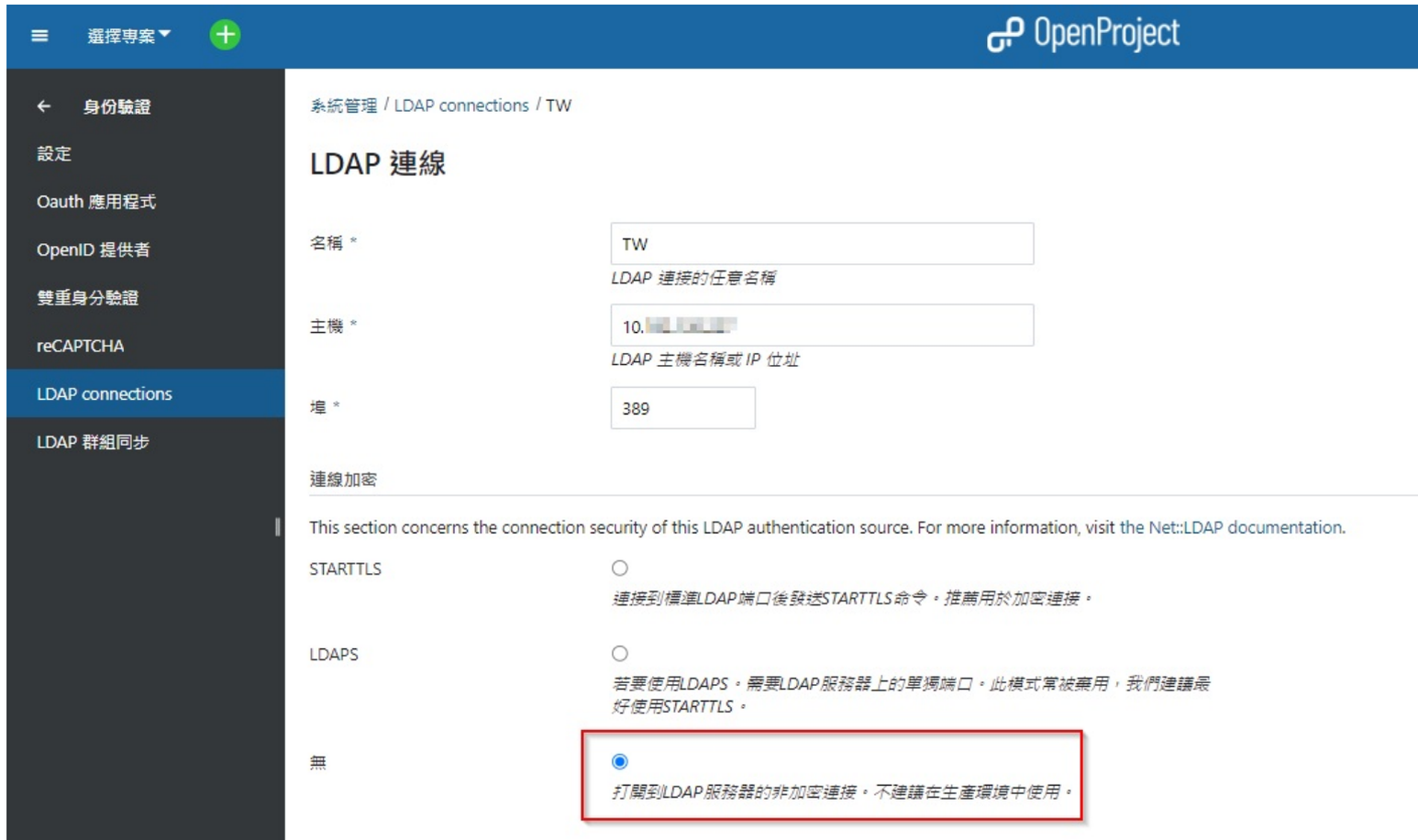


連線到M\$網域主控站

好像沒甚麼要注意的，非常簡單

請詳細參考官方網站
[Documentation](#) -> [System admin guide](#) -> [Authentication](#) -> [LDAP authentication](#)



The screenshot shows the OpenProject web interface for configuring LDAP connections. The page title is "LDAP 連線" (LDAP Connections) under the path "系統管理 / LDAP connections / TW".

LDAP 連線

名稱 *
LDAP 連接的任意名稱

主機 *
LDAP 主機名稱或 IP 位址

埠 *

連線加密

This section concerns the connection security of this LDAP authentication source. For more information, visit the [Net::LDAP documentation](#).

STARTTLS
連接到標準LDAP端口後發送STARTTLS命令。推薦用於加密連接。

LDAPS
若要使用LDAPS，需要LDAP服務器上的單獨端口。此模式常被棄用，我們建議最好使用STARTTLS。

無
打開到LDAP服務器的非加密連接。不建議在生產環境中使用。

系統帳戶建用權限最小的，最好只能唯讀之類的；Base DN 建議要精準一點，不要範圍過大



← 身份驗證

設定

Oauth 應用程式

OpenID 提供者

雙重身分驗證

reCAPTCHA

LDAP connections

LDAP 群組同步

系統帳戶

OpenProject requires read-only access through a system account to lookup users and groups in your LDAP tree. Please specify:

帳號

CN=it,OU=Users,DC=test,DC=com,DC=tw

Enter the DN of the system user used for read-only access. Example: uid=openproject,ou=system,dc=example,dc=com

密碼

.....

Enter the bind password of the system user

LDAP 詳細資料

Base DN

DC=test,DC=com,DC=tw

Enter the Base DN of the subtree in LDAP you want OpenProject to look for users and groups. OpenProject will filter for provided usernames in this subtree only. Example: ou=users,dc=example,dc=com

Filter string

預設: (objectClass=*)

Add an optional RFC4515 filter to apply to the results returned for users filtered in the LDAP. This can be used to restrict the set of users that are found by OpenProject for authentication and group synchronization.

OpenProject will always filter for the login attribute provided by the user to identify the record. If you provide a filter here, it will be concatenated with an AND. By default, a catch-all (objectClass=*) will be used as a filter.

自動新增用戶



If you check this box, OpenProject will automatically create new users from their LDAP entries when they first authenticate with OpenProject. Leave this unchecked to only allow existing accounts in OpenProject to authenticate through LDAP!

sAMAccountName

雙重身分驗證

reCAPTCHA

LDAP connections

LDAP 群組同步

屬性對應

The following fields are related to how users are created in OpenProject from LDAP entries and what LDAP attributes are

使用者名稱 *

sAMAccountName

The attribute key in LDAP that is used to identify the unique user login. Usually, this will be `uid` or `samAccountName`.

名字

givenname

The attribute key in LDAP that is mapped to the OpenProject `名字` attribute

姓 :

sn

The attribute key in LDAP that is mapped to the OpenProject `姓 :` attribute

電子郵件

mail

The attribute key in LDAP that is mapped to the OpenProject `電子郵件` attribute

Admin

Optional: The attribute key in LDAP that if present marks the OpenProject user an admin. Leave empty when in doubt.

✓ 儲存

設定群組

設定群組可以在新增工作項目時，指定整個群組，非常好用

The screenshot shows the OpenProject web interface for creating a new LDAP synchronization filter. The browser address bar shows the URL: `project1.../ldap_groups/synchronized_filters/new`. The page title is "新增同步LDAP篩選".

新增同步LDAP篩選

名稱

名稱 *

群組名字屬性 *
輸入用於設定OpenProject群組名的LDAP群組屬性

同步使用者 *
如果啟用此選項，則還會在 OpenProject 中自動創建找到的用戶。如果只有 OpenProject 中的現有帳戶會被添加到群組中。

AUTH SOURCE

LDAP 連線 *
選擇要使用的 LDAP 連接。

搜尋基礎 DN
輸入用於此篩選器的搜尋基礎 DN，它必須在所選的 LDAP 連接的基礎
將此選項留空以使用連接的基礎 DN

簡約登入目錄制約(LDAP)篩選

簡約登入目錄制約(LDAP)篩選 *
輸入 RFC4515 LDAP 篩選器，以返回 LDAP 中的群組同步至 OpenProje