

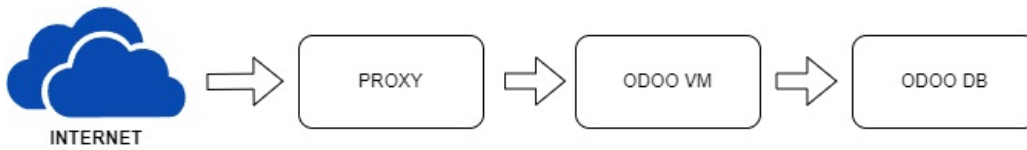
ODOO主機管理

ODOO主機管理

- [ODOO主機架構](#)

ODOO主機架構

ODOO主機架構



1. 設定PVE VM-LXC

A. 選擇主機

修改/etc/odoo/odoo.conf or /etc/odoo-server.conf

把以下參數REMARK, 用 # 號 或 ; 號

```
#dbfilter = ^%d$
```

```
#list_db = False
```

B. 服務重啟

```
service odoo restart
```

2. 設定資料庫

登入ODOO DB MANAGER

<http://ip.ip.ip:8069/web/database/manager>

建立ODOO資料庫或複製 SAMPLEXX資料庫

使用網址前綴當成名稱

3. 設定反向代理http reverse proxy

登入ISPCONFIG:

A. 設定DNS

cpic.tw 跟 cloud-club.net可在此新增A紀錄, 其餘請客戶自行指定網址A記錄到 220.128.126.130

B. 設定網址 舉例 xxx.cpic.tw

必填 客戶 網域 Let's Encrypt SSL

Domain	Redirect	SSL	Statistics	Backup	Options
Server:	isp.cpnic.com.tw				
Client:	創勤資訊 :: admin (cpnic_admin, C15) ✓				
IPv4-Address:	*				
IPv6-Address:					
Domain:	xxx.cpnic.tw ✓				
Harddisk Quota:	-1				
Traffic Quota:	-1				
CGI:	<input type="checkbox"/>				
SSI:	<input type="checkbox"/>				
Perl:	<input type="checkbox"/>				
Ruby:	<input type="checkbox"/>				
Python:	<input type="checkbox"/>				
SuEXEC:	<input checked="" type="checkbox"/>				
Own Error-Documents:	<input checked="" type="checkbox"/>				
Auto-Subdomain:	None				
SSL:	<input checked="" type="checkbox"/> ✓				
Let's Encrypt SSL:	<input checked="" type="checkbox"/>				
PHP:	Disabled				
Web server config:	-				

C.設定 或複製"odoo.sample.https" 修改IP為正確資料庫所在IP

Domain	Redirect	SSL	Statistics	Backup	Options
Added date:	2024-06-14				
Added by:	admin				
Linux User:	web166				
Linux Group:	client1				
Logfiles retention time:	10				
Apache AllowOverride:	All				
Enable PROXY Protocol:	<input checked="" type="checkbox"/>				
Apache Directives:	<pre>RequestHeader set X-Forwarded-Proto "https" RequestHeader set "X-Forwarded-Proto" expr=%{REQUEST_SCHEME} RequestHeader set "X-Forwarded-SSL" expr=%{HTTPS} ProxyVia On ProxyRequests Off ProxyPreserveHost On ProxyPass /.well-known/ ! ProxyPass / http://192.168.0.17:8069/ ProxyPassReverse / http://192.168.0.17:8069/</pre>				
	Available Apache Directive Snippets: ----- ----- Variables: {DOCROOT}, {DOCROOT_CLIENT}, {DOMAIN}				
Jaikit chroot app sections:					

