FortiGate MAC host check on SSL VPN

Article Number: 215 | Rating: Unrated | Last Updated: Fri, Aug 31, 2018 at 1:24 PM

Technical Note: MAC host check on SSL VPN

Description

This article describes how to configure a MAC host check on SSL VPN.

When a remote client attempts to log in to the portal, the FortiGate unit can be configured to check against the client's MAC address to ensure that only a specific computer or device is connecting to the tunnel. This can ensure better security in case a password is compromised.

Technical Note: MAC host check on SSL VPN

Solution

MAC addresses can be tied to specific portals and can be either the entire MAC address or a subset of it. MAC host checking is configured in the CLI using the commands:

```
conf vpn ssl web portal
edit portal
set mac-addr-check enable
set mac-addr-action allow
config mac-addr-check-rule
edit "rule1"
set mac-addr-list 01:01:01:01:01:01 08:00:27:d4:06:5d
set mac-addr-mask 48
end
end
```

Posted by: Les Carr - Fri, Aug 31, 2018 at 1:24 PM. This article has been viewed 8914 times.

 $On line \ URL: \ https://kb.ic.uk/article/fortigate-mac-host-check-on-ssl-vpn-215.html\ (https://kb.ic.uk/article/fortigate-mac-host-check-on-ssl-vpn-215.html)\ (https://kb.ic.uk/article/fortigate-mac-host-check-on-ssl-$