

Updates to 3478-Creating Open Toolchains for IBM Bluemix

lab-0-getting-setup

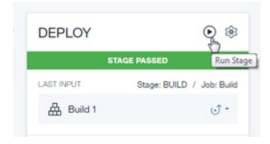
- 1. Page 2 of 6 in lab
 - Instructions say DevOpsLabs, screen shot shows
 DevOpsLab. Organization name must be unique in
 Bluemix. Use one of the suggested defaults, such as your
 Bluemix ID or eMail address and adjust accordingly
 throughout.

lab-1-read-template-paper

1. Page 1 of 5 in lab, Title should be **Lab 1**.

lab-2-create-order-toolchain-using-pre-built-template

- 1. Page 1 of 16 in lab, adjust org name.
- 2. Page 3 of 16 in lab, adjust org name.
- 3. Page 5 of 16 in lab, adjust org name.
- 4. Page 10 of 16 in lab, adjust org name.
- 5. Page 14/15 of 16 in lab, screenshot for step 24 is incorrect. Should be:



lab-3-create-catalog-toolchain-by-hand

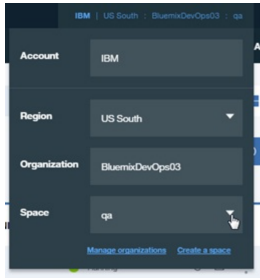
- 1. Page 1 of 16 in lab, adjust org name.
- 2. Page 11 of 16, step 17, Deploy and Functional Tests are jobs.

Page 1 of 3 Errata



lab-4-create-ui-toolchain-from-deployed-application

- 1. Page 2 of 8, step 3, adjust org name.
- 2. Page 4 of 8, step 5
 - If the *prod* space is not displayed in the upper right hand corner, click the upper-right hand corner account settings and select **prod** as the *Space*.



- 3. Page 6 of 8, step 4, click **Begin Import** to start the import.
- 4. Page 6 of 8, new step 5
 - Close the GitHub browser tab.
 - o Close the Bluemix application dashboard browser tab.
 - On the Bluemix Create a Toolchain page, click the blue arrow to the left of Toolchains to return to the Toolchains.
- 5. Page 7 of 8, step 1
 - On the Bluemix Create a Toolchain page, click the blue arrow to the left of Toolchains to return to the Toolchains.
 - Click the just created Toolchain (prod-ui-toolchain-labtimestamp).

lab-5-integrate-slack-and-pagerduty

1. Page 3 of 12, step 1

Page 2 of 3 Errata

Session 3478, Creating Open Toolchains for IBM Bluemix



- You may have to click on the blue left arrows to display the Toolchains page
- 2. Page 3 of 12, step 2
 - Click simple-order-toolchain-timestamp.

Page 3 of 3 Errata