



Release Notes

Propalms VPN Patch v3.4.06-003

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1 Introduction

This release notes document describes the issues fixed in the patch named as Propalms VPN Patch v3.4.06-003.

1.1 Installing Propalms VPN Patch v3.4.06-003

Patches can be applied to an installed Propalms VPN gateway via management console.

IMPORTANT: To apply the patches server state must be changed to CONFIGURATION mode. This will disconnect all logged in users and will block the users from logging in unless the server is again moved back to RUN mode.

Follow these steps to apply patches to Propalms VPN Gateway.

1. Login into Propalms VPN using security officer to open management console
2. Go to "SERVER CONFIGURATION" -> "SERVER STATE" and move the gateway from RUN state to CONFIGURATION state
3. At this time Propalms VPN Client will disconnect. Login again and open management console
4. Go to "SERVER CONFIGURATION" -> "UPGRADE APPLIANCE" screen and upload the patch file and follow the instructions.
5. Once the patch file is uploaded following message will be shown as confirmation of starting of upgrade process.
6. Your VPN session might get disconnected during upgrade process. Always logout from VPN client and login again after 1 minute.
7. You can now check the upgrade logs on "SERVER CONFIGURATION" -> "UPGRADE APPLIANCE" screen.

Please contact vpnsupport@propalms.com for detailed instructions.

IMPORTANT: after applying this patch incoming users will be prompted to upgrade their Windows VPN client.

2 Version Changes

2.1 Windows Client

Windows Client Version is changed to 3.4.07

2.2 Endpoint Security Modules

Endpoint Security Modules are upgraded to version 3.4.5.1

2.3 Endpoint Security Product Support

Endpoint Security Product Support is upgraded to version to 3.4.5.1

3 Issues Resolved – For Users

3.1 Windows Client Hangs on Windows Vista and Windows 7

Windows client on hanged randomly on Windows Vista and Windows 7.

3.2 Internet/Name resolution does not work after hibernation

If the machine is hibernated when VPN client is in connected state and the user moves to a different network with different DNS servers from where the previous DNS servers are not reachable, then name resolution does not work any more on this machine. User need to exit the VPN client to restore DNS operation.

3.3 ActiveX Signing Error

Internet explorer blocked VPN ActiveX as the code signing certificate had expired. The activeX is now signed with a new code signing certificate.

3.4 VPN Client cannot login from GSM/CDMA Wireless Internet modems (using PPP adaptors) on Vista

VPN Client reported login error when connecting from Vista machine using GSM/CDMA Wireless Internet modems on Windows Vista or higher OS. The reason is PPP adaptors no longer has MAC addresses on Vista and higher OSes..

4 Issues Resolved – For Administrator

4.1 Endpoint Security logs report “Internal Server Error”

Some of the log entries in endpoint security logs reported Internal server error when details link is clicked.

4.2 OR operation did not work for Endpoint Security sub-policies

Sub-policy OR operation did not work for endpoint security sub-policies.

4.3 More Products Added to Endpoint Policies

Several new products are added to endpoint security policies.