

Hi Christian ,

Thanks so much for your answer.

My product is SEC.

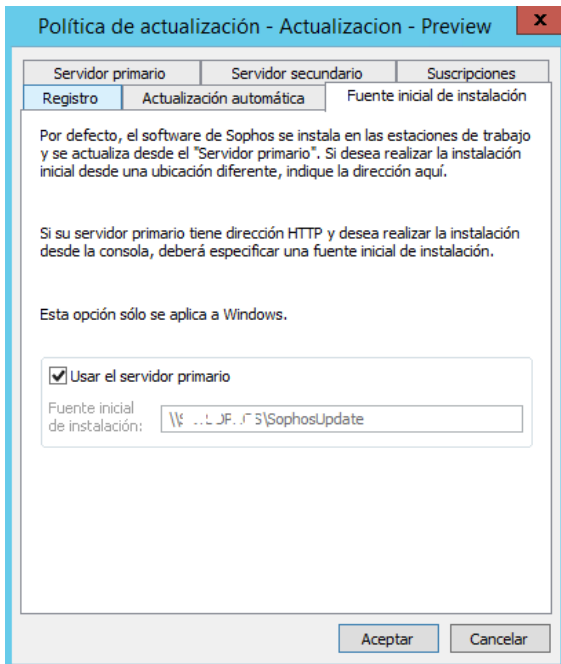
The endpoint are updating locally via UNC.

Primary Server

The screenshot shows the 'Política de actualización - Actualización - Preview' dialog box with the 'Servidor primario' tab selected. The 'Actualización automática' and 'Fuente inicial de instalación' tabs are also visible. The 'Permitir itinerancia' checkbox is unchecked. The 'Dirección (HTTP o UNC)' field contains '\\S...1-S\SophosUpdate' and the 'Protocolo para compartir archivos en Mac OS X' section has 'smb (Samba)' selected. The 'Nombre de usuario' field contains '\\S...1\SophosUpdateMgr' and the 'Contraseña' field is masked with dots. Buttons for 'Avanzadas...', 'Detalles del proxy...', 'Aceptar', and 'Cancelar' are present.

Second Server

The screenshot shows the same dialog box but with the 'Servidor secundario' tab selected. The 'Utilizar servidor secundario' checkbox is checked. The 'Dirección (HTTP o UNC)' field contains 'Sophos'. The 'Protocolo para compartir archivos en Mac OS X' section has 'smb (Samba)' selected. The 'Nombre de usuario' field contains '\\S...1' and the 'Contraseña' field is masked with dots. Buttons for 'Avanzadas...', 'Detalles del proxy...', 'Aceptar', and 'Cancelar' are present.



I using Preview for anticipate the updates, but I thinks is not the good practice??

The option to limit updating policy is one good solution? How to make the big enterprises? For example if you have 5.000 endpoints??

If you use different policies with different subscriptions how to make do ? why different subscriptions? Because we need the same version for all endpoints.