

Fortinet FortiGate integration guide (RADIUS)

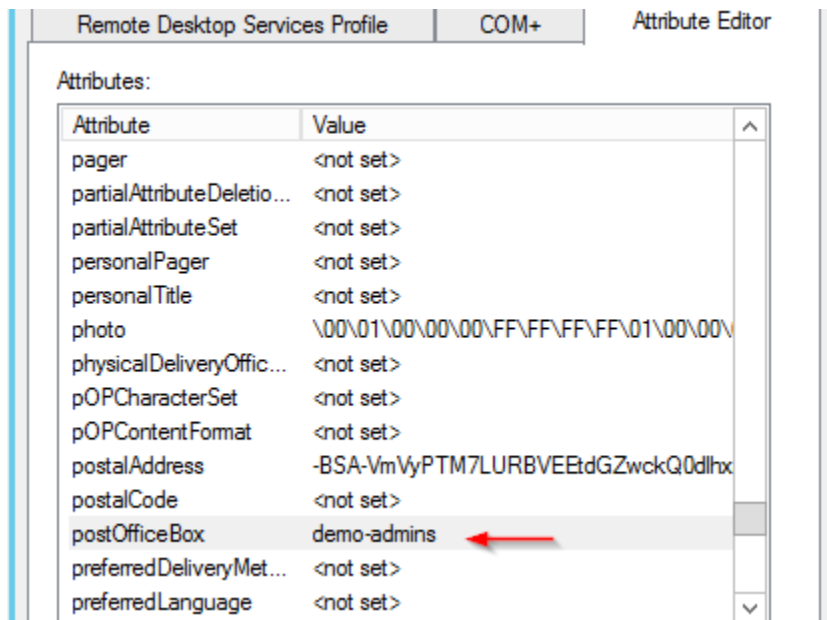
Introduction

Use this guide to configure the integration of Fortinet FortiGate Secure Web Gateway with SecureAuth IdP.

Prerequisites

1. Fortinet FortiGate Secure Web Gateway (SWG) installed and configured.
2. [SecureAuth IdP RADIUS 2.3.9](#) installed and configured.
3. SecureAuth IdP realm (version 8.2+) configured and ready for the integration.
4. In the Active Directory Domain Controller, use attribute editor to enter a value for the attribute ("demo-admins" in this case).

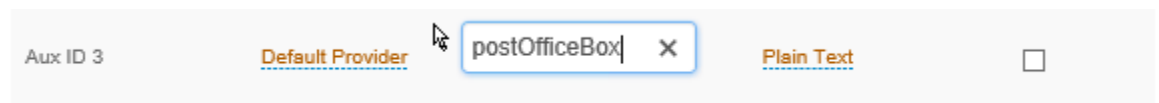
Note that this value will be used to create the User Group in Fortinet and names should match exactly.



SecureAuth IdP configuration steps

SecureAuth IdP RADIUS realm

1. On the **Data** tab of RADIUS realm, map an AD attribute to the AUX ID field.



2. On the **API** tab of the RADIUS Realm, ensure that you have selected Enabled User Management (must) and User and Group Association (optional).

API Key

Enable API for this realm

API Credentials - [Generate Credentials](#)

Application ID [Select & Copy](#)

Application Key [Select & Copy](#)

API Permissions

Authentication

Enable Authentication API

Identity Management

User Management - add / update / retrieve users and their properties

Administrator-initiated Password Reset

User Self-service Password Change

User and Group Association (LDAP)

Login for Windows

Enable Login for Windows API

[Configure Login for Windows Installer](#)

RADIUS Server configuration

3. On the RADIUS Admin interface, for the RADIUS client, map the IdP field to the appropriate AUX ID in the custom attribute mapping section:

- **IdP Field** = auxId3 maps to demo-admins for the attribute chosen on the Data tab.

Note that this is **case sensitive** and the field should be used as shown in the screenshot.

- **Vendor ID** = 12356 Fortinet Vendor ID
- **Attribute** = 1 maps to Vendor Defined string **Fortinet-Group-Name**
- **Field Type** = String

Custom Attribute Mapping

IdP field		Vendor ID	Attribute	Field Type	
<input type="text" value="auxId3"/>	maps to	<input type="text" value="12356"/>	<input type="text" value="1"/>	<input type="text" value="string"/>	<input type="button" value="v"/> <input type="button" value="-"/> <input type="button" value="+"/>

4. Update the data dictionary file of the SecureAuth RADIUS Server. This file is located in C:\idp\RADIUS\bin folder and the filename is default_dictionary.txt.

Add the following lines at the end:

VENDOR	12356	Fortinet		
VENDORATTR	12356	Fortinet-Group-Name	1	string
VENDORATTR	12356	Fortinet-Client-IP-Address	2	ipaddr
VENDORATTR	12356	Fortinet-Vdom-Name	3	string
VENDORATTR	12356	Fortinet-Client-IPv6-Address	4	octets
VENDORATTR	12356	Fortinet-Interface-Name	5	string
VENDORATTR	12356	Fortinet-Access-Profile	6	string

The file should appear as the following example:

```

359
360  VENDOR          12356    Fortinet
361
362  VENDORATTR     12356    Fortinet-Group-Name  1    string
363  VENDORATTR     12356    Fortinet-Client-IP-Address  2    ipaddr
364  VENDORATTR     12356    Fortinet-Vdom-Name   3    string
365  VENDORATTR     12356    Fortinet-Client-IPv6-Address  4    octets
366  VENDORATTR     12356    Fortinet-Interface-Name  5    string
367  VENDORATTR     12356    Fortinet-Access-Profile  6    string

```

5. Restart the RADIUS Server.

Fortinet FortiGate configuration steps

Choose RADIUS Servers for user and device

1. Click **Create New** to create a new RADIUS Server.
2. Fill in the Name, Primary Server IP/Name, Primary Server Secret, Secondary Server IP/Name (if applicable), Secondary Server Secret (if applicable), and specify an Authentication Method.
3. From the Method dropdown, choose **PAP**.
4. Click **OK** (see screenshot below).

New RADIUS Server

Name:

Primary Server IP/Name:

Primary Server Secret:

Secondary Server IP/Name:

Secondary Server Secret:

Authentication Method:

Method:

NAS IP:

Include in every User Group:

Choose User Groups for user and device

- Click **Create New** to create a new User Group.
- Fill in the Name field and choose **Firewall** as the Type.
- Under the Remote Groups heading, click **Add**.
- In the Add Group Match pane, from the Remote Server dropdown, choose the previously created RADIUS Server.
- In the Groups field, enter a group name. This should match the value you created in step 4 of the Prerequisites section of this guide – in this example, "demo-admins".

The group name can be any text string of your choice. Any RADIUS user authenticating to FortiGate must have this same text string set in one of their user attributes – a mapping to this attribute is then created on the SecureAuth IdP and RADIUS Server(s).

- Click **OK**.

- Click **OK** on the Edit User Group screen to save the newly created group.

Remote Server	Group Name
SecureAuth_IDP	My String

- Once the group has been created, it must be added to a policy.

At Policy & Objects, choose **IPv4 Policy**.

Create an SSL VPN access policy which allows the previously created user group access to network resources when connecting via the SSL VPN.

ID	Seq.#	Name	From	To	Source	Destination	Schedule	Service
174	260	SSL-VPN tunnel interface (ssl.root)	LAN Servers	all	SecureAuth RADIUS Users	Subnet, Subnet, Subnet, Network, Subnet, Subnet, Subnet, Subnet	always	ALL

- At VPN, choose **SSL-VPN Settings**.
- Under Authentication/Portal Mapping, click **Create New**.

Ensure the previously created user group has access to the desired VPN portal either by specifying the group or by specifying a default portal for the All Other Users/Groups entry.

14. Click **Apply**.

The screenshot displays the configuration interface for SSL-VPN Settings. The left sidebar shows a navigation menu with options: VPN, IPsec Tunnels, IPsec Wizard, IPsec Tunnel Templates, SSL-VPN Portals, SSL-VPN Settings (highlighted), SSL-VPN Realms, User & Device, Log & Report, and Monitor. The main configuration area includes:

- Address Range:** A dropdown menu with options "Automatically assign addresses" and "Specify custom IP ranges".
- IP Ranges:** A list containing "SSLVPN_TUNNEL_ADDR1" with a plus sign below it.
- DNS Server:** A dropdown menu with the option "Same as client system DNS" and a "Specify" button.
- DNS Server #1** and **DNS Server #2:** Two empty text input fields.
- Specify WINS Servers:** A toggle switch currently turned off.
- Allow Endpoint Registration:** A toggle switch currently turned off.
- Authentication/Portal Mapping:** A section with a table and three buttons: "+ Create New", "Edit", and "Delete".

Users/Groups	Realm	Portal
[Icon]	/	-access
[Icon]	/	full-access
[Icon]	/	full-access
[Icon]	/	full-access
[Icon]	/	full-access
[Icon]	/	tunnel-access
[Icon]	/	full-access
[Icon] SecureAuth RADIUS Users	/	full-access
All Other Users/Groups	/	full-access

At the bottom right of the configuration area, there is a green "Apply" button.