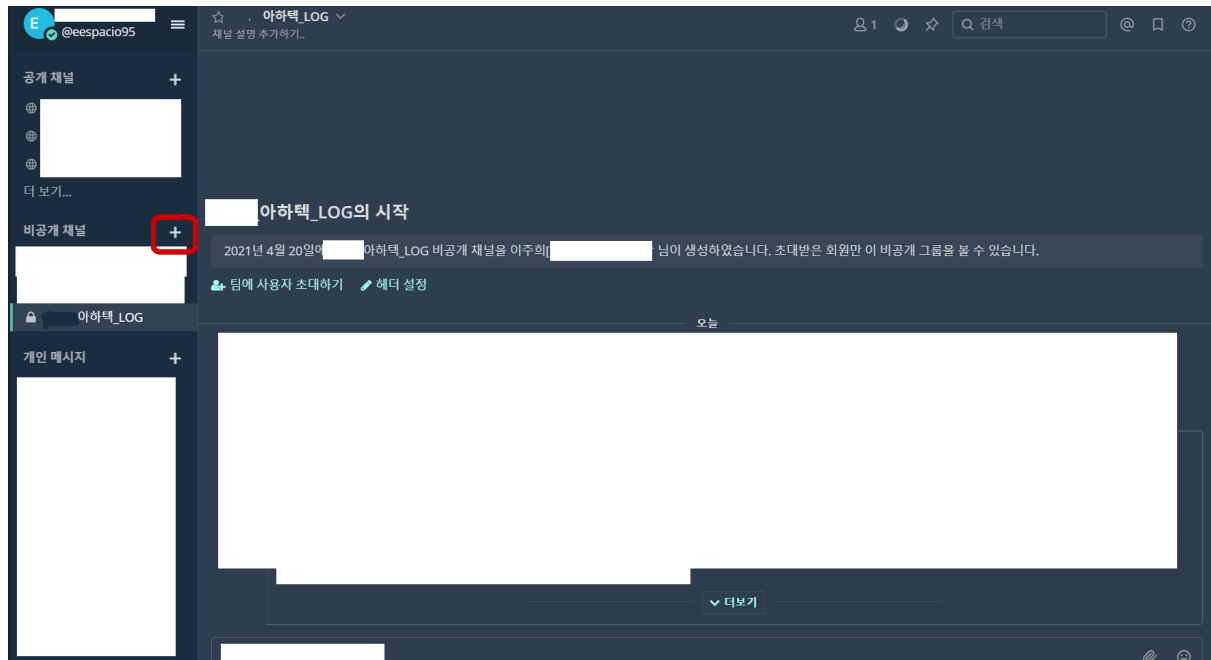
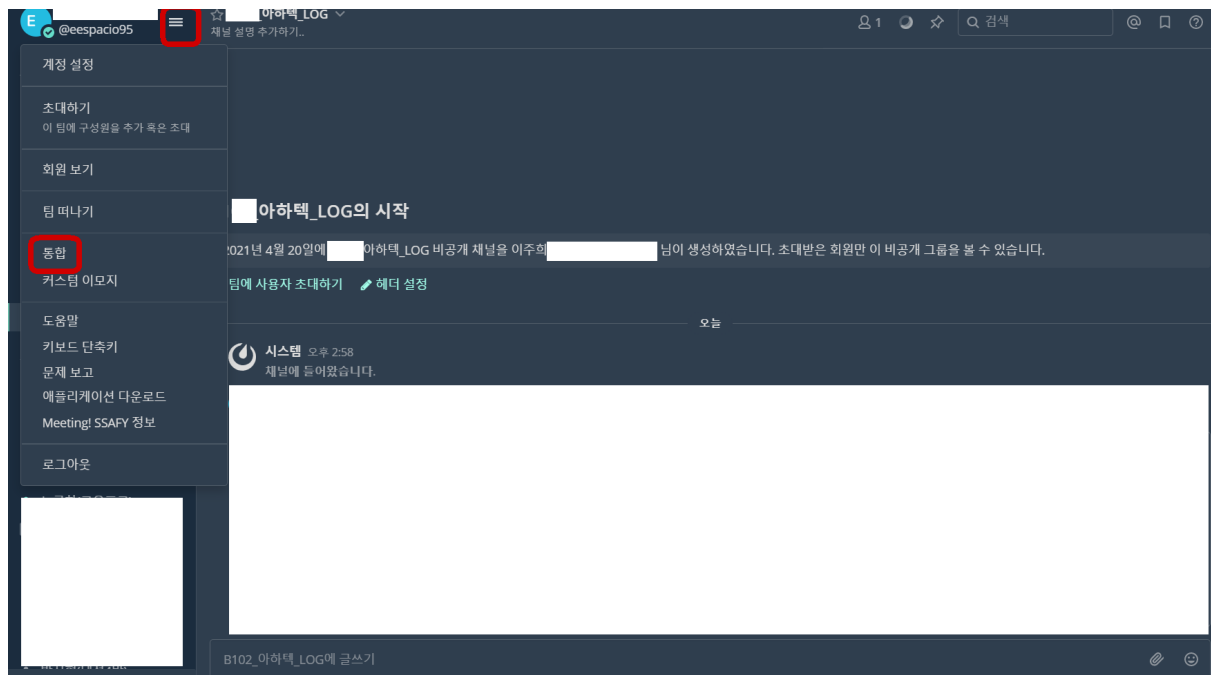


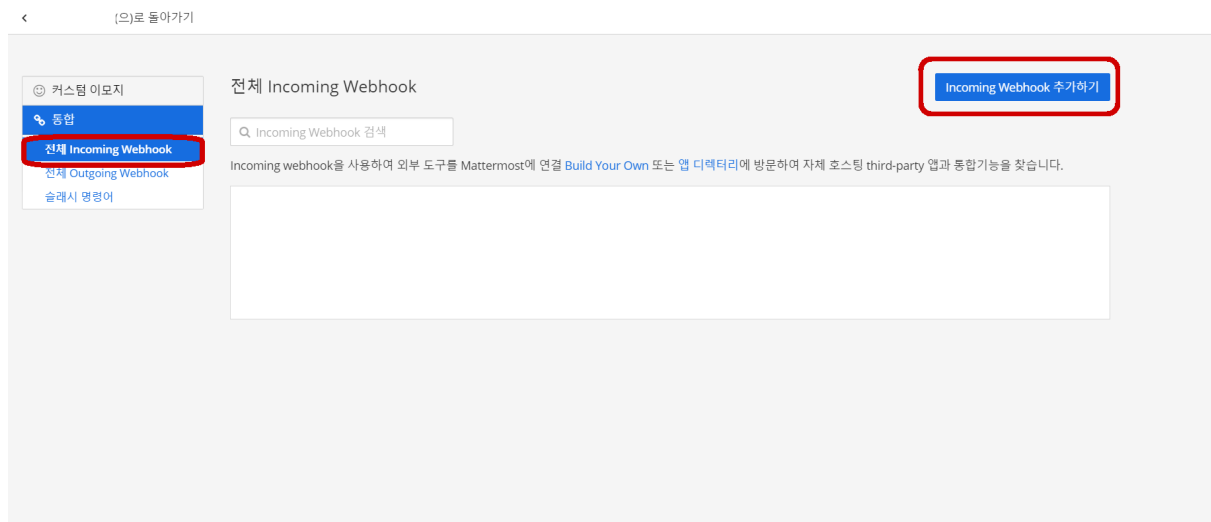
GitLab → MM 연결하기



1. LOG 채널 생성



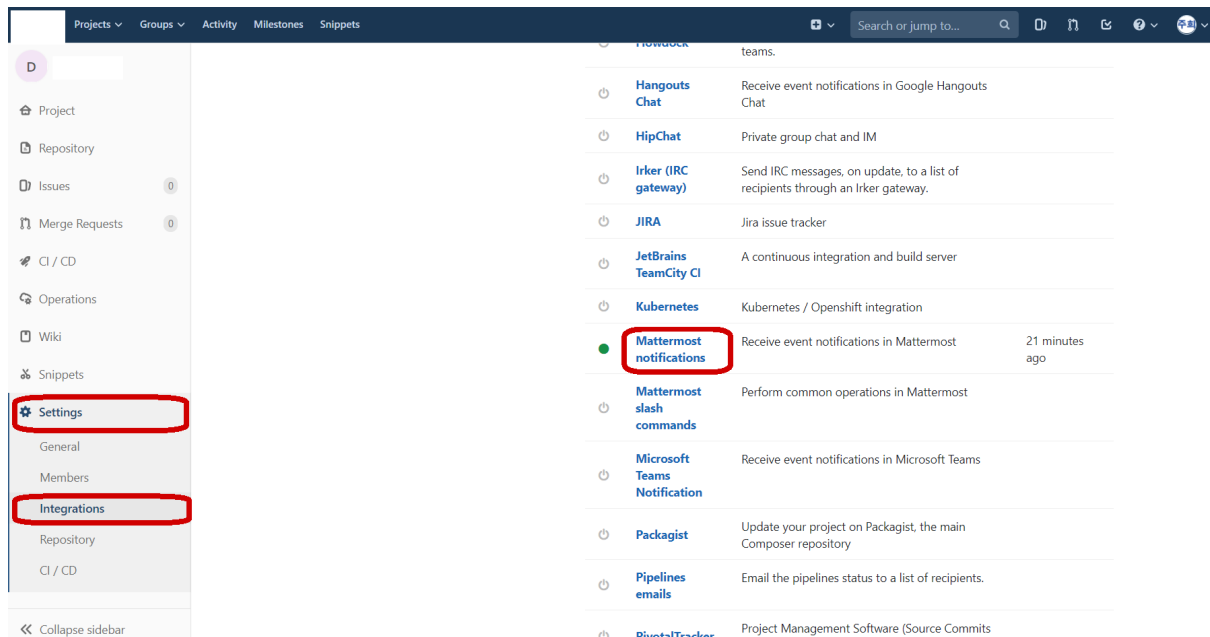
2. 햄버거 버튼 ⇒ 통합



3. 전체 Incoming Webhook ⇒ Incoming Webhook 추가하기

4. 제목, 설명은 적당히 입력 / 채널 ⇒ 1번에서 만든 log 채널로 선택

5. URL 복사해놓기



6. GitLab Project로 이동

- Settings ⇒ Integrations ⇒ Mattermost notifications

Mattermost notifications ●

Receive event notifications in Mattermost

This service sends notifications about projects events to Mattermost channels.

To set up this service:

1. [Enable incoming webhooks](#) in your Mattermost installation.
2. [Add an incoming webhook](#) in your Mattermost team. The default channel can be overridden for each event.
3. Paste the webhook **URL** into the field below.
4. Select events below to enable notifications. The **Channel handle** and **Username** fields are optional.

Active ☒

Trigger

☒ Push

Channel handle (e.g. town-square)

Event will be triggered by a push to the repository

☒ Issue

Channel handle (e.g. town-square)

Event will be triggered when an issue is created/updated/closed

☒ Confidential issue

Channel handle (e.g. town-square)

Event will be triggered when a confidential issue is created/updated/closed

☒ Merge request

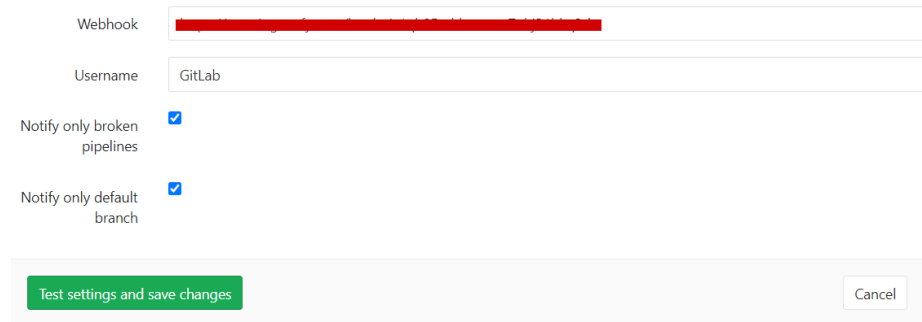
Channel handle (e.g. town-square)

Event will be triggered when a merge request is created/updated/merged

☒ Note

7. Activate 체크

- Trigger는 원하는 것만 체크



The image shows a screenshot of the GitLab Webhook settings form. It includes a 'Webhook' text input field with a redacted URL, a 'Username' text input field with the value 'GitLab', and two checked checkboxes: 'Notify only broken pipelines' and 'Notify only default branch'. At the bottom, there are two buttons: 'Test settings and save changes' (green) and 'Cancel' (grey).

Webhook	[Redacted URL]
Username	GitLab
Notify only broken pipelines	<input checked="" type="checkbox"/>
Notify only default branch	<input checked="" type="checkbox"/>
<div>Test settings and save changes Cancel</div>	

8. Webhook에 5번에서 복사한 URL 넣기