

ESAP 1.5.3

Issues on Upgrading to ESAP 1.5.3:

OPSWAT:

1. Upgrading to ESAP 1.5.3 will fail if you have configured a firewall policy where “Require Specific Products” is checked and McAfee Desktop Firewall (8.0) is selected. The upgrade will not fail if McAfee Desktop Firewall (8.0.x) is selected. To successfully upgrade to ESAP 1.5.3, unselect McAfee Desktop Firewall (8.0) and select McAfee Desktop Firewall (8.0.x). This will not result in any loss of functionality.

Shavlik:

1. When uploading this ESAP version from version 1.5.1 or older, the admin needs to restart IVE services to ensure that the Shavlik SDK (patch assessment SDK) gets upgraded (470003)

Support has been added for the following products in ESAP 1.5.3:

Antivirus Products

- [Bell] Bell Internet Security Services Anti-Virus 8.x
- [Bell] Services de sécurité Internet de Bell Antivirus 8.x
- [Computer Associates International, Inc.] CA Anti-Virus Plus 2.x
- [Lavasoftware, Inc.] Ad-Aware Pro [AntiVirus] 8.x
- [ONO] Centinela ONO Antivirus 8.x
- [Panda Software] Panda Security for File Servers 8.x (13237)
- [Rogers] Rogers Online Protection Anti-Virus 8.x
- [SOFTWIN] BitDefender Total Security 2010 13.x
- [TELUS] Trousse SécurWeb Antivirus 8.x
- [Virgin Broadband] PCguard Anti-Virus 8.x
- [Comodo Group] COMODO Internet Security 3.x
- [F-Secure Corp.] F-Secure Internet Security 9.x
- [GData Software AG] G DATA AntiVirus 2010 20.x
- [Kaspersky Labs] Kaspersky Anti-Virus 9.x
- [K7 Computing Pvt. Ltd.] ウィルスセキュリティ 10.x
- [Panda Software] Panda ActiveScan 2.0 01.x
- [Panda Software] Panda Antivirus Pro 2010 9.x
- [Panda Software] Panda Global Protection 2010 3.x
- [Panda Software] Panda Internet Security 2010 15.x
- [Symantec Corp.] Norton AntiVirus 17.x

[Symantec Corp.] Symantec Endpoint Protection 12.x
[Trend Micro, Inc.] Trend Micro Client/Server Security Agent 16.x

Antispyware Products

[Bell] Bell Internet Security Services Anti-Spyware 8.x
[Bell] Services de sécurité Internet de Bell Anti-logiciels espions 8.x
[Lavasoftware, Inc.] Ad-Aware Pro 8.x
[ONO] Centinela ONO Anti-Spyware 8.x
[Rogers] Rogers Online Protection Anti-Spyware 8.x
[TELUS] Trousse SécurWeb Anti-espion 8.x
[F-Secure Corp.] F-Secure Internet Security (AntiSpyware) 9.x
[Symantec Corp.] Norton AntiVirus [AntiSpyware] 17.x
[Trend Micro, Inc.] Trend Micro Client/Server Security Agent (Antispyware) 16.x
[Trend Micro, Inc.] Trend Micro OfficeScan Client (Antispyware) 10.x

Firewall Products

[Bell] Bell Internet Security Services Firewall 8.x
[Bell] Services de sécurité Internet de Bell Coupe-feu 8.x
[Computer Associates International, Inc.] CA Personal Firewall 12.x
[ONO] Centinela ONO Firewall 8.x
[Rogers] Rogers Online Protection Firewall 8.x
[Sunbelt Software] Sunbelt Personal Firewall 4.x
[TELUS] Trousse SécurWeb Coupe-feu 8.x
[Virgin Broadband] PCguard Firewall 8.x
[GData Software AG] G DATA Firewall 2010 3.x
[K7 Computing Pvt. Ltd.] ウィルスセキュリティ [Firewall] 10.x
[Kaspersky Labs] Kaspersky Internet Security [Firewall] 9.x
[Symantec Corp.] Norton Internet Security 17.x
[Symantec Corp.] Symantec Endpoint Protection 12.x

Issues Fixed in ESAP 1.5.3:

OPSWAT:

1. Symantec Endpoint Protection 11.x returns correct result for Last Scan Time. (450687)
2. HC policy evaluation of Proventia Desktop Firewall 10.x would fail after 2 hours. This has been fixed. (454478)
3. HC properly detects Sunbelt Kerio Personal FW (4.x)(455934)
4. SOURCENEXT Virus Security Ver 10.x is now supported (455970)
5. Trend Micro Client/Server Security Agent 16.x is now supported (460318)

6. Kaspersky Internet Security 2010 is detected by Host checker (461917, 467771)
7. Trend Micro OfficeScan Client (Antispyware) 10.x is supported(466854)

Shavlik:

No Shavlik fixes are included.

Known Issues/Limitations in ESAP 1.5.3:

OPSWAT:

1. Kaspersky Antivirus for Windows Workstation 6.x returns incorrect results for Last Scan Time. (451698)
2. AV Check fails for Norton 360 v2 with UAC Enabled on Vista. (386088)
3. The Anti-Virus Check for Norton Internet Security 2009 (v16) and Norton AntiVirus 2009 will not be correct on a non-XP-32bit machine with security centre disabled.

Workaround:

If the security center service is disabled and you are on a Non-XP 32 bit machine it is required that the "Early Load" of the Auto-Protect feature be enabled. This feature can be enabled by opening the AntiVirus or Internet Security Options, selecting the Real-Time Protection tab, and under Auto-Protect, you will find "Early Load".