



链滴

GitLab Azure AD 設定

作者: [kinosang](#)

原文链接: <https://ld246.com/article/1489138967308>

来源网站: [链滴](#)

许可协议: [署名-相同方式共享 4.0 国际 \(CC BY-SA 4.0\)](#)

GitLab 自帶 Azure AD OAuth2 支援, 詳見 GitLab 文檔 <https://docs.gitlab.com/ce/integration/azure.html>

<!--more-->

<h3>註冊企業應用程式</h3>

首先在 Azure 入口網站 Azure AD 管理界面註冊企業應用程式, 到 “Azure Active Directory” - “設目錄” - “應用程式註冊” 點 “加入”, 填寫 “名稱” 和 “登入URL” 創建企業應用程式, 然後點 “點” 查看鏈接內的TENANT ID。

然後到新創建的應用 “設定” - “金鑰” 中創建新的金鑰並記下來。

<h3>設定 GitLab</h3>

```
<pre>$ sudo -u git -H editor config/gitlab.yml
```

```
## OmniAuth settings
```

```
omniauth:
```

```
  # Allow login via Twitter, Google, etc. using OmniAuth providers
```

```
  enabled: true
```

```
  # CAUTION!
```

```
  # This allows users to login without having a user account first. Define the allowed provider
```

```
  # using an array, e.g. ["saml", "twitter"], or as true/false to allow all providers or none.
```

```
  # User accounts will be created automatically when authentication was successful.
```

```
  allow_single_sign_on: ["azure_oauth2"] #在這裏設定 Azure OAuth2
```

```
  auto_link_ldap_user: true
```

```
  # Locks down those users until they have been cleared by the admin (default: true).
```

```
  block_auto_created_users: true
```

```
omniauth_providers:
```

```
  - { name: 'azure_oauth2', args: { client_id: "CLIENT ID", client_secret: "CLIENT SECRET", tenant_id: "TENANT ID" } }
```

```
$ sudo systemctl restart gitlab
```

```
</pre>
```