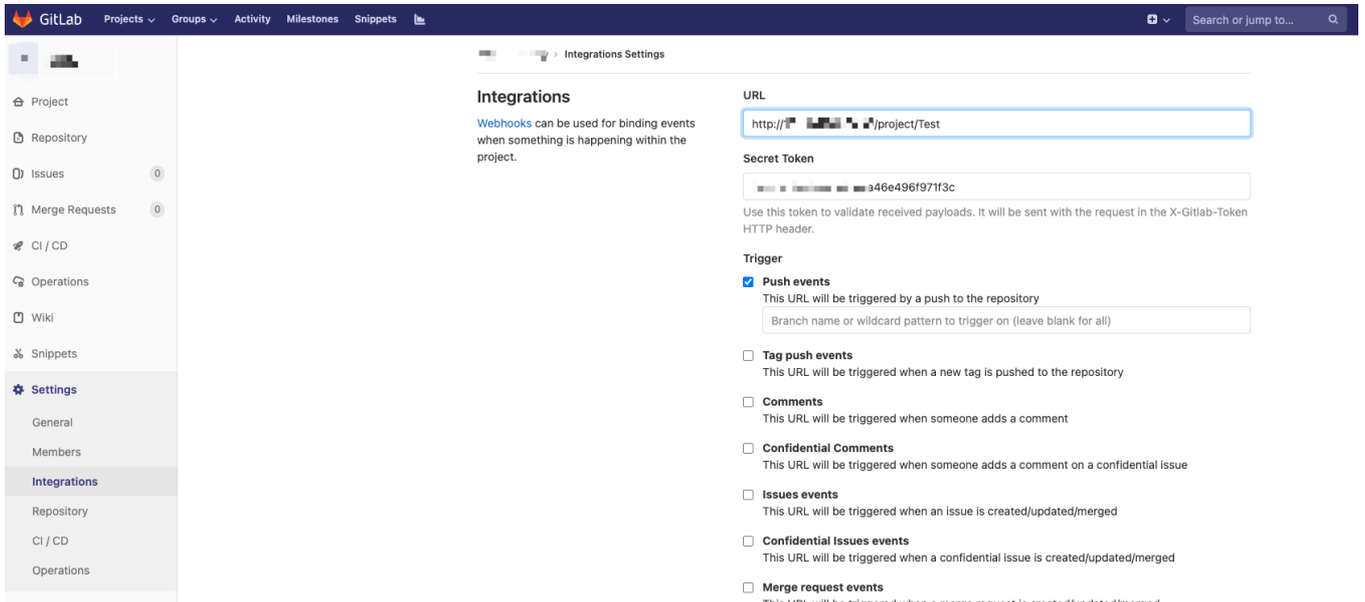


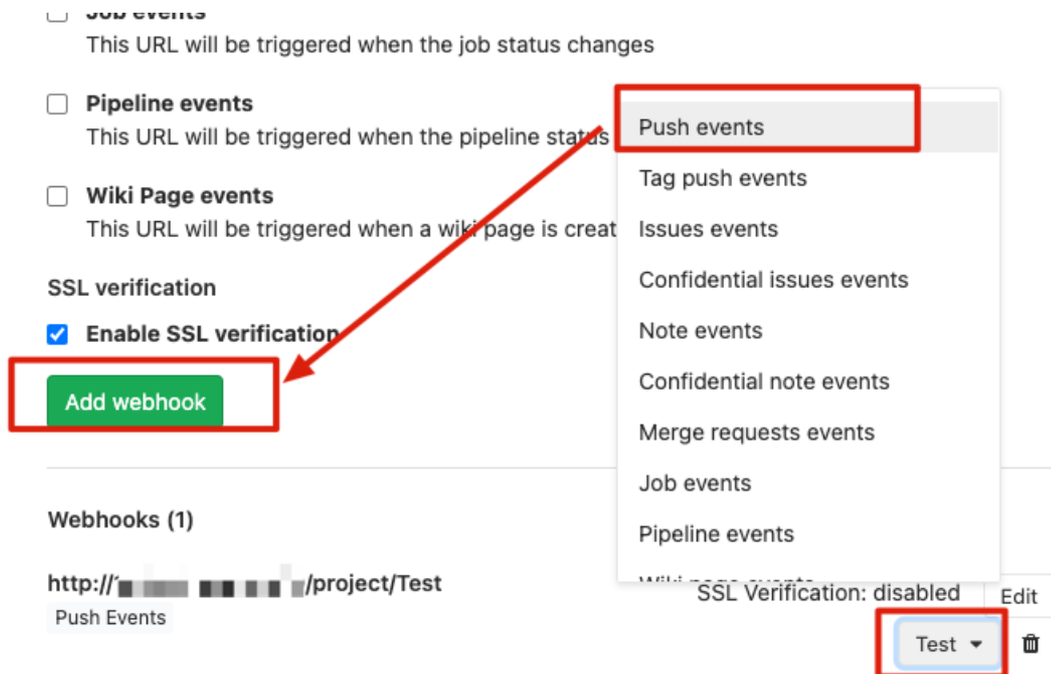
【GitLab】push 觸發 pipeline

Gitlab 專案的 settings -> integrations

設定 【url】 【token】 (見下方jenkins 設定)

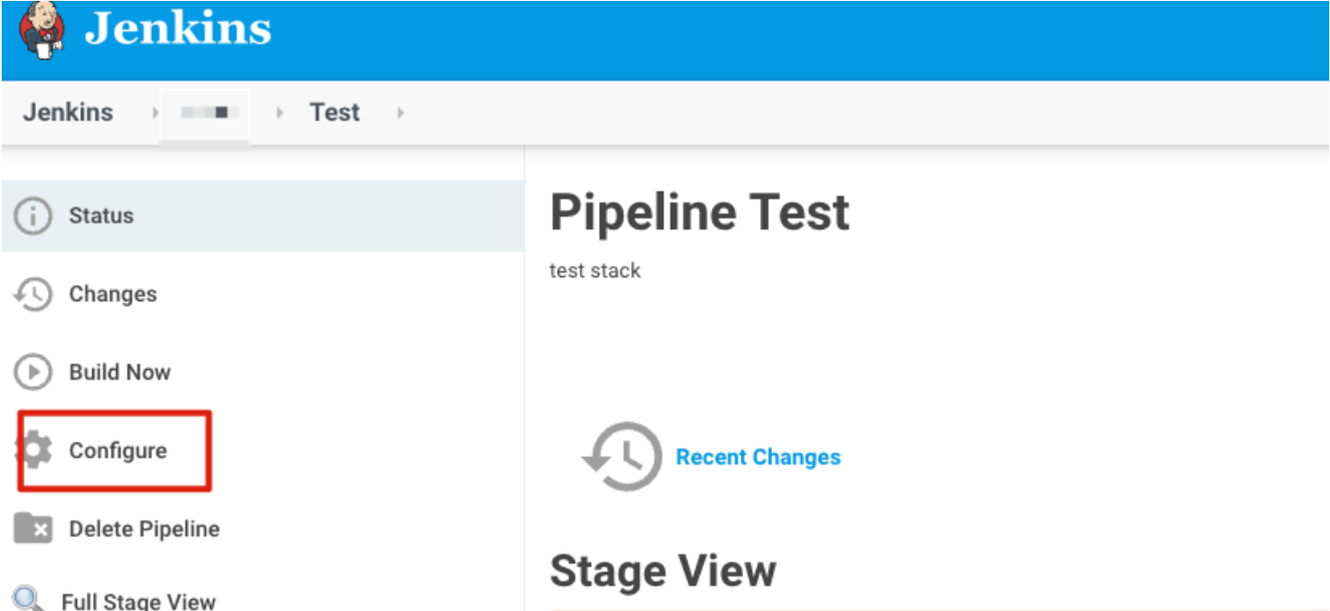


點選下方 【Test】 【Push events】 測試

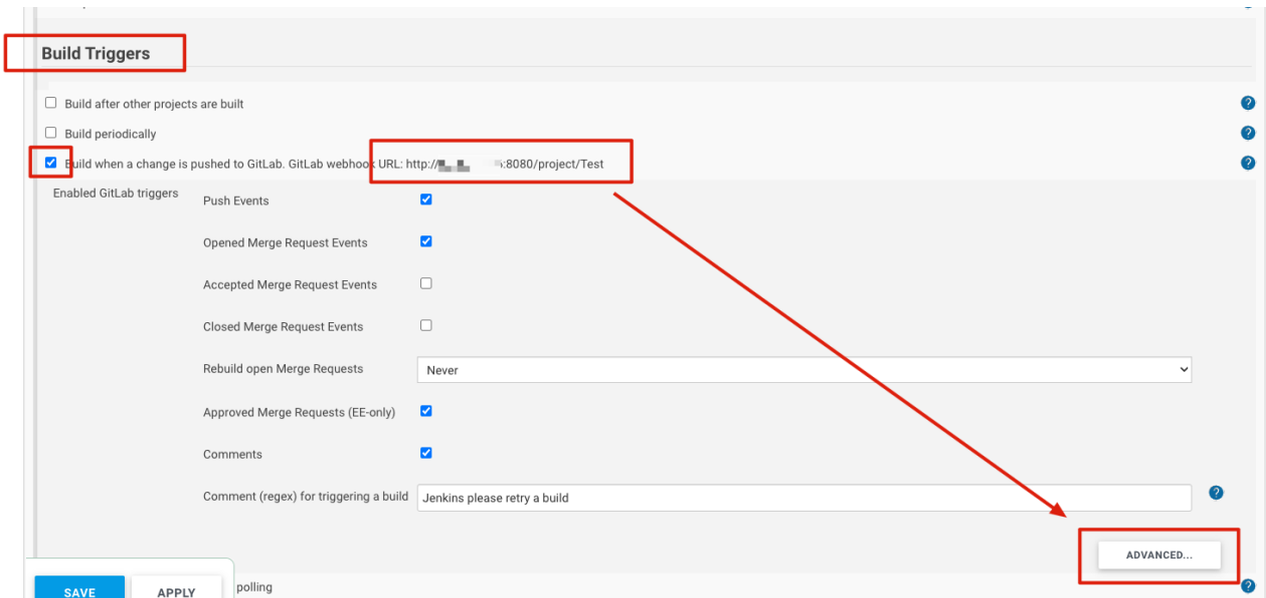


成功上方會出現藍色200字樣

Jenkins (Url, token)



The screenshot shows the Jenkins interface for a pipeline named 'Pipeline Test'. The left sidebar contains several options: 'Status', 'Changes', 'Build Now', 'Configure' (highlighted with a red box), 'Delete Pipeline', and 'Full Stage View'. The main content area displays the pipeline name, 'test stack', and a 'Recent Changes' section. Below this is the 'Stage View' section.



The screenshot shows the 'Build Triggers' configuration page for the pipeline. The 'Build when a change is pushed to GitLab. GitLab webhook' option is checked and highlighted with a red box. The URL field is also highlighted with a red box and contains the text 'http://...:8080/project/Test'. A red arrow points from this URL field to the 'ADVANCED...' button, which is also highlighted with a red box. Other options include 'Build after other projects are built', 'Build periodically', and various GitLab triggers like 'Push Events', 'Opened Merge Request Events', etc. The 'SAVE' and 'APPLY' buttons are visible at the bottom left.

Approved Merge Requests (EE-only)

Comments

Comment (regex) for triggering a build

Enable [ci-skip]

Ignore WIP Merge Requests

Set build description to build cause (eg. Merge request or Git Push)

Build on successful pipeline events

Pending build name for pipeline

Cancel pending merge request builds on update

Allowed branches

- Allow all branches to trigger this job
- Filter branches by name
- Filter branches by regex
- Filter merge request by label

Secret token

🕒 修訂版本 #2

★ 由 treeman 建立於 17 🕒🕒🕒🕒 2023 11:01:34

✍ 由 treeman 更新於 17 🕒🕒🕒🕒 2023 11:32:37