 until 3/16/2021 from 8:00 AM to 4:00 PM (UTC-06:00) Central Time (US & Canada).

Where: Virtual via WebEx

Hello,

Please allow me to introduce myself. My name is Bob Lloyd and I will be the instructor for the upcoming **System Architect Essentials 8.5** training course for Deloitte, scheduled from **March 08 – March 16, 2021** online via **Cisco WebEx®**. Please accept this WebEx meeting invitation. All WebEx login credentials can be found at the bottom of this email. The course will run daily from 9 am – 5 pm EST.

I apologize in advance for the length of this email but, to ensure you enjoy a successful training experience, **please take a moment to review this email in its entirety**. It provides essential information about course venue, schedule, exercise environment, downloading and printing course materials before class, and how to register for a Pega Community account if you do not already have one.

Thank you!

SETTING EXPECTATIONS:

The course will cover many topics at a relatively aggressive pace. Designing, prototyping, and building automated solutions on the Pega 8.5 platform is “different” from traditional software development approaches. We will be introducing you to a new toolset and a different way of thinking. An “object-oriented, intent focused and 100% model-driven” way of thinking. Each learning module builds on the previous module; therefore, all students should dedicate your time to attend the entire course with as little interruption as possible. Missing a part can result in a knowledge gap and cause one to fall behind quickly. Please work with your manager to ensure your attendance for the duration of the course is not interrupted.

COURSE SCHEDULE:

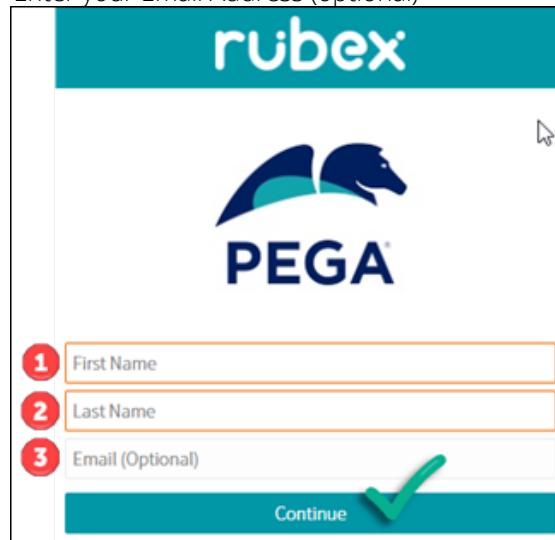
Day	Date	Start	AM Break*	Lunch Break*	PM Break*	End*
M	08-MAR	9:00 AM	10:30-45 AM	12noon-1:00 PM	2:45-3:00 PM	5:00 PM
T	09-MAR	9:00 AM	10:30-45 AM	12noon-1:00 PM	2:45-3:00 PM	5:00 PM
W	10-MAR	9:00 AM	10:30-45 AM	12noon-1:00 PM	2:45-3:00 PM	5:00 PM
TH	11-MAR	9:00 AM	10:30-45 AM	12noon-1:00 PM	2:45-3:00 PM	5:00 PM
F	12-MAR	9:00 AM	10:30-45 AM	12noon-1:00 PM	2:45-3:00 PM	5:00 PM
NO COURSE ON SAT 24-OCT OR SUN 25-OCT-2020						
M	15-MAR	9:00 AM	10:30-45 AM	12noon-1:00 PM	2:45-3:00 PM	5:00 PM
T	16-MAR	9:00 AM	10:30-45 AM	12noon-1:00 PM	2:45-3:00 PM	5:00 PM

*Break times and end times are approx.

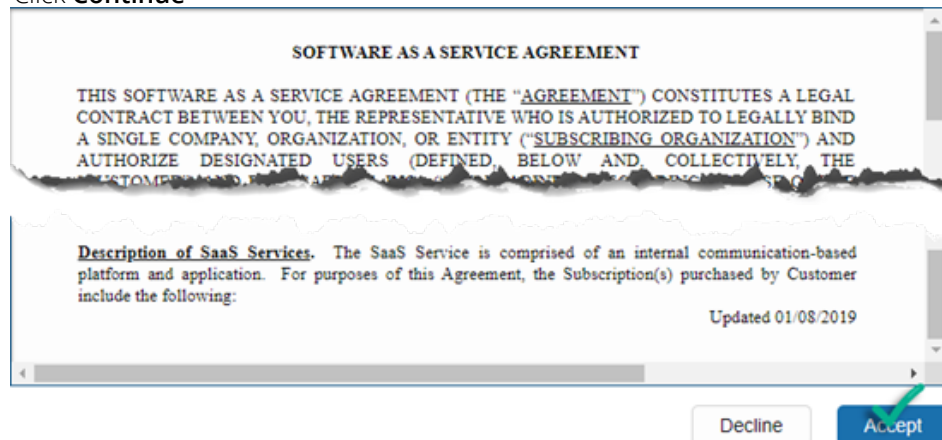
ACCESSING COURSE MATERIALS:

The student and exercise guides are available for download on [Rubex® eFileCabinet](#). To access the materials, click the [link](#), then:

1. Enter your First Name (required)
2. Enter your Last Name (required)
3. Enter your Email Address (optional)



4. Click **Continue**



5. Accept the agreement.

Tips on using the exercise guide:

If you have the capability of using dual monitors, I suggest you keep the exercise guide open in one monitor, and the exercise environment (info below) in the other monitor. If you do not have two monitors available to you, consider downloading the exercise guide to a personal device such as tablet or smartphone to easily reference the exercise steps while simultaneously working in the exercise system. The exercise guide is quite large (over 600 pages) but you are welcome to print it out if you like. As part of my introductions on Monday, I will make sure everyone has the materials before we begin.

PREPARE YOUR LAPTOP/PC FOR THE COURSE EXERCISE ENVIRONMENT:

You will be working with **ReadyTech® Axis** lab environment to do your exercises in the course. You will receive an email from **ReadyTech** (get-support@readytech.com) which contains your lab access information. You will use the information in that email to log into your lab environment, so please store it where you will be able to easily access it. **NOTE:** Your lab environment will not be active until the first day of the course.

JOIN THE PEGA COMMUNITY:

Lastly, if you don't already have a **Pega Community** account, please register an account before the course begins. The **Pega Community** is an online resource community for all Pega developers and employees, Pega partners, and Pega customers. In the **Pega**

Community you can find everything you need to implement Pega solutions successfully. As a registered **Pega Community** member, you have many resources available to help you discover, learn, and share knowledge and best practices with other members of the Pega community.

To register for a new **Pega Community** account, go to <https://accounts.pegacomm.com/register>. Your level of access is determined by the primary email address you use upon registration, so please use your corporate or government organization email address when registering to gain the highest level of access allowed by your organization's license agreement. If you use private email addresses like Gmail, Hotmail, Live, etc., your access to the **Pega Community** will be limited in scope.

I'm looking forward to spending time with you all over the next couple of weeks. Please let me know if you have any questions.

Kind regards,

Bob

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-- Do not delete or change any of the following text. --

When it's time, join your Webex meeting here.

Join meeting

More ways to join:

Join from the meeting link

<https://pegacomm.webex.com/pegacomm/j.php?MTID=mdb2511c58f4af509f0828c8c8c4a026f>

Join by meeting number

Meeting number (access code): 160 719 2486

Meeting password: yZxZyVC?636 (99999820 from phones)

Tap to join from a mobile device (attendees only)

[+1-415-655-0003](tel:+14156550003)..1607192486#99999820# US Toll

Some mobile devices may ask attendees to enter a numeric meeting password.

Join by phone

+1-415-655-0003 US Toll

[Global call-in numbers](#)

Join from a video system or application

Dial [1607192486@pega.webex.com](tel:1607192486@pega.webex.com)

You can also dial 173.243.2.68 and enter your meeting number.

Join using Microsoft Lync or Microsoft Skype for Business

Dial [1607192486.pegalync.webex.com](tel:1607192486.pegalync.webex.com)

If you are a host, [click here](#) to view host information.

Need help? Go to <https://help.webex.com>