

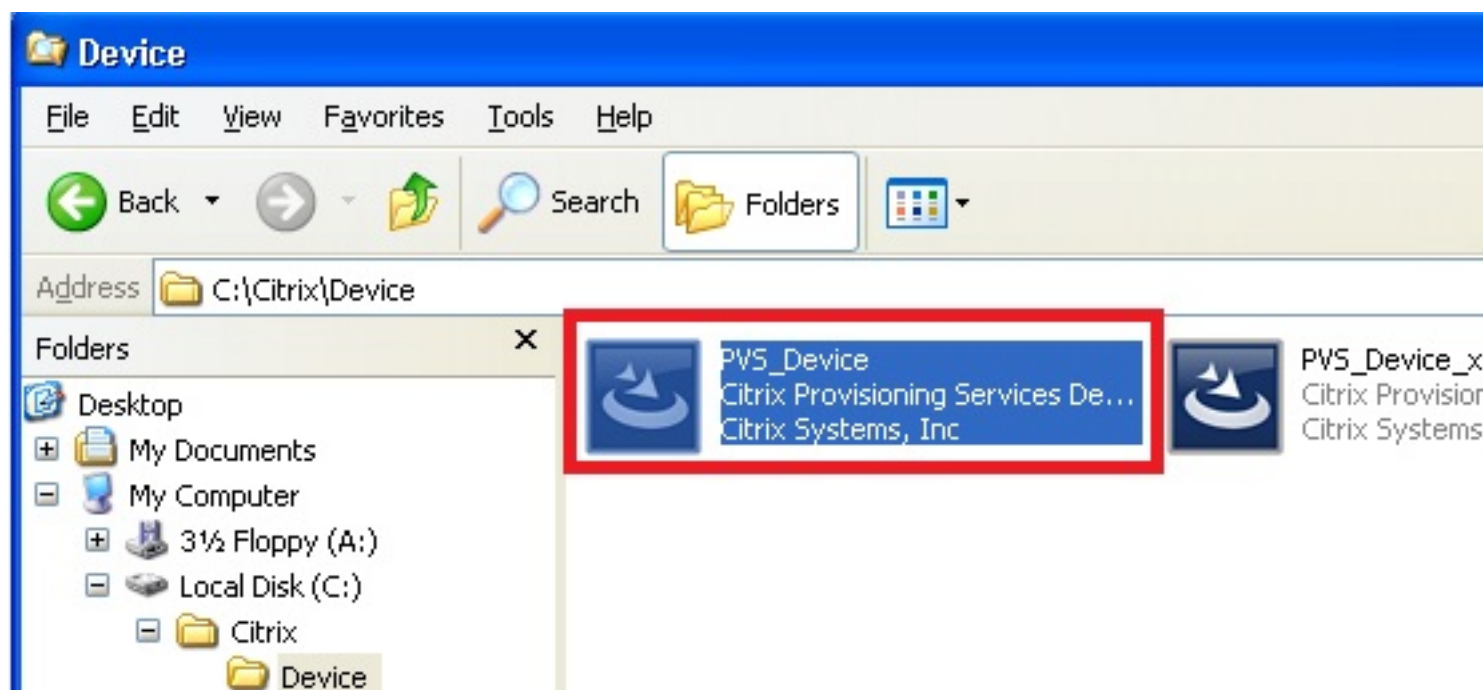
Instalación y Configuración de PVS 5.6 - Parte 3

Escrito por xavisan

Jueves, 01 de Julio de 2010 10:58 - Actualizado Jueves, 01 de Julio de 2010 11:16

En esta ocasión mostramos la tercera parte correspondiente a la configuración de Provisioning Services en su versión 5.6, este artículo forma parte de una serie de artículos que vamos a ir publicando de forma progresiva, realizando incapié en configuración he instalación de PVS Tarjet Device.

Iniciamos este sencillo proceso de instalación de PVS Device, en el equipo que ya disponemos con Windows XP y totalmente actualizado,

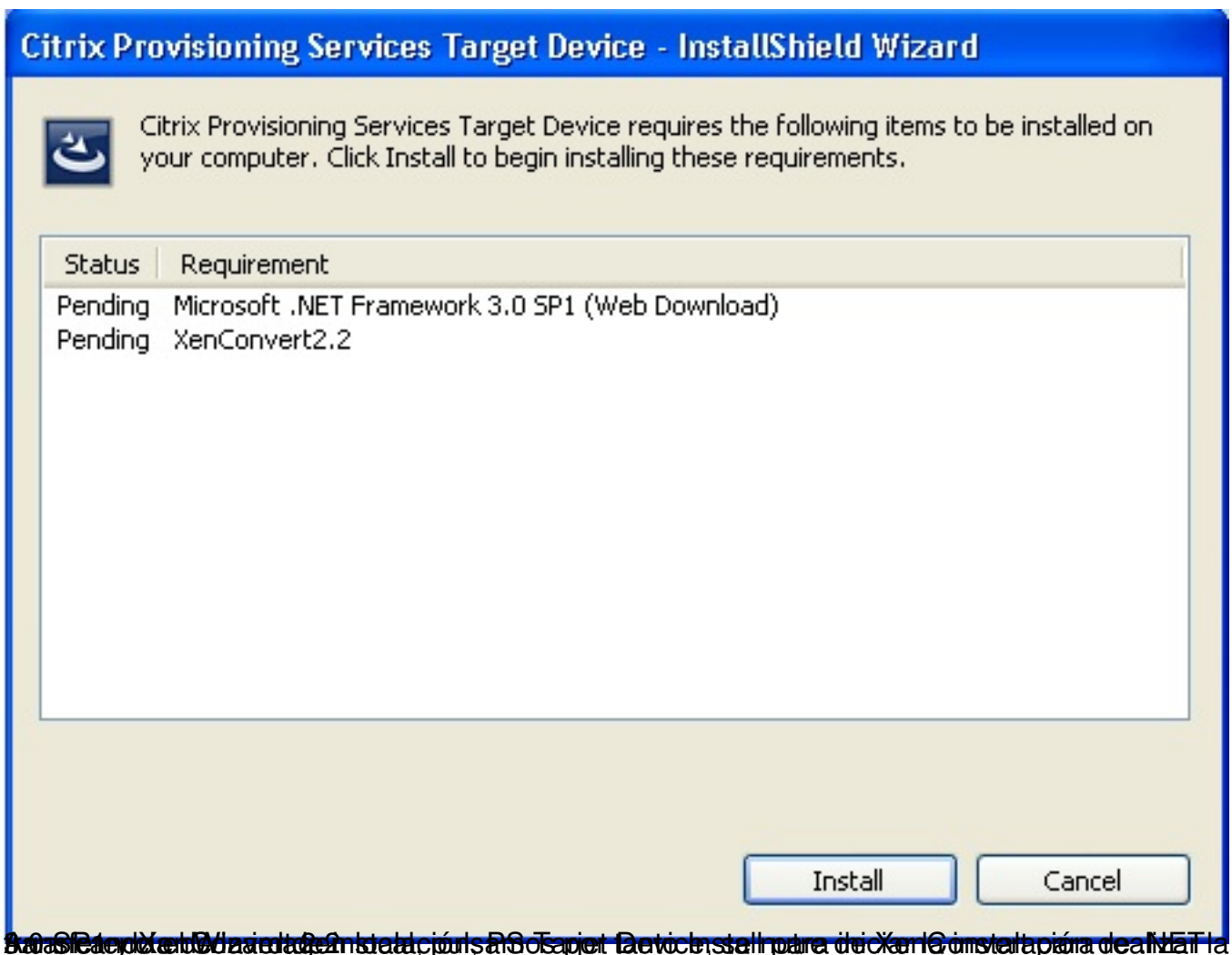


Ejecutamos PVS_Device.

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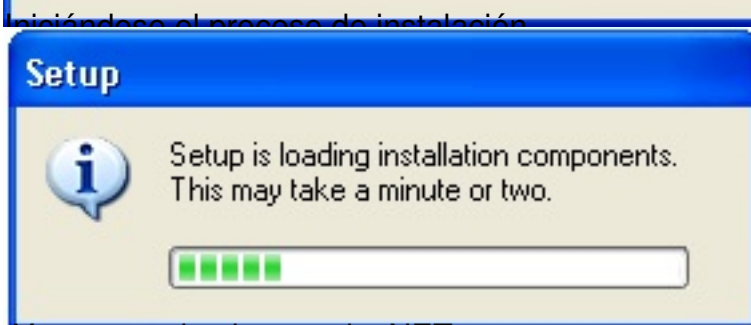
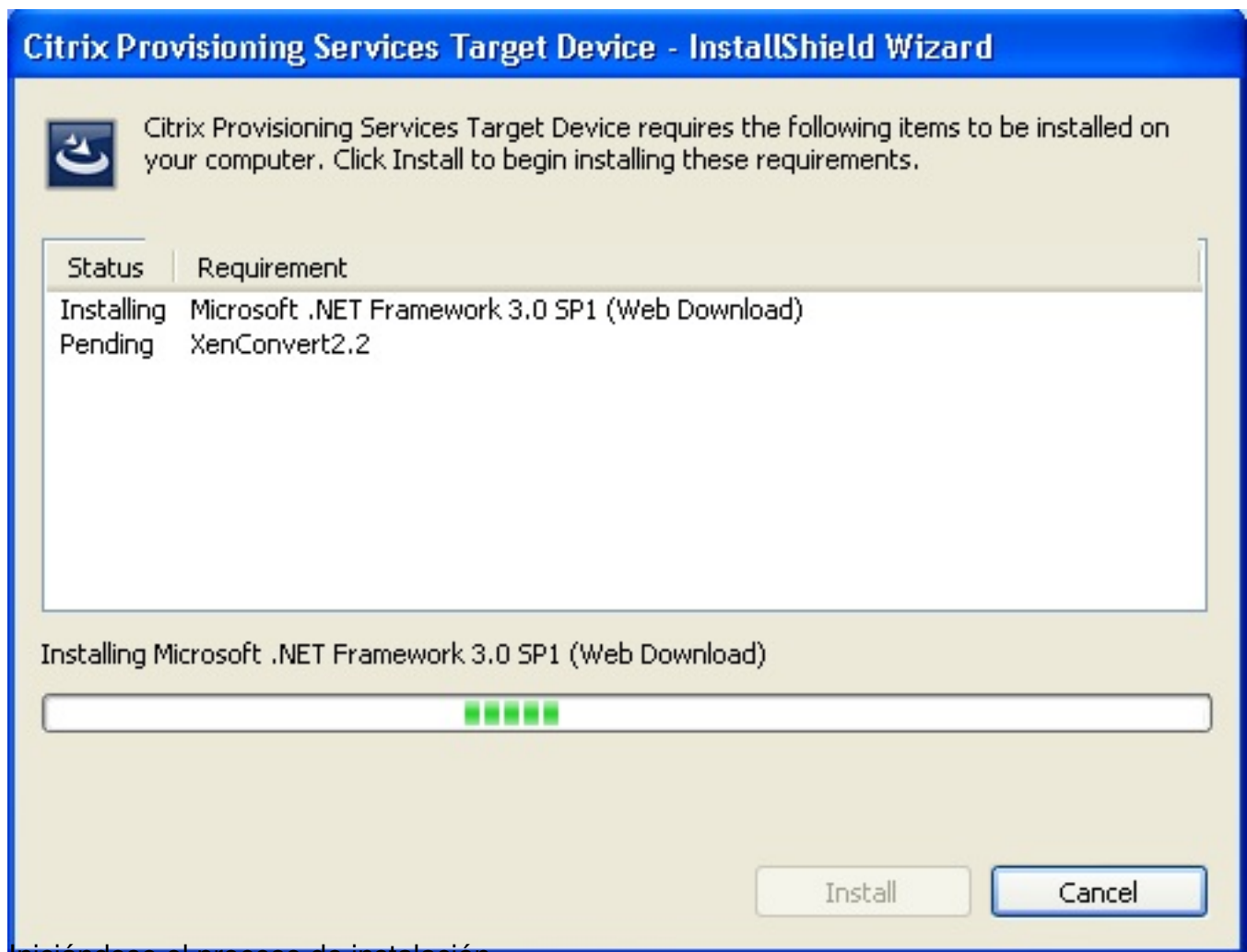


9.6 SP1 y el Wizard de instalación de PVS Target Device, se le pide que instale la versión de .NET la más reciente disponible. Si no lo hace, pulse el botón de "Instalar".

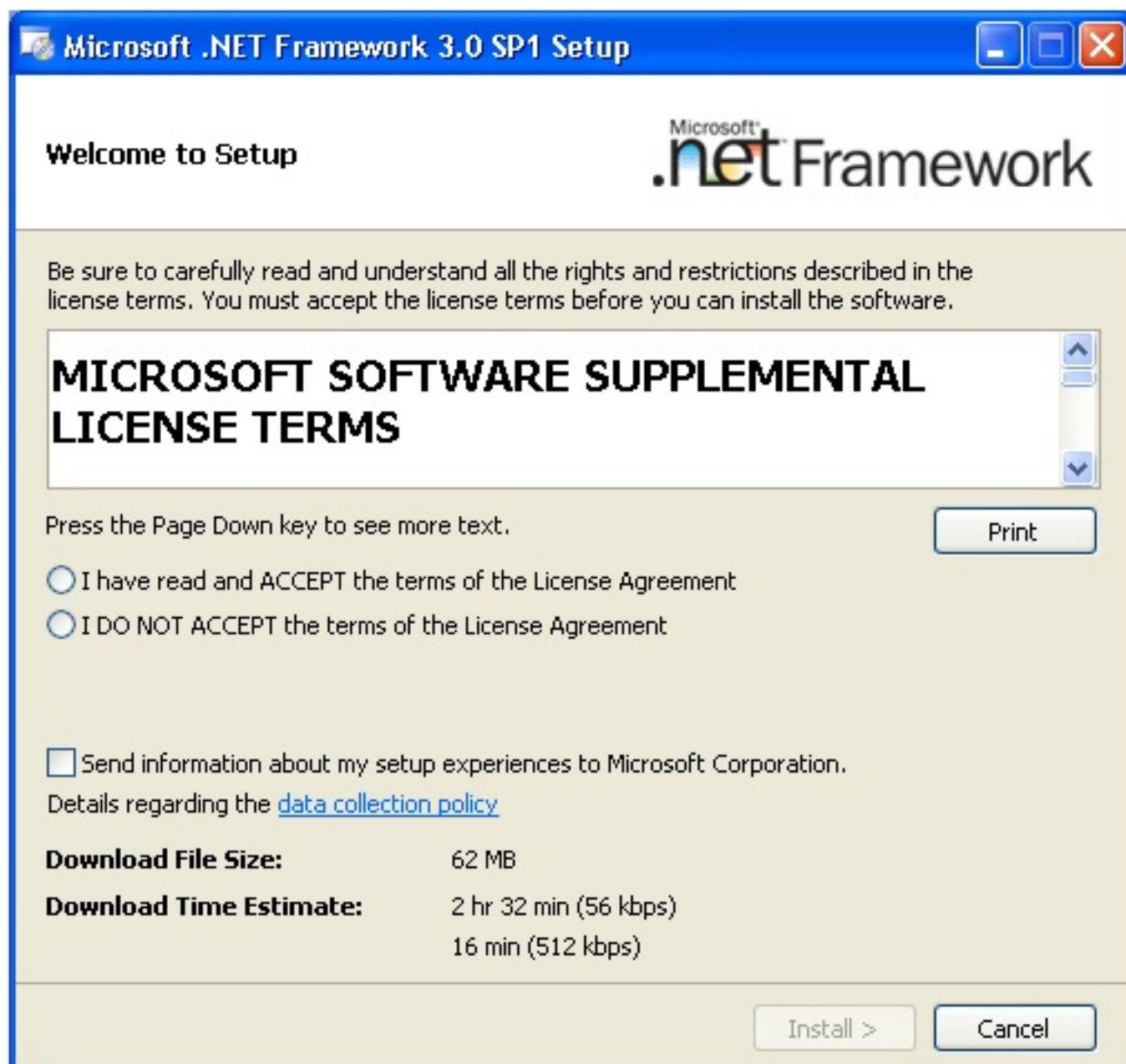
Instalación y Configuración de PVS 5.6 - Parte 3

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Jueves, 01 de Julio de 2010 10:58 - Actualizado Jueves, 01 de Julio de 2010 11:16



Y arrancando el setup de .NET

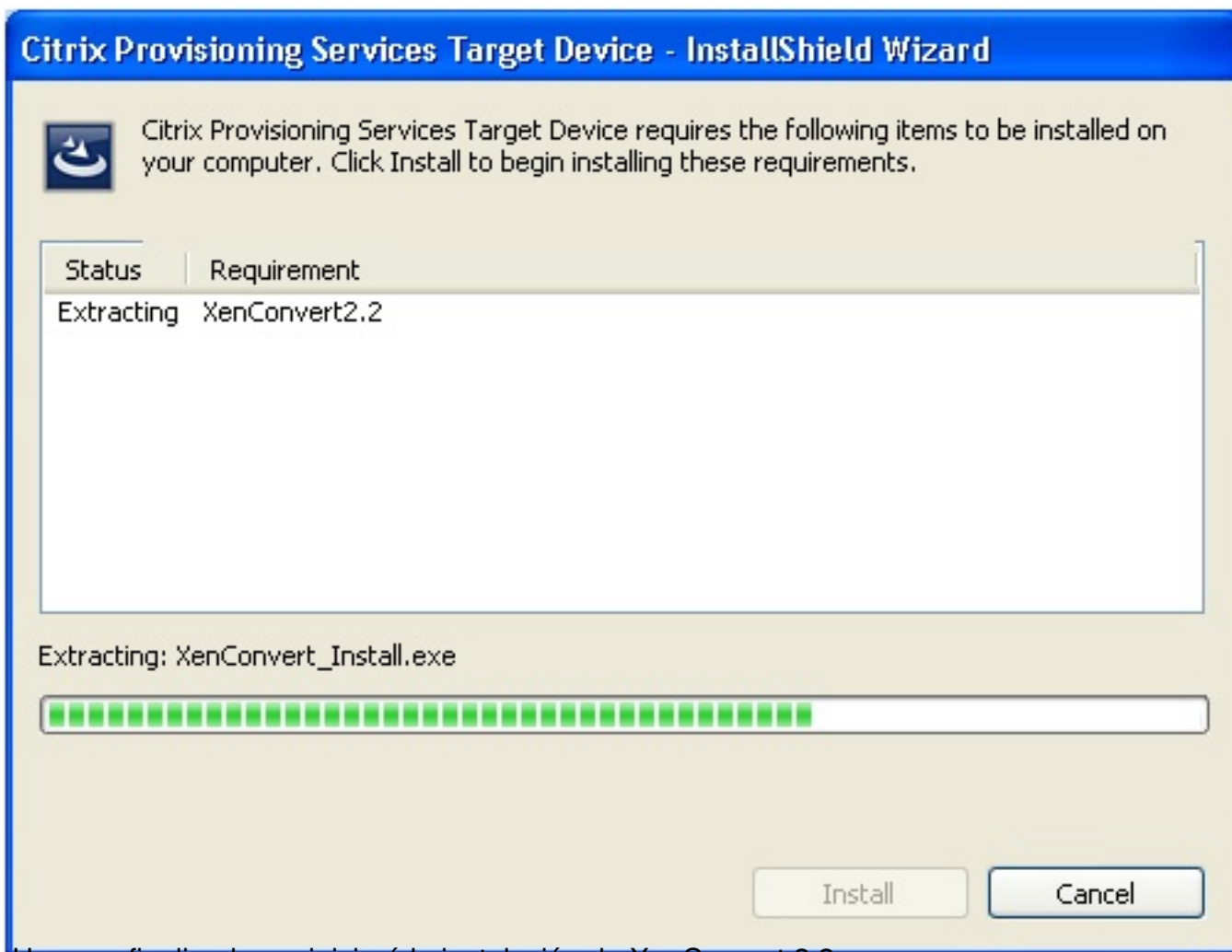


Acepta, ya que no existe el paquete de instalación de .NET 3.0 SP1 disponible, conexión a

Instalación y Configuración de PVS 5.6 - Parte 3

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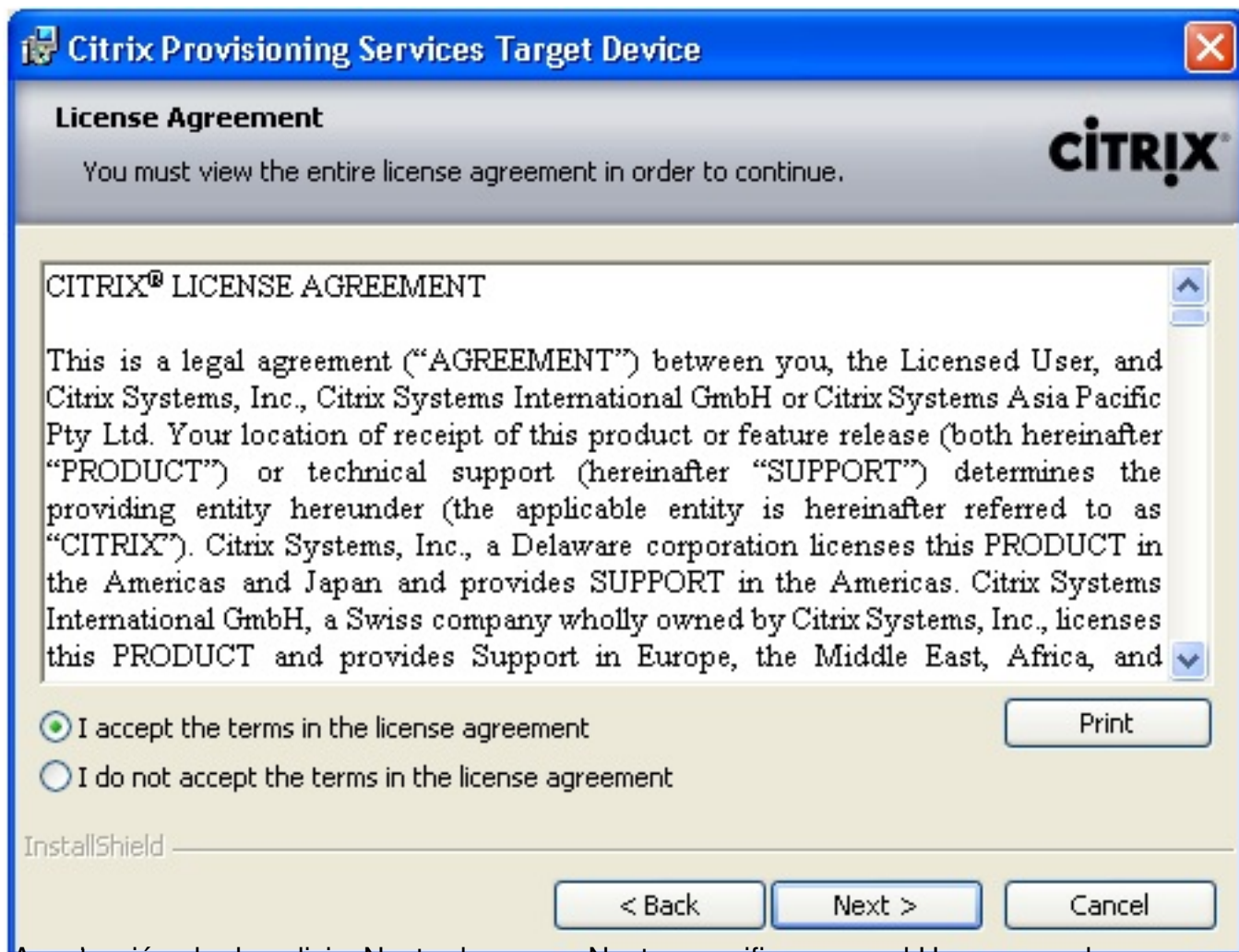
Jueves, 01 de Julio de 2010 10:58 - Actualizado Jueves, 01 de Julio de 2010 11:16



Una vez finalizado, se iniciará la instalación de XenConvert 2.2



Pulsaremos Next,

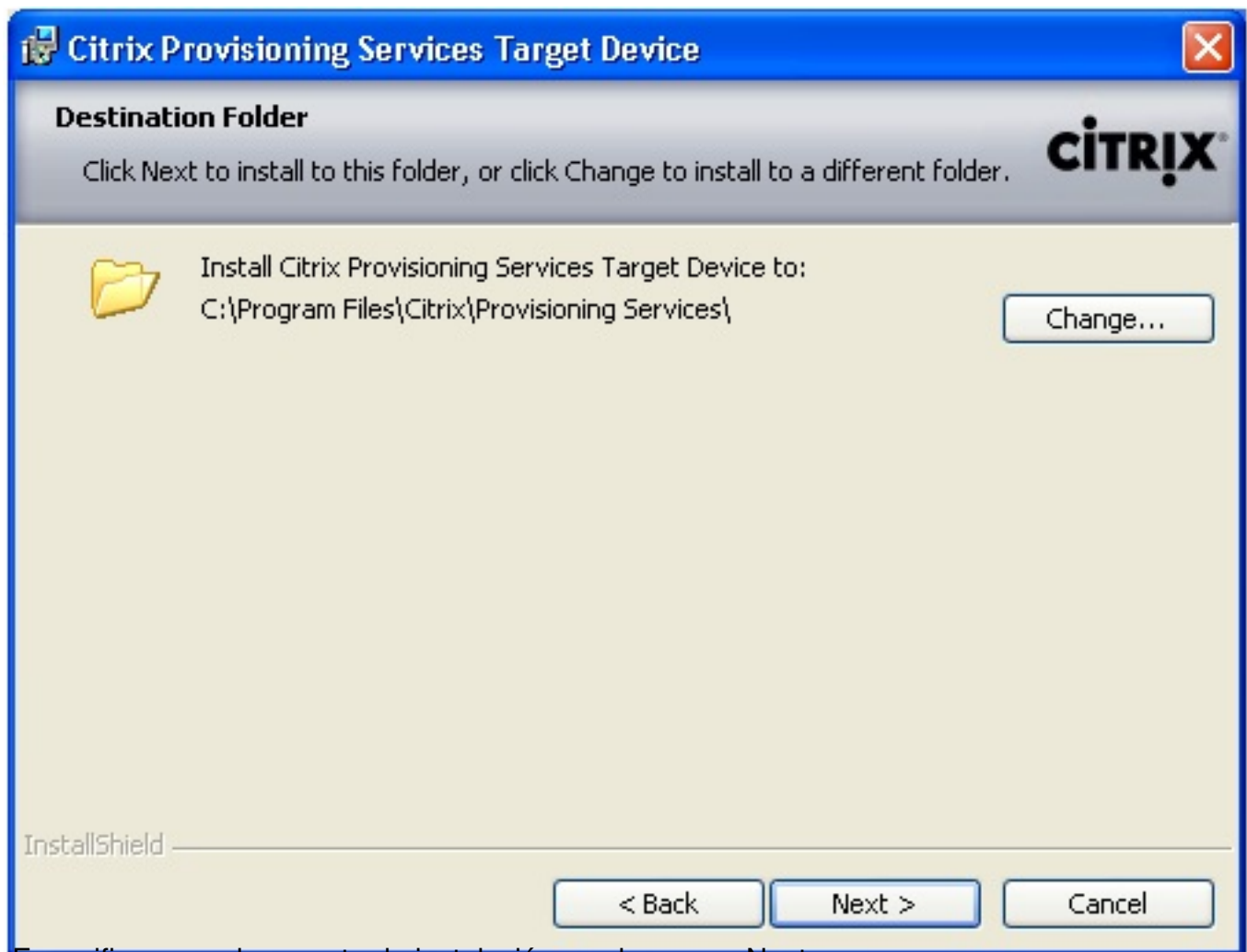


Al aceptar los términos de la licencia, pulsaremos Next, especificaremos el Username y la

Instalación y Configuración de PVS 5.6 - Parte 3

Escrito por xavisan

Jueves, 01 de Julio de 2010 10:58 - Actualizado Jueves, 01 de Julio de 2010 11:16

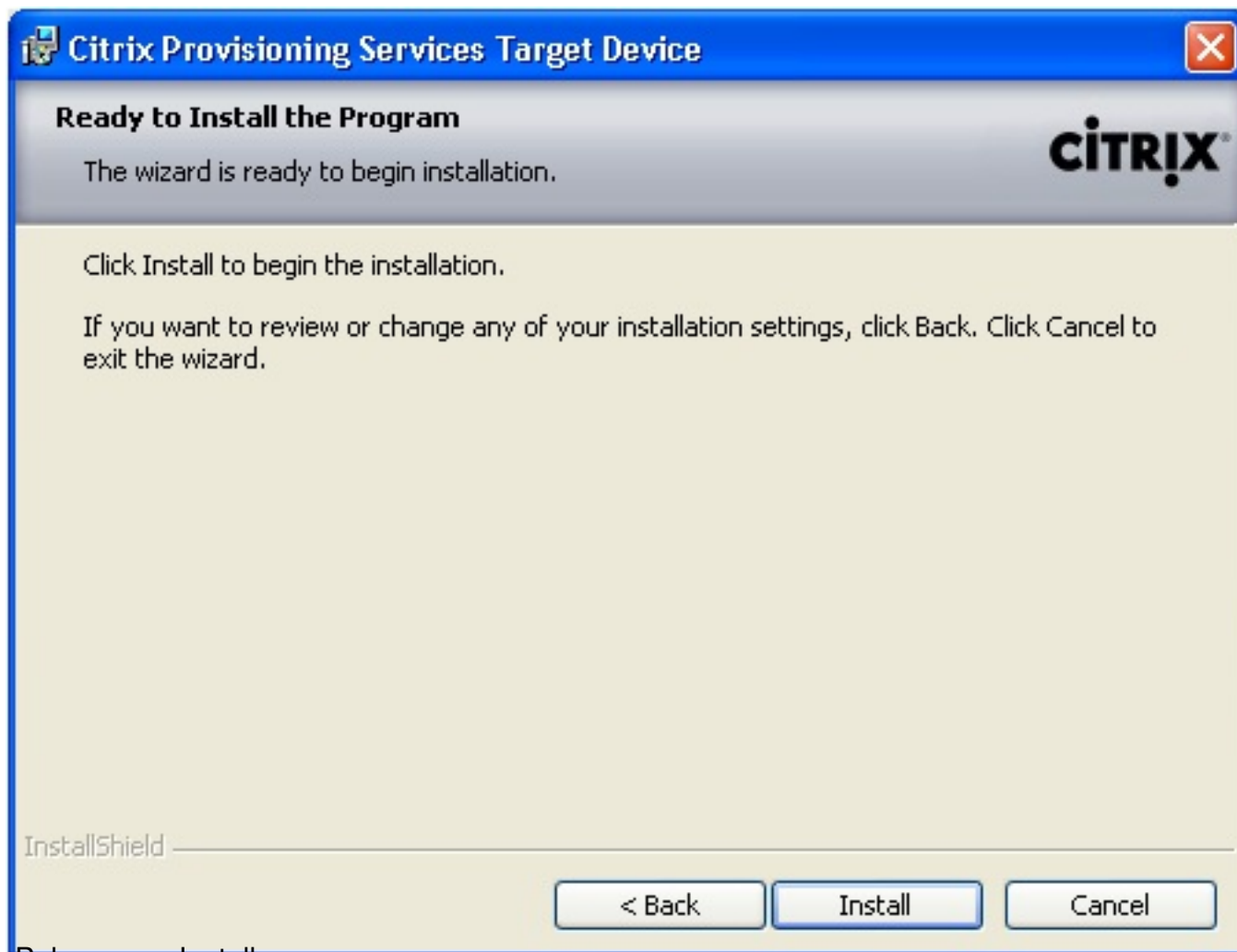


Especificaremos la carpeta de instalación y pulsaremos Next,

Instalación y Configuración de PVS 5.6 - Parte 3

Escrito por xavisan

Jueves, 01 de Julio de 2010 10:58 - Actualizado Jueves, 01 de Julio de 2010 11:16

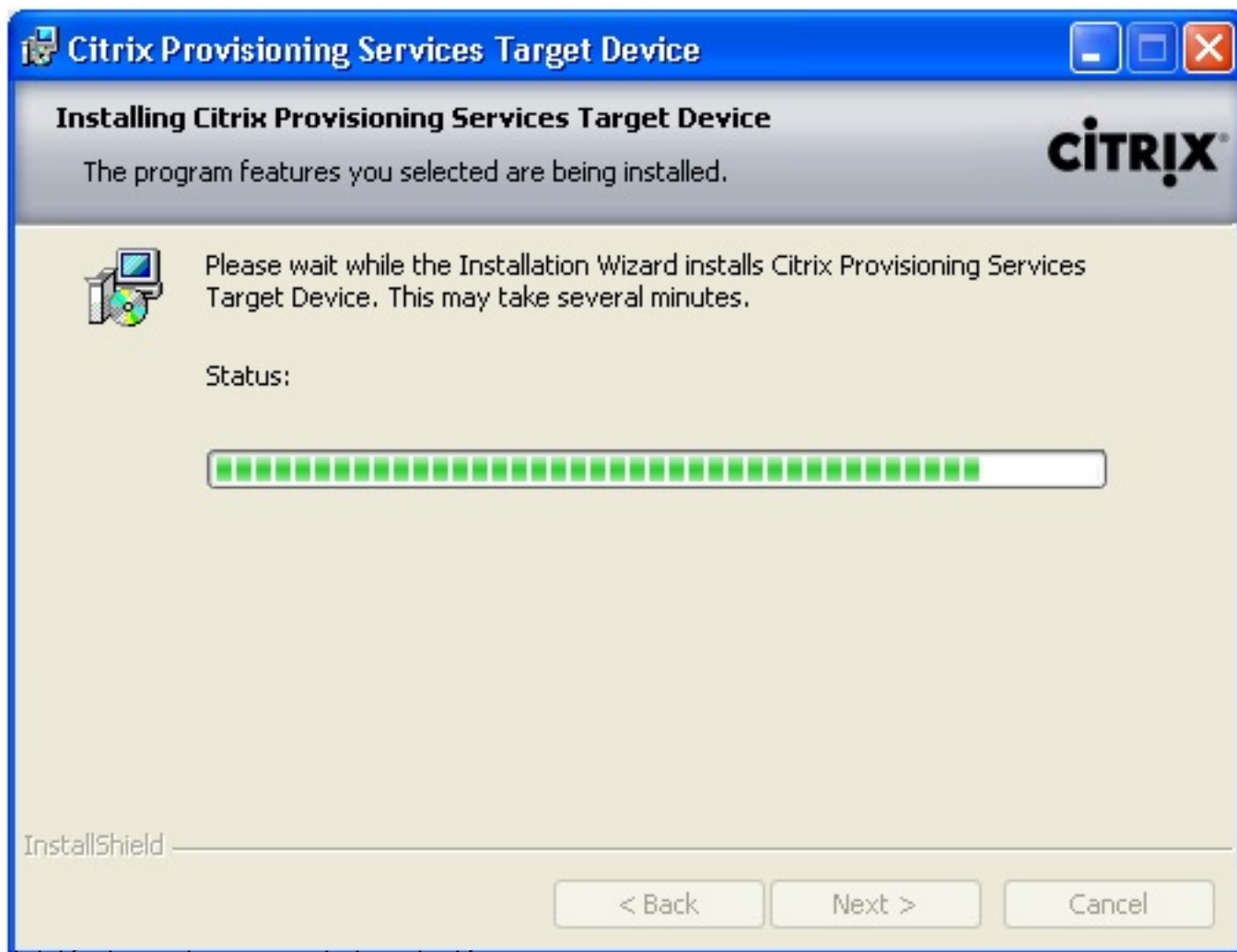


Pulsaremos Install,

Instalación y Configuración de PVS 5.6 - Parte 3

Escrito por xavisan

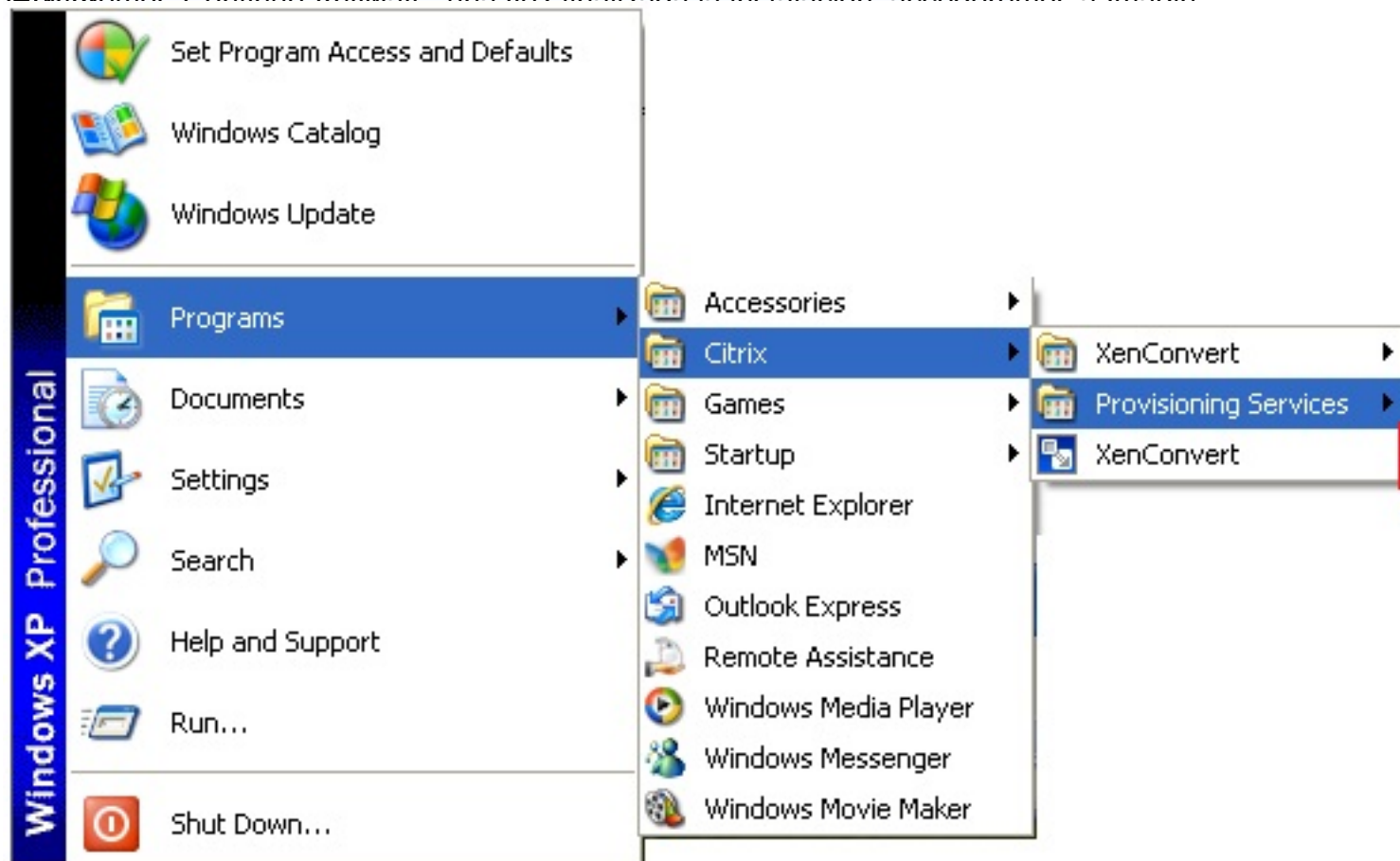
Jueves, 01 de Julio de 2010 10:58 - Actualizado Jueves, 01 de Julio de 2010 11:16




Iniciándose el proceso de instalación,



El botón "Continue Anyway" una vez finalizada la instalación, nos devuelve a Inicio.



Ejecutándose el Wizard de configuración,

 **Provisioning Services Imaging Wizard**

Connect to Farm
Enter the name or address of a server in the farm to connect to.


Server information
Server:
Port:

Credentials
☒ Use my Windows credentials
☐ Use these credentials
User name:
Password:
Domain:

< Back

Next >

Especificaremos el servidor de PVS 56, y pulsaremos Next,


 **Provisioning Services Imaging Wizard**

Connect to Farm
Enter the name or address of a server in the farm to connect to.

Server information
Server:
Port:

Credentials
☐ Use my Windows credentials
☒ Use these credentials
User name:
Password:
Domain:

Especificaremos las credenciales y pulsaremos Next,

 **Provisioning Services Imaging Wizard**

Select New or Existing vDisk
Choose whether you want to create a new vDisk or use an existing one.

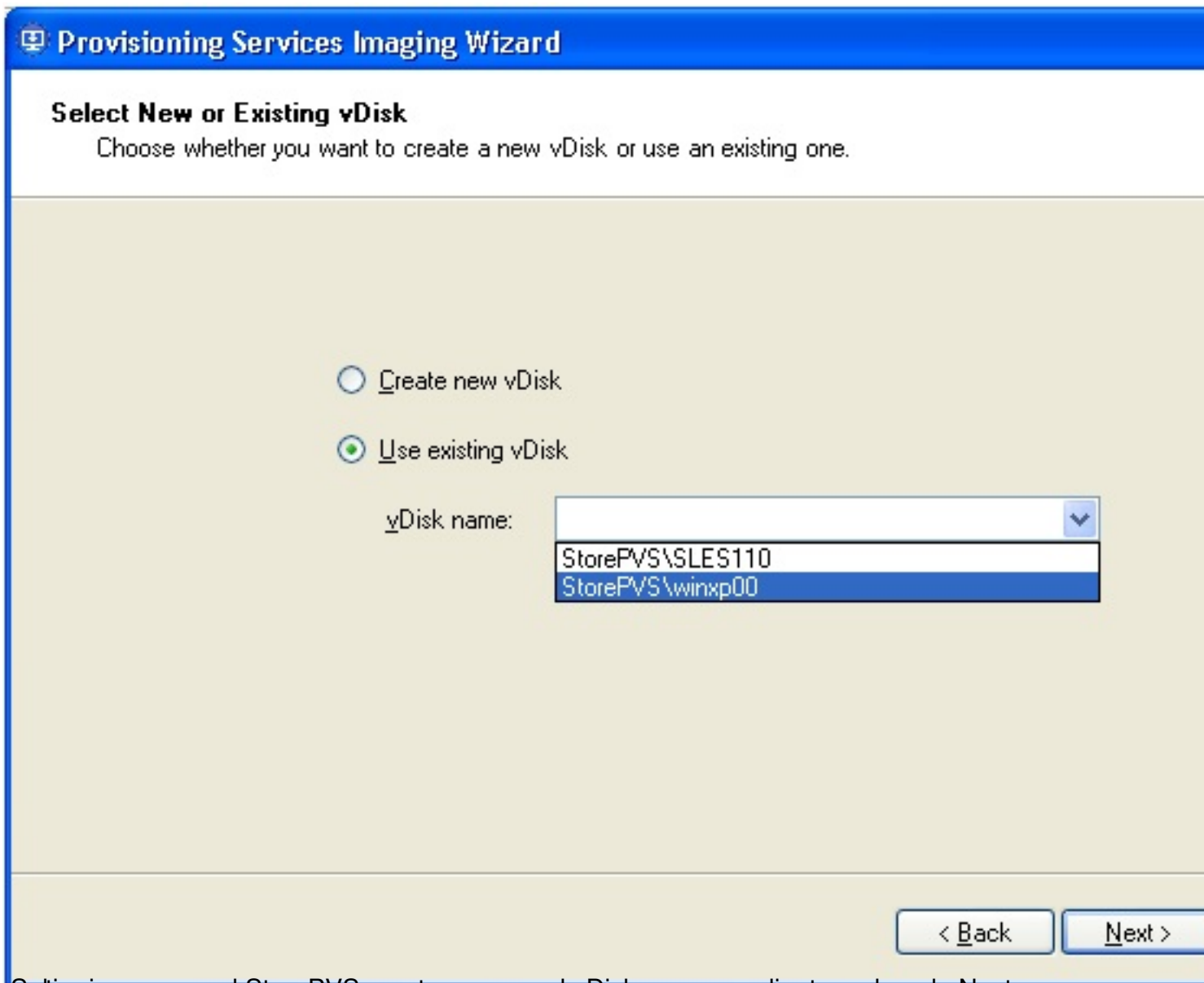
☒ Create new vDisk

☐ Use existing vDisk

vDisk name:

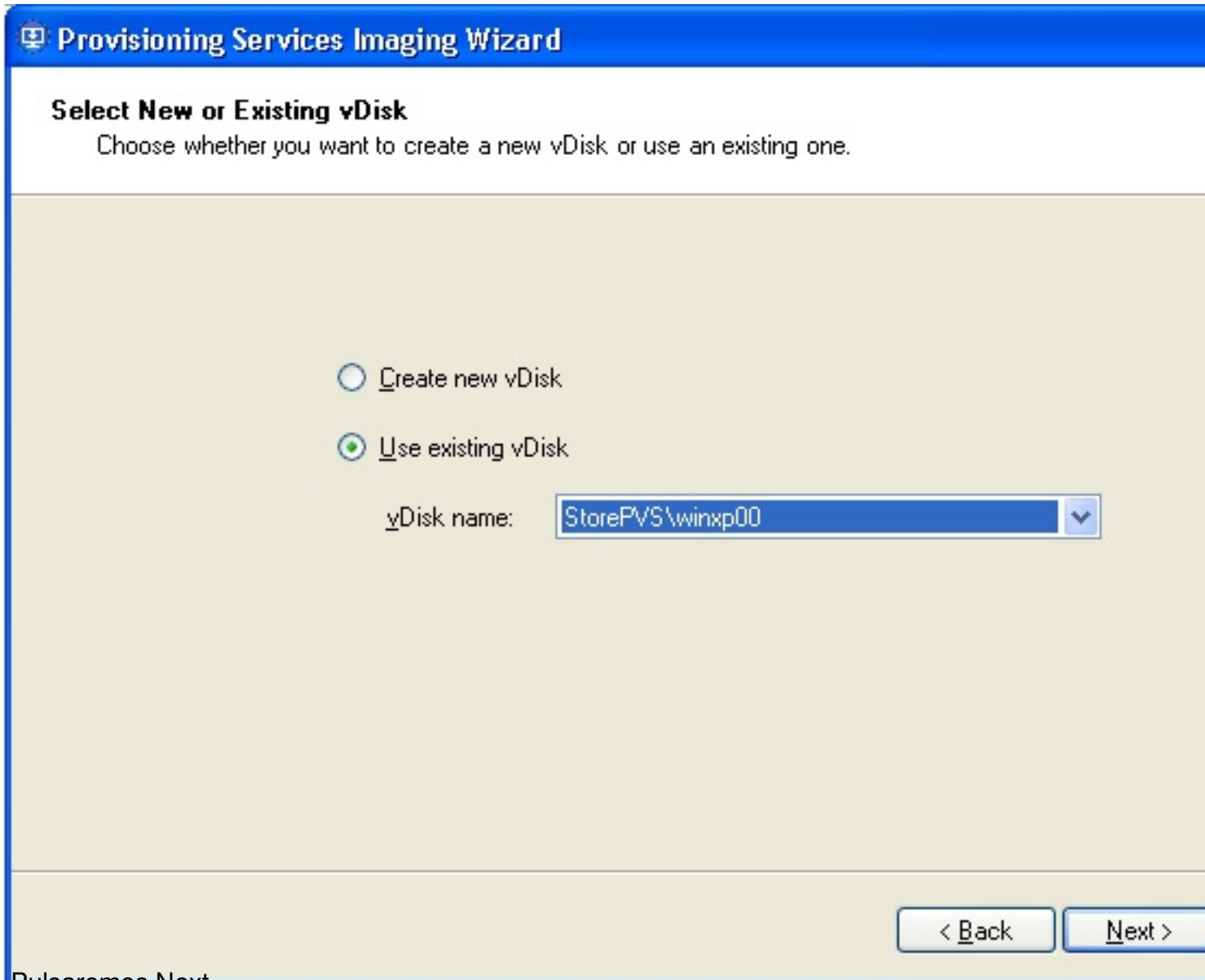
< Back Next >

Pulsaremos Use existing vDisk



The screenshot shows the 'Provisioning Services Imaging Wizard' window. The title bar is blue with a white icon and the text 'Provisioning Services Imaging Wizard'. The main area has a light beige background. At the top, the text 'Select New or Existing vDisk' is followed by the instruction 'Choose whether you want to create a new vDisk or use an existing one.' Below this, there are two radio button options: 'Create new vDisk' (which is unselected) and 'Use existing vDisk' (which is selected). To the right of the 'Use existing vDisk' option is a text box labeled 'vDisk name:' with a dropdown menu. The dropdown menu is open, showing two options: 'StorePVS\SLES110' and 'StorePVS\winxp00'. At the bottom right of the window, there are two buttons: '< Back' and 'Next >'.

Seleccionaremos el StorePVS que tenemos y el vDisk correspondiente, pulsando Next para



The screenshot shows a Windows-style wizard window titled "Provisioning Services Imaging Wizard". The main heading is "Select New or Existing vDisk". Below this, a subtitle reads "Choose whether you want to create a new vDisk or use an existing one." There are two radio button options: "Create new vDisk" (which is unselected) and "Use existing vDisk" (which is selected). Below the "Use existing vDisk" option, there is a label "vDisk name:" followed by a text box containing the path "StorePVS\winxp00" and a dropdown arrow. At the bottom right of the wizard, there are two buttons: "< Back" and "Next >".

Provisioning Services Imaging Wizard

Select New or Existing vDisk

Choose whether you want to create a new vDisk or use an existing one.

☐ Create new vDisk

☒ Use existing vDisk

vDisk name:

< Back Next >

Pulsaremos Next,

Provisioning Services Imaging Wizard

Configure Image Volumes
Define the size of each volume.

	Source Volume	Used Space	Free Space	Capacity
1	C: Boot System	6419 MB 71 %	2578 MB 29 %	8997 M
2	None			
3	None			
4	None			

↓

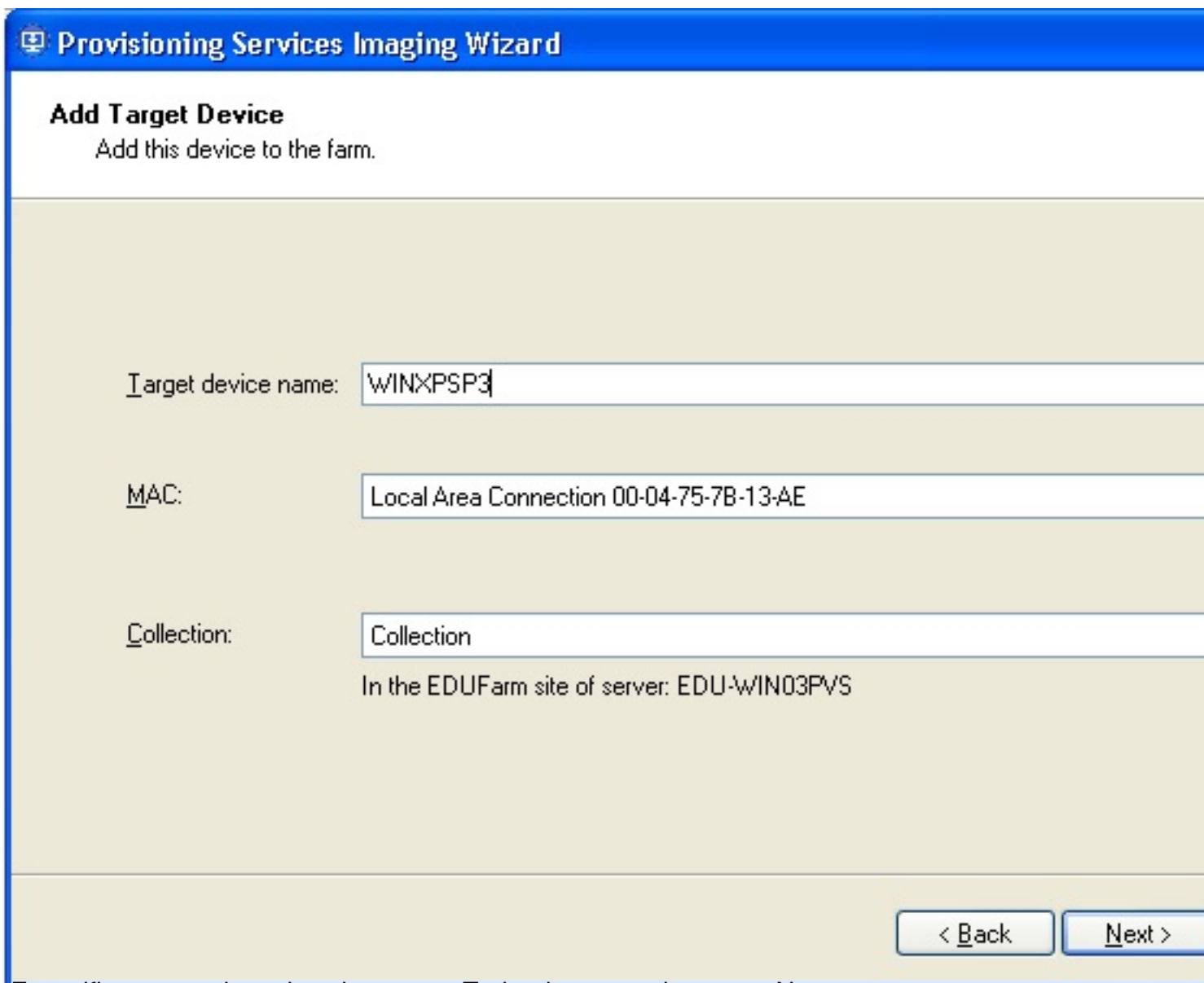
	Destination Volume	Used Space	Free Space	Capacity
	C: Boot System	6419 MB 71 %	2578 29 %	8997 M

↓

	vDisk	Allocated Space	Unallocated Space	Capacity
	Summary	8997 MB 100 %	3 MB 0 %	9000 M

[< Back](#) [Next >](#)

Especificaremos los volúmenes locales a traspasar y pulsaremos Next,



The screenshot shows the 'Add Target Device' step of the Provisioning Services Imaging Wizard. The window has a blue title bar with the text 'Provisioning Services Imaging Wizard'. Below the title bar, the section is titled 'Add Target Device' with the instruction 'Add this device to the farm.' The main area is a light beige color and contains three input fields: 'Target device name:' with the value 'WINXPSP3', 'MAC:' with the value 'Local Area Connection 00-04-75-7B-13-AE', and 'Collection:' with the value 'Collection'. Below the 'Collection:' field, there is a note: 'In the EDUFarm site of server: EDU-WIN03PVS'. At the bottom right, there are two buttons: '< Back' and 'Next >'.

Provisioning Services Imaging Wizard

Add Target Device
Add this device to the farm.

Target device name: WINXPSP3

MAC: Local Area Connection 00-04-75-7B-13-AE

Collection: Collection
In the EDUFarm site of server: EDU-WIN03PVS

< Back Next >

Especificaremos el nombre de nuestro Tarjet devce y pulsaremos Next,

The screenshot shows the 'Provisioning Services Imaging Wizard' window. The title bar is blue with a white icon and the text 'Provisioning Services Imaging Wizard'. The main content area has a light beige background. At the top, the section 'Summary of Farm Changes' is followed by the text 'This page summarizes the changes to the farm.' Below this, a message states: 'The Wizard has enough information to create a new vDisk and add it to the farm. Please review the information below and click Finish to create the vDisk.' A tree view on the left contains two items: 'Use existing vDisk' (selected) and 'Add this machine to the farm'. The 'Use existing vDisk' item has three sub-items: 'Name: winxp00', 'Store: StorePVS', and 'Volume: C:, 6419 MB used, 2578 MB free, 8997 MB capacity, NTFS system'. The 'Add this machine to the farm' item has three sub-items: 'Device name: WINXPSP3', 'MAC: 00-04-75-7B-13-AE', and 'Collection: Collection'. At the bottom left is a button labeled 'Optimize for Provisioning Services'. At the bottom right are two buttons: '< Back' and 'Finish'.

Provisioning Services Imaging Wizard

Summary of Farm Changes
This page summarizes the changes to the farm.

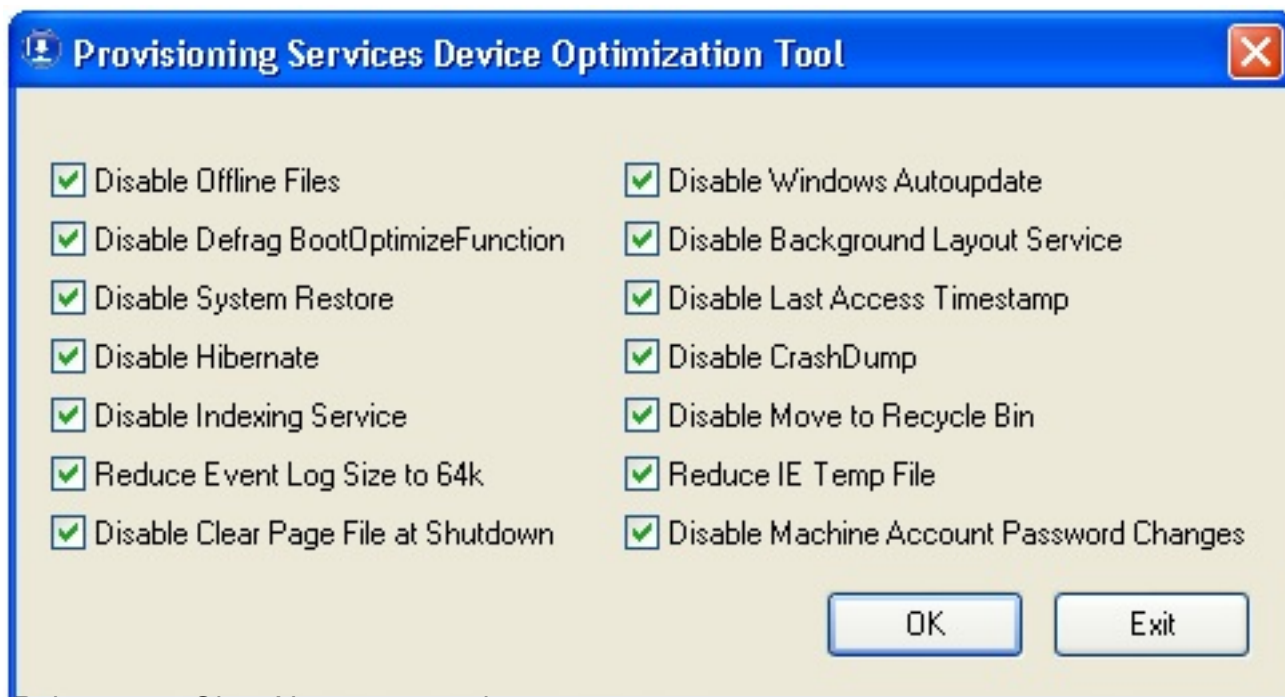
The Wizard has enough information to create a new vDisk and add it to the farm.
Please review the information below and click Finish to create the vDisk.

- ☒ Use existing vDisk
 - Name: winxp00
 - Store: StorePVS
 - Volume: C:, 6419 MB used, 2578 MB free, 8997 MB capacity, NTFS system
- ☐ Add this machine to the farm
 - Device name: WINXPSP3
 - MAC: 00-04-75-7B-13-AE
 - Collection: Collection

[Optimize for Provisioning Services](#)


[< Back](#) [Finish](#)

Si pulsamos sobre Optimice, podremos cambiar los siguientes valores:




Reboot now? Yes No

[illegible]


Provisioning Services Imaging Wizard

Configure Image Volumes
 Define the size of each volume.

	Source Volume	Used Space		Free Space		Capacity
1	C: Boot System	6427 MB	71 %	2571 MB	29 %	8998 M
2	None					
3	None					
4	None					




	Destination Volume	Used Space		Free Space		Capacity
	C: Boot System	6427 MB	71 %	2571	29 %	8998 M

	vDisk	Allocated Space		Unallocated Space		Capacity
	Summary	8998 MB	100 %	8 MB	0 %	

< Back
Next >

Especificaremos el volumen a trasladar y pulsaremos Next,

 **Provisioning Services Imaging Wizard**

Add Target Device
Add this device to the farm.

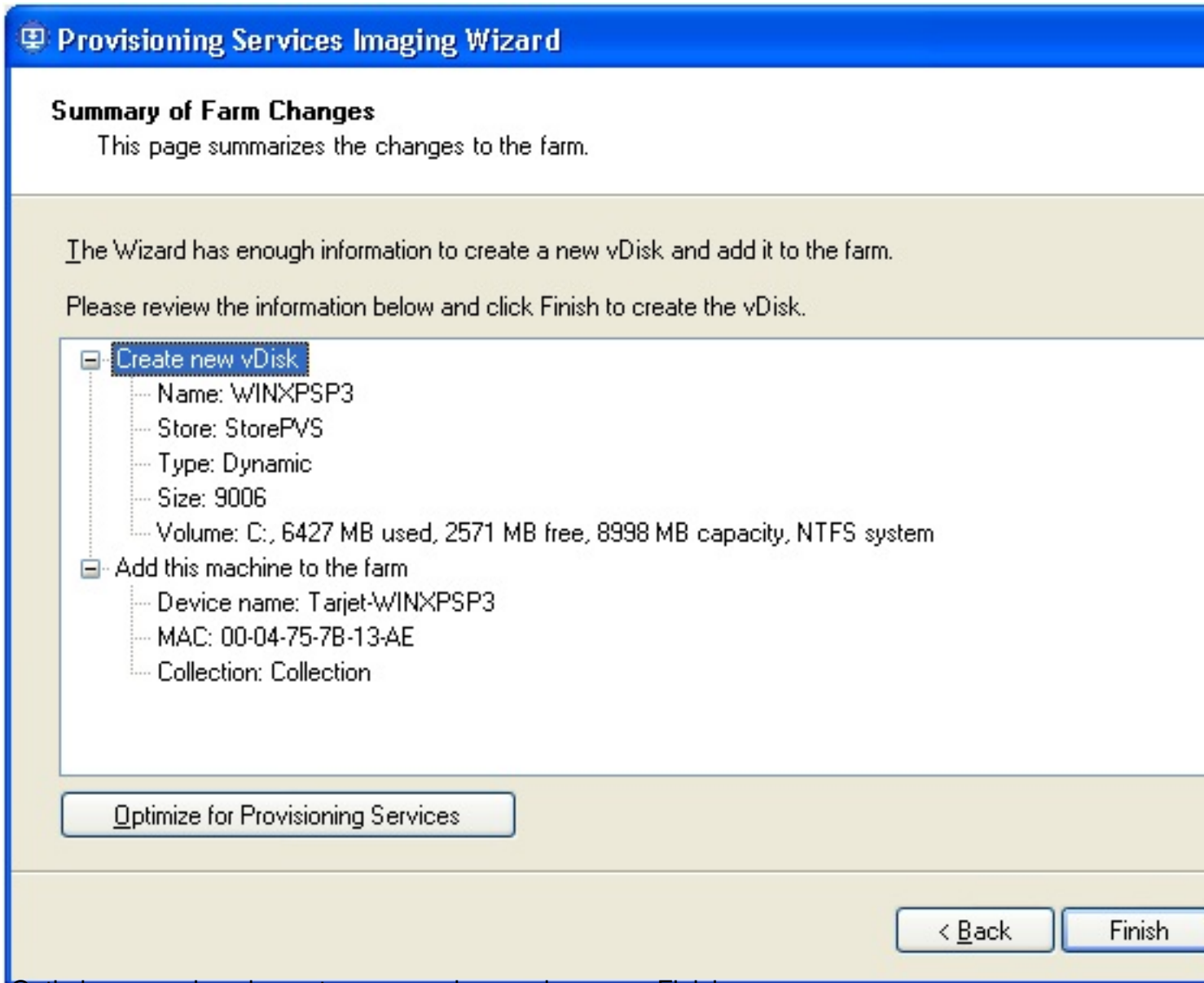
Target device name:

MAC:

Collection:
In the EDUFarm site of server: EDU-WIN03PVS

< Back Next >

Especificaremos el nombre del Tarjet Device y pulsaremos Next,



Provisioning Services Imaging Wizard

Summary of Farm Changes

This page summarizes the changes to the farm.

The Wizard has enough information to create a new vDisk and add it to the farm.

Please review the information below and click Finish to create the vDisk.

- ☒ **Create new vDisk**
 - Name: WINXPSP3
 - Store: StorePVS
 - Type: Dynamic
 - Size: 9006
 - Volume: C:, 6427 MB used, 2571 MB free, 8998 MB capacity, NTFS system
- ☒ **Add this machine to the farm**
 - Device name: Tarjet-WINXPSP3
 - MAC: 00-04-75-7B-13-AE
 - Collection: Collection

Optimizaremos los elementos necesarios y pulsaremos Finish



Provisioning Services Imaging Wizard

 The Wizard has successfully created the vDisk. To continue the imaging process, you must reboot, co BIOS/VM settings for PXE/network boot.

Reboot now?

El siguiente paso es reiniciar el agente de PXE anteriormente mencionado, pulsando en Yes para