

# Configure Slack Integration

## Objective

This lab show how to integrate your toolchain with Slack to collaborate with your team and receive notifications about your test and deployment activities.

## Prerequisites

You need the personal Slack ID you used in **Getting Ready for the DevTest DevOps Lab**.

### Tasks:

- [Task 1: Configure Slack in Toolchain](#)

## Task 1: Configure Slack in Toolchain

**Note:** These steps are to be used for the **Configure Slack** steps in:

[https://www.ibm.com/devops/method/tutorials/tutorial\\_toolchain\\_microservices\\_cd?task=1](https://www.ibm.com/devops/method/tutorials/tutorial_toolchain_microservices_cd?task=1)

- 1 In a separate browser tab, enter the following URL: `[http://ibm.biz/SlackWebhooks]http://ibm.biz/SlackWebHooks`.
2. Copy the relevant Slack webhook URL based on the location of your training.








4 lines (4 sloc)   414 Bytes		Raw	Blame
1	madrid_demolab_devops	<a href="https://hooks.slack.com/services/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">https://hooks.slack.com/services/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</a>	
2	montp_demolab_devops	<a href="https://hooks.slack.com/services/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">https://hooks.slack.com/services/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</a>	
3	dallas_demolab_devops	<a href="https://hooks.slack.com/services/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">https://hooks.slack.com/services/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</a>	
4	ny_demolab_devops	<a href="https://hooks.slack.com/services/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">https://hooks.slack.com/services/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</a>	

They are also listed below if you prefer to type.

- madrid\_demolab\_devops <https://hooks.slack.com/services/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>
- montp\_demolab\_devops <https://hooks.slack.com/services/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>
- dallas\_demolab\_devops <https://hooks.slack.com/services/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>
- ny\_demolab\_devops <https://hooks.slack.com/services/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>

2. Return to the **Create a Toolchain** browser tab.
3. On the toolchain's Overview page, click **Slack**.
4. On the Slack Configuration page:
  - Paste the Slack webhook URL API key you just copied into the Slack webhook field
  - Enter the relevant channel based on the location of your training into the Slack channel field.
    - madrid\_demolab\_devops
    - montp\_demolab\_devops
    - dallas\_demolab\_devops
    - ny\_demolab\_devops
  - Enter **BluemixDevOpsLab** as the Slack team name.

## Tool Integrations

 DevOps Insights
  Git Repos and Issue Tracking
  Eclipse Orion Web IDE
  PagerDuty
  Delivery Pipeline
  Sauce Labs
  Slack

With Slack, you can collaborate with your team and receive notifications from your tools. If you don't have a Slack account, [create one now](#).

**Integration instructions:** In order for a Slack channel to receive notifications from your tools, you need a Slack webhook URL. To get a webhook URL, see the Incoming Webhooks section of the [Slack API website](#). If you have been using an API key, update your configuration to use a webhook instead.

**Note:** The Slack integration feature is not created by, affiliated with, or supported by Slack Technologies, Inc. The content that you post to public Slack channels is visible to all users on your team.

Slack webhook: ⓘ

`https://hooks.slack.com/services/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`

Slack channel: ⓘ

`dallas_demolab_devops`

Slack team name: ⓘ

`BluemixDevOpsLab`