

# Fisheye to GitLab 저장소 연동

설정 → Repositories 클릭

The screenshot shows the Fisheye Dashboard. At the top is a navigation bar with links for Repositories, Projects, People, Reviews, and a 'Create review' button. Below the navigation bar is a 'Dashboard' header. The main content area is divided into three sections:

- My reviews:** A table with columns 'Key', 'Status', 'Title', and 'Author'. Below the table is a link 'View review dashboard'.
- Recent activity:** A section with tabs 'All', 'Commits', 'Reviews', and 'Expand all'. It contains a message: 'Activity streams love favourites. Star your favourite repositories, projects and users to track their activity in your dashboard.' with a link 'Learn more about favourites' and a star icon.
- Repositories and projects:** A section with a search bar 'Filter repositories...', tabs 'Repositories' and 'Projects', and a list of repositories: 'All', 'core-service', 'http-client', 'mavensimple', 'repo1', 'sl', 'sl-1', and 'svn-sl'.

At the bottom right, there is a 'Getting started' section with a rocket icon and links to 'Fisheye' and 'Crucible'.

Repositories 추가 → Add repository 클릭

The screenshot shows the Fisheye Admin page. The left sidebar has a link 'Repository Settings' and a sub-link 'Repositories'. The main content area is titled 'Repositories' and has two tabs: 'Native repository access (0)' and 'Bitbucket Server repositories'. Below the tabs is a message: 'Fisheye and Crucible natively supports Subversion, CVS, Perforce, Git and Mercurial repositories'. There is a table with columns 'Name', 'Type', 'Description', 'Location', 'State', 'Updates', and 'Actions'. The table is currently empty, with a message 'No repositories configured.' at the top. At the bottom right of the table, there is a link 'Page 1 of 1'.

Basic Details

Repository Type: 유형 선택  
Display Name: 이 저장소의 이름입니다. 이름에는 영숫자, '\_', '-' 또는 '.'가 포함될 수 있습니다. 문자.  
Description: 이 저장소에 대한 간단한 설명입니다.

## Add Repository - Page 1 of 3

### Basic Details

Repository Type:	<input type="text" value="Git"/>	▼
Display Name: *	<input type="text" value="GitLab"/>	?
Description:	<input type="text"/>	?


[Back](#)[Next](#)[Add](#)[Cancel](#)


### Git Connection Details

Repository Location: Git 저장소 위치를 설명하는 URL입니다.  
Path: Fisheye 및 Crucible 색인 을 포함하려는 Git 저장소 내의 경로 입니다.  
Git Authentication: Password for http(s) (Gitlab 계정 패스워드)


## Add Repository - Page 2 of 3

## Git Connection Details

Repository Location:    
The URL describing the Git repository location. Fisheye and Crucible will clone this repository for indexing purposes.

Path:    
The path within the Git repository that you wish to have Fisheye and Crucible index.

## Git Authentication

Authentication Style:    
Password:

☐ Show advanced settings

Test Connection

Back

Next

Add

Cancel

add 클릭

## Add Repository - Page 3 of 3

## Final Settings

Store Diff Info: ☒ ?Enable Repository ☒ ?  
After Adding:

## Checkout URL

Users can see a URL for checking out the repository's code.

☒ Use the system default settings for showing checkout urlsShow URL ☒URL 

Test Connection

Back

Next

Add

Cancel


Repositories 추가 완료

## Repositories

Native repository access (1)

Bitbucket Server repositories

Fisheye and Crucible natively supports Subversion, CVS, Perforce, Git and Mercurial repositories ?

Add repository		Refresh	Filter repositories	Page 1 of 1			
Name	Type	Description	Location	State	Updates	Actions	
 GitLab	Git		http://root@10.1.19.12:80/root/test.git/	Running	1 second ago	