

1. Add following to your /etc/gitlab/gitlab.rb

[/etc/gitlab/gitlab.rb](#)

```
external_url 'https://git.yourdomain.tld'  
nginx['listen_address'] = 'localhost'  
nginx['listen_port'] = 8888  
nginx['listen_https'] = false
```

2. Reconfigure gitlab-ce

```
gitlabctl reconfigure
```

3. Create a subdomain or domain alias



DOMAIN-ALIAS BEARBEITEN

Domain-Aliase	
Domain-Alias Name	www. git. de
URL Weiterleitung ?	<input type="button" value="Ja"/> <input type="button" value="Nein"/>
Weiterleiten zu URL	<input type="text" value="http://"/> <input type="text" value="localhost:8888/"/>
Weiterleitungstyp	<input type="button" value="301"/> <input type="button" value="302"/> <input type="button" value="303"/> <input type="button" value="307"/> <input type="button" value="PROXY"/> <input type="button" value="Host erhalten"/>

4. Enable needed headers module

```
a2enmod headers
```

5. Configure Letsencrypt entry (when available)

or

6. Create certificate and copy to /etc/gitlab/ssl/git.yourdomain.tld.pem (decrypted private, public, intermediate) 7. Reload apache2 service

```
apache2 reload
```

From:

<https://wiki.i-mscp.net/> - **i-MSCP Documentation**

Permanent link:

https://wiki.i-mscp.net/doku.php?id=start:howto:gitlab_with_i-mscp&rev=1504261252

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