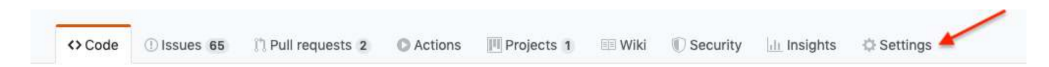
Working with Webhooks

About Webhook

- A Webhook provides the ability to execute specified commands between apps over the web.
- AWX currently provides webhook integration with GitHub.
- The webhook post-status-back functionality for GitHub is designed for work only under certain CI events.

GitHub webhook Setup.

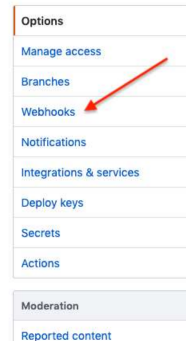
- AWX has the ability to run jobs based on a triggered webhook event coming in. Job status information (pending, error, success) can be sent back only for pull request events.
- Go to a specific GitHub repo you want to configure webhooks and click **Settings**.



GitHub webhook Setup...

- Under Options, click Webhooks
- On the Webhooks page, click **Add webhook**.





GitHub webhook Setup...

- After your webhook is configured, it displays in the list of webhooks active for your repo, along with the ability to edit or delete it.
- Click on a webhook, and it brings you to the Manage webhook screen

Recent Deliveries ✓ □ c95a4066-3bc7-11ea-8290-31d813a11c5f ✓ □ 5262c3c6-3bad-11ea-852e-7f2ef6d8c650 2020-01-20 10:50:18 ··· ■ 9a7066c2-39ce-11ea-97f5-f23c9e55ce03