

IBM Continuous Engineering IoT Open Labs



Date: November 3.

Time: 10:30AM

5PM. Room: Hamilton

Date: November 4&5.

Time: 8:30AM

5PM. Room: Hamilton

For hands-on Training, no additional cost for conference attendees. Please register with the link below. This is to reserve a PC for you

Choose from one or more of these Self-Paced, Hands-On Labs:

- Publish Your Rational DOORS Requirements with RPE
- Learn to Use Rational Publishing Engine to Create Custom Reports from Rational DOORS Next Generation
- Continuous Engineering with the Rational Solution for Systems and Software Engineering
- Rational DOORS Next Generation “hands on” workbook for SSE image v5 (Jazz/RM 5.0)
- Rational Collaborative Requirements Definition with DOORS
- Functional Requirements Analysis using Modeling with Rhapsody
- OMG SysML™ with IBM Rational Rhapsody and IBM Jazz™
- Other Cloud and Systems Labs (MobileFirst, Bluemix, DevOps UrbanCode, Agile RTC, RQM)

Labs are self-paced with workbooks

SMEs will be present to answer any questions

Please register via link for your date selection so we can reserve a PC for you:

[November 3 - 10:30 AM - 5:00 PM](#)

[November 4 - 8:30 AM - 5:00 PM](#)

[November 5 - 8:30 AM - 5:00 PM](#)

Select “CLICK HERE TO SHOW/HIDE EVENT DESCRIPTION” and select “EVENT DETAILS” for detailed flyer.

If you do not plan to attend the ICE IoT conference, you can still attend this training. Please click on a button to register. ICE IoT attendees will be registered for workshop when they are registering for the conference via a check box.