

USG 50-H IPSec 遠端存取(伺服器角色) Remote Access (Server Role)

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提供遠端浮動用戶連入(dial-in)伺服器端(Server)，存取伺服器端內部資源。



VPN Gateway

VPN→VPN 閘道器(VPN Gateway)

- 1 設定 VPN 閘道器名稱
- 2 我的位址，選擇介面。例：wan1_ppp
- 3 對等閘道位址：動態位址
- 4 預先共用金鑰：輸入 8 碼金鑰。例：12345678
- 5 按下**確定**

The screenshot shows the configuration interface for a VPN Gateway. It is divided into several sections: **一般設定** (General Settings) where the gateway name is set to 'test_gw' (callout 1); **閘道設定** (Gateway Settings) where the local address is set to 'wan1_ppp' (callout 2) and the peer gateway address is set to 'Dynamic -- 1' (callout 3); **認證** (Authentication) where the pre-shared key is set to '12345678' (callout 4); and **階段 1 設定** (Phase 1 Settings) where the SA retention time is set to '86400' (callout 5). There are 'Advanced' links for the Authentication and Phase 1 sections.

VPN 連線(VPN Connection)

VPN→VPN 連線(VPN Connection)

- 1 設定連線名稱
- 2 VPN 閘道器，應用情境，選擇：遠端存取(伺服器角色)
- 3 選擇 VPN 閘道
- 4 本機策略，選擇要讓遠端用戶可存取的網段；例：192.168.1.0/24
- 5 按下**確定**

The screenshot shows the configuration interface for a VPN Connection. It includes: **一般設定** (General Settings) where the connection name is 'TEST' (callout 1); **VPN 閘道器** (VPN Gateway) where the application context is '遠端存取 (伺服器角色)' (callout 2) and the gateway is 'test_gw' (callout 3); **策略** (Policy) where the local policy is 'LAN1_SUBNET' (callout 4); and **階段 2 設定** (Phase 2 Settings) where the SA retention time is '86400' (callout 5). At the bottom, there are '確定' (OK) and '取消' (Cancel) buttons.

VPN Client 端



