



Lab 0: Getting Setup

Objective

This lab takes you through the various activities to prepare for the rest of the labs.

Prior to running these labs, you must have access to a lab laptop, an active Bluemix account, a GitHub account and Slack access. Your Bluemix account needs to have an appropriate organization and spaces. Follow the steps in Lab 0 to set these up. *Note:* If you need to login to the virtual machine running on the lab laptop, the ID is `bmuser` and the password is `password`.

Tasks:

- [Task 1: Create Bluemix trial account](#)
- [Task 2: Create Bluemix organization and spaces](#)
- [Task 3: Create GitHub account](#)
- [Task 4: Set up Slack access](#)

Task 1: Create Bluemix trial account

1. If you already have an active Bluemix account, you can skip this task.
2. Open a web browser and enter the following URL:
<https://console.ng.bluemix.net/>
3. Click on the **Sign Up** button.
4. Follow the directions to fill out the form. Note you will need access to an eMail account to confirm the account setup activity. Make note of the password you specify.
5. Click **Create Account**. This will cause Bluemix to send an email to the eMail account you specified.
6. Login into the eMail account you specified. Open the eMail with the subject: *Action Required: Confirm your Bluemix account*.
7. Click on the **Confirm Account** button.
8. You now have an active Bluemix trial account.



Task 2: Create Bluemix organization and spaces

1. Log in to Bluemix at: <https://console.ng.bluemix.net/>
2. If this is your first time logging into this Bluemix account, You will be asked to enter an organization name. Ensure you are in the *US South* region, enter **DevOpsLabs** as the Organization name and click **Create**.

Create organization

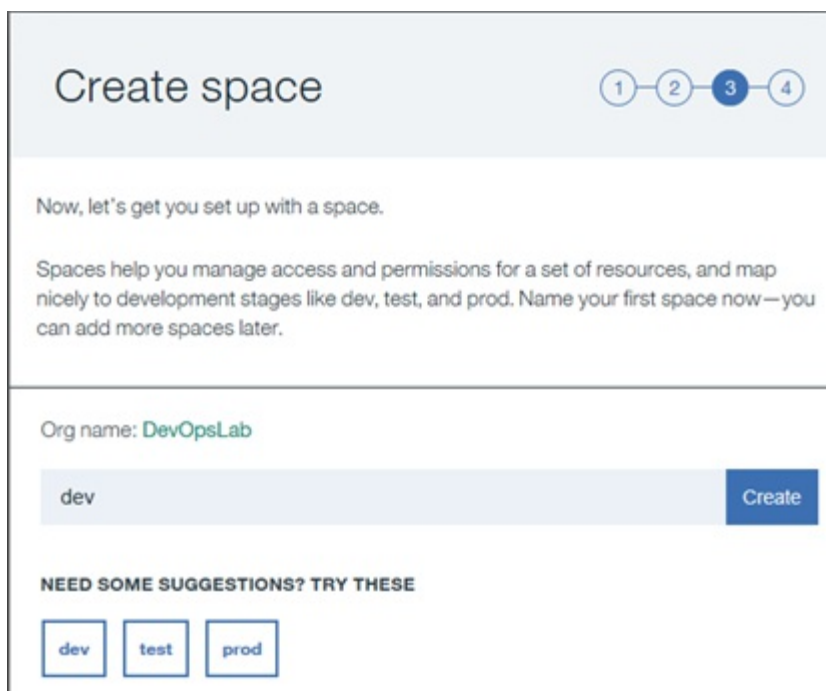
1 2 3 4

Before you start using Bluemix, you need to set up your environment.

To start, name your first organization. Think of an org as a project or team that shares resources, such as apps, databases, and other services. Orgs exist in geographic regions, so decide where you'd like to put your first one.

US South ▼ DevOpsLab Create

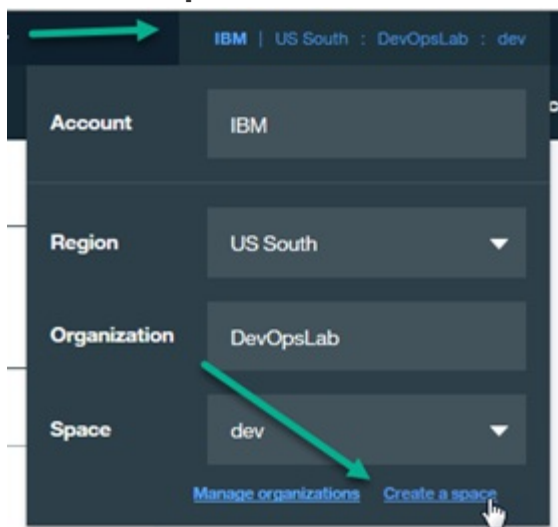
- If this is not your first time to log in to this Bluemix account, and this is a trial account, use the Organization you created when you first logged into this Bluemix account.
3. We will create three spaces (*dev*, *qa* and *prod*) for use in this lab. If this is your first time logging into this Bluemix account, you will be prompted to create a space right after creating an Organization. Enter **dev** as the space name and click **Create**.



The image shows a 'Create space' form in the IBM Bluemix console. At the top, there's a progress indicator with four steps: 1, 2, 3 (highlighted), and 4. Below the title, a message says 'Now, let's get you set up with a space.' followed by an explanation of spaces. The form has a text input for 'Org name' with 'DevOpsLab' entered. Below that is a text input for the space name with 'dev' entered, and a blue 'Create' button. At the bottom, there's a section 'NEED SOME SUGGESTIONS? TRY THESE' with three buttons: 'dev', 'test', and 'prod'.

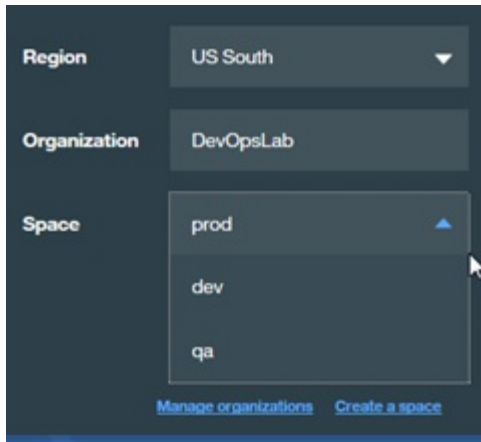
Click **I'm Ready**. If you are not prompted to create a space, create the *dev* space when you create the *qa* and *prod* space below.

4. Click the upper-right hand corner environment settings and click on **Create a space**.



5. Enter **qa** as the space name and click **Create**.
6. Repeat the steps to create a space called **prod**.
7. If you have created all three spaces correctly, when you click the upper-

right hand corner environment settings and click on the down-arrow for *Space* you will see all three spaces.



Task 3: Create GitHub account

1. If you already have a GitHub account, skip this task.
2. In a web browser, enter the following URL: <https://github.com/>.
3. Follow the directions to fill out the form. Note you will need access to an eMail account to confirm the account setup activity. Make note of the password you specify.
4. Click on the **Sign up for GitHub** button. This will cause GitHub to send an email to the eMail account you specified.
5. Login into the eMail account you specified. Open the eMail from GitHub with the subject: *Please verify your email address*.
6. Click on the **Verify email address** link.
7. You now have an active GitHub account.

Task 4: Set up Slack access

There are a number of ways to access Slack. One is through the web browser, another is through a desktop application and a third is through your mobile device. The method used in these labs is web browser. Feel free to install the desktop or mobile app if you prefer accessing Slack in that way.

1. In a web browser, open a new tab and go to the following URL to go to



the (already created) Slack team. You could create and administer your own Slack team if you would prefer, the instructions for doing so are not part of this exercise. Additionally, you could also download and install the SLack app to your SmartPhone and access Slack that way.

<https://bluemixdevopslab.slack.com>

2. Enter the following information:

1. Email address:

BluemixInterConnectDevOps@gmail.com

2. Password: **devops4me**

Sign in to BluemixDevOpsLab

bluemixdevopslab.slack.com

Enter your email address and password.

BluemixInterConnectDevOps@gmail.cor

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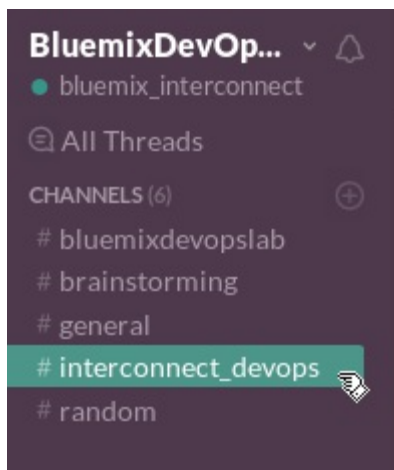
Sign in

☒ Keep me signed in

[Forgot password?](#)

and click **Sign in**.

3. Click on the **interconnect_devops** channel to show the messages for that channel.



This channel will show all the messages the Toolchain sends to it.