

Re: XPSP2 Push

Source:

http://www.derkeiler.com/Newsgroups/microsoft.public.windowsxp.security_admin/2005-12/msg00274.html

- *From:* "Nicholas Edivan" <NEDIVAN@xxxxxxxxxxxx>
 - *Date:* Thu, 8 Dec 2005 12:46:07 -0500
-

Landesk is able to: push the package/unpack and add the reg entry to HKLM runonce. The actual pushing of the package seems not to be the issue rather the On Demand McAfee Scan when booting up.....How were you able to stop/disable the McAfee Scan?

>>> David H. Lipman<DLipman~nospam~@Verizon.Net> 12/07 3:30 PM >>>
From: "Nicholas Edivan" <NEDIVAN@xxxxxxxxxxxx>

| Using Landesk to push XPSP2 via the HKLM runonce. When the user boots down/up and logs in
| XPSP2 starts to install but takes up to a hour to install. Prior to Landesk XPSP2 was
| being installed via cd in about 20mins. Not sure if this could be the reason but when
| installing via cd we disable McAfee's On Demand Scan. If that is the case then how would I
| disable it when using HKLM runonce to install xpsp2?

Going over the LAN ?

It's a 256MB file. Are you running it across the LAN or copying it local ? Are many nodes doing the same thing at the same time ?

I found it easier to put Service Packs on a CDROM with a Kixtart Script that installs the patches automatically and not put a burdeon on the LAN.

Yes, if you have many coomputers it takes time. However, all you need is a multiple CDs and a team. since it is scripted, there is nor user intervention and the end, the PC is auto-rebooted. Put the CDROM in, run the script, go to next PC. At the end, go to the reboted PCs and remove the CD.

BTW: Part of the script copies the SP2 installer from the CD to the hard disk, stops the McAfee VirusScan NT Services and then runs the SP2 installer.

--

Dave

<http://www.claymania.com/removal-trojan-adware.html>

<http://www.ik-cs.com/got-a-virus.htm>

- *Follow-Ups:*
 - ◆ *Re: XPSP2 Push*
 - ◇ *From:* David H. Lipman

- *References:*
 - ◆ *XPSP2 Push*
 - ◇ *From:* Nicholas Edivan
 - ◆ *Re: XPSP2 Push*
 - ◇ *From:* David H. Lipman

- Prev by Date: *Re: Corrupted security zones*
- Next by Date: *Re: Need help setting a special permission*
- Previous by thread: *Re: XPSP2 Push*
- Next by thread: *Re: XPSP2 Push*
- Index(es):
 - ◆ *Date*
 - ◆ *Thread*