



Specify Product Key

General Settings

Select Template

Select OS

Specify Product Key

OS Settings

Admin Password

Summary

Progress

Confirmation

- ☒ Do not specify a product key at this time.

A product key is not required when deploying Windows 7, Windows Server 2008 R2, or later OS versions, or if the product key will be specified at deploy time using the wizard or a rule.

- ☐ Specify a multiple activation key (MAK key) for activating this operating system.

In order to activate, each computer deployed using this MAK key will need to contact the Microsoft activation service on the internet. This is only supported for Windows 7 and later operating systems when using volume license media.

MAK Product Key:

- ☐ Specify the product key for this operating system.

Specify a retail product key. (Note that retail keys can only be used to activate a single machine.)

Product Key:

Previous

Next

Cancel



OS Settings

General Settings
Select Template
Select OS
Specify Product Key
OS Settings
Admin Password
Summary
Progress
Confirmation

Specify settings about this task sequence. These settings will be used for all deployments of this task sequence, unless overridden during the deployment process using the wizard or a rule.

Full Name:

Organization:

Internet Explorer Home Page:

Previous

Next

Cancel



Admin Password

General Settings
Select Template
Select OS
Specify Product Key
OS Settings
Admin Password
Summary
Progress
Confirmation

Specify the local Administrator password for this task sequence.

☒ Use the specified local Administrator password.

Administrator Password:

Please confirm Administrator Password:

☐ Do not specify an Administrator password at this time.

The local Administrator password will be provided during the deployment of this task sequence, so it is not needed as part of the task sequence definition.

Previous

Next

Cancel



Summary

General Settings
Select Template
Select OS
Specify Product Key
OS Settings
Admin Password
Summary
Progress
Confirmation

All of the necessary details have been specified. Please review the values below.

Details:

TaskSequenceID:	DEPW52016
TaskSequenceName:	Windows Serveur 2016
IsUpgradeTS:	False
Template:	Client.xml
OperatingSystem:	Windows Server 2016 SERVERSTANDARD in Windows Serveur 201
FullName:	Utilisateur Windows
OrgName:	MDT
HomePage:	about:blank
AdminPassword:	*****

Click next to execute the requested action.

Previous

Next

Cancel

**Progress**

General Settings
Select Template
Select OS
Specify Product Key
OS Settings
Admin Password
Summary
Progress
Confirmation

Task sequence added successfully.



Opération « import » en cours sur la cible « Task sequence ».
Beginning task sequence import
Creating new item named Windows Serveur 2016 at DS001\Task Sequences
Import processing finished.

Stop Execution

Previous

Next

Cancel

**Confirmation**

General Settings
Select Template
Select OS
Specify Product Key
OS Settings
Admin Password
Summary
Progress
Confirmation



The process completed successfully.

Opération « import » en cours sur la cible « Task sequence ».
Beginning task sequence import.
Creating new item named Windows Serveur 2016 at DS001:\Task Sequences.
Import processing finished.

Save Output...

View Script

Previous

Finish

Cancel

Kit de déploiement et d'évaluation Windows - Windows 10

Spécifier un emplacement

☒ Installer le Kit de déploiement et d'évaluation Windows - Windows 10 sur l'ordinateur

Chemin d'installation :

C:\Program Files (x86)\Windows Kits\10\ Parcourir...

☐ Télécharger le Kit de déploiement et d'évaluation Windows - Windows 10 pour l'installation sur un autre ordinateur

Chemin de téléchargement :

C:\Users\administrateur.LAB\Downloads\Windows Kits\10\ADK Parcourir...

Estimation de l'espace disque nécessaire : 1,0 Go
Espace disque disponible : 62,5 Go

Suivant Annuler

Kit de déploiement et d'évaluation Windows - Windows 10

Confidentialité des kits Windows

Les kits Windows 10 recueillent et envoient des données anonymes à Microsoft sur l'usage que les clients font des programmes Microsoft et sur certains problèmes qu'ils rencontrent. Microsoft exploite ces informations pour améliorer ses produits et les fonctionnalités. La participation au programme est volontaire et permet d'apporter des améliorations aux logiciels afin de mieux répondre aux besoins de nos clients. Aucun code ou logiciel produit par vous n'est collecté.

[En savoir plus sur le programme Windows 10.](#)

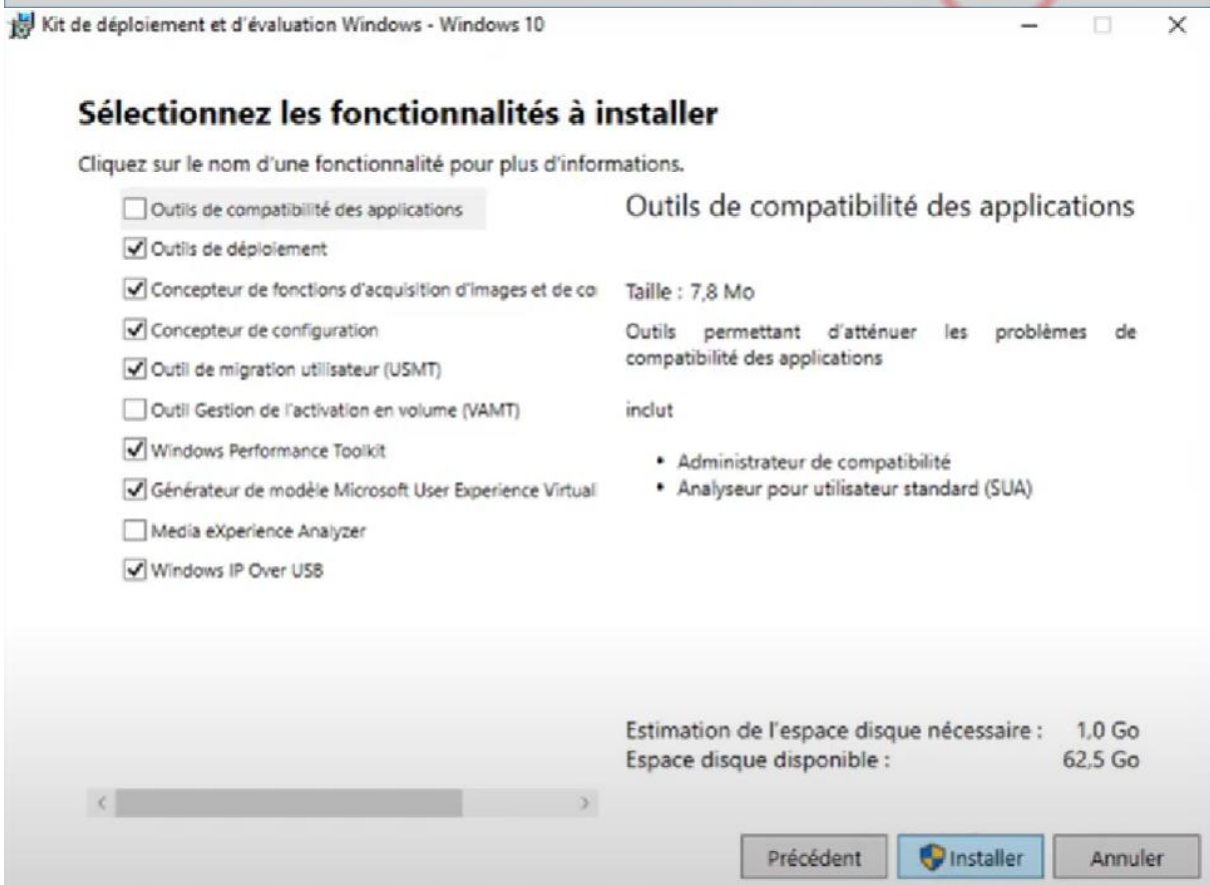
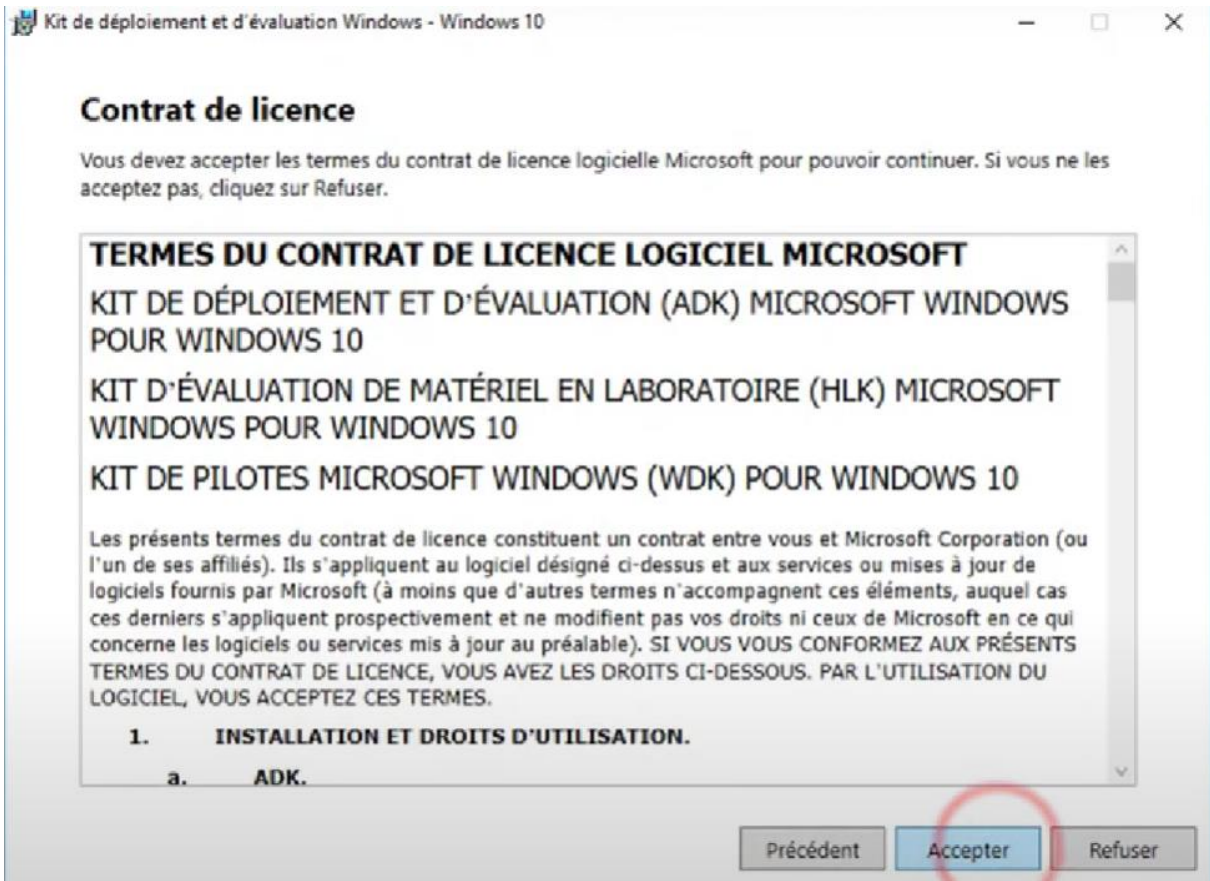
Envoyer des données d'utilisation anonymes à Microsoft pour les kits Windows 10 ?

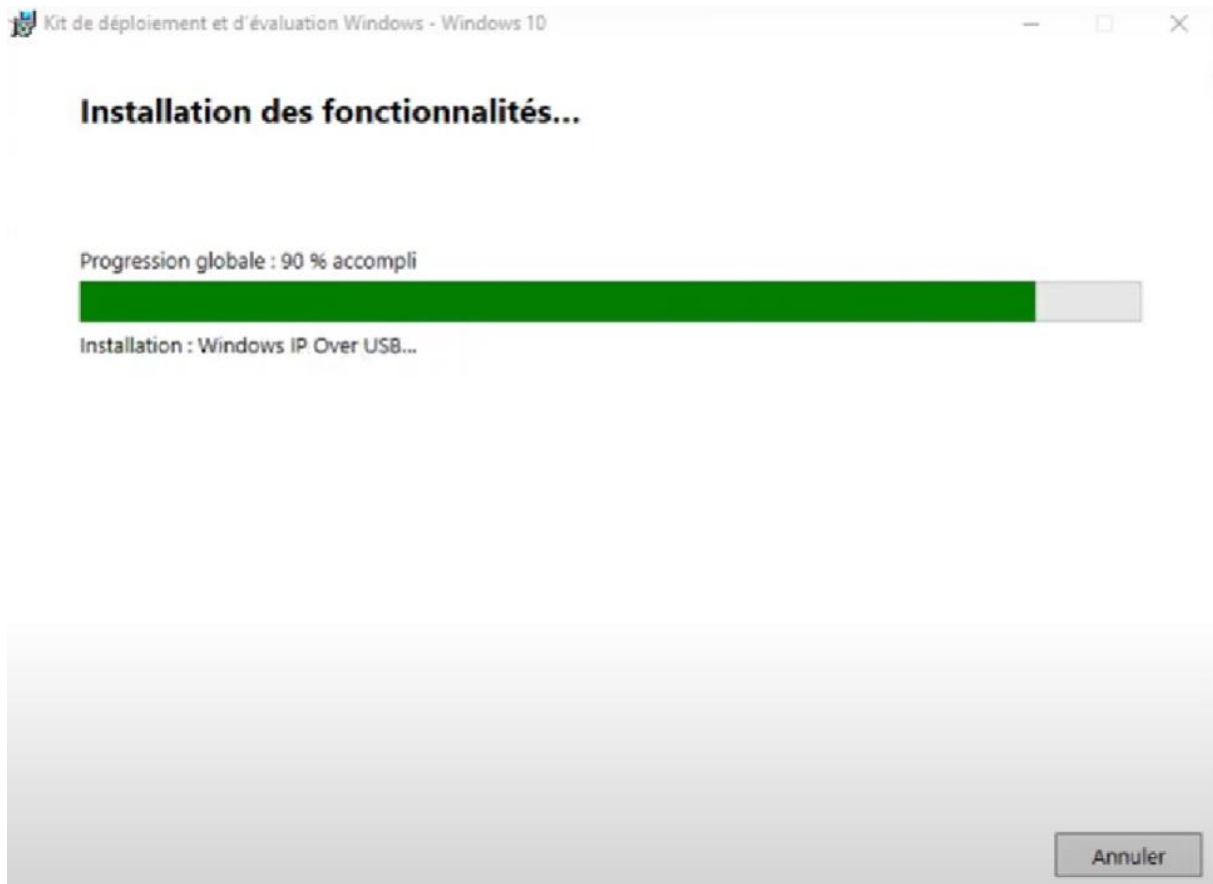
☒ Oui
☐ Non

* La participation s'applique à tous les kits Windows installés sur cet ordinateur.

[Déclaration de confidentialité](#)

Précédent Suivant Annuler





Extensions de l'environnement de préinstallation Windows (WinPE) du Kit de déploiement et d'évaluation Wi...

Specify Location

☒ Install the Extensions de l'environnement de préinstallation Windows (WinPE) du Kit de déploiement et d'évaluation Windows - Windows 10 to this computer

Install Path:

C:\Program Files (x86)\Windows Kits\10\ Browse...

* Windows Kit common installation path used

☐ Download the Extensions de l'environnement de préinstallation Windows (WinPE) du Kit de déploiement et d'évaluation Windows - Windows 10 for installation on a separate computer

Download Path:

C:\Users\administrateur.LAB\Downloads\Windows Kits\10\ADKWinPEAddons Browse...

Estimated disk space required:	5,5 GB
Disk space available:	61,4 GB

Next Cancel

Extensions de l'environnement de préinstallation Windows (WinPE) du Kit de déploiement et d'évaluation Wi...

Windows Kits Privacy

Windows 10 Kits collect and send anonymous usage data to Microsoft about how our customers use Microsoft programs and about some of the problems they encounter. Microsoft uses this information to improve the products and features. Participation in the program is voluntary, and the end results are software improvements to better meet the needs of our customers. No code or software produced by you will be collected.

[Tell me more about the Windows 10 program.](#)

Send anonymous usage data to Microsoft for the Windows 10 Kits?

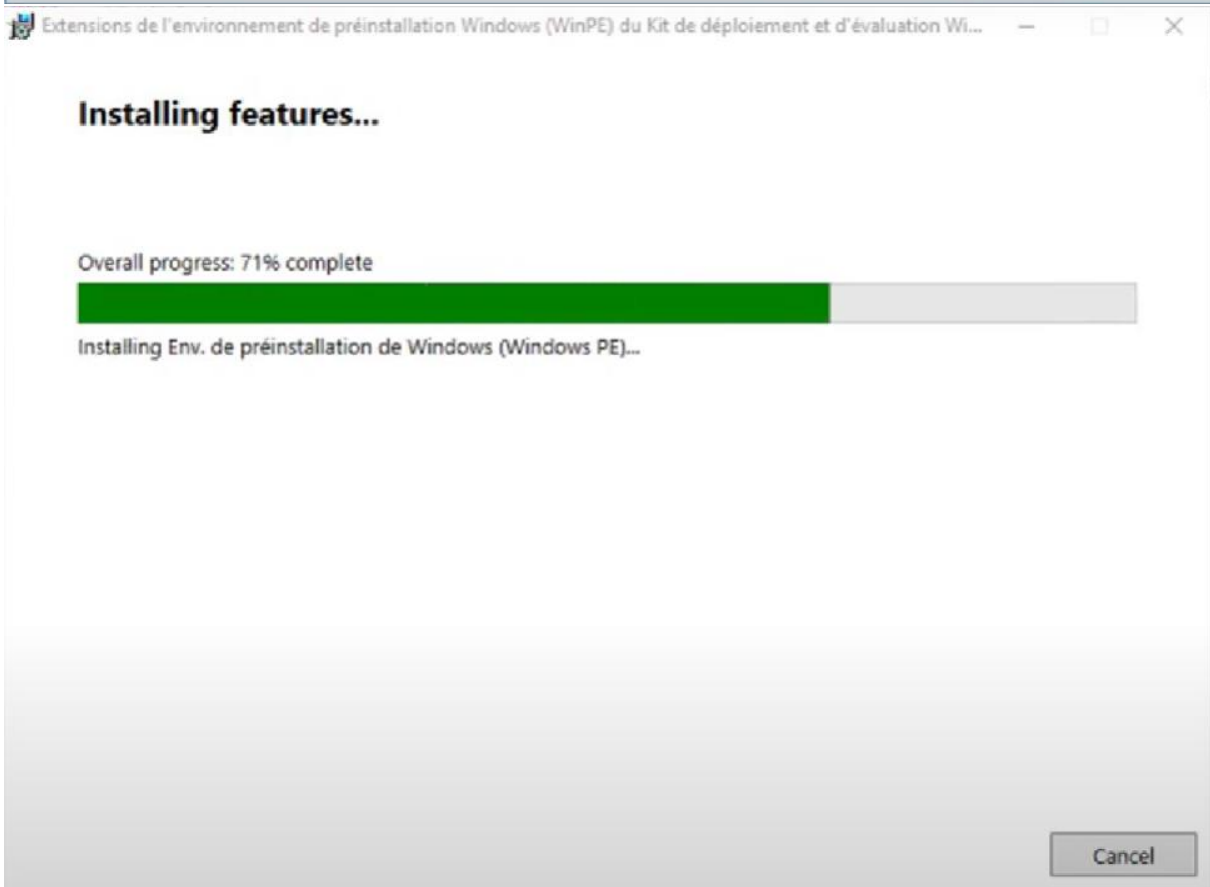
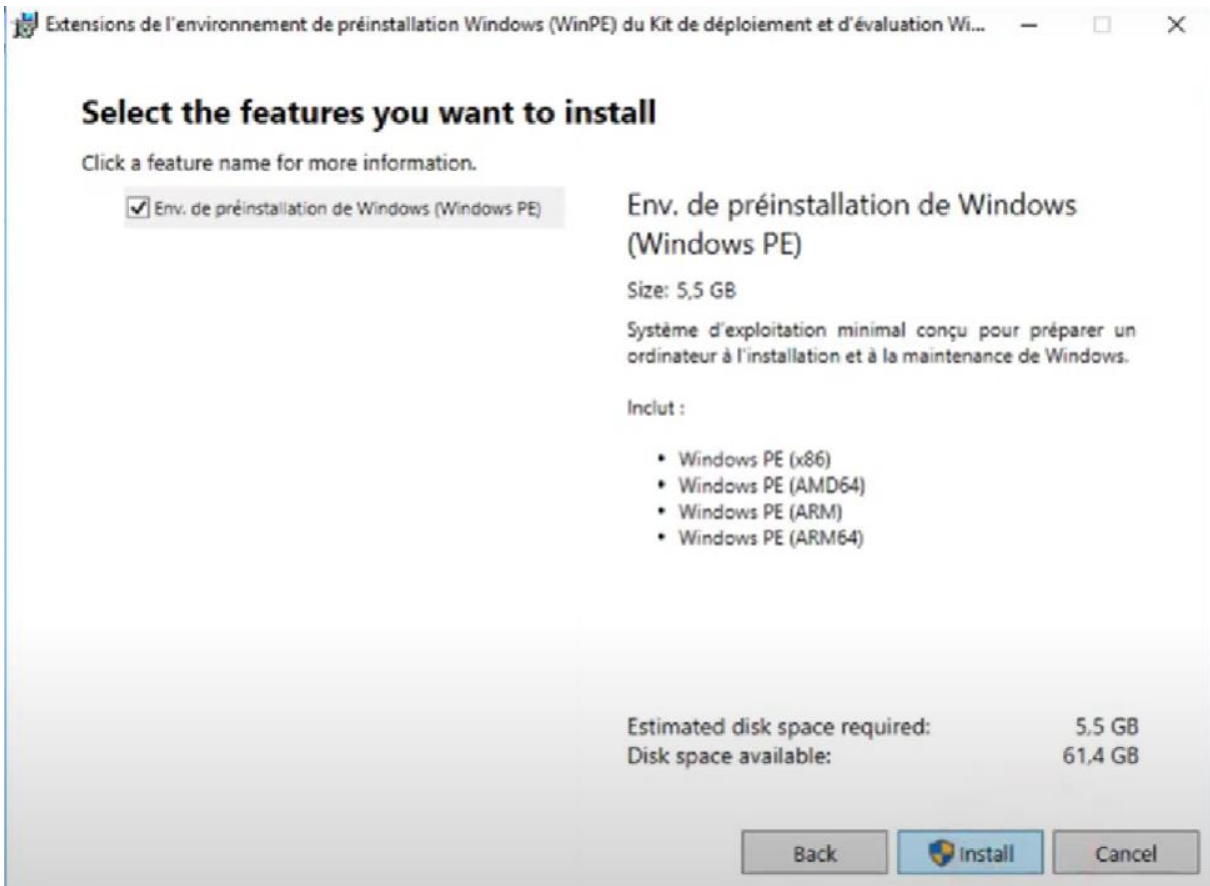
☒ Yes

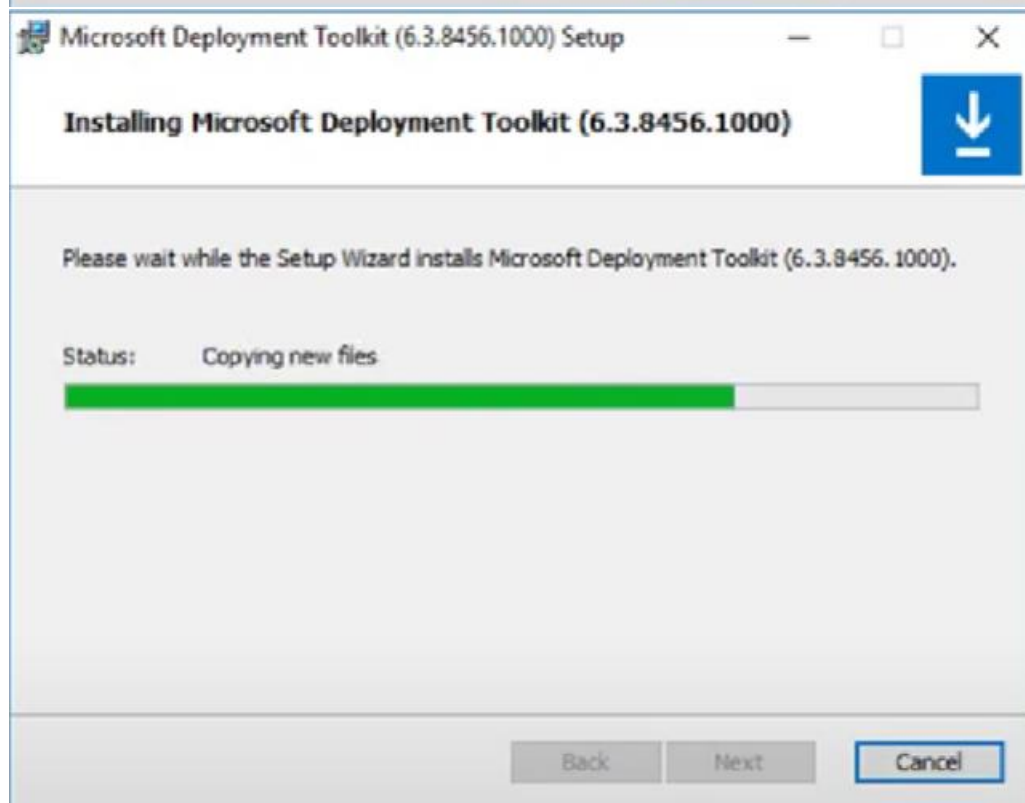
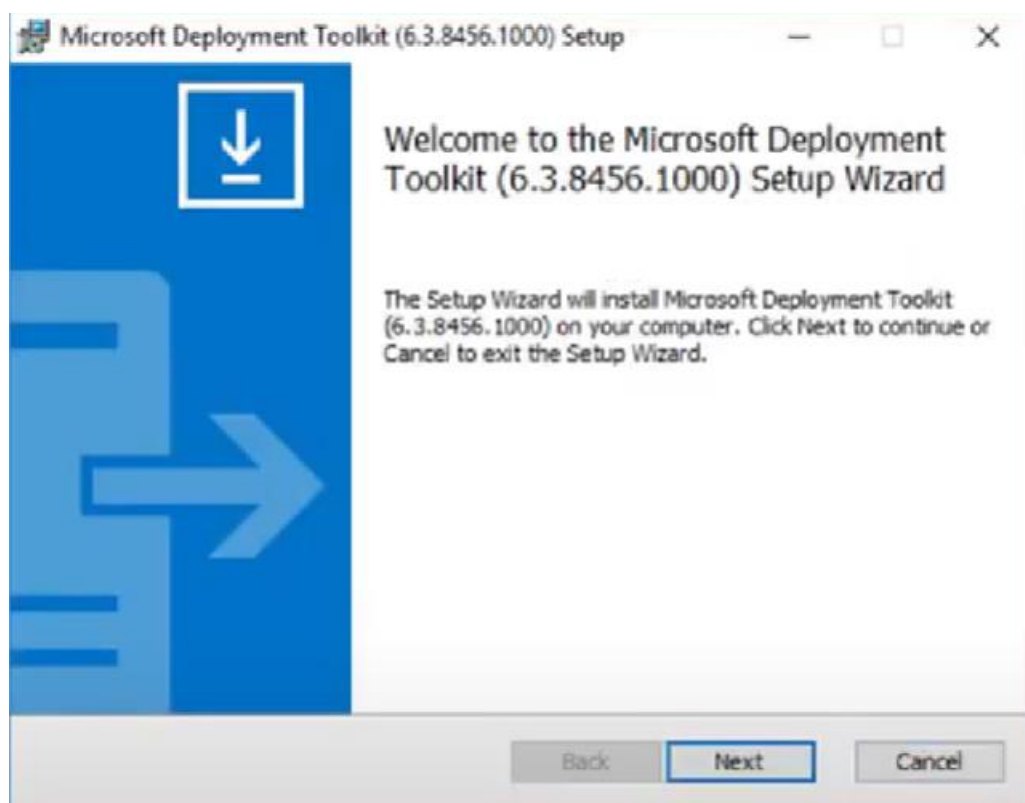
☐ No

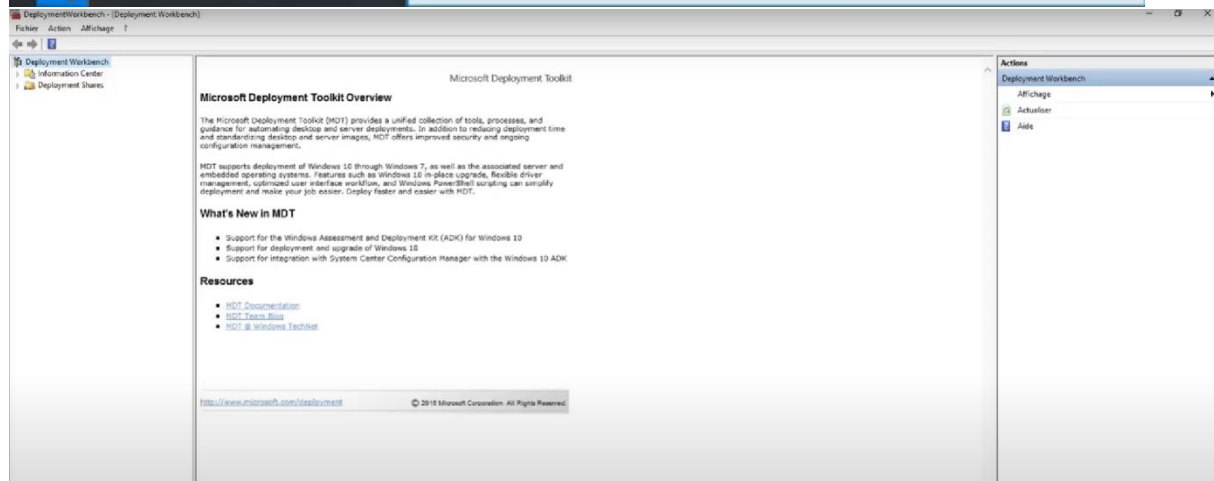
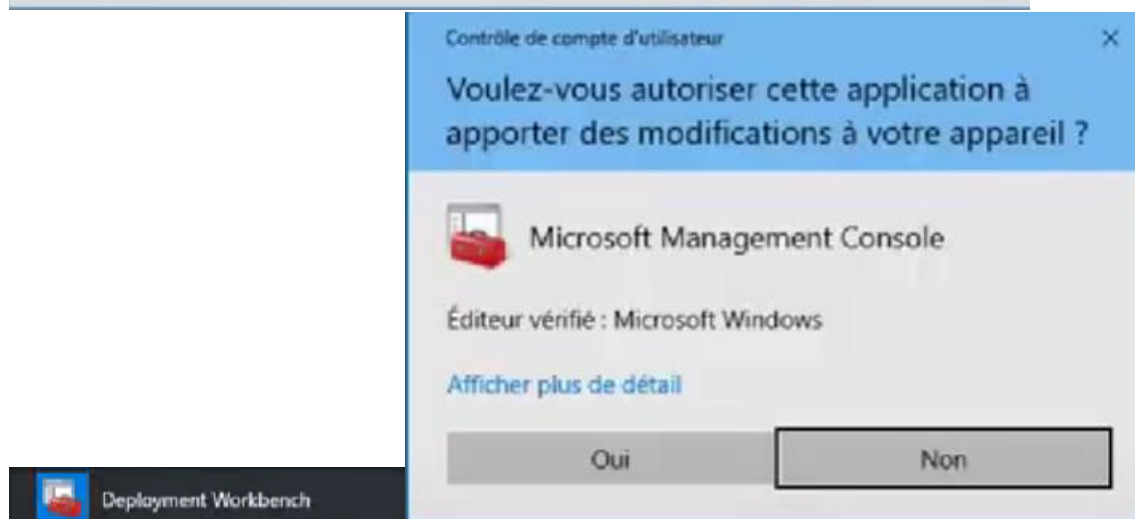
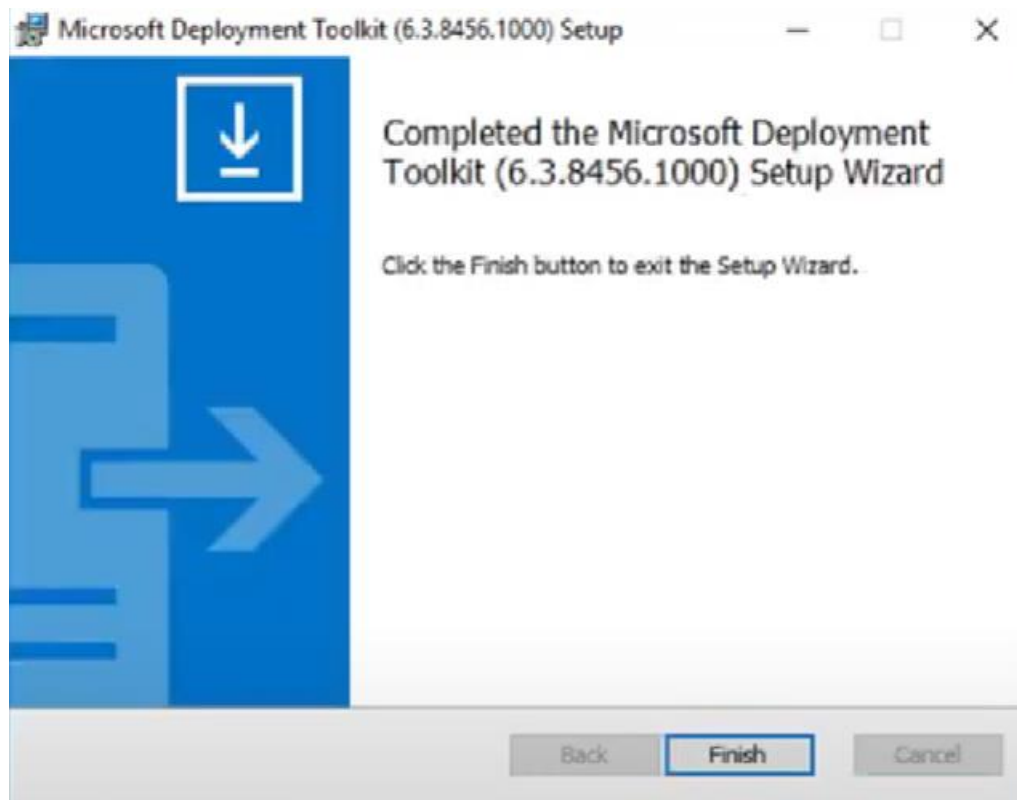
* You are currently participating in the CEIP program. Participation applies to all Windows kits installed on this computer.

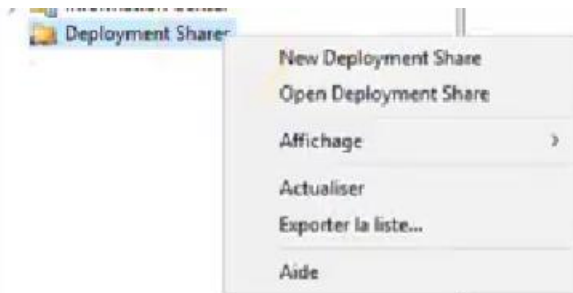
[Privacy Statement](#)

Back Next Cancel










New Deployment Share Wizard

 **Path**

Path
Share
Descriptive Name
Options
Summary
Progress
Confirmation


Specify the location of the network share for this deployment type.

Deployment share path:

Browse...

Previous Next Cancel

New Deployment Share Wizard

 **Share**

Path
Share
Descriptive Name
Options
Summary
Progress
Confirmation


Specify the share name to be used with the specified local path. If the share already exists on this computer, it must point to the path specified for this deployment share.

Share name:

Full path UNC path: \\LAB-SRV-1\DeploymentShare\$

Previous Next Cancel

New Deployment Share Wizard

 **Descriptive Name**

Path
Share
Descriptive Name
Options
Summary
Progress
Confirmation

Specify a descriptive name for the deployment share.

Deployment share description:



Options

Path
Share
Descriptive Name
Options
Summary
Progress
Confirmation

When performing deployments, the behavior of the Deployment Wizard can be customized by turning various wizard panes on or off. For those that are not desired, modify the defaults below as appropriate.

- ☒ Ask if a computer backup should be performed.
- ☐ Ask for a product key.
- ☐ Ask to set the local Administrator password.
- ☒ Ask if an image should be captured.
- ☒ Ask if BitLocker should be enabled.

These settings can be changed later by modifying the rules defined for the deployment share.



Summary

Path
Share
Descriptive Name
Options
Summary
Progress
Confirmation

All of the necessary details have been specified. Please review the values below.

Details:

Path:	C:\Deployment Share
Upgrade:	False
Share Name:	Deployment Share\$
Description:	MDT Deployment Share
Ask about Backup:	True
Ask for Product Key:	False
Ask for Admin Password:	*****
Ask about Image Capture:	True
Ask about BitLocker:	True

Click next to execute the requested action.

Previous

Next

Cancel

New Deployment Share Wizard



Progress

Path
Share
Descriptive Name
Options
Summary
Progress
Confirmation

Copying "C:\Program Files\Microsoft Deployment Toolkit\Templates\Distribution\Tools\x86\ServiceUI.exe" to "C:\DeploymentShare\Tools\x86\ServiceUI.exe" (65%)



Creating share 'DeploymentShare\$' with path 'C:\DeploymentShare'.
Share created successfully.
Opération « Nouveau lecteur » en cours sur la cible « Nom : DS001 Fournisseur : MicrosoftDeploymentT
Opération « new » en cours sur la cible « deployment share ».
Initializing a new deployment share
Initializing scripts and tools.



Stop Execution

Previous

Next

Cancel



Confirmation

Path
Share
Descriptive Name
Options
Summary
Progress
Confirmation



The process completed successfully.

Creating share 'DeploymentShare\$' with path 'C:\DeploymentShare'.
Share created successfully.
Opération « Nouveau lecteur » en cours sur la cible « Nom : DS001 Fournisseur : MicrosoftDeploymentT
Opération « new » en cours sur la cible « deployment share ».
Initializing a new deployment share
Initializing scripts and tools.
Opération « open » en cours sur la cible « deployment share ».
Deployment share at 'C:\DeploymentShare' opened successfully.
Adding MDT drive DS001 to the persisted drive list.
Successfully added MDT drive DS001 to the persisted drive list.

< _____ >

Save Output ...

View Script

Previous

Finish

Cancel

Deployment Workbench

- > Information Center
- > Deployment Shares
 - MDT Deployment Share (C:\DeploymentShare)
 - > Applications
 - > Operating Systems
 - > Out-of-Box Drivers
 - > Packages
 - > Task Sequences
 - > Advanced Configuration
 - > Monitoring

Name

- Applications
- Operating Systems
- Out-of-Box Drivers
- Packages
- Task Sequences
- Advanced Configuration
- Monitoring

Propriétés de : MDT Deployment Share (C:\DeploymentShare) X

General Rules Windows PE Monitoring

Description: MDT Deployment Share

Comments:

Network (UNC) path: \\LAB-SRV-1\DeploymentShare\$

Local path: C:\DeploymentShare

Platforms Supported

☒ x86

☒ x64

☐ Enable multicast for this deployment share (requires Windows Server 2008 R2 Windows Deployment Services)

OK Annuler Appliquer Aide

Propriétés de : MDT Deployment Share (C:\DeploymentShare) X

General Rules Windows PE Monitoring

Platform: x86 v

General Features Drivers and Patches

Lite Touch Boot Image Settings

☒ Generate a Lite Touch Windows PE WIM file
Image description: Lite Touch Windows PE (x86)

☒ Generate a Lite Touch bootable ISO image
ISO file name: LiteTouchPE_x86.iso

Windows PE Customizations

Custom background bitmap file: %INSTALLDIR%\Samples\Background.bmp Browse...

Extra directory to add: Browse...

Scratch space size: 32 v

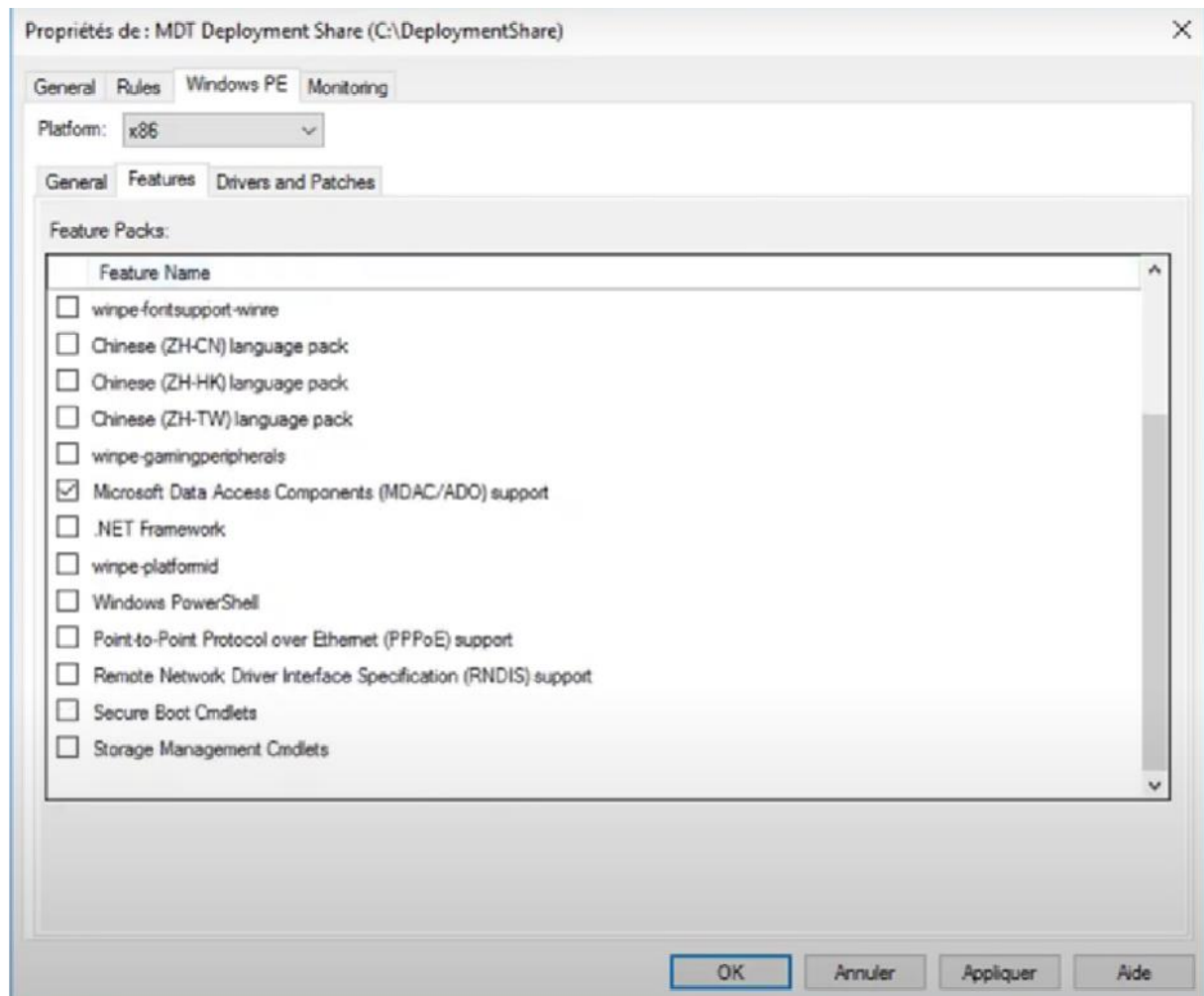
Generic Boot Image Settings

A generic boot image is useful for troubleshooting purposes. It contains all the same components and drivers, but no scripts.

☐ Generate a generic Windows PE WIM file
Image description: Generic Windows PE (x86)

☐ Generate a generic bootable ISO image
ISO file name: Genenc_x86.iso

OK Annuler Appliquer Aide





Options

Options

Summary

Progress

Confirmation

When updating the deployment share, the latest tools will be copied to the deployment share. If any changes have been made to the boot image settings or to the content that needs to be included in the boot image, those updates will also be made.

If necessary, you can choose to completely regenerate the boot images, or to compress the existing boot

☒ Optimize the boot image updating process.

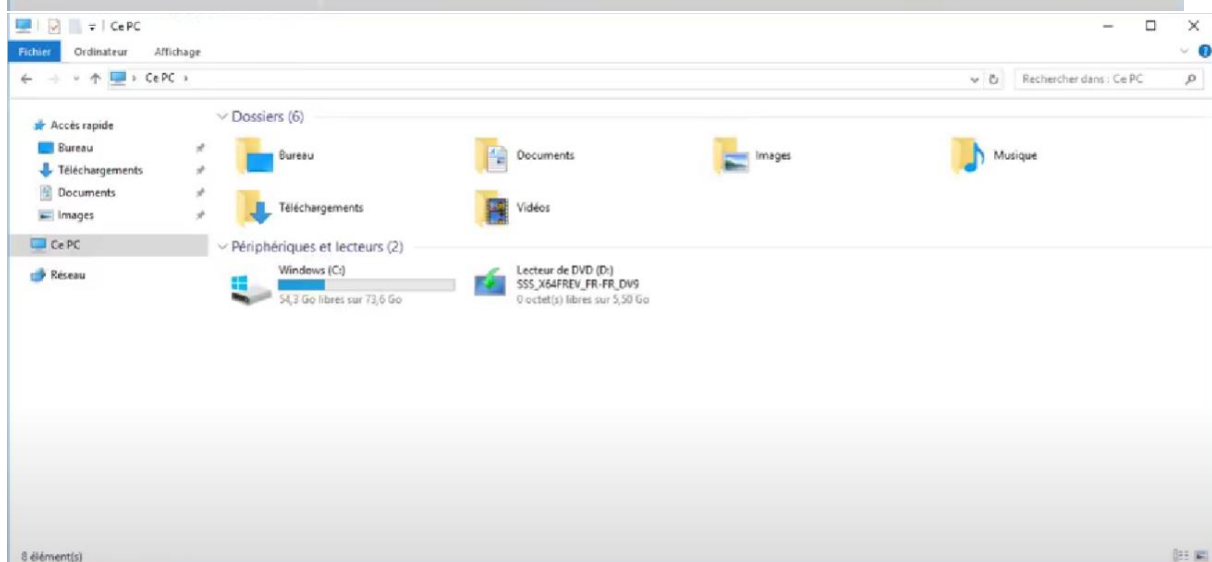
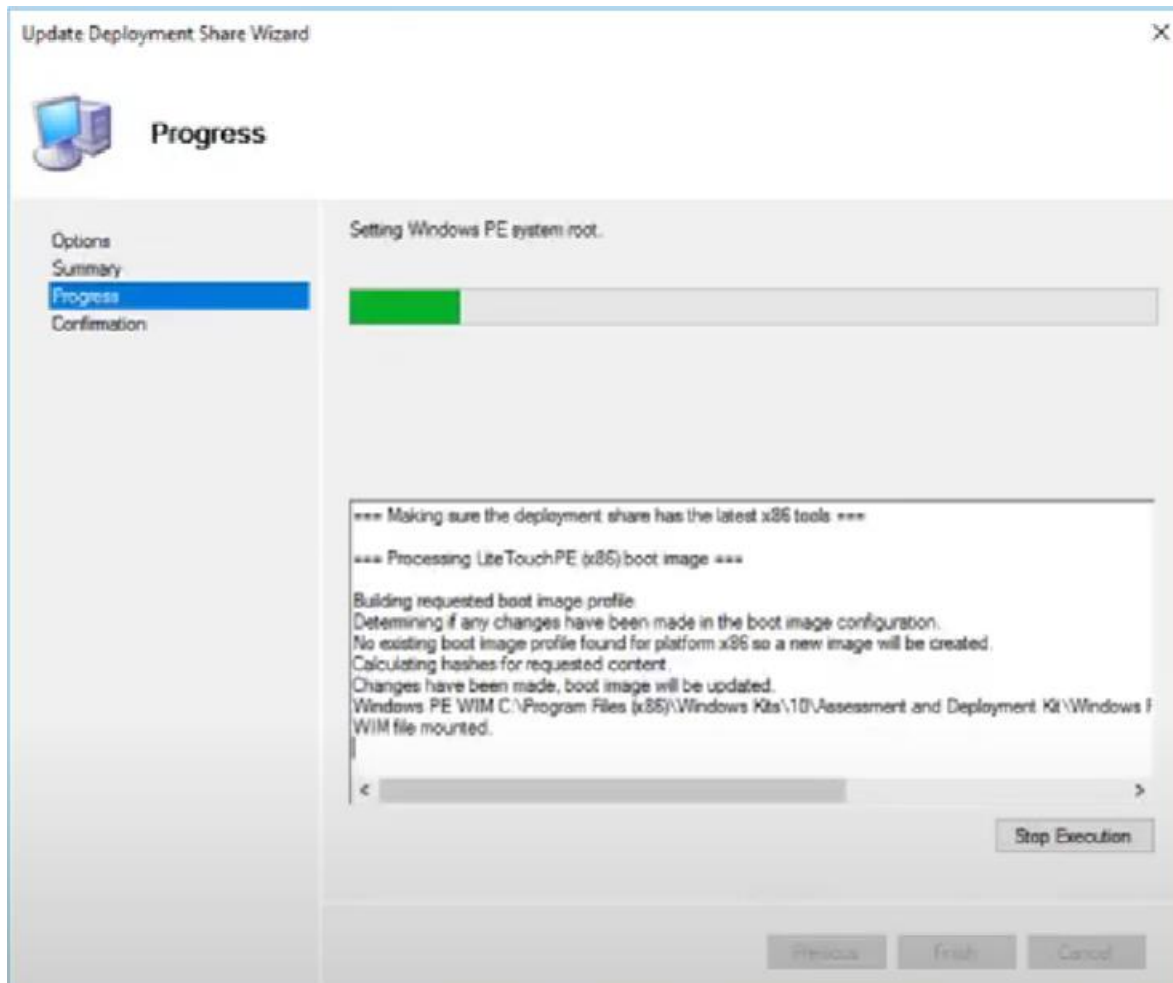
☐ Compress the boot image contents to recover space used by removed or modified content.

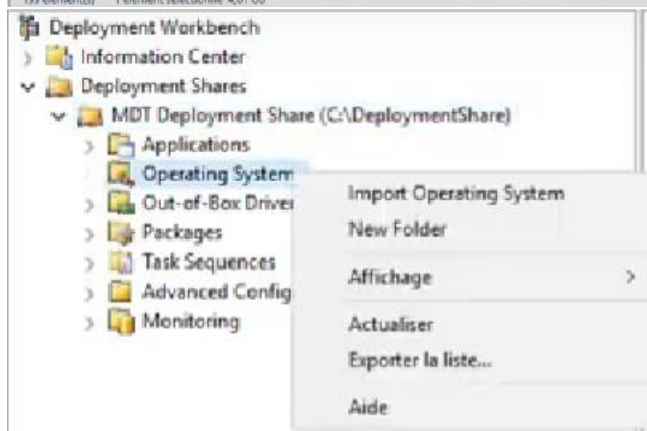
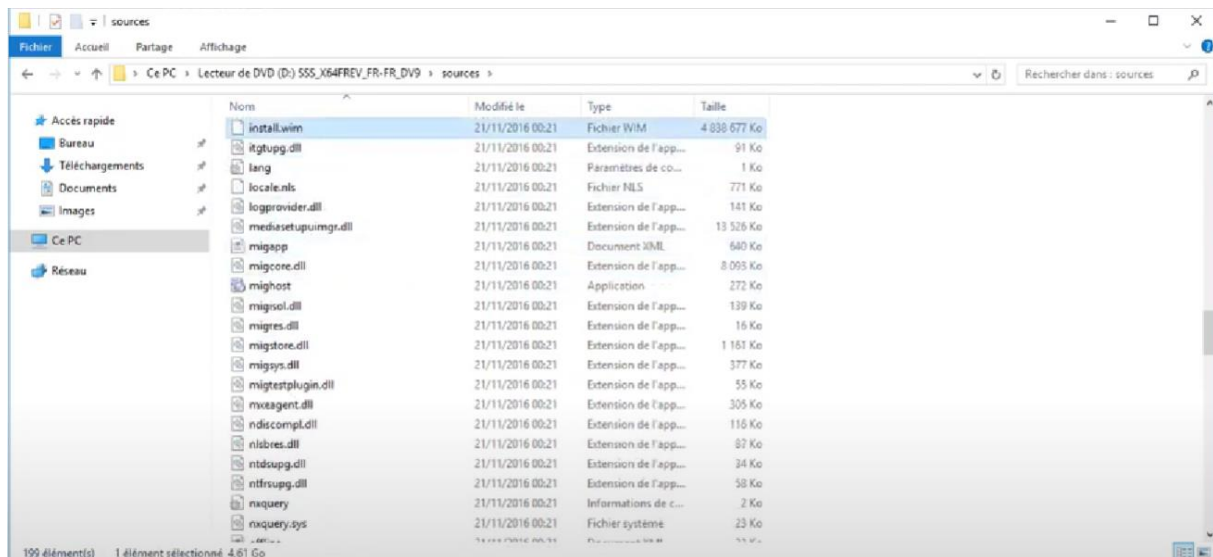
☐ Completely regenerate the boot images.

Previous

Next

Cancel







General Settings

General Settings

Summary

Progress

Confirmation

Specify general information about this folder.

Folder name:

Windows Serveur 2016

Folder comments:

Previous

Next

Cancel



Summary

General Settings

Summary

Progress

Confirmation

All of the necessary details have been specified. Please review the values below.

Details:

Folder Name: Windows Serveur 2015

Click next to execute the requested action.

Previous

Next

Cancel

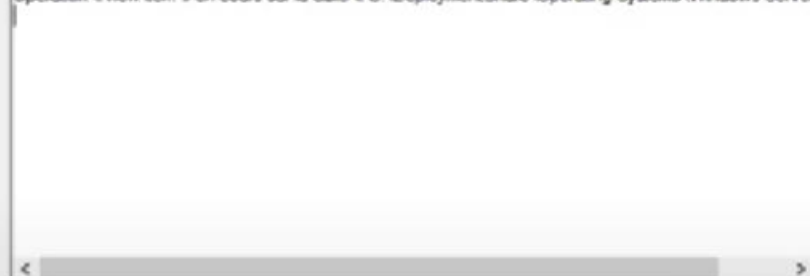
**Progress**


General Settings
Summary
Progress
Confirmation

Folder added successfully.



Opération « new item » en cours sur la cible « C:\DeploymentShare\Operating Systems\Windows Serve



<  >

Stop Execution

Previous

Finish

Cancel

**Confirmation**

General Settings

Summary

Progress

Confirmation

The process completed successfully.

Opération « new item » en cours sur la cible « C:\DeploymentShare\Operating Systems\Windows Server



Save Output...

View Script

Previous

Finish

Cancel



OS Type

OS Type

Source

Image

Setup

WDS Server

Destination

Summary

Progress

Confirmation

Choose the type of operating system to add.

☒ Full set of source files

The operating system being added consists of source files from a Windows DVD, CD, or equivalent.

☐ Custom image file

Add a captured image (WIM file) that you wish to deploy.

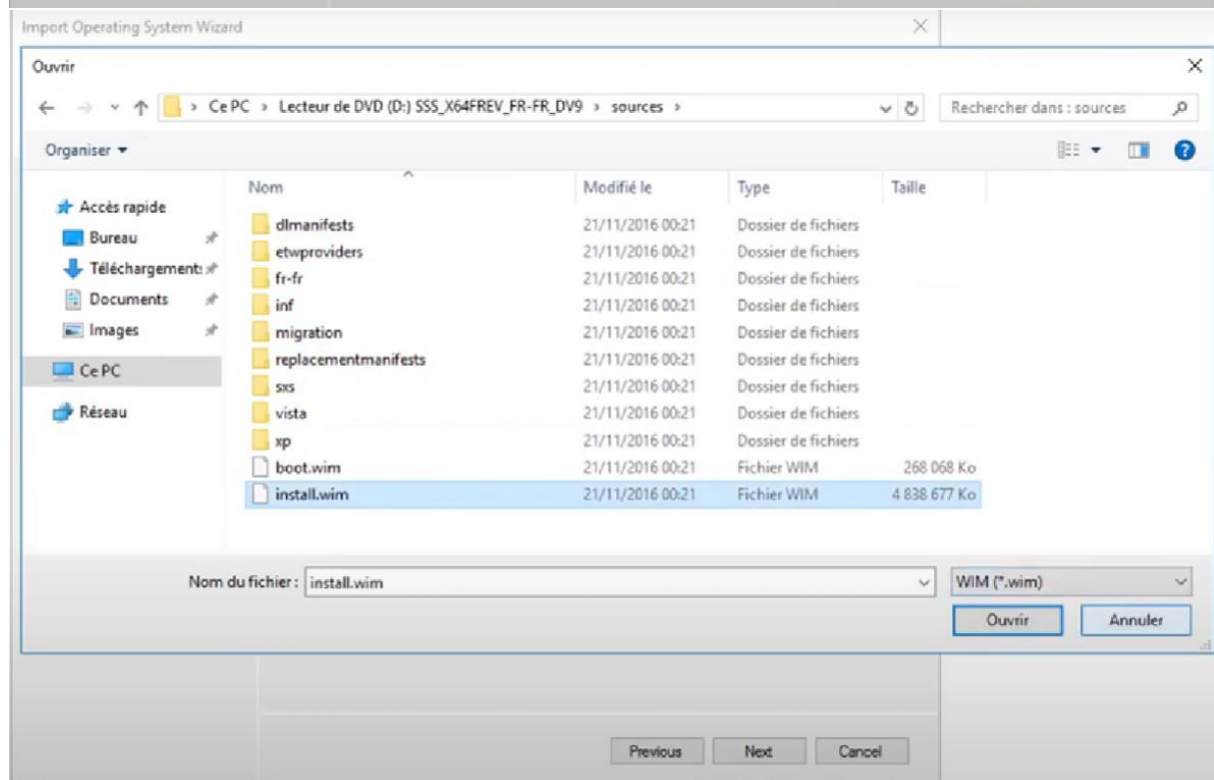
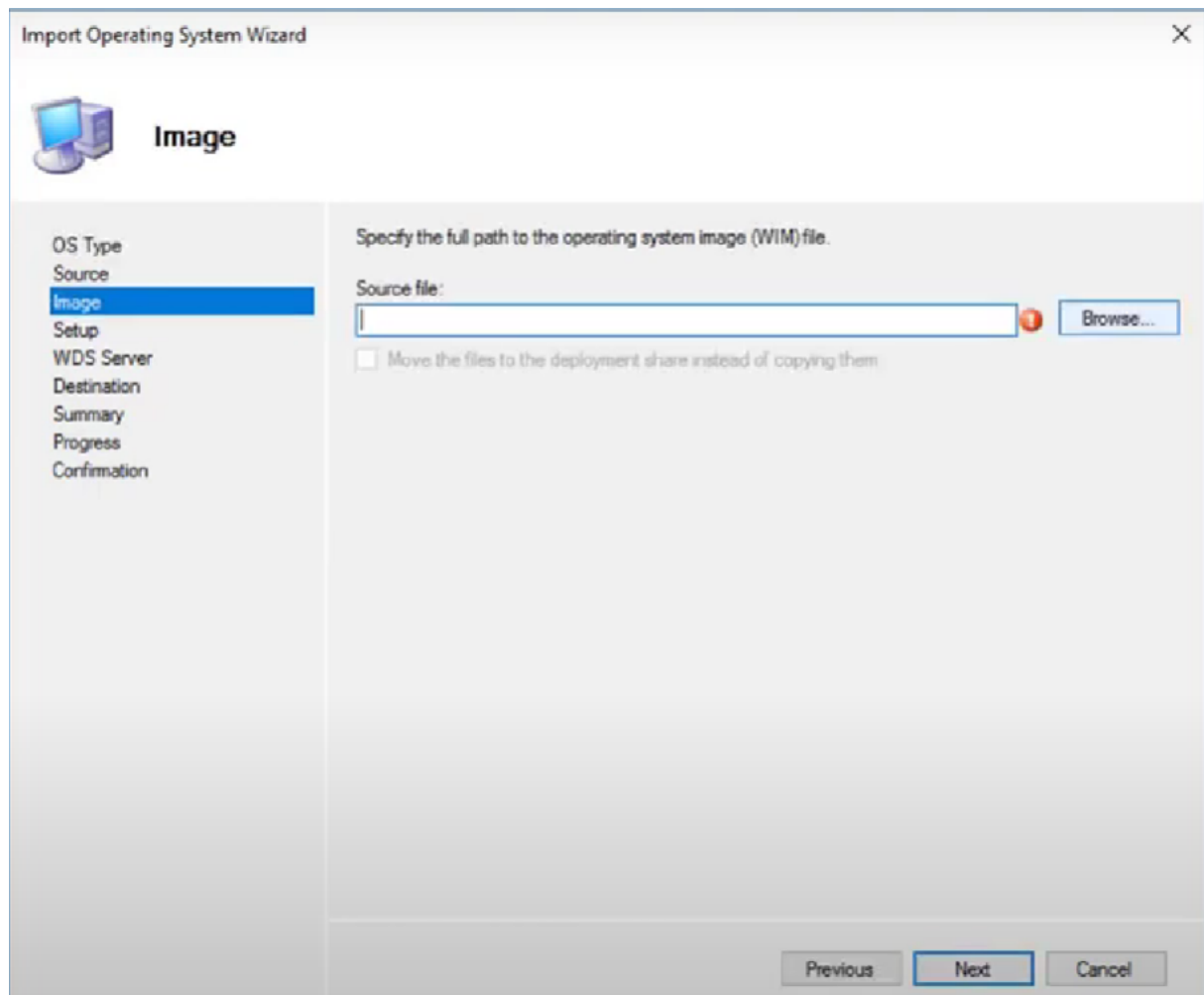
☐ Windows Deployment Services images

Add the images available on a specific Windows Deployment Services server.

Previous

Next

Cancel



Import Operating System Wizard



Image

OS Type
Source
Image
Setup
WDS Server
Destination
Summary
Progress
Confirmation

Specify the full path to the operating system image (WIM) file.

Source file:

D:\sources\install.wim

Browse...

☐ Move the files to the deployment share instead of copying them.

Previous

Next

Cancel



Setup

OS Type
Source
Image
Setup
WDS Server
Destination
Summary
Progress
Confirmation

Specify operating system setup files.

☒ Setup files are not needed

Do not copy any setup files.

☐ Copy Windows 7, Windows Server 2008 R2, or later setup files from the specified path.

Specify a directory containing the Windows 7, Windows Server 2008 R2, or later setup files that should be used to install this custom image. These files should match the version of Windows being installed, and are only needed if the files are not available in another available OS.

Setup source directory:

Browse...

Previous

Next

Cancel



Destination

OS Type
Source
Image
Setup
WDS Server
Destination
Summary
Progress
Confirmation

Specify the name of the directory that should be created for these operating system files.

Destination directory name:

Previous

Next

Cancel

Import Operating System Wizard



Progress

OS Type
Source
Image
Setup
WDS Server
Destination
Summary
Progress
Confirmation

Copying "D:\sources\install.wim" to "C:\DeploymentShare\Operating Systems\Windows Serveur 2016\install.wim" (62%)



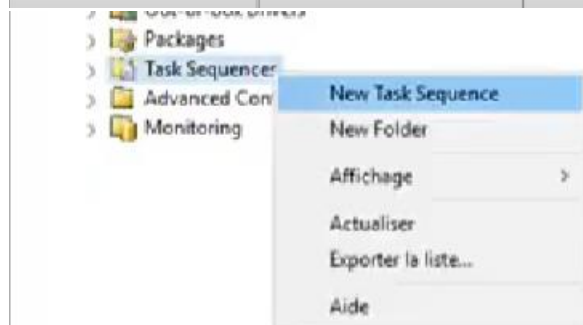
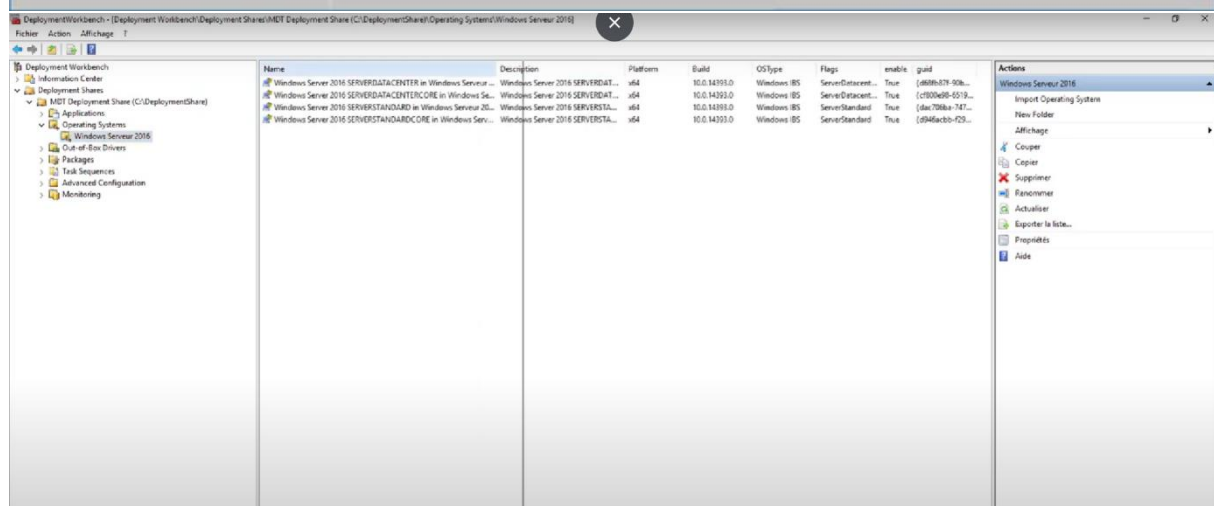
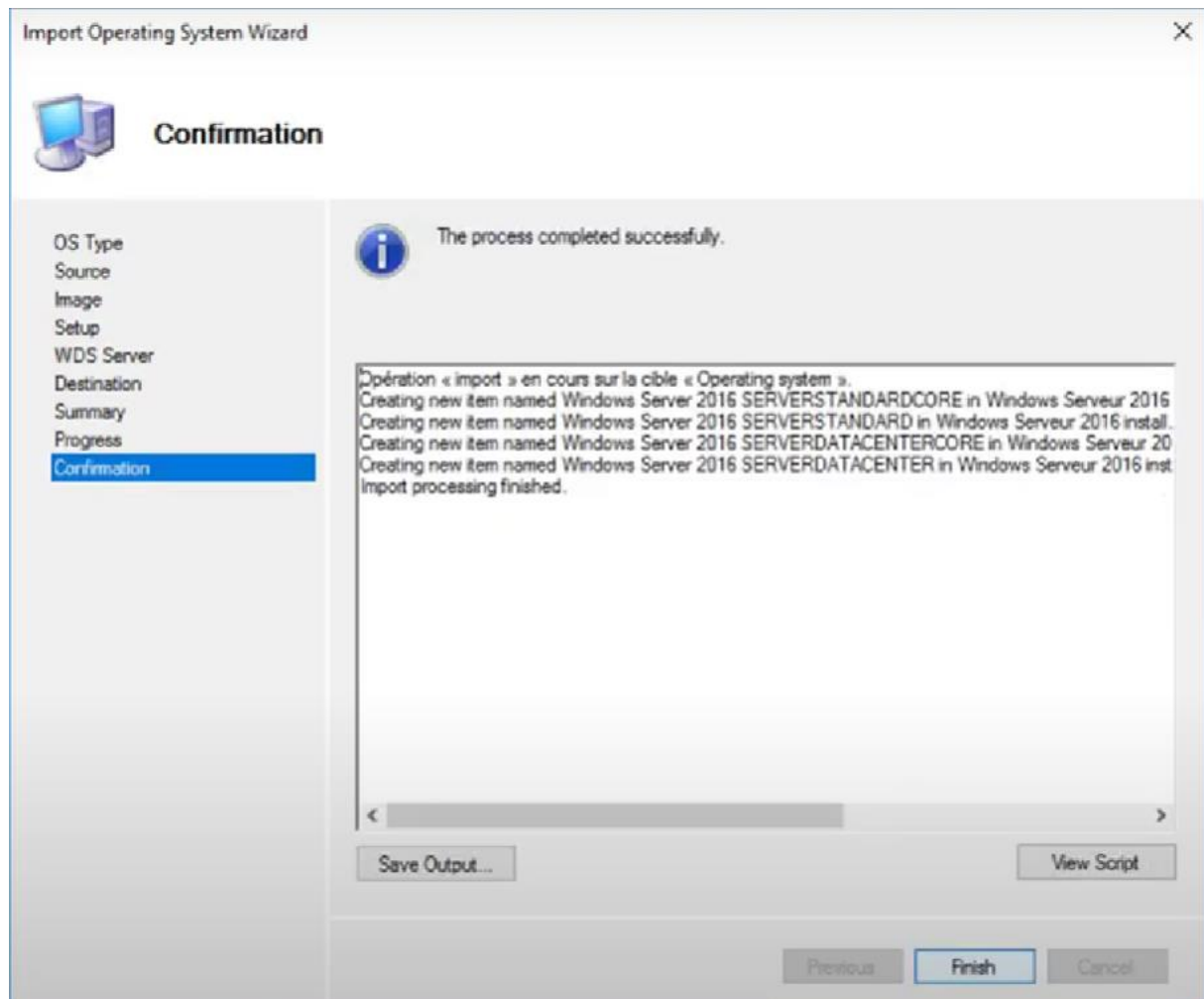
Opération « import » en cours sur la cible « Operating system ».

Stop Execution

Previous

Finish

Cancel





General Settings

General Settings

Select Template

Select OS

Specify Product Key

OS Settings

Admin Password

Summary

Progress

Confirmation

Specify general information about this task sequence. The task sequence ID is used internally as part of the deployment process. The task sequence name and comments are displayed by the deployment wizard.

Task sequence ID:

Task sequence name:

Task sequence comments:



Select Template

General Settings

Select Template

Select OS

Specify Product Key

OS Settings

Admin Password

Summary

Progress

Confirmation

The following task sequence templates are available. Select the one you would like to use as a starting point.

Standard Client Task Sequence

A complete task sequence for deploying a client operating system

Previous

Next

Cancel

**Select OS**

General Settings
Select Template
Select OS
Specify Product Key
OS Settings
Admin Password
Summary
Progress
Confirmation

The following operating system images are available to be deployed with this task sequence. Select the one to use.

- Operating Systems
- Windows Server 2016
 - Windows Server 2016 SERVERDATACENTER in Windows Serveur 2016 install.wim
 - Windows Server 2016 SERVERDATACENTERCORE in Windows Serveur 2016 install.wim
 - Windows Server 2016 SERVERSTANDARD in Windows Serveur 2016 install.wim**
 - Windows Server 2016 SERVERSTANDARD CORE in Windows Serveur 2016 install.wim



Previous

Next

Cancel