

# Fortigate VPN SSL Hardening Guide

## Table of Contents

Introduction .....	1
Change the default SSL VPN port 10443/443 to anything else .....	2
Do not use local users for authentication, and if using - keep passwords elsewhere or/and enable MFA .....	2
Enable Multi-Factor Authentication for VPN users .....	3
Limit access to VPN SSL portal to specific IP addresses .....	3
Move VPN SSL listening interface to a Loopback interface .....	4
(Less preferred than above) Limit access to SSL VPN portal in Local-in Policy .....	5
Limit access to portal by GeoIP location .....	5
Block access to/from Tor Exit Nodes and Relays to anything .....	6
Install trusted CA-issued certificate, but don't issue Let's Encrypt certificates directly on the Fortigate .....	7
Configure email alert on each successful VPN SSL connection .....	8
Prevent re-using the same user account to connect in parallel .....	8
In security rules, allow access only to specific destinations and services, not <i>all</i> .....	9
If not using VPN SSL, disable it, or assign to a dummy interface .....	9
Create a no-access portal and set it as default in the VPN settings .....	10
Block offending IP after <i>n</i> failed attempts .....	10
Disable weak and outdated TLS protocols for SSL VPN .....	11
Consider switching from VPN SSL to VPN IPSec for clients .....	12
Consider moving VPN SSL into its own VDOM .....	12
Additional Resources to follow .....	12

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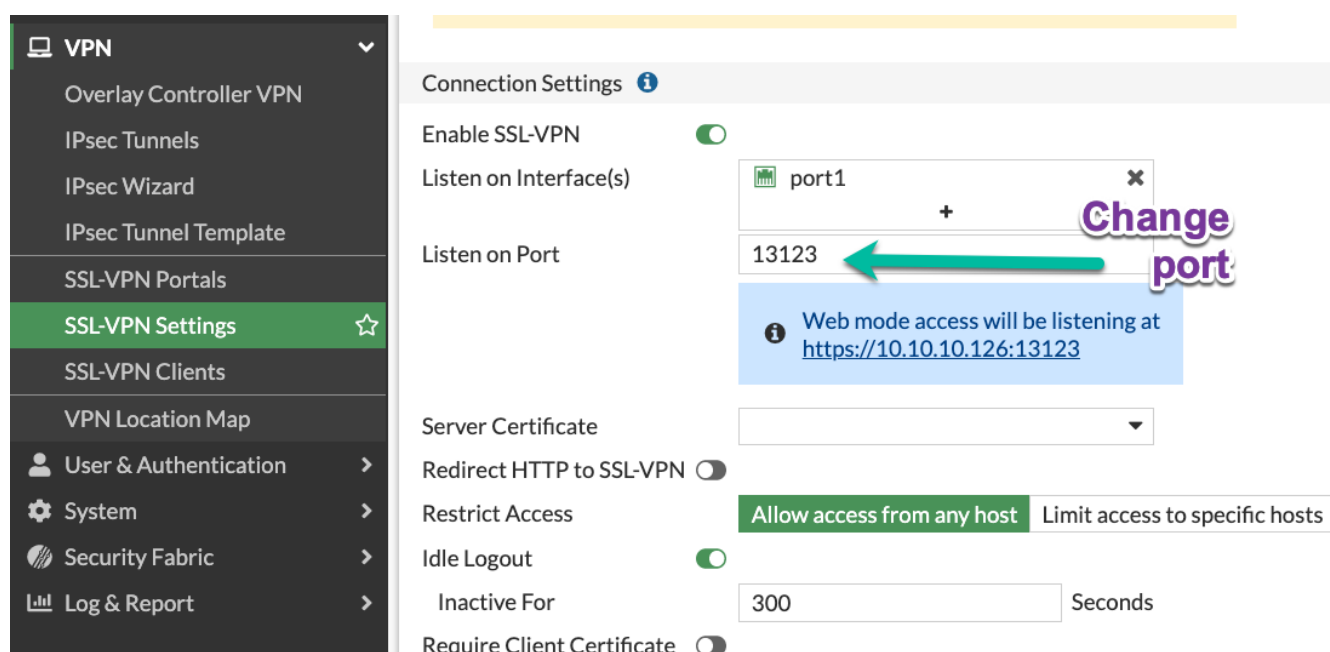
## Introduction

This guide is the result of closely following Fortigate VPN SSL vulnerabilities over the years, actual cases of compromised firewalls, operational manuals and reports of multiple gangs (e.g. *Conti manuals*) and my experience with Fortigates of 15+ years and counting. By implementing all/some of the measures below you will make your SSL VPN on Fortigate substantially harder to break in and thus less attractive to the attackers.

# Change the default SSL VPN port 10443/443 to anything else

This security by obscurity actually works. In most cases, the attackers do not target specific companies, but are looking for low hanging fruit. And the easiest way to do so is to scan for known ports/services. And both, 443 and 10443, are well known Fortigate listening ports. It is even easier - just search Shodan/Censys for "Fortigate" and currently Shodan has 185K results for port 10443, and Censys 317K. That was what happened with a large VPN credentials leak 2 years ago <https://www.linkedin.com/pulse/50000-vpn-usernames-passwords-from-fortigates-around-we-slobodyanyuk/> - all of the affected Fortigates were listening on either 443 or 10443 ports.

The possible downside can be that VPN users connecting via WiFi in hotels/cafe may have outgoing ports blocked except 443, but with cellular packages being so cheap today, it is viable for them to use their phone as hotspot for VPN connection and avoid using public WiFi altogether.



On the CLI:

```
config vpn ssl settings
set port 13123
```

## Do not use local users for authentication, and if using - keep passwords elsewhere or/and enable MFA

In general, keeping all the security info in one box (Fortigate here) is a bad practice. The mentioned vulnerability CVE-2018-13379 affected only Fortigates with local VPN users having local authentication. Additionally, you give up password policies, centralized system to expire/change

passwords, non-repeatability of the passwords etc. with such locally authenticated on the Fortigate users. Integrating user authentication with existing user database (LDAP/Active Directory/Cloud AD) is a breeze in Fortigate.

## Enable Multi-Factor Authentication for VPN users

ANY form of MFA will be better than none. Hardware Fortigate come with 2 mobile application FortiTokens for free. Additionally, you can use SMS as MFA, but will cost you money, or email that is completely free. The email as MFA is not visible nor enabled by default, so I wrote a short guide how to use it [enable e-mail as a two-factor authentication for a user and increase token timeout](#)

And of course, any 3rd party providing MFA can be used via RADIUS protocol (Okta/Azure/Duo/etc.)

There is also option of *client* PKI certificates as MFA, which is quite secure, but also is most complex in setting up of all. Client certificates do not work together with SAML authentication (Azure/etc.), which is also a disadvantage.

## Limit access to VPN SSL portal to specific IP addresses

If your users happen to have static IP addresses assigned by their ISP, it is an excellent way to limit exposure of VPN SSL portal.

The screenshot shows the FortiGate VPN SSL portal configuration page. The 'Enable SSL-VPN' toggle is turned on. Under 'Listen on Interface(s)', 'port1' is selected. 'Listen on Port' is set to '13123'. A blue information box states: 'Web mode access will be listening at https://10.10.10.126:13123'. The 'Server Certificate' dropdown is empty. 'Redirect HTTP to SSL-VPN' is turned off. Under 'Restrict Access', the 'Limit access to specific hosts' tab is selected. In the 'Hosts' list, 'AllowedIPs' is added. A green arrow points from the text 'Remote users IPs' to the 'AllowedIPs' entry. The 'Idle Logout' toggle is turned on.

Enable SSL-VPN	<input checked="" type="checkbox"/>
Listen on Interface(s)	port1
Listen on Port	13123
Web mode access will be listening at <a href="https://10.10.10.126:13123">https://10.10.10.126:13123</a>	
Server Certificate	
Redirect HTTP to SSL-VPN	<input type="checkbox"/>
Restrict Access	Allow access from any host   Limit access to specific hosts
Hosts	AllowedIPs
Idle Logout	<input checked="" type="checkbox"/>

# Move VPN SSL listening interface to a Loopback interface

This step will give an additional security control - Security Rule. The benefits of which are:

- The rule is highly visible, not hidden in CLI as Local-in Policy.
- It will have detailed traffic & security logs.
- It enables to turn SSL VPN access on and off on a time schedule.
- Allows us to disable SSL VPN access in one click (just disable this security rule) without deleting anything.
- Makes possible to use ISDB address objects (See below on blocking Tor Exit Nodes).
- And finally, as SSL VPN is NOT hardware-accelerated on any Fortigate, no matter where it is set, on physical or Loopback interface, no reason to avoid Loopback here.

To set it up:

- Create a Loopback interface (here *Loop33* with IP of *13.13.13.13*, not shown)
- Enable VPN SSL on this Loopback in VPN SSL Settings:

The screenshot shows the 'VPN SSL Settings' configuration page. Under the 'Connection Settings' tab, the 'Enable SSL-VPN' toggle is turned on. The 'Listen on Interface(s)' field contains 'Loop33'. The 'Listen on Port' field is set to '13123'. A blue information box states: 'Web mode access will be listening at <https://13.13.13.13:13123>'. The 'Server Certificate' dropdown is set to 'Fortinet\_Factory'. A yellow warning box at the bottom states: 'You are using a default built-in certificate, which your server's domain name (your users will see a) can be used to easily generate a trusted certificate one.' with a 'Create Certificate' button.

- Allow access to the Loopback on the listening port from the Internet. I use *all* as a source (rule id 2) here, but see other recommendations on limiting source IP for finer control:

Name	ID	Source	Destination	Schedule	Service	Action	NAT	Security Profiles	Log	Bytes
Loop33 → port1 1										
port1 → Loop33 1										
	2	all	VPN_SSL_VIP	always	TCP_13123	ACCEPT	Disabled	SSL no-inspection	All	153.47 MB
SSL-VPN tunnel interface (ssl.root) → Loop33 1										
SSL-VPN tunnel interface (ssl.root) → port1 1										
SSL VPN to Internet	1	vpnsslgrp vpn-pool	all	always	ALL	ACCEPT	Enabled	WEB forVpn DNS DNSfilterforVPN SSL certificate-inspection	All	5.06 MB
SSL-VPN tunnel interface (ssl.root) → port2 1										
SSL-VPN-to-LAN-172.31.0	5	vpnsslgrp vpn-pool	LAN-172.30.0	always	ALL_ICMP FTP SSH	ACCEPT	Enabled	SSL no-inspection	All	0 B
Implicit 1										

## (Less preferred than above) Limit access to SSL VPN portal in Local-in Policy

The idea here is that unlike limits in the VPN SSL Settings, limits in the Local-in Policy come before any traffic reaches VPN SSL daemon. Starting with FortiOS 7.2 we can also use in Local-in Policies GeoIP objects, external feeds (I haven't seen much benefit in them though). As I mentioned above, due to CLI-only nature of the Local-in Policy, it is more manageable to use rather Loopback for SSL VPN connections. But Local-in policy can do the job as well, see some examples of using it here [Fortigate Local-in policy configuration examples for VPN IPsec, VPN SSL, BGP and more](#) and [Fortigate Local in Policy what it does and how to change/configure it](#)

## Limit access to portal by GeoIP location

When your users are located in a specific country(s), it is advisable to at least limit access to the VPN to those countries. E.g. for users coming from Israel:

- Create an address of type *Geography*:

Dashboard
Network
Policy & Objects
Firewall Policy
IPv4 DoS Policy
Addresses
Internet Service Database
Services
Schedules
Virtual IPs
IP Pools

### New Address

Name	Israel-IPs
Color	Change
Type	Geography
Country/Region	Israel
Interface	<input type="checkbox"/> any
Comments	Write a comment... 0/255

**Address type**

**Country where users come from**

- Use it in VPN SSL Settings:

Connection Settings ⓘ

Enable SSL-VPN ☒

Listen on Interface(s) port1 + ×

Listen on Port 13123

ⓘ Web mode access will be listening at <https://10.10.10.126:13123>

Server Certificate ▼

Redirect HTTP to SSL-VPN ☐

Restrict Access Allow access from any host Limit access to specific hosts

Hosts Israel-IPs + ×

Idle Logout ☒

Inactive For 300 Seconds

Require Client Certificate ☐

**GeolP object**

The option to use Geo objects appeared in newer FortiOS, so if you have an older version, moving SSL VPN to loopback interface will give you this option.

## Block access to/from Tor Exit Nodes and Relays to anything

Attackers using Tor are pretty much untraceable, so this motivates them to brute-force from Tor network a lot. Again, it is possible to implement only when your SSL VPN is listening on the Loopback interface - neither VPN Settings, nor Local-in Policy accept ISDB addresses so far. Just use the ISDB objects for Tor Exit Nodes and Relays, and VPN Anonymizers in the security rule that is above the VPN SSL rule to block them.

Network	+	Create New	Edit	Clone	Delete	IP Address Lookup	tor
Policy & Objects		Name	Direction				
Firewall Policy							
Local In Policy							
IPv4 DoS Policy							
Addresses							
Internet Service Database	☆						
Services							
Schedules							
Virtual IPs							
IP Pools							
Protocol Options							
Traffic Shaping							
Security Profiles							
VPN							
User & Authentication							

Name	Direction
Predefined Internet Services 8/1641	
Amazon-AWS.Chime.Voice.Connector	Both
Amazon-AWS.Global.Accelerator	Both
Apple-App.Store	Destination
Microsoft-Azure.Data.Factory	Both
Microsoft-Azure.Monitor	Both
SAP-SuccessFactors	Destination
UptimeRobot-UptimeRobot.Monitor	Both
Zoho-Site24x7.Monitor	Both
IP Reputation Database 2/9	
Tor-Exit.Node	Source
Tor-Relay.Node	Both

Security Rule to block access from Tor to the Loopback interface where SSL VPN is listening:

Name	ID	Source	Destination	Schedule	Service	Action	NAT	Security Profiles	Log	Byte
Block-Malicious-IPs-to-Loopback	6	Tor-Exit.Node Tor-Relay.Node VPN-Anonymous.VPN	all	always	ALL	DENY			All	1.70 kB
	2	all	VPN_SSL_VIP	always	TCP_13123	ACCEPT	Disabled	SSL no-inspection	All	673.10 MB

## Install trusted CA-issued certificate, but don't issue Let's Encrypt certificates directly on the Fortigate

Users, and people in general, are suspicious of anything strange/new/unknown. If they get used to a valid TLS certificate from a trusted CA Authority on each login into VPN SSL, they will immediately catch the browser error when being exposed to Man-in-the-middle attack. Users are your friends, just teach them good habits and they will be your allies.

*Let's encrypt* certificates - yes, they are free and trusted. But, issuing them directly on the Fortigate has 2 disadvantages:

1. It enables *Acme* protocol daemon to listen on port 80, and it HAS to be open from ANY for auto-renewal to work, and exposing any additional daemon to the Internet is a bad idea. To be exact - you need to have port 80 open only for the period of issuing/renewing the certificate. So, you may, if you want to, enable incoming port 80 from any when requesting certificate, then close the port until time comes to renew it. But then it is no different from manually requesting and importing.
2. It does not support requesting *wildcard* certificates, only a specific subdomain one. And this has additional downside - your VPN subdomain gets logged on the Internet for everyone to see. Just

search here <https://crt.sh/?q=yurisk.com>

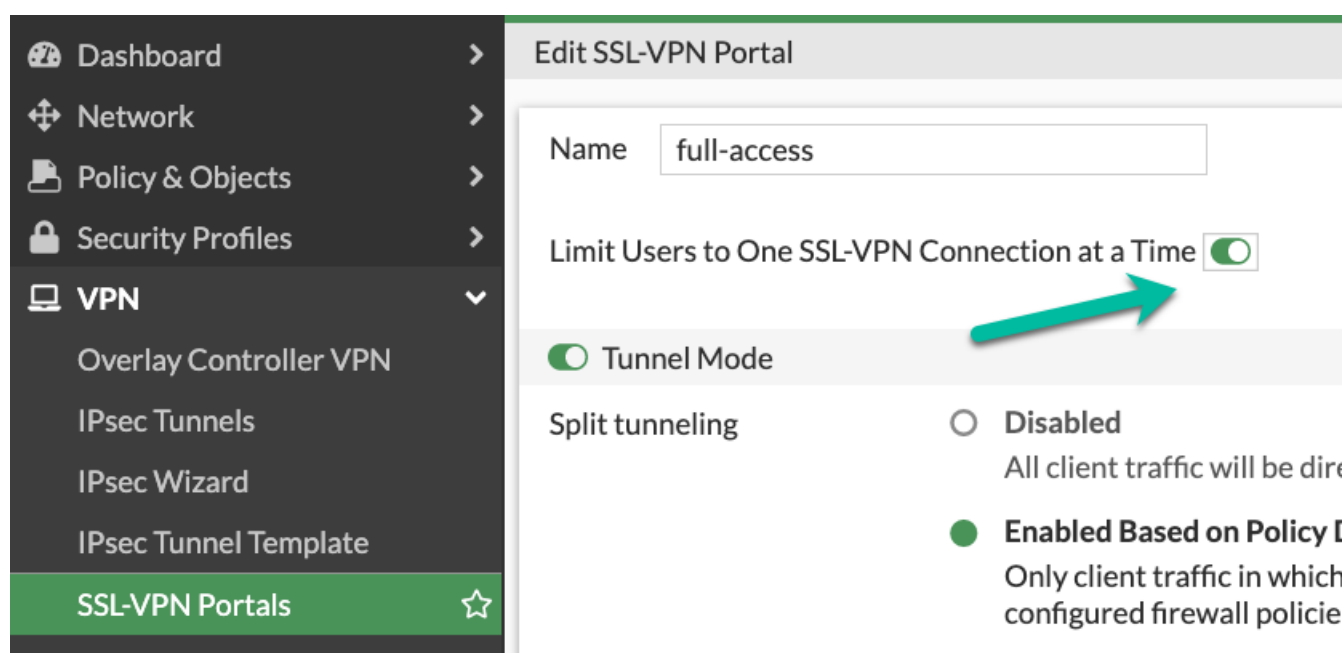
I do use Let's Encrypt certificates, but on a separate Linux server from which I export then import the certificates to the Fortigate manually.

## Configure email alert on each successful VPN SSL connection

Why on successful and not failed? The real-life experience proves that after *nth* alert on failed login in a day, people stop looking at them at all. And in my opinion, the successful log in is more important than the failed one. I am working on a collection of automation stitches that will include also this email alert, follow me for updates on this.

## Prevent re-using the same user account to connect in parallel

You can, by default, connect with the same VPN user from different locations at the same time. To somewhat improve on this, disable simultaneous logins for users. This way, the connected user will be disconnected when someone else logs in with his/her credentials - this would alert the user that something fishy is going on. You set this feature per Portal.



On CLI:

```
config vpn ssl web portal
  edit "full-access"
    set limit-user-logins enable
end
```



# In security rules, allow access only to specific destinations and services, not *all*

I see it many times - to save few clicks, admins put in the *Destination* column of the SSL VPN security rule *all*/whole LAN, instead of specific host(s) with specific services. If attackers get hold of VPN connection to the Fortigate, they will mass scan internal LAN for AD Domain Controllers, SMB shares, enumerate all hosts and none of this will happen if you harden the VPN Remote Access rules to specific services and hosts.

SSL-VPN tunnel interface (ssl.root) → port2 1									
SSL-VPN-to-LAN-172.31.0	5	vpnsslgrp vpn-pool	LAN-172.30.0	always	ALL_ICMP FTP SSH	ACCEPT	Enabled	SSL no-inspection	All 0 B

## If not using VPN SSL, disable it, or assign to a dummy interface

The VPN SSL setting is **on** by default, which is ok - as long as there is no listening interface assigned to it and no security rules using `ssl.root` exist, the service will NOT listen actually. On some FortiOS versions you have to do it on CLI. If you want to disable temporarily SSL VPN without deleting anything, you could, besides clicking on *Disable*, assign it a Loopback interface which you also put in a *Down* state.

**SSL-VPN Settings**

Connection Settings ⓘ

Enable SSL-VPN ☐

Listen on Interface(s) 

↻ Loop1 ✕

+

Listen on Port 

13123

Web mode access will be listening at <https://192.0.0.1:13123>

Server Certificate 

Fortinet\_Factory ▼

On CLI:

```
config vpn ssl settings
  set status disable
  set source-interface Loop1
```

```
end
```

## Create a no-access portal and set it as default in the VPN settings

Once you have VPN SSL enabled, you **have** to specify the default portal to which all unmapped to portals users will be assigned. To prevent unintended users/groups connecting via this default portal, create the one disabling all the access inside it and then set it as the default.

- Create a portal with no factual access:

```
config vpn ssl web portal
  edit DefaultNoAccess
    set tunnel-mode disable
    set web-mode disable
    set ipv6-tunnel-mode disable
  next
end
```

- Make it the default portal:

```
config vpn ssl setting
  set default-portal DefaultNoAccess
end
```

### IMPORTANT

Make sure you have the relevant users/groups mapped to other, working portals, before doing this.

## Block offending IP after $n$ failed attempts

This slows down brute-force and scanning attacks on VPN SSL. This feature is on by default, but the block duration is just 60 seconds. You will want to tune it to your environment and users. I usually set number of failed login attempts to 3, then block the offender for 10 minutes. In many cases it was enough for accidental attackers to give up and move to another target.

This can be configured in CLI:

```
config vpn ssl settings
  set login-attempt-limit 3
  set login-block-time 600
end
```

Here I block the IP for 10 minutes after 3 unsuccessful authentication attempts. The maximum

duration of blocking is 86400 seconds, or 24 hours.

# Disable weak and outdated TLS protocols for SSL VPN

Even with newer FortiOS versions VPN SSL by default supports TLS 1.1, and TLS 1.2 versions that are outdated and recommended against usage everywhere. You can set SSL VPN to use only TLS 1.2 & 1.3 (on CLI only) with this command ( I thought of recommending to leave just TLS 1.3, but Forticlient is currently having problems with using it on Windows 10 & 11, so not for now):

```
config vpn ssl settings
    set ssl-min-proto-ver tls1-2
end
```

And make sure it worked:

```
curl -v https://vpn.yurisk.com:13123 --tlsv1.1 -o /dev/null

* Connected to vpn.yurisk.com (52.58.153.81) port 13123 (#0)
* ALPN, offering h2
* ALPN, offering http/1.1
* successfully set certificate verify locations:
*   CAfile: /etc/ssl/certs/ca-certificates.crt
*   CPath: /etc/ssl/certs
} [5 bytes data]
* TLSv1.1 (OUT), TLS handshake, Client hello (1):
} [140 bytes data]
* TLSv1.1 (IN), TLS alert, Server hello (2):
{ [2 bytes data]
* error:1409442E:SSL routines:ssl3_read_bytes:tlsv1 alert protocol version
* stopped the pause stream!
* Closing connection 0
curl: (35) error:1409442E:SSL routines:ssl3_read_bytes:tlsv1 alert protocol version
```

## NOTE

This will prevent older browsers/Forticlients from connecting, but we talk about very old versions, like Internet Explorer 11, or Chrome version 50 (current one is 110). So it should not be a problem.

# Consider switching from VPN SSL to VPN IPSec for clients

A bit drastic, but in all those years of VPN SSL vulnerabilities happening, I remember of no single critical CVE for the IPSec daemon in Fortigate. Yes, it is more involved in configuring it, but it may well be worth the effort. You use on the client side the same Forticlient.

## Consider moving VPN SSL into its own VDOM

This is a measure against the worst case scenario - remotely executable 0-day happens in the SSL VPN daemon, and attackers break into your Fortigate. In this scenario the attackers will most probably create their own admin users for persistence, set up VPN for remote access with rules permitting *Any* to the internal LAN, and if not trying to hide - will delete/remove your admin user to block you access to the Fortigate. If this happens with the Fortigate that all your DMZ/LAN/Storage/Backup networks are connected to, the game is over. But if the same happens to the Internet-facing VDOM that has only SSL VPN configs and rules, well, maximum they will have access to is anything you explicitly allowed in rules between VDOMs. And if you implemented specific rules to allow specific protocols to specific hosts, that would be not much of a gain to the attackers. And all Fortigate models except the smallest ones, have hardware acceleration on their inter-VDOM links, so performance-wise you lose nothing as well. And price-wise, every Fortigate (even the smallest 40F) includes 10 VDOMs for free.

## Additional Resources to follow

- <https://www.fortiguard.com/psirt> Fortinet announcements on new vulnerabilities.
- <https://yurisk.info/category/fortigate.html> My blog's Fortigate category, has RSS feed
- <https://t.me/fortichat> Fortinet-related Telegram group with experts (Russian language)
- <https://community.fortinet.com/> Fortinet Community Forum, a lot of Fortinet TAC folks hang out there.
- <https://www.reddit.com/r/fortinet/> Well, Reddit is Reddit.