

Gitlab 미러링 구성

사전정보

- gitlab설치 - [gitlab설치](#)
- Gitlab에서 Mirror용 계정은 sync계정이고, root 그룹에 소속되어 있음. (미러링 받는서버에 계정이 생성되어 있어야 함)
- gitlab 동기화 시간은 매 5분간격으로 동기화 수행함

미러링 구성

- 전송할 서버 설정
 - 전송할 프로젝트 설정

Mirroring repositories

Set up your project to automatically push and/or pull changes to/from another repository. Branches, tags, and commits will be synced automatically. [Read more](#)

Collapse

Git repository URL

Input your repository URL

- The repository must be accessible over `http://`, `https://`, `ssh://` or `git://`.
- When using the `http://` or `https://` protocols, please provide the exact URL to the repository. HTTP redirects will not be followed.
- Include the username in the URL if required: `https://username@gitlab.company.com/group/project.git`.
- The update action will time out after 180 minutes. For big repositories, use a clone/push combination.
- The Git LFS objects will **not** be synced.
- This user will be the author of all events in the activity feed that are the result of an update, like new branches being created or new commits being pushed to existing branches.

Mirror direction

Push

Authentication method

Password

Password

- 세부설정값
 - Git repository URL : 수신 gitlab url (계정명 포함, `http://sync@192.168.100.200:8080/test/test.git`)
 - mirror direction : 커뮤니티 버전은 push만 가능
 - authentication method : Password
 - Password :Mirror Repository 버튼 선택
 - Mirror Repository 선택 후 동기화 선택
 - Only mirror protected branches 체크는 해제. 체크되어 있는 경우 master 브랜치를 제외한 나머지 브랜치는 동기화 안됨
- 수신할 서버 설정
 - 새로운 프로젝트 설정





New project

A project is where you house your files (repository), plan your work (issues), and publish your documentation (wiki), [among other things](#).

All features are enabled for blank projects, from templates, or when importing, but you can disable them afterward in the project settings.

Information about additional Pages templates and how to install them can be found in our [Pages getting started guide](#).

Tip: You can also create a project from the command line. [Show command](#)

Blank project	Create from template	Import project
<div>Project name<div>test</div></div> <div><div>Project URL<div>http://192.168.100.200:8080 test</div></div><div>Project slug<div>test</div></div></div> <div>Want to house several dependent projects under the same namespace? Create a group.</div> <div>Project description (optional)<div>Description format</div></div> <div>Visibility Level <ul style="list-style-type: none"><input checked="" type="radio"/>  Private Project access must be granted explicitly to each user.<input type="radio"/>  Internal The project can be accessed by any logged in user.<input type="radio"/>  Public The project can be accessed without any authentication.<div><input checked="" type="checkbox"/> Initialize repository with a README Allows you to immediately clone this project's repository. Skip this if you plan to push up an existing repository.</div><div><div>Create project</div><div>Cancel</div></div></div>		

🔄Revision #4

★Created 19 May 2023 01:18:42 by artop0420

✎Updated 24 December 2023 02:21:40 by artop0420