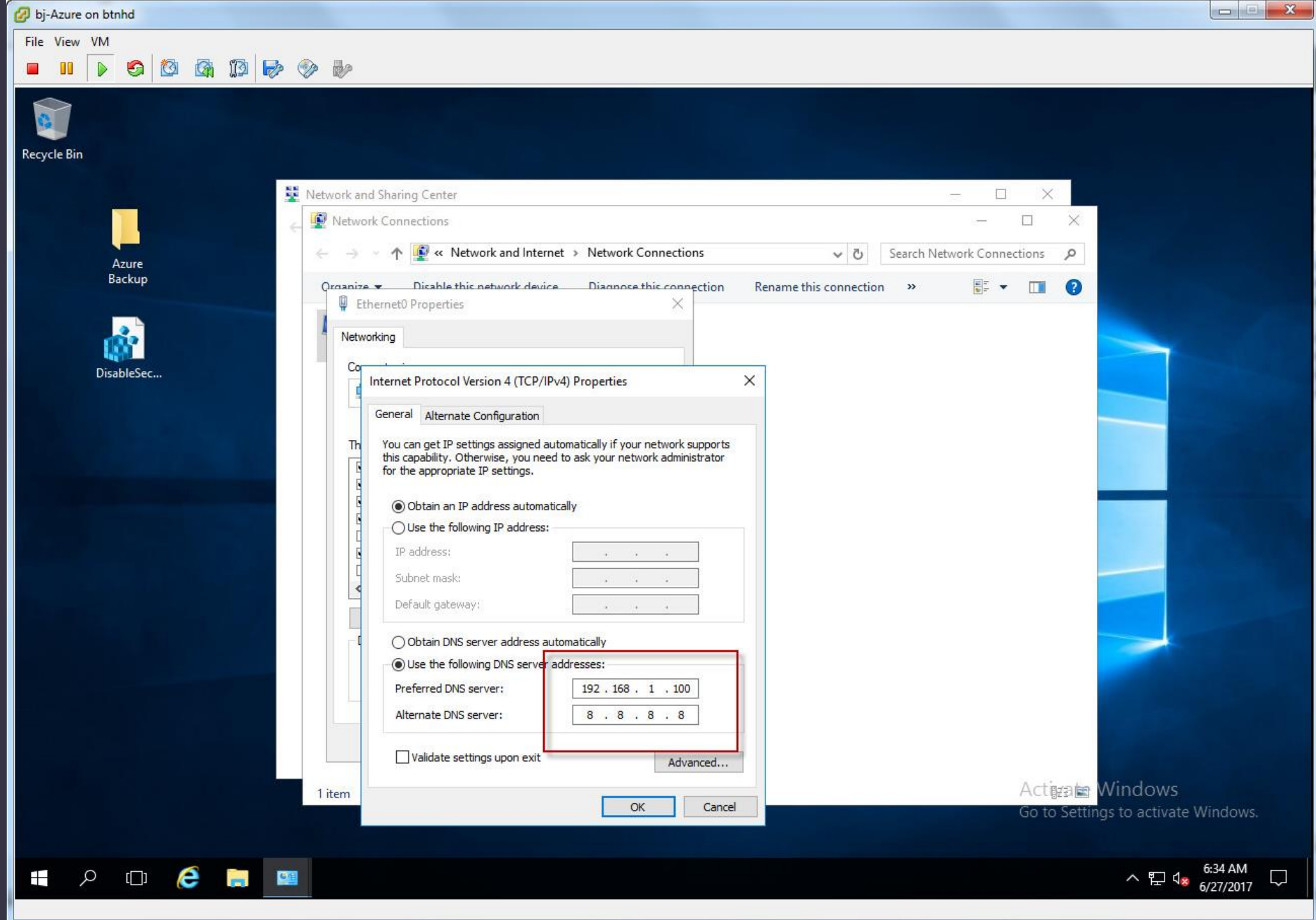
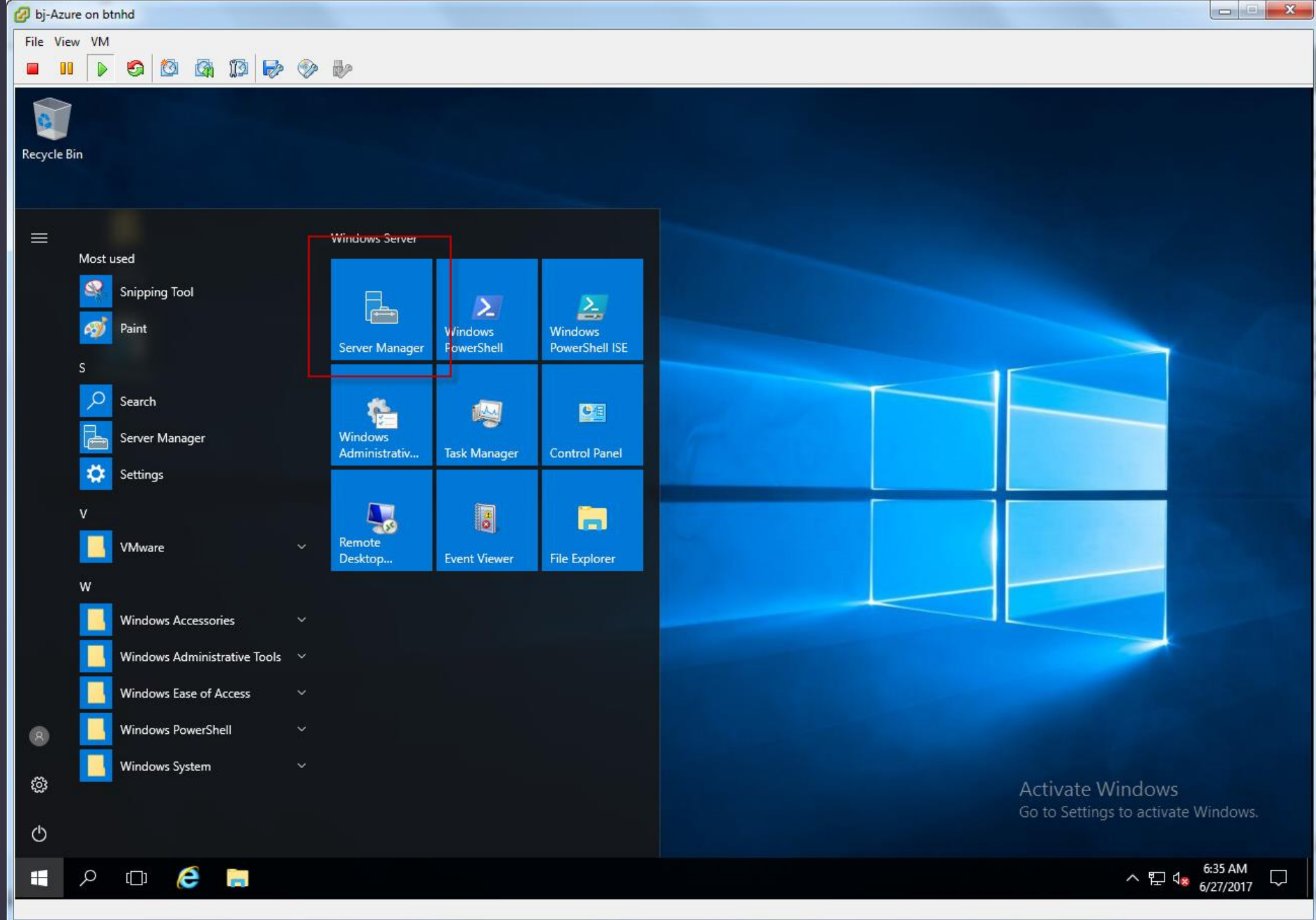


Azure Server Backup

by BTNHD





bj-Azure on btnhd

File View VM

Server Manager

Server Manager ▶ Dashboard

Manage Tools View Help

Dashboard

Local Server

All Servers

File and Storage Services ▶

WELCOME TO SERVER MANAGER

QUICK START

WHAT'S NEW

LEARN MORE

1 Configure this local server

2 Add roles and features

3 Add other servers to manage

4 Create a server group

5 Connect this server to cloud services

Hide

ROLES AND SERVER GROUPS

Roles: 1 | Server groups: 1 | Servers total: 1

File and Storage Services	Local Server	All Servers
1 Manageability	1 Manageability	1 Manageability
Events	Events	Events
Performance	Services	Services
BPA results	Performance	Performance
	BPA results	BPA results

6/27/2017 6:35 AM

6/27/2017 6:35 AM

Activate Windows
Go to Settings to activate Windows.

Windows Search Task View Internet Explorer File Explorer

6:36 AM 6/27/2017

bj-Azure on btnhd

File View VM

Server Manager

Server Manager ▸ Dashboard

Manage Tools View Help

Add Roles and Features (highlighted)

Remove Roles and Features

Add Servers

Create Server Group

Server Manager Properties

Dashboard

Local Server

All Servers

File and Storage Services ▸

WELCOME TO SERVER MANAGER

QUICK START

WHAT'S NEW

LEARN MORE

1 Configure this local server

2 Add roles and features

3 Add other servers to manage

4 Create a server group

5 Connect this server to cloud services

Hide

ROLES AND SERVER GROUPS

Roles: 1 | Server groups: 1 | Servers total: 1

File and Storage Services	Local Server	All Servers
Manageability	Manageability	Manageability
Events	Events	Events
Performance	Services	Services
BPA results	Performance	Performance
	BPA results	BPA results

6/27/2017 6:35 AM

6/27/2017 6:35 AM

Activate Windows
Go to Settings to activate Windows.

Windows Search Task View Start Internet Explorer File Explorer

6:36 AM 6/27/2017

bj-Azure on btnhd

File View VM

Server Manager

Server Manager ▸ Dashboard

Manage Tools View Help

Dashboard Add Roles and Features Wizard

Before you begin

DESTINATION SERVER
bj-azure.btnhd.edu

Before You Begin

- Installation Type
- Server Selection
- Server Roles
- Features
- Confirmation
- Results

This wizard helps you install roles, role services, or features. You determine which roles, role services, or features to install based on the computing needs of your organization, such as sharing documents, or hosting a website.

To remove roles, role services, or features:
[Start the Remove Roles and Features Wizard](#)

Before you continue, verify that the following tasks have been completed:

- The Administrator account has a strong password
- Network settings, such as static IP addresses, are configured
- The most current security updates from Windows Update are installed

If you must verify that any of the preceding prerequisites have been completed, close the wizard, complete the steps, and then run the wizard again.

To continue, click Next.

Skip this page by default

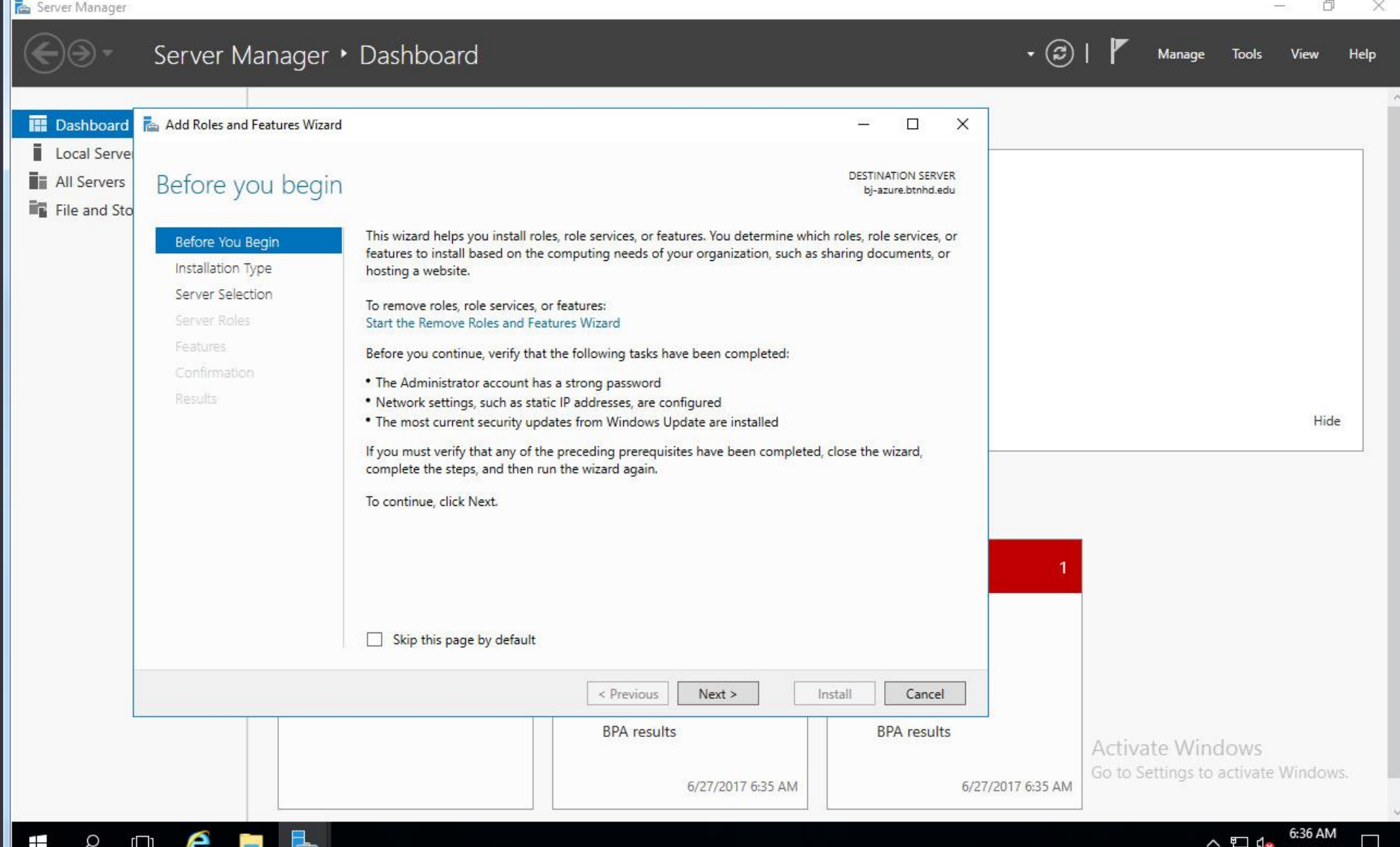
< Previous Next > Install Cancel

BPA results 6/27/2017 6:35 AM BPA results 6/27/2017 6:35 AM

1

Activate Windows
Go to Settings to activate Windows.

6:36 AM 6/27/2017



bj-Azure on btnhd

File View VM

Server Manager

Server Manager ▷ Dashboard

Manage Tools View Help

Dashboard Add Roles and Features Wizard

DESTINATION SERVER
bj-azure.btnhd.edu

Select installation type

Before You Begin

Installation Type

Server Selection

Server Roles

Features

Confirmation

Results

Select the installation type. You can install roles and features on a running physical computer or virtual machine, or on an offline virtual hard disk (VHD).

Role-based or feature-based installation
Configure a single server by adding roles, role services, and features.

Remote Desktop Services installation
Install required role services for Virtual Desktop Infrastructure (VDI) to create a virtual machine-based or session-based desktop deployment.

Hide

1

< Previous Next > Install Cancel

BPA results 6/27/2017 6:35 AM BPA results 6/27/2017 6:35 AM

Activate Windows
Go to Settings to activate Windows.

6:36 AM 6/27/2017

The screenshot shows the Windows Server Manager interface with the 'Add Roles and Features Wizard' open. The left navigation pane includes 'Dashboard', 'Local Server', 'All Servers', and 'File and Sto'. The main window title is 'Add Roles and Features Wizard'. A sub-section titled 'Select installation type' is displayed. On the left, a list of steps: 'Before You Begin', 'Installation Type' (which is selected and highlighted in blue), 'Server Selection', 'Server Roles', 'Features', 'Confirmation', and 'Results'. The right panel contains instructions: 'Select the installation type. You can install roles and features on a running physical computer or virtual machine, or on an offline virtual hard disk (VHD)'. It lists two options: 'Role-based or feature-based installation' (selected with a radio button) and 'Remote Desktop Services installation'. The 'Role-based or feature-based installation' section includes a sub-instruction: 'Configure a single server by adding roles, role services, and features.' At the bottom of the wizard window, there are buttons for '< Previous', 'Next >', 'Install', and 'Cancel'. Below the wizard, there are two 'BPA results' sections with the date '6/27/2017 6:35 AM'. In the bottom right corner of the screen, there is a message: 'Activate Windows Go to Settings to activate Windows.' The system tray at the bottom shows icons for the Start button, search, task view, Internet Explorer, File Explorer, and Task View, along with the date and time '6:36 AM 6/27/2017'.

bj-Azure on btnhd

File View VM

Server Manager

Server Manager ▷ Dashboard

Manage Tools View Help

Dashboard Add Roles and Features Wizard

Select destination server

DESTINATION SERVER
bj-azure.btnhd.edu

Before You Begin

Installation Type

Server Selection

Server Roles

Features

Confirmation

Results

Select a server or a virtual hard disk on which to install roles and features.

Select a server from the server pool

Select a virtual hard disk

Server Pool

Filter:

Name	IP Address	Operating System
bj-azure.btnhd.edu	192.168.1.112	Microsoft Windows Server 2016 Standard

1 Computer(s) found

This page shows servers that are running Windows Server 2012 or a newer release of Windows Server, and that have been added by using the Add Servers command in Server Manager. Offline servers and newly-added servers from which data collection is still incomplete are not shown.

< Previous Next > Install Cancel

BPA results 6/27/2017 6:35 AM BPA results 6/27/2017 6:35 AM

Activate Windows
Go to Settings to activate Windows.

1

Hide

Windows Search Task View Internet Explorer File Explorer

6:36 AM 6/27/2017

bj-Azure on btnhd

File View VM

Server Manager

Server Manager • Dashboard

Manage Tools View Help

Dashboard Add Roles and Features Wizard

Select server roles

DESTINATION SERVER
bj-azure.btnhd.edu

Before You Begin

Installation Type

Server Selection

Server Roles

Features

Confirmation

Results

Select one or more roles to install on the selected server.

Roles

Description

Active Directory Certificate Services
Active Directory Domain Services
Active Directory Federation Services
Active Directory Lightweight Directory Services
Active Directory Rights Management Services
Device Health Attestation
DHCP Server
DNS Server
Fax Server
File and Storage Services (1 of 12 installed)
Host Guardian Service
Hyper-V
MultiPoint Services
Network Policy and Access Services
Print and Document Services
Remote Access
Remote Desktop Services
Volume Activation Services
Web Server (IIS)
Windows Deployment Services

Hide

1

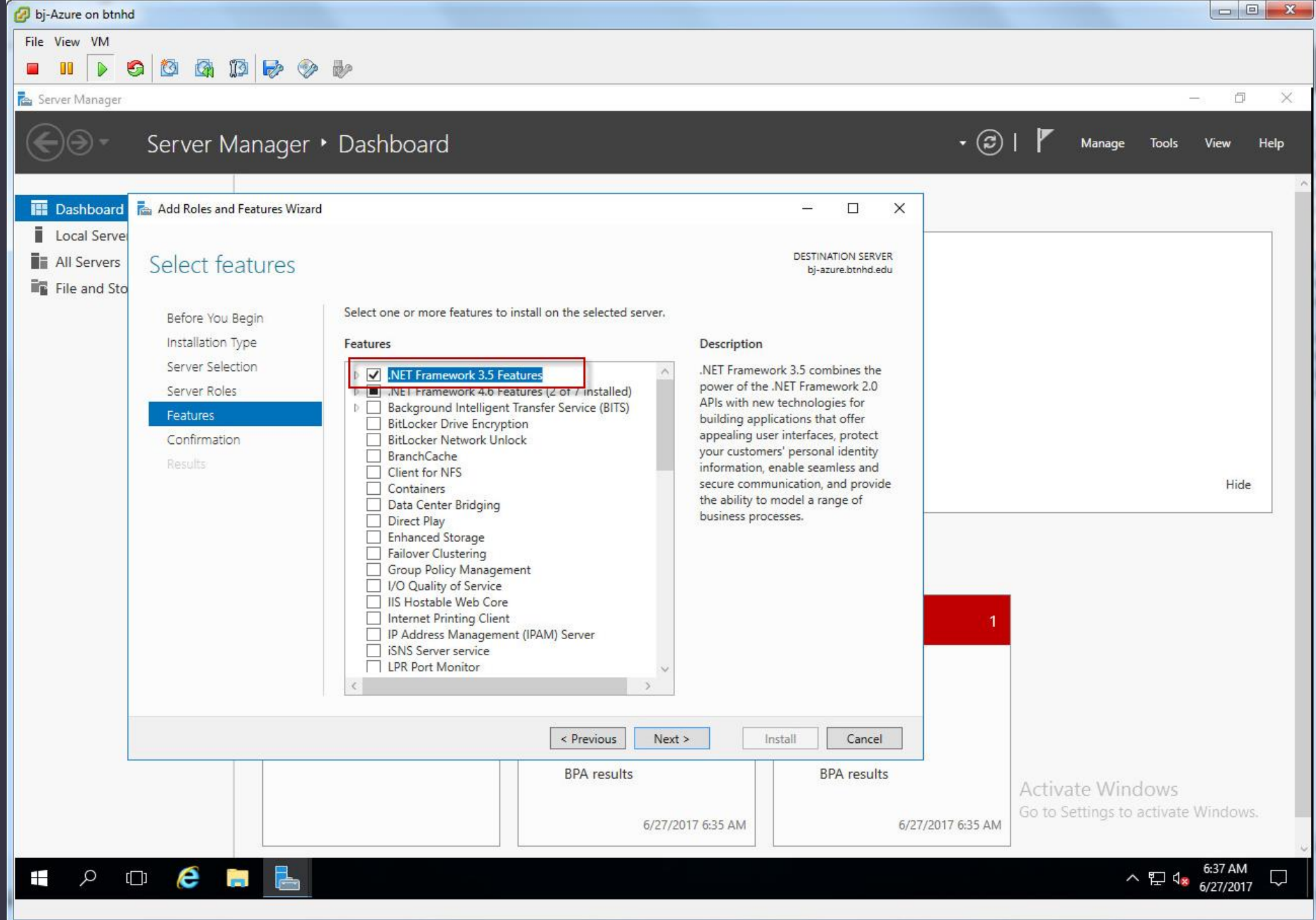
< Previous Next > Install Cancel

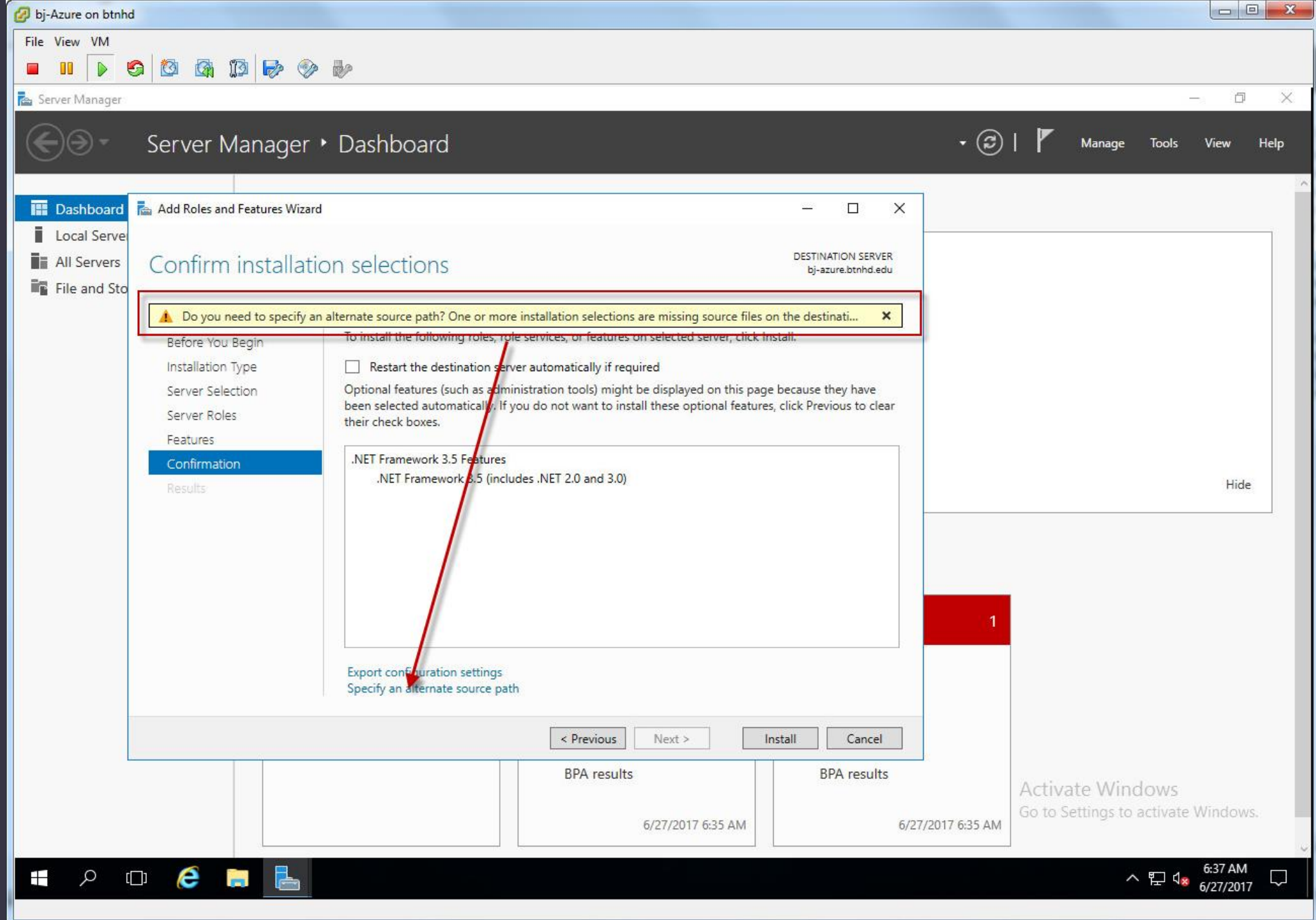
BPA results 6/27/2017 6:35 AM BPA results 6/27/2017 6:35 AM

Activate Windows
Go to Settings to activate Windows.

6:37 AM 6/27/2017

Windows Search File Explorer Task View Start





bj-Azure on btnhd

File View VM

Server Manager

Server Manager ▸ Dashboard

Manage Tools View Help

Dashboard Local Server All Servers File and Sto

Add Roles and Features Wizard

Add Roles and Features Wizard

Specify Alternate Source Path

Some servers might not have all source files available to add all roles, role services, or features. The source files might not have been installed, or might have been removed by users after the operating system was installed.

If the server on which you want to install roles or features does not have all required source files, the server can try to get files by using Windows Update, or from a location that is specified by Group Policy.

You can also specify an alternate path for the source files, if the destination server does not have them. The source path or file share must grant Read permissions either to the Everyone group (not recommended for security reasons), or to the computer (local system) account of the destination server; granting user account access is not sufficient.

The following are examples of a valid source file path where the destination server is the local server, and where the E drive contains the Windows Server installation media.

Source files for .NET Framework 3.5 Features are not installed as part of a typical installation, but are available in the side-by-side store (SxS) folder:
E:\Sources\SxS\

Source files for other features are available in the Install.wim file. Add the WIM: prefix to the path, and a suffix to indicate the index of the image from which to get source files. In the following example, the index is 4:
WIM:E:\Sources\Install.wim:4

Path: D:\sources\sxs

OK Cancel < Previous Next > Install Cancel

DESTINATION SERVER
bj-azure.btnhd.edu

e destinati... X

cause they have

ck Previous to clear

1

BPA results

6/27/2017 6:35 AM

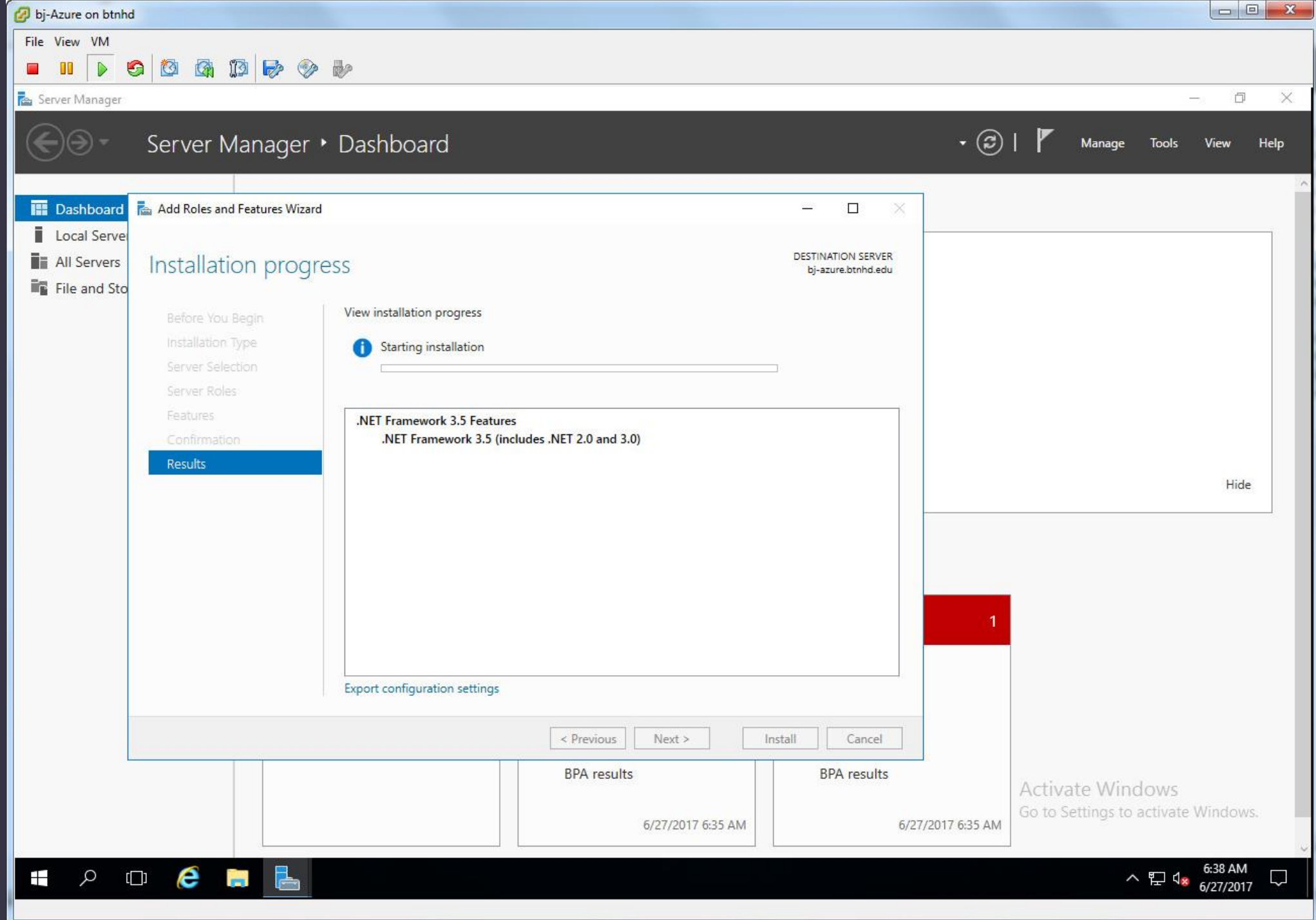
BPA results

6/27/2017 6:35 AM

Activate Windows
Go to Settings to activate Windows.

6:38 AM 6/27/2017

Detailed description: This screenshot shows the Windows Server Manager interface with the 'Add Roles and Features Wizard' open. The wizard is on the 'Specify Alternate Source Path' step. It explains that if source files are missing, the server can try Windows Update or a specified location. It then provides examples for the .NET Framework 3.5 SxS folder and the Install.wim file. A red box highlights the 'Path:' input field, which contains the value 'D:\sources\sxs'. To the right of the wizard, a 'DESTINATION SERVER' pane shows the server name 'bj-azure.btnhd.edu'. At the bottom, there are 'BPA results' sections for two dates: 6/27/2017 at 6:35 AM. The taskbar at the bottom includes icons for Start, Search, Task View, Internet Explorer, File Explorer, and File History. The system tray shows the date and time as 6:38 AM on 6/27/2017.



bj-Azure on btnhd

File View VM

Server Manager

Server Manager ▸ Dashboard

Manage Tools View Help

Dashboard Add Roles and Features Wizard

DESTINATION SERVER
bj-azure.btnhd.edu

Installation progress

View installation progress

Feature installation

Installation succeeded on bj-azure.btnhd.edu.

.NET Framework 3.5 Features

.NET Framework 3.5 (includes .NET 2.0 and 3.0)

Results

Hide

1

You can close this wizard without interrupting running tasks. View task progress or open this page again by clicking Notifications in the command bar, and then Task Details.

Export configuration settings

< Previous Next > Close Cancel

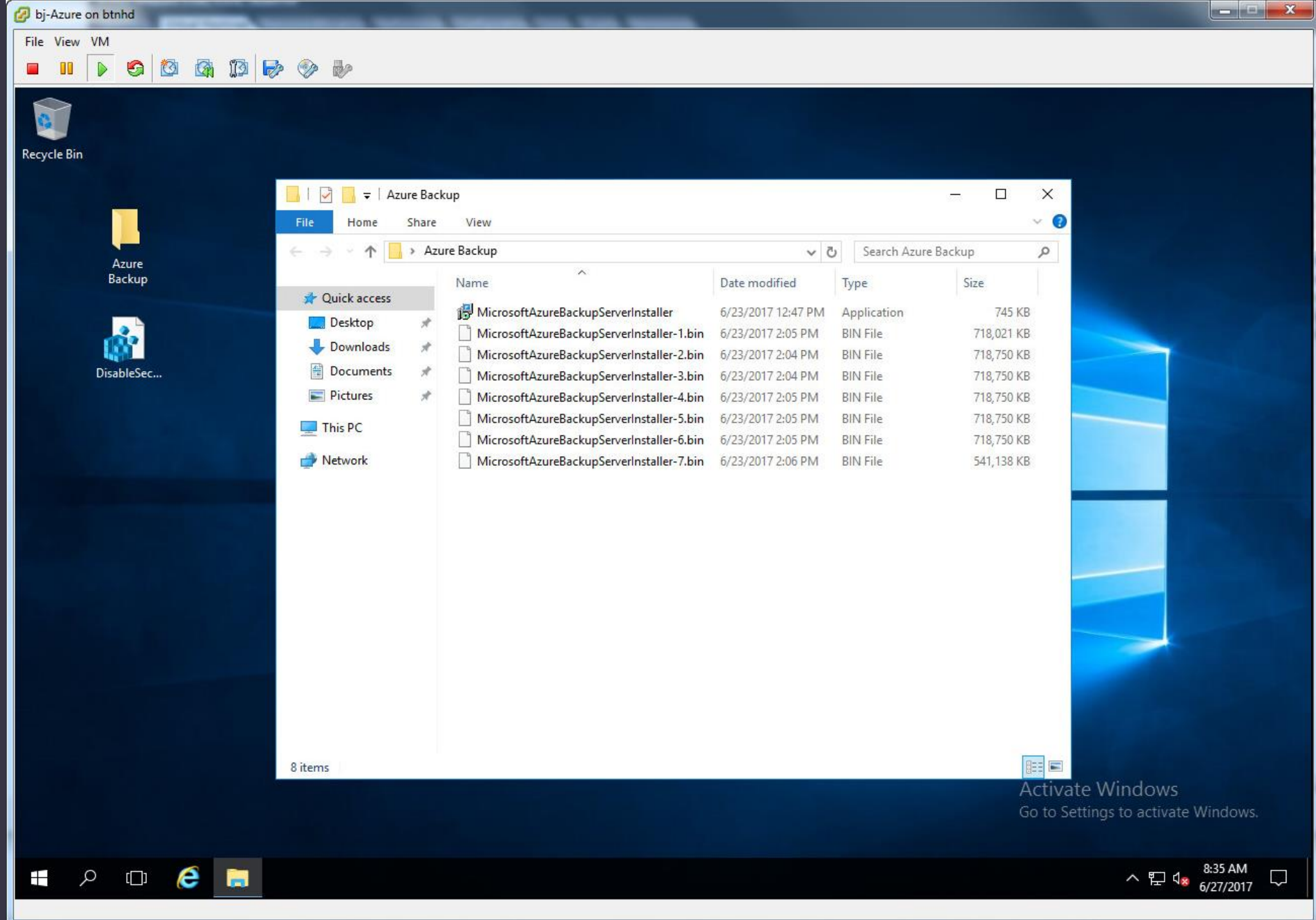
BPA results 6/27/2017 6:45 AM

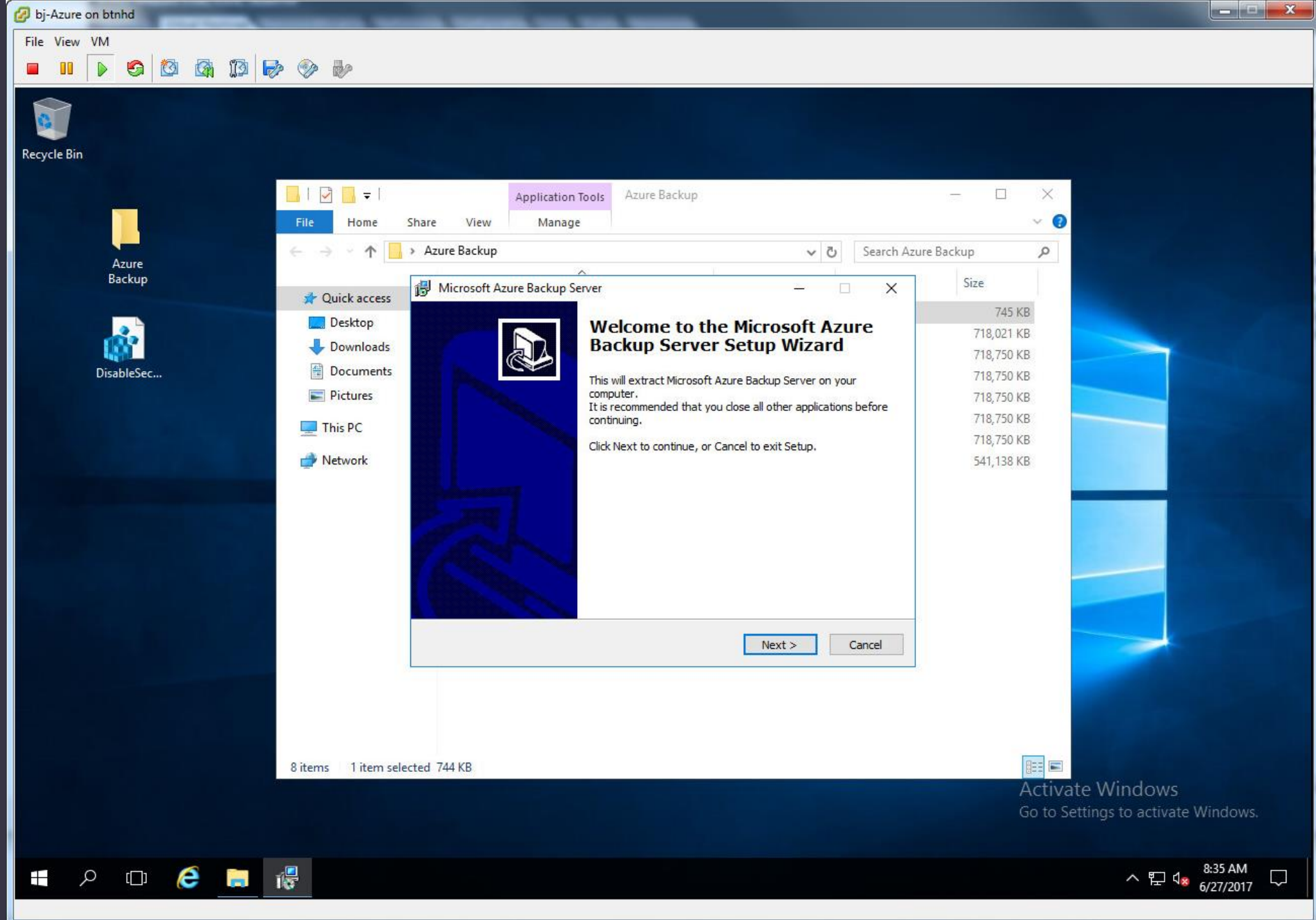
BPA results 6/27/2017 6:45 AM

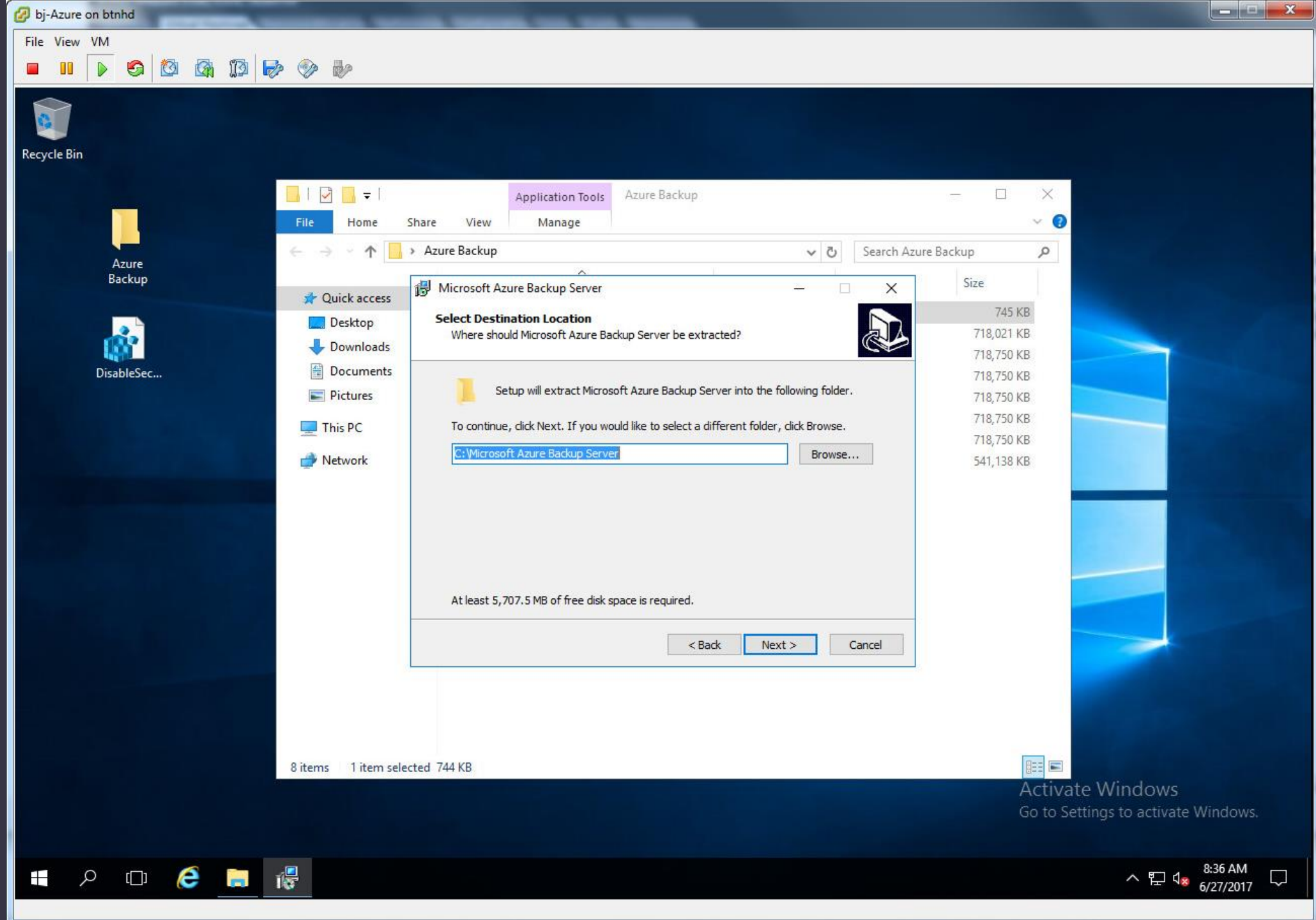
Activate Windows
Go to Settings to activate Windows.

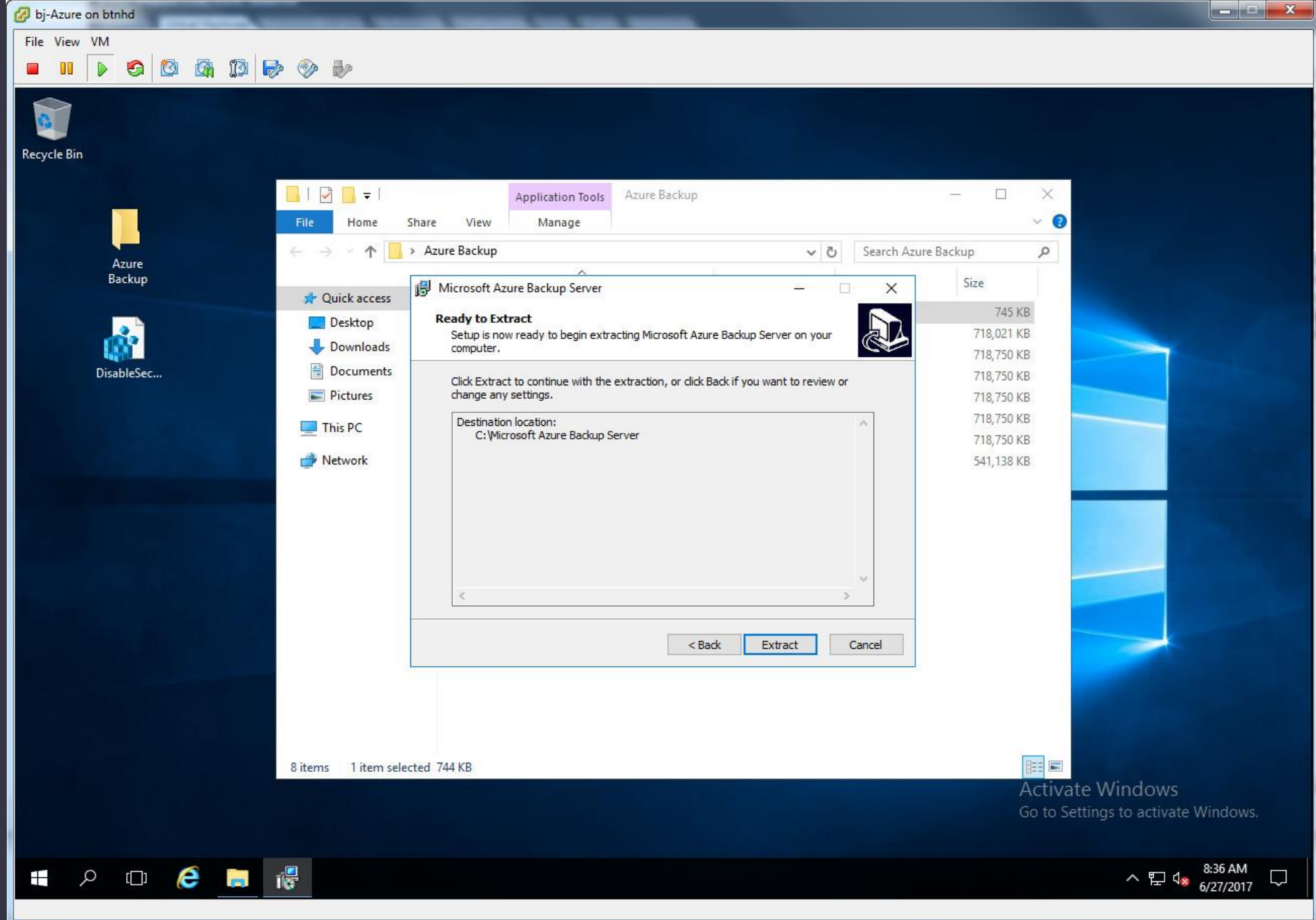
6:53 AM 6/27/2017

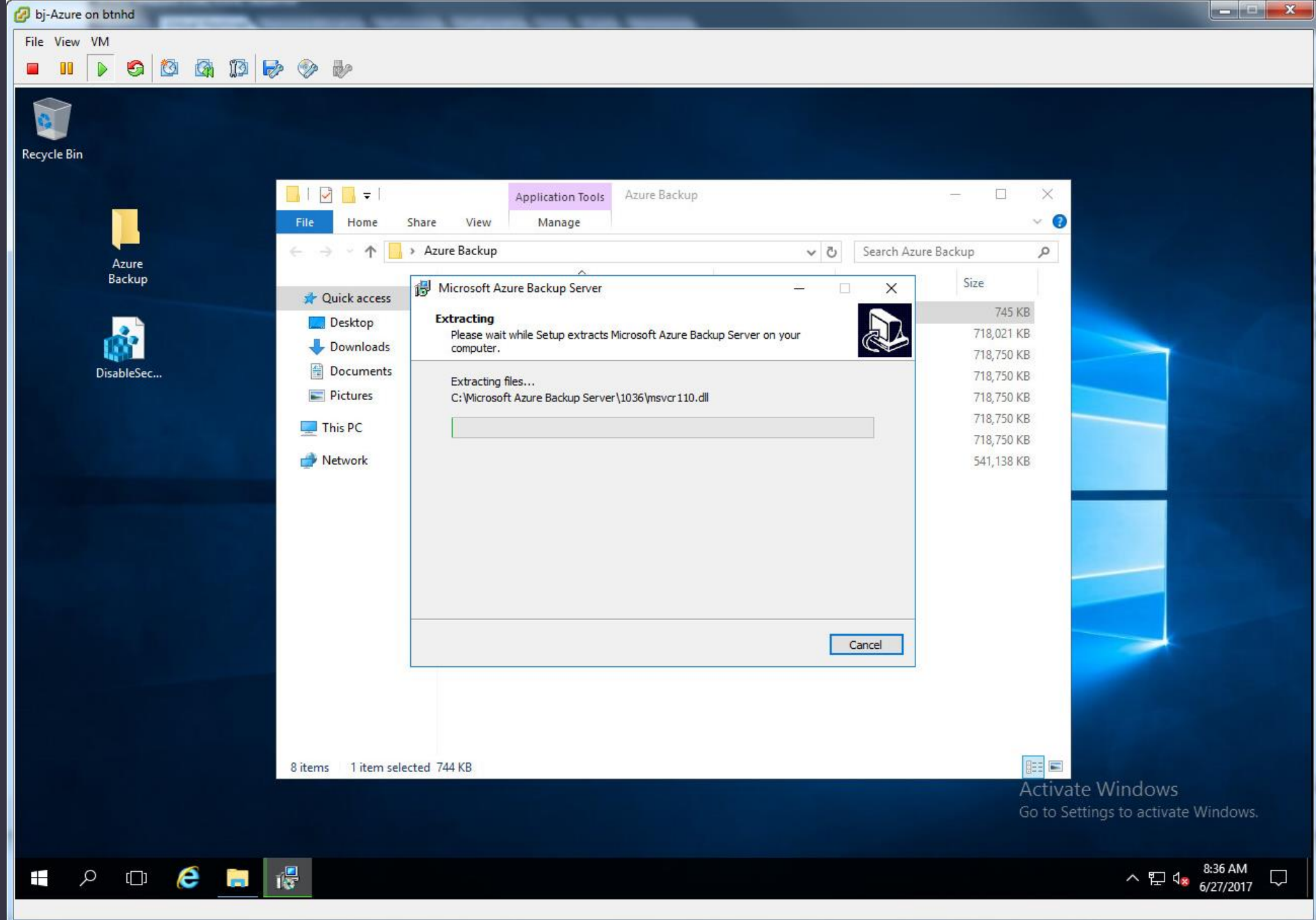
The screenshot shows the Windows Server Manager interface with the 'Add Roles and Features Wizard' open. The wizard is titled 'Add Roles and Features Wizard' and is currently on the 'Results' step. It displays a success message: 'Installation succeeded on bj-azure.btnhd.edu.' under the heading 'View installation progress'. Below this, it lists the installed feature: '.NET Framework 3.5 Features' and '.NET Framework 3.5 (includes .NET 2.0 and 3.0)'. A note at the bottom says, 'You can close this wizard without interrupting running tasks. View task progress or open this page again by clicking Notifications in the command bar, and then Task Details.' The status bar at the bottom right shows the date and time as '6/27/2017 6:53 AM'.

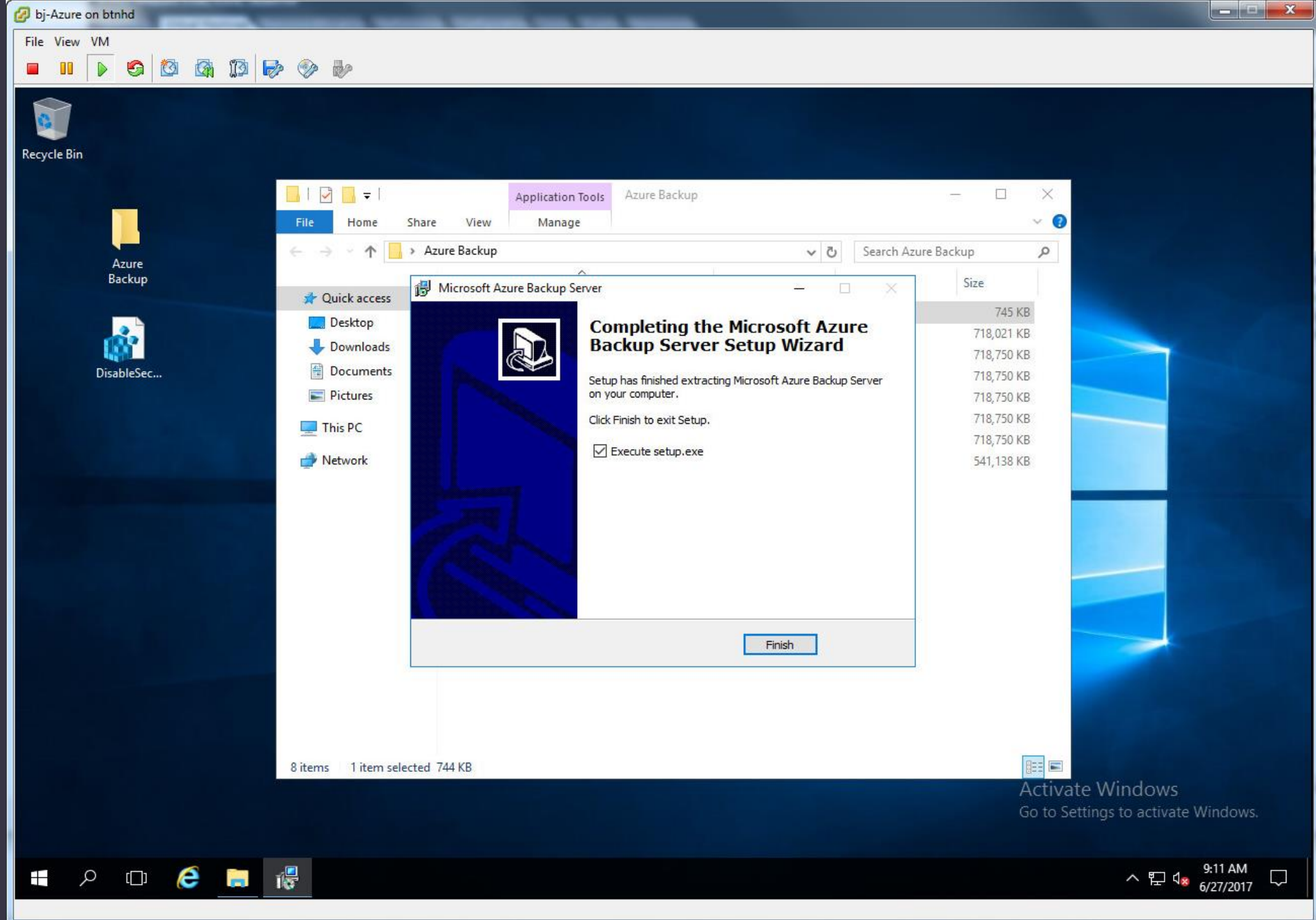


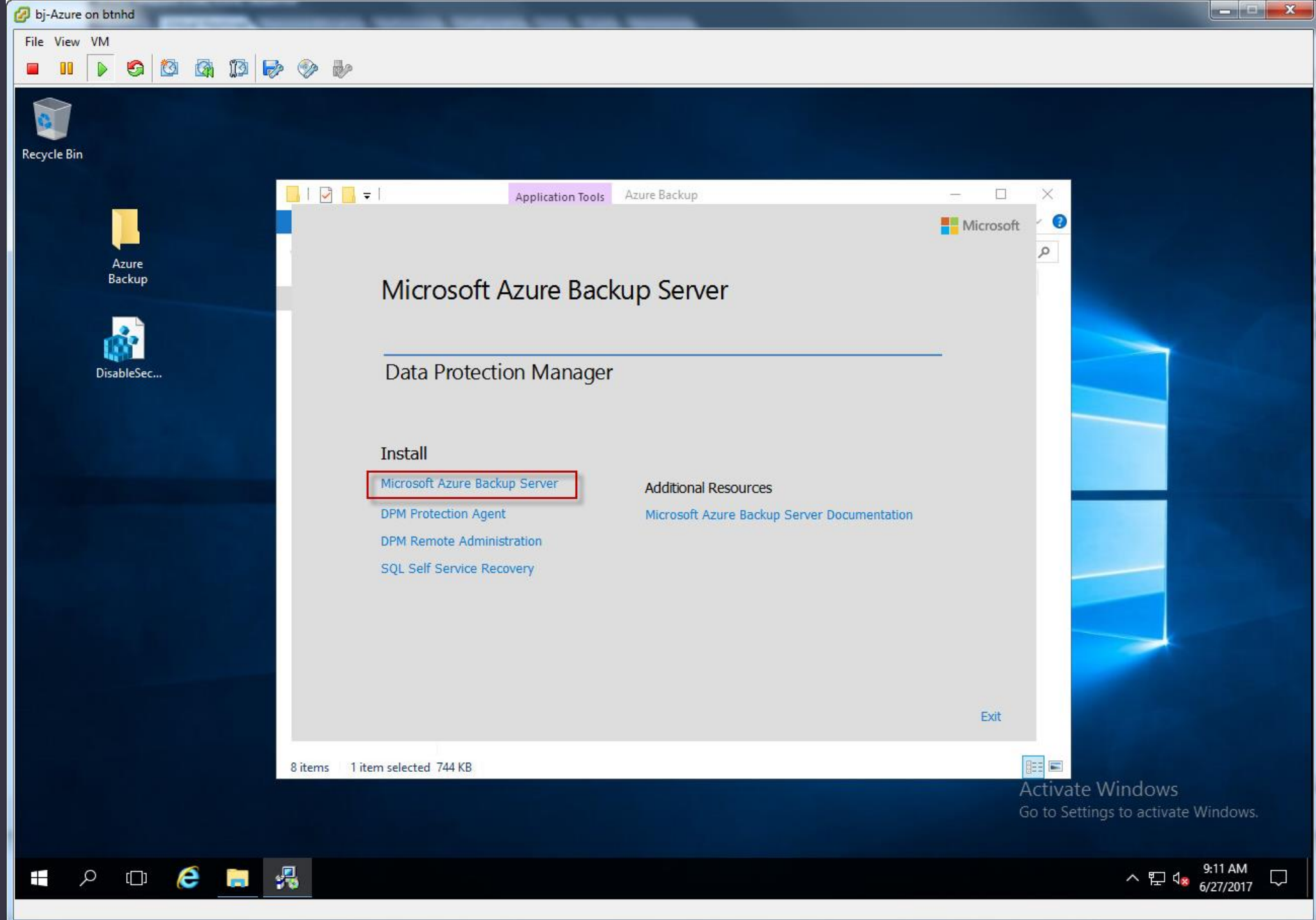


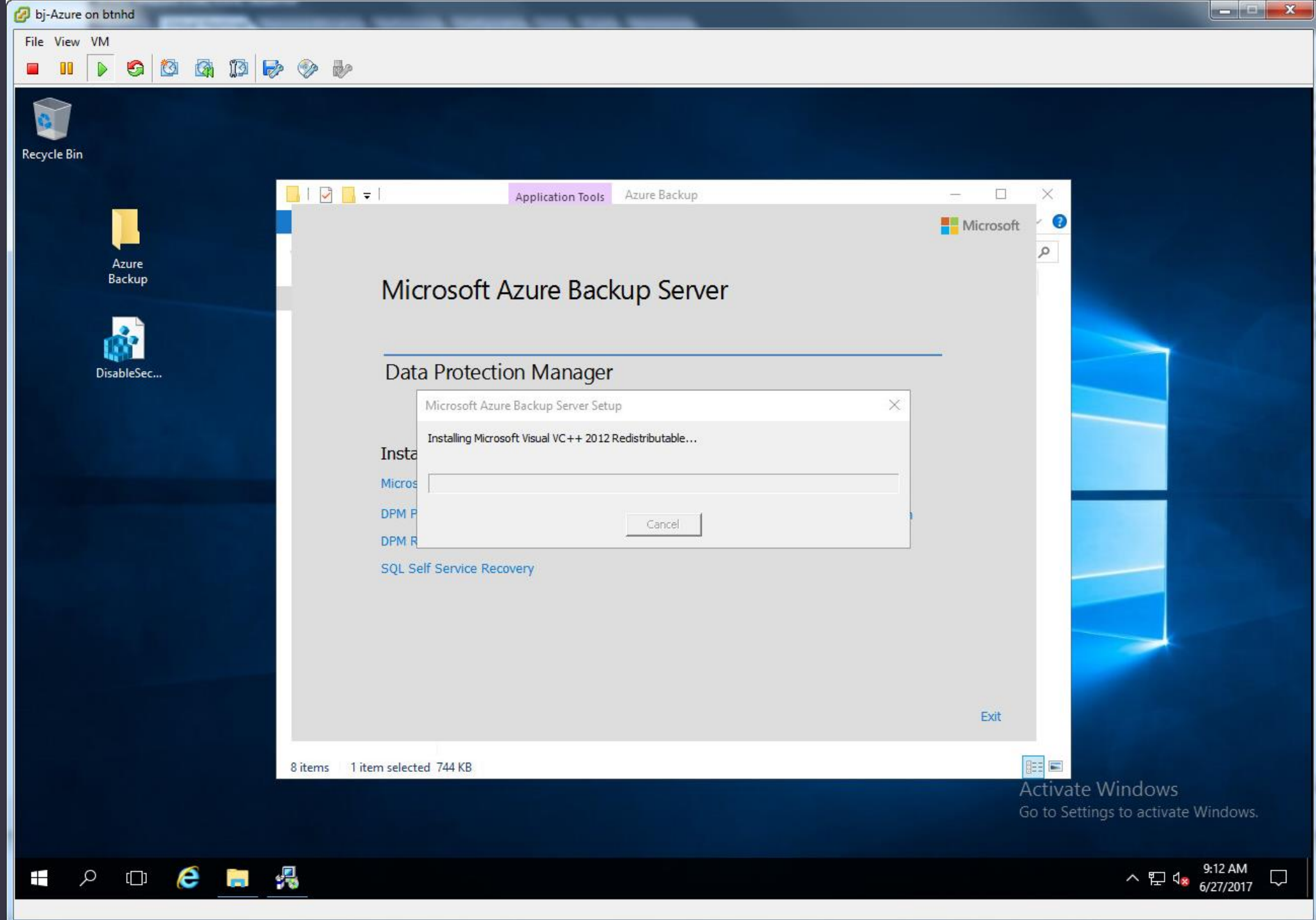


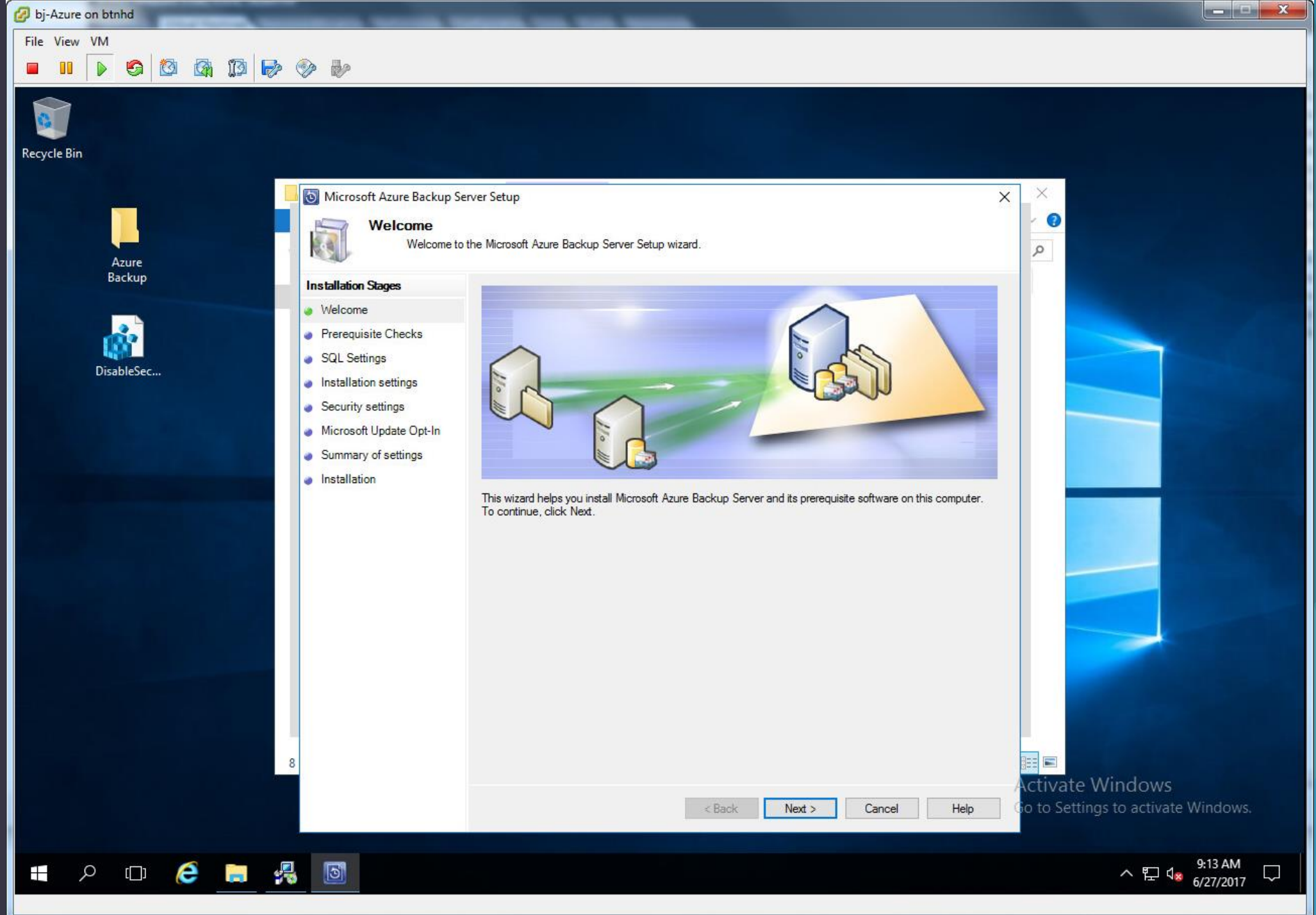


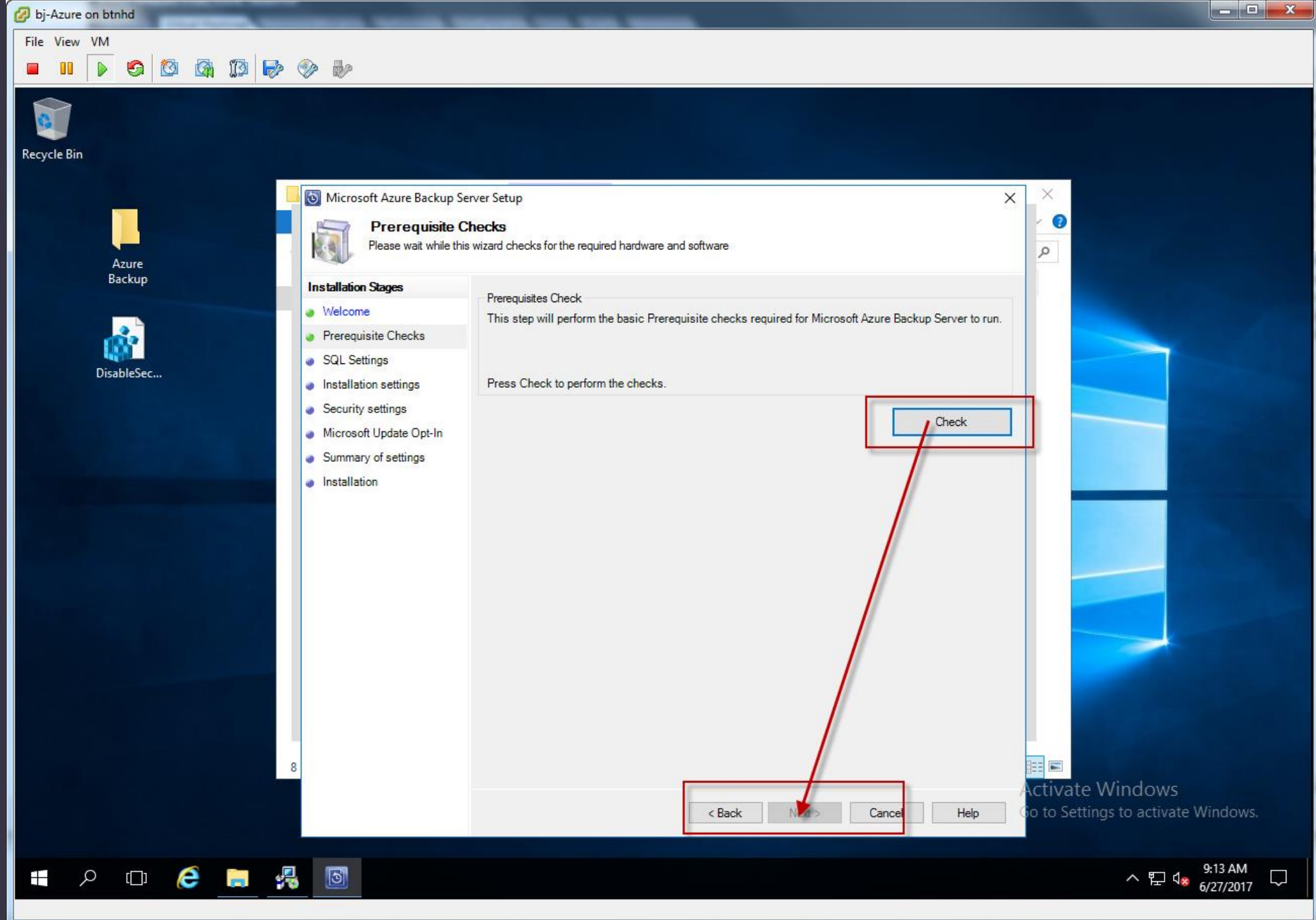


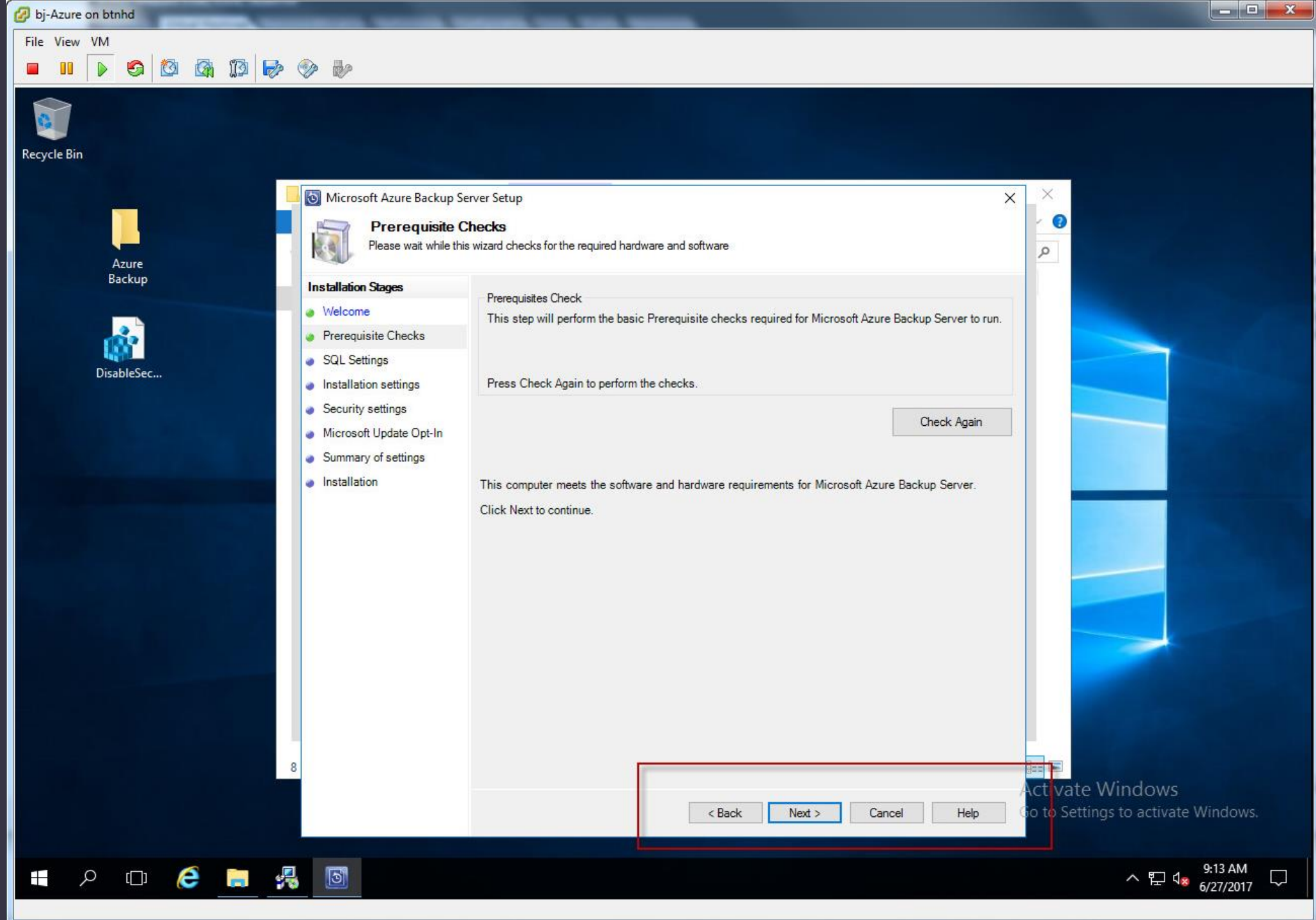


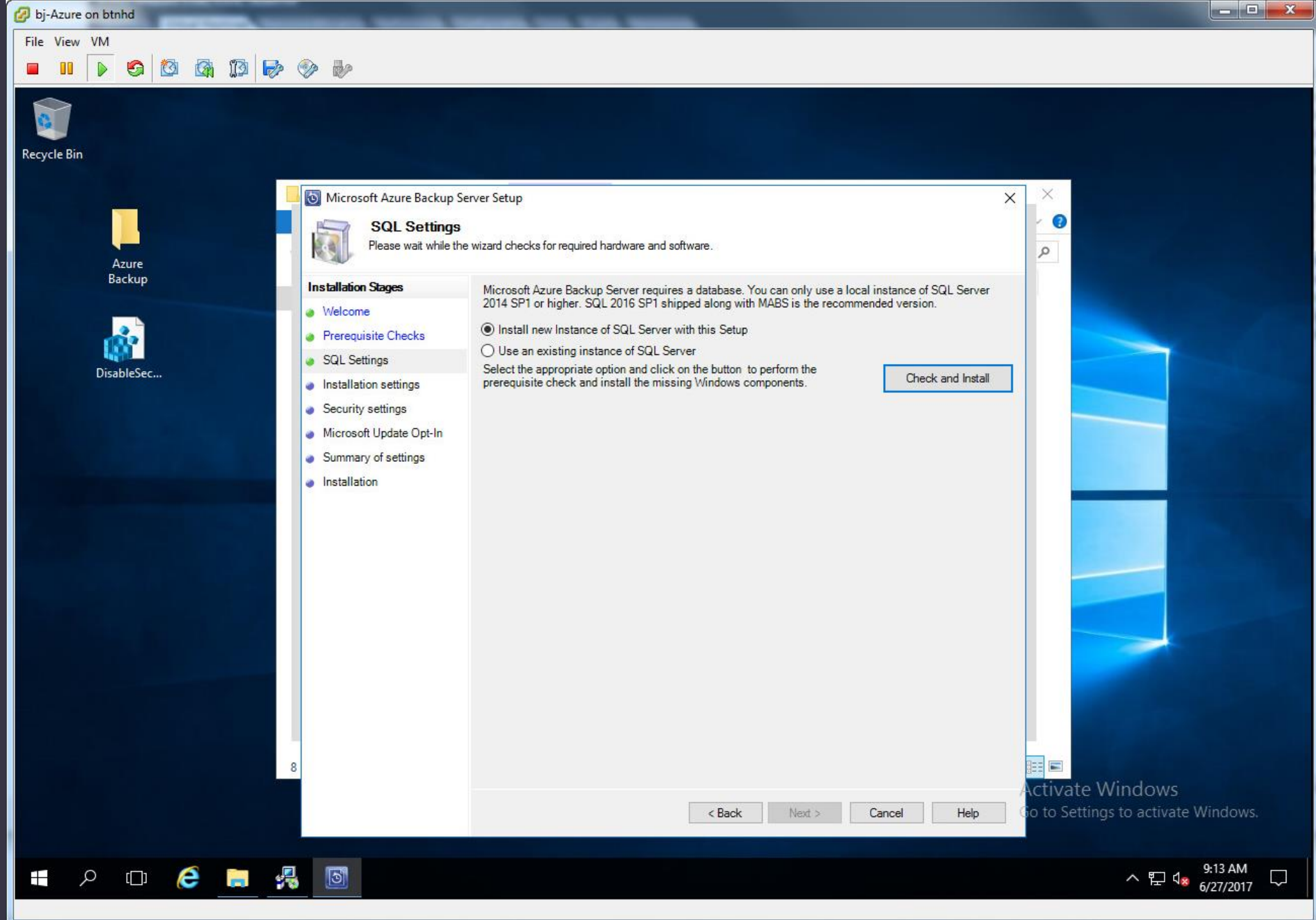


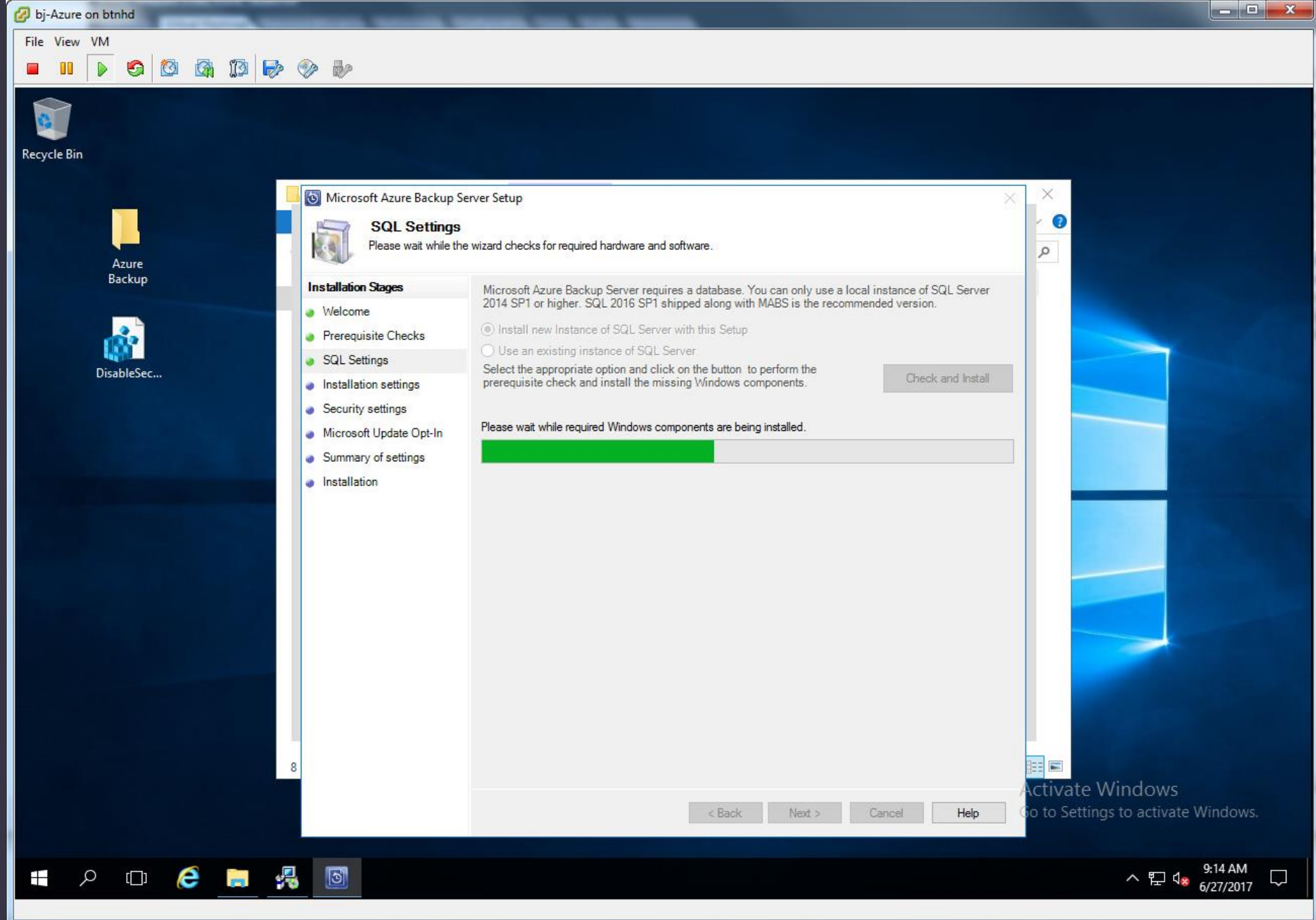


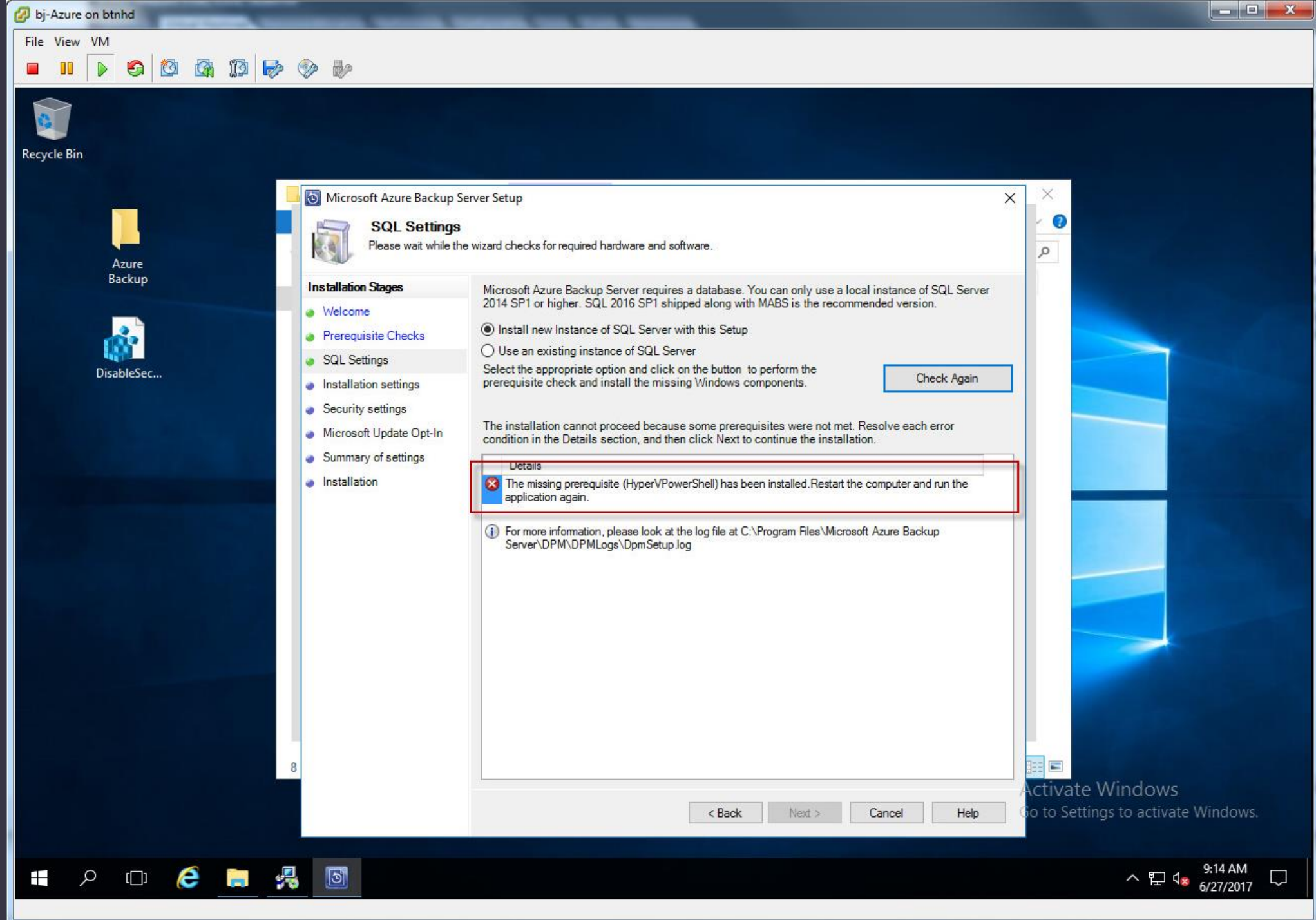


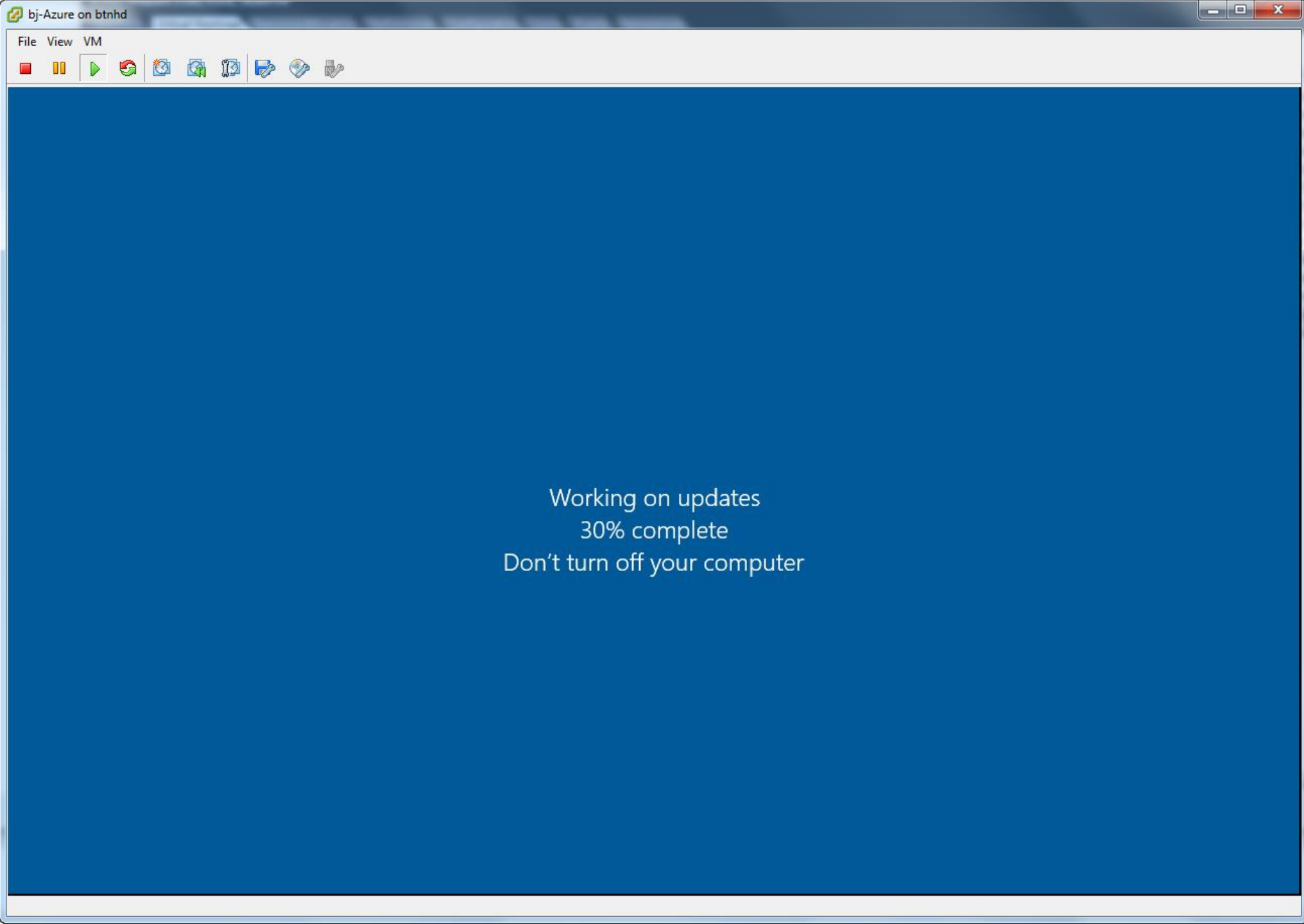


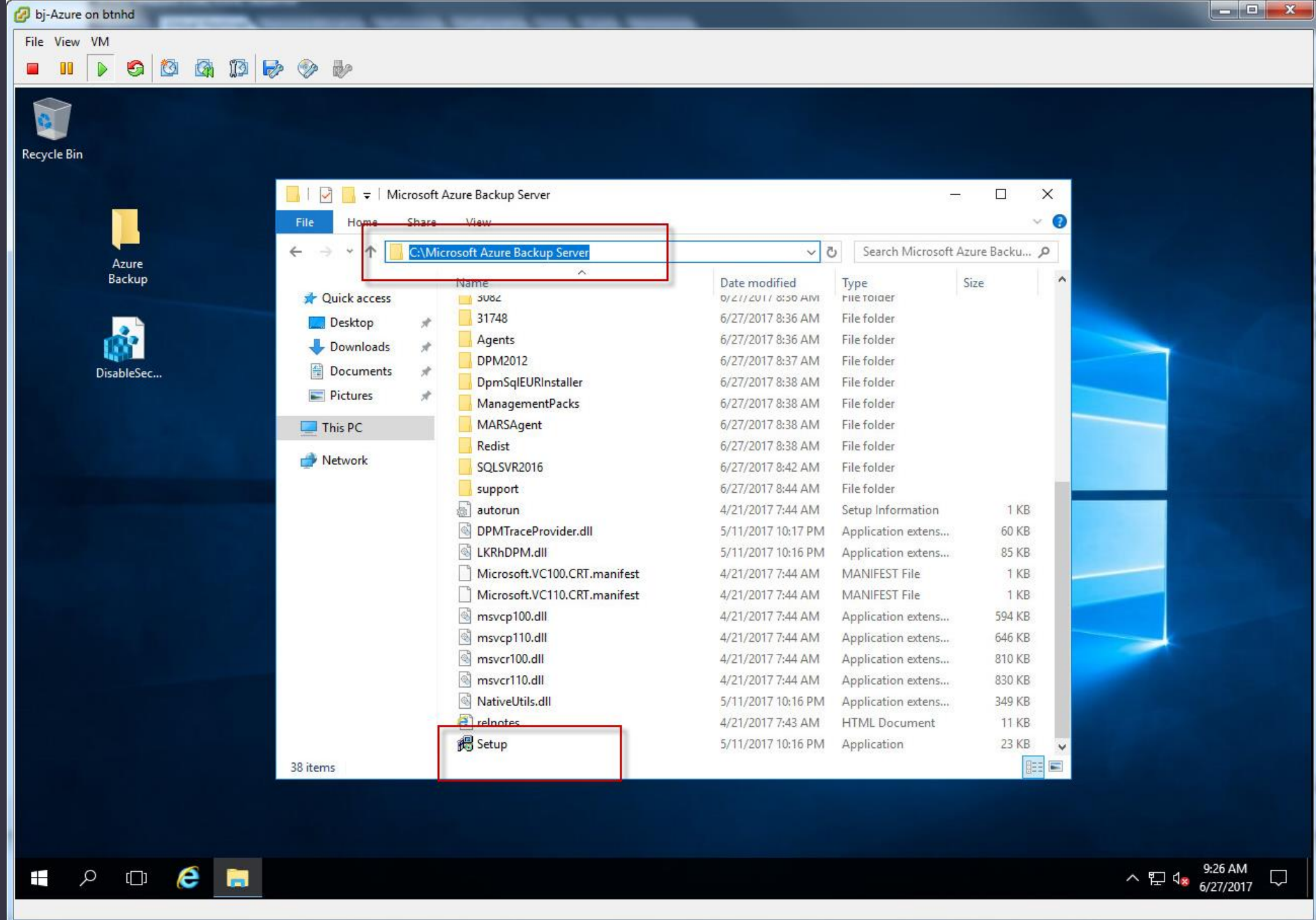


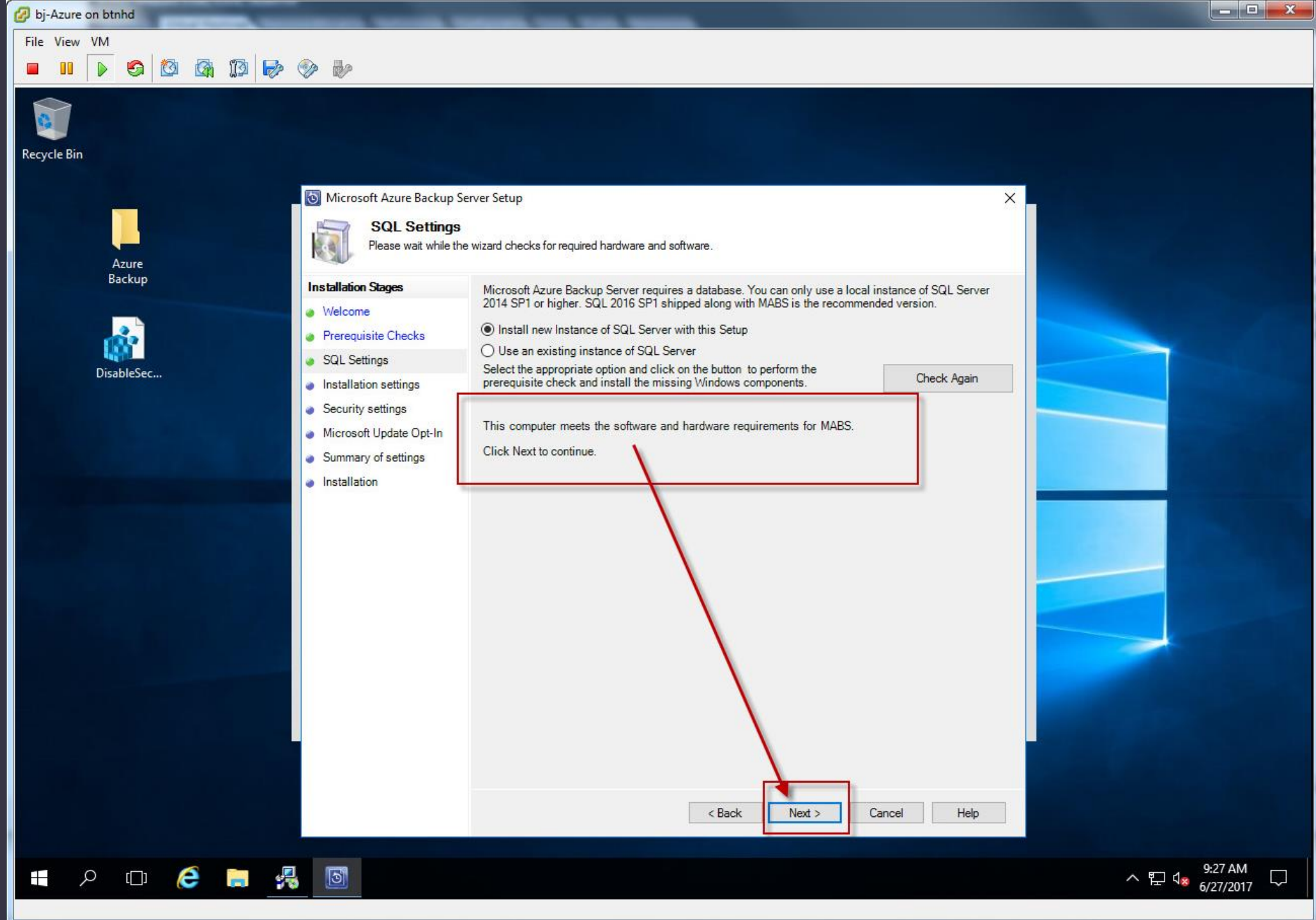


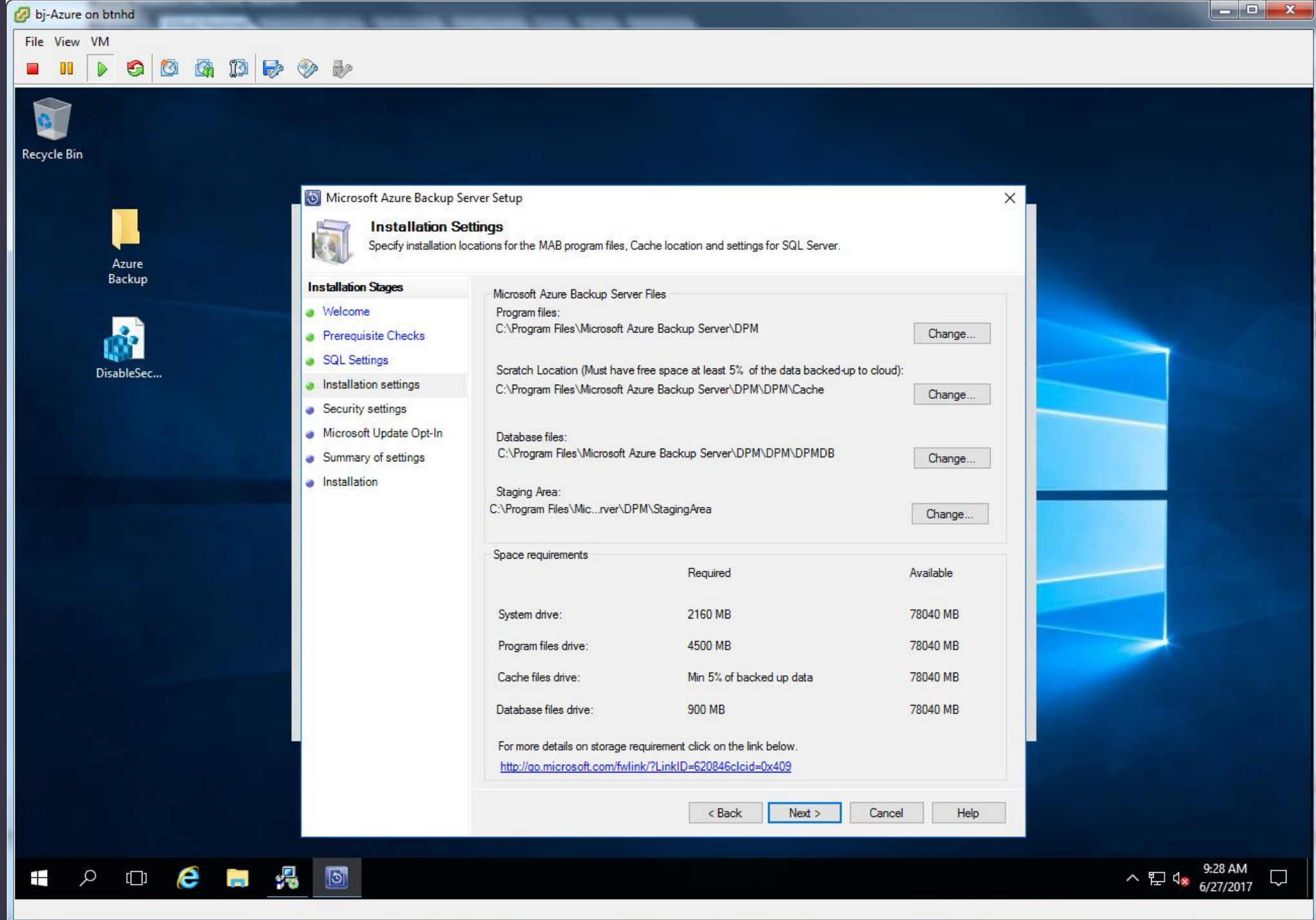


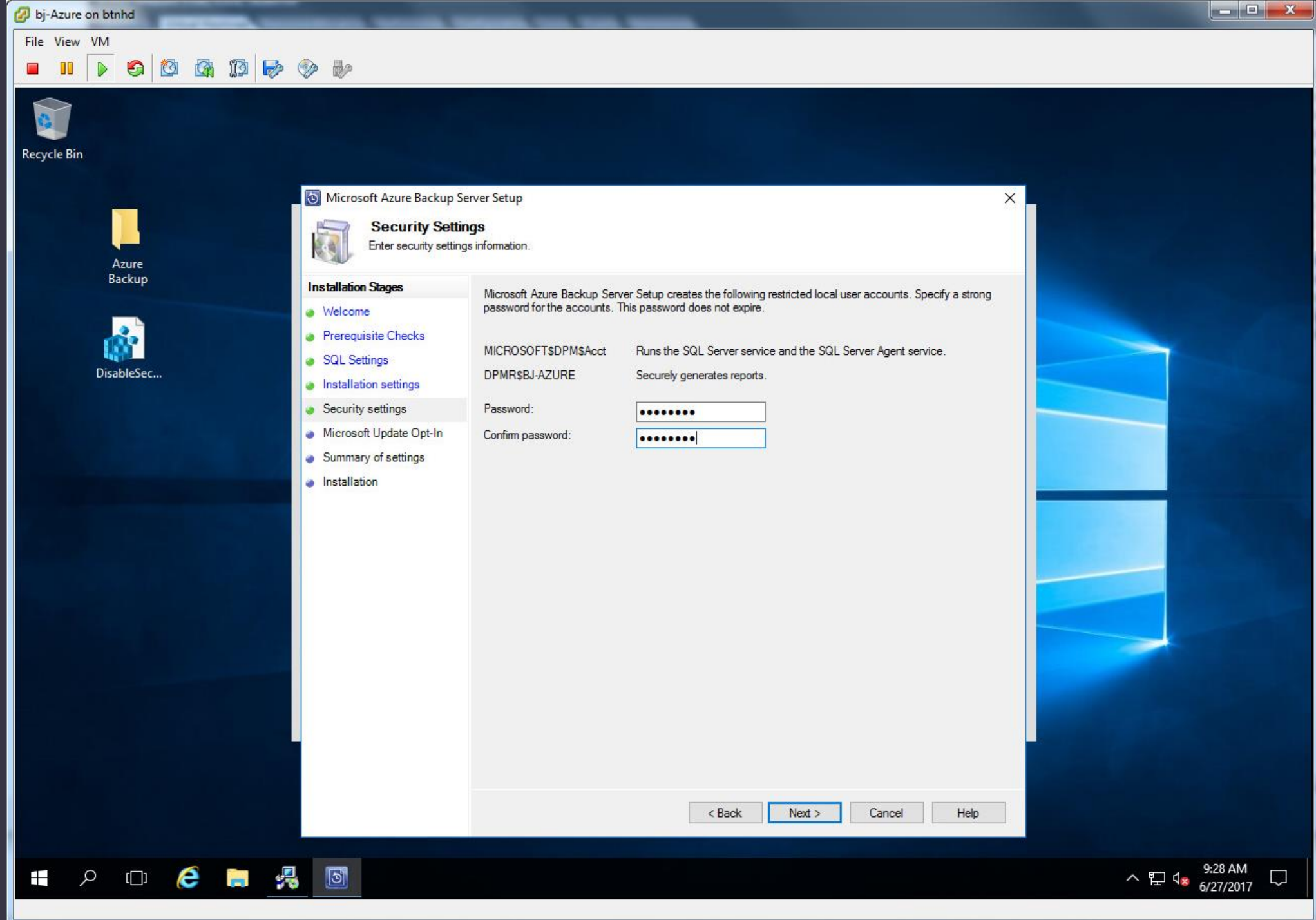


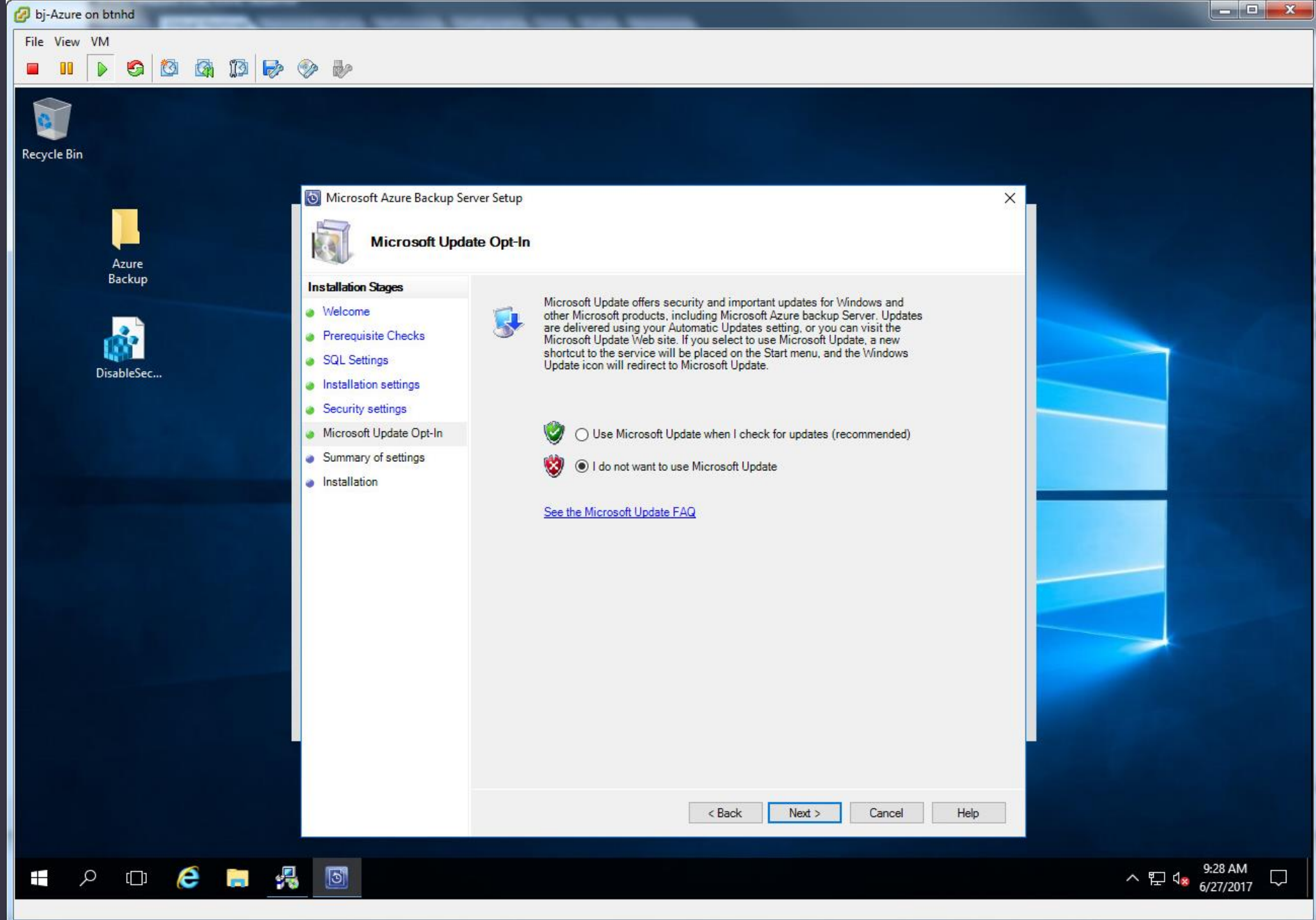


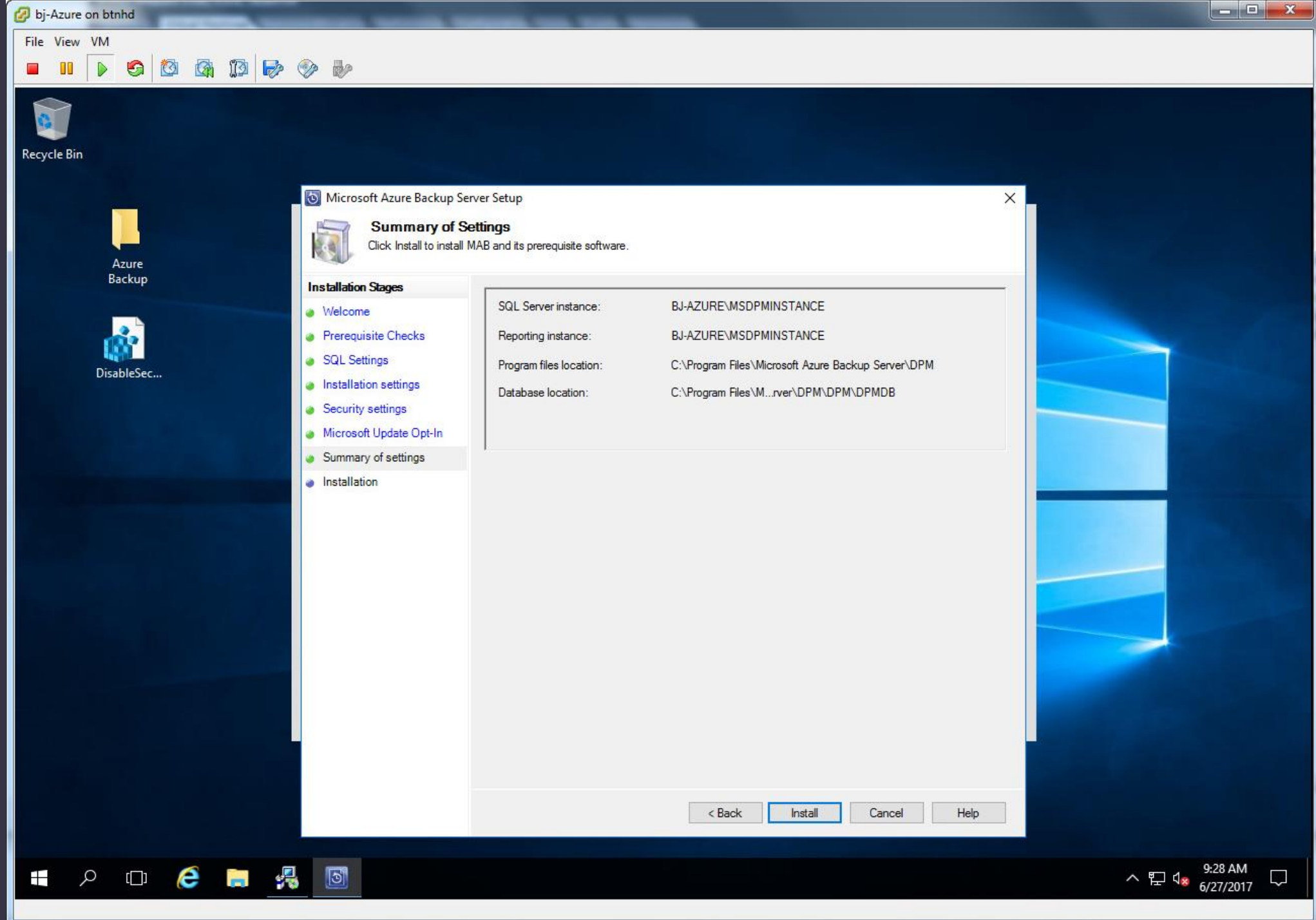


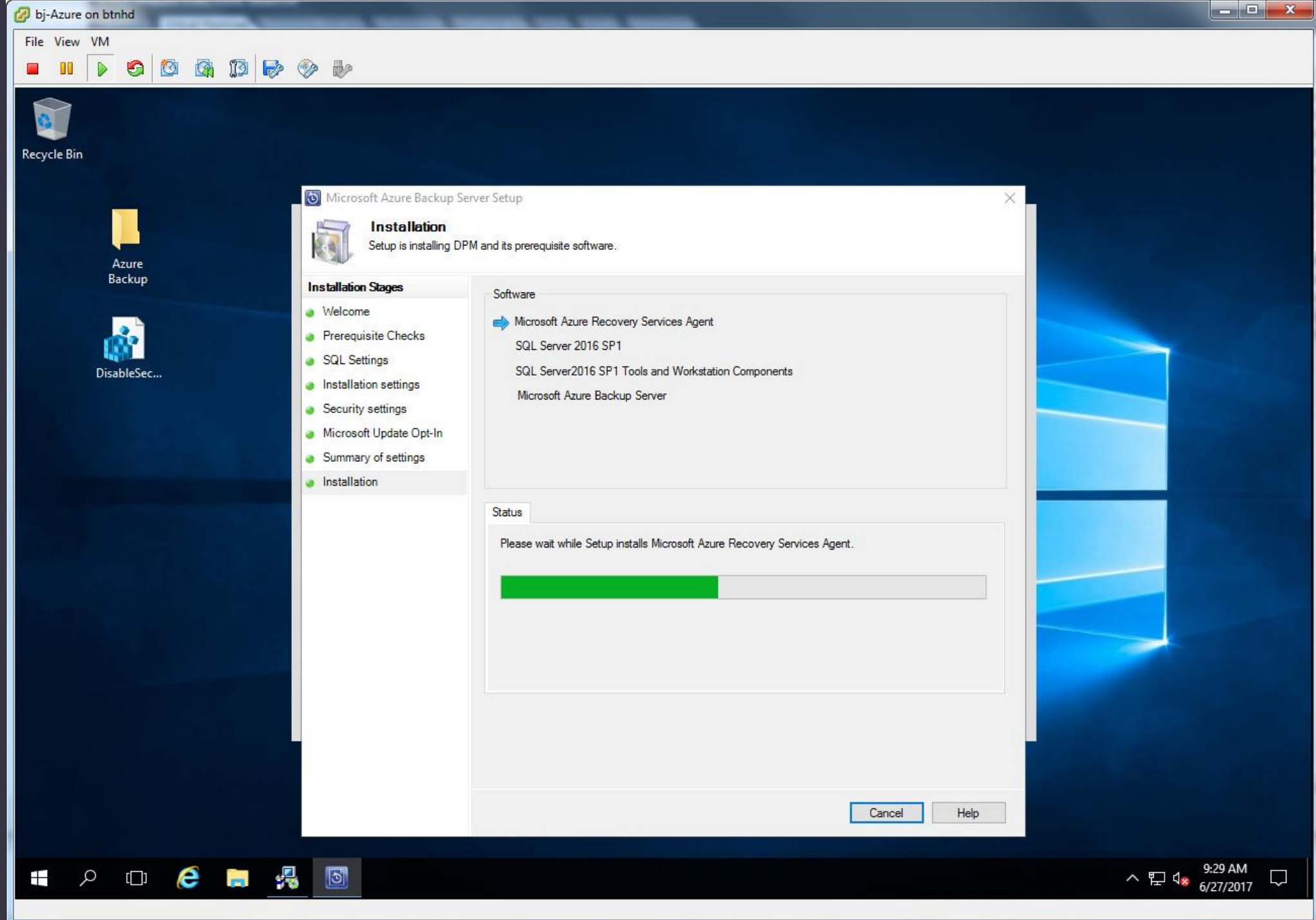


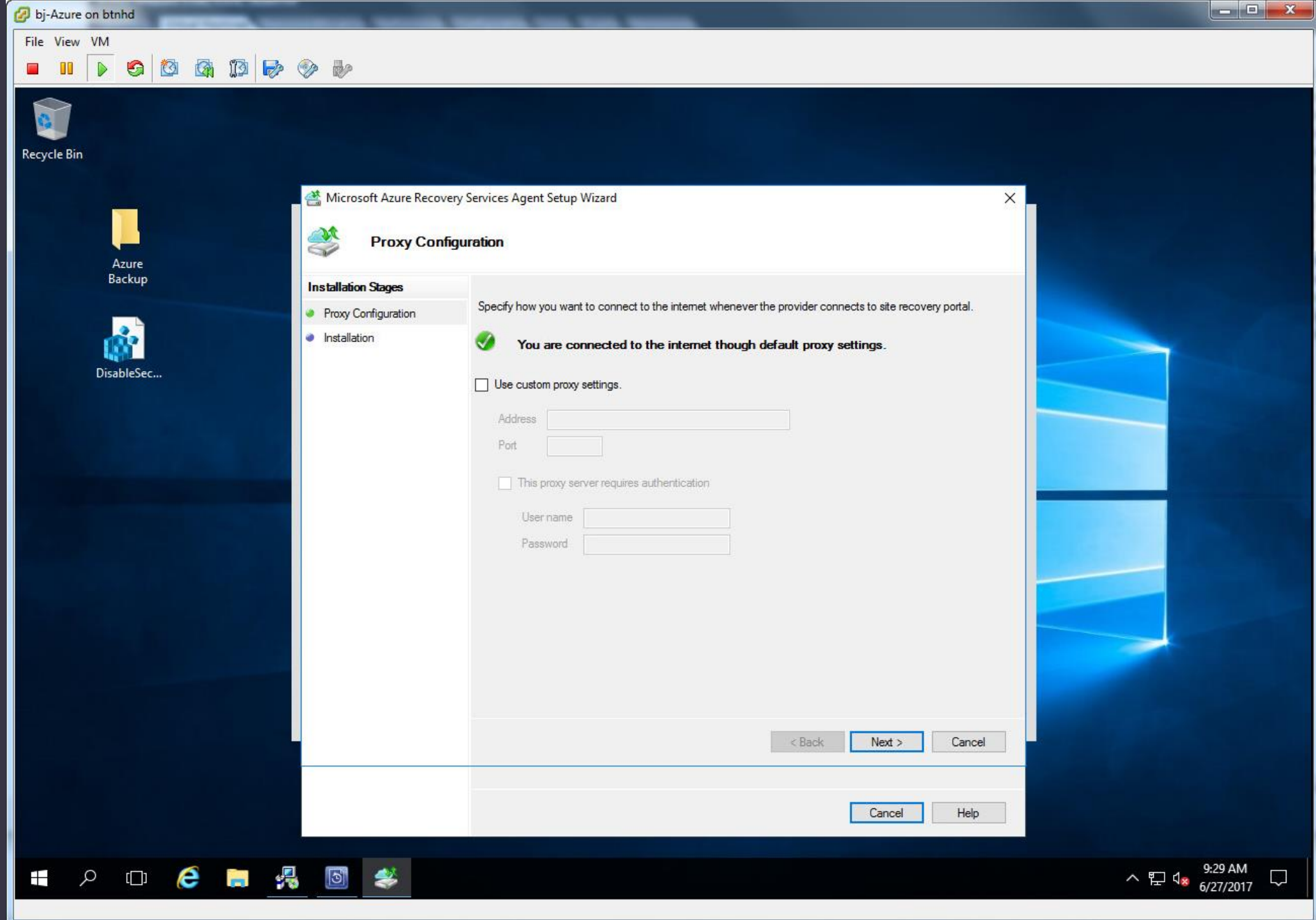


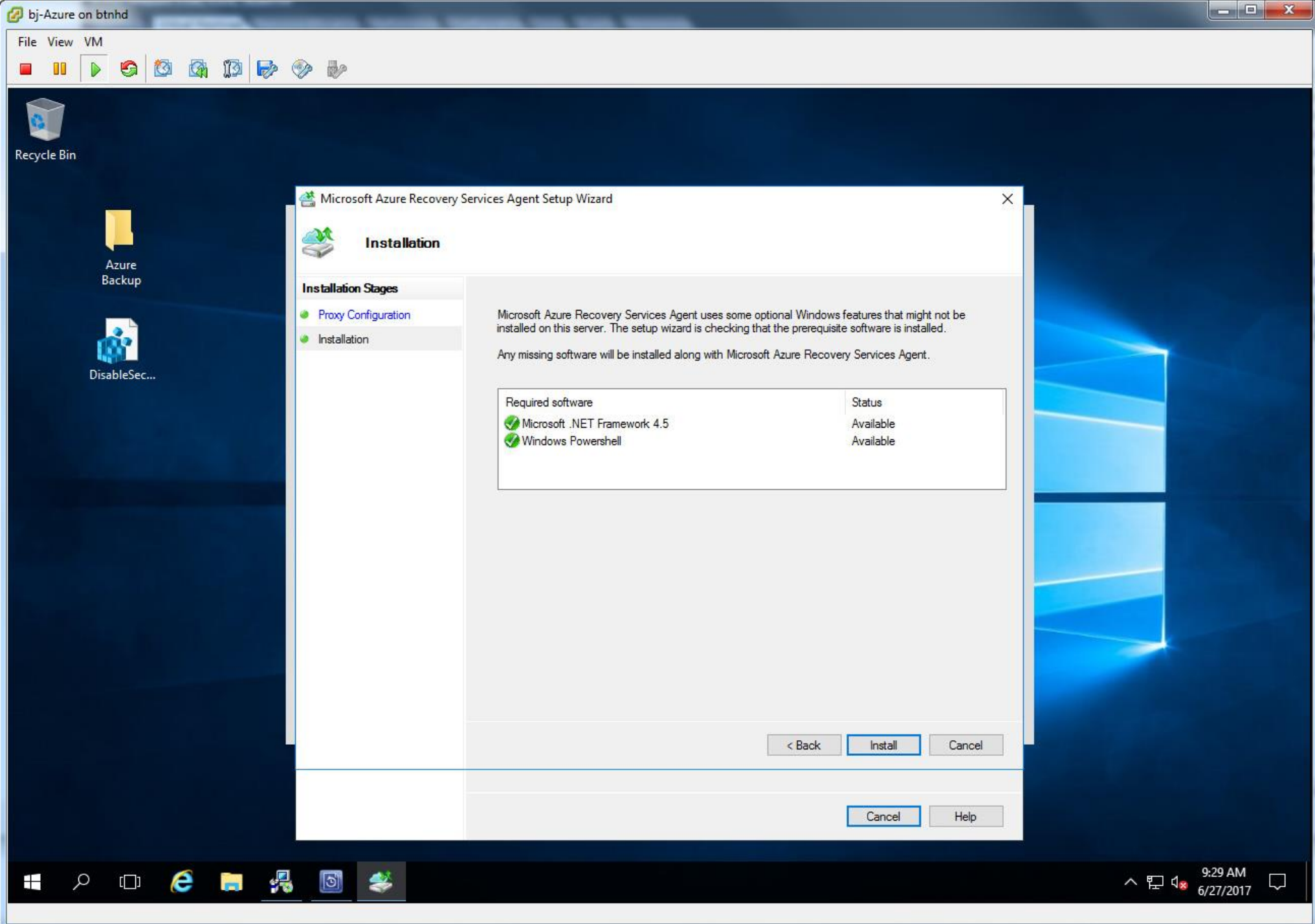


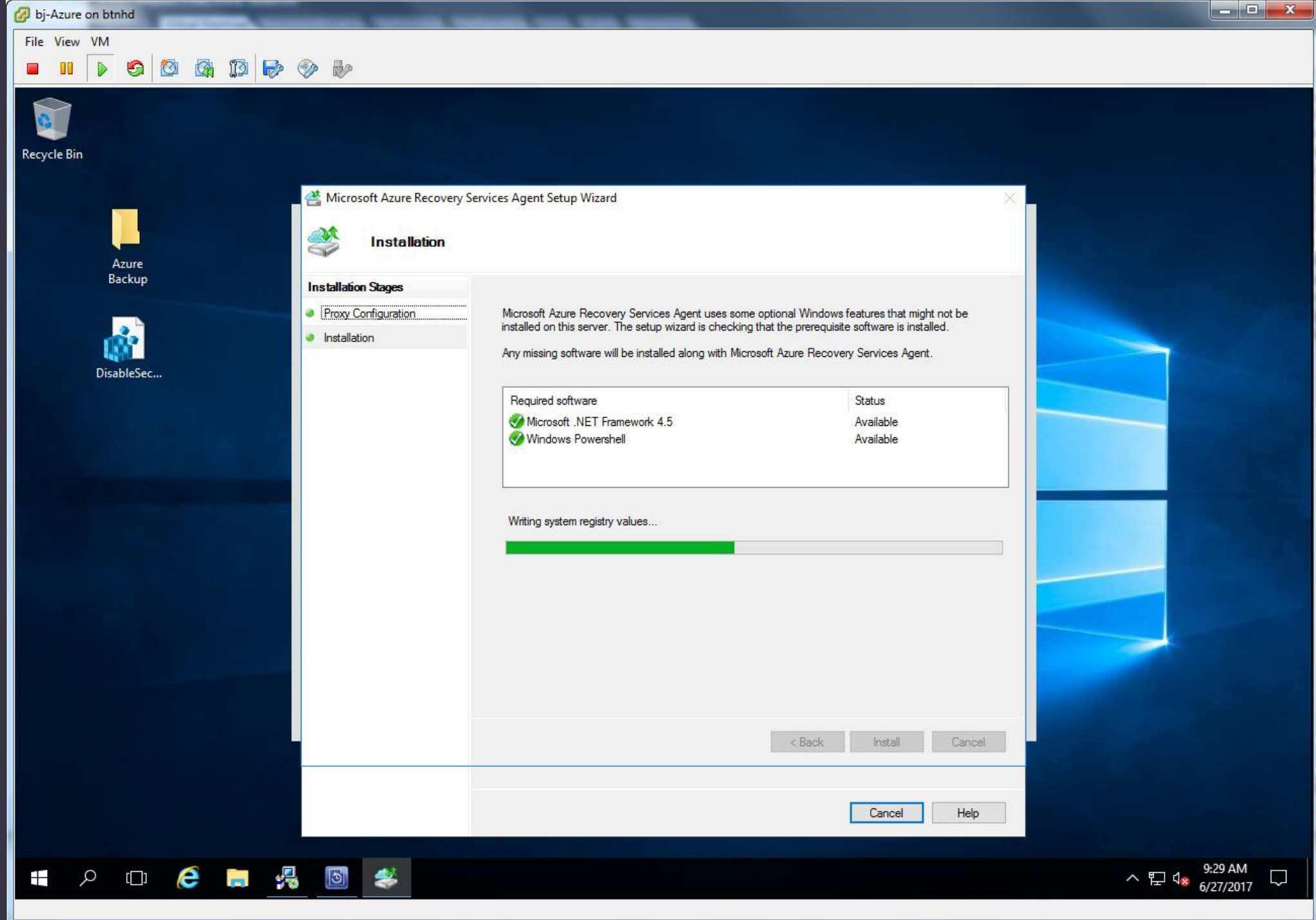


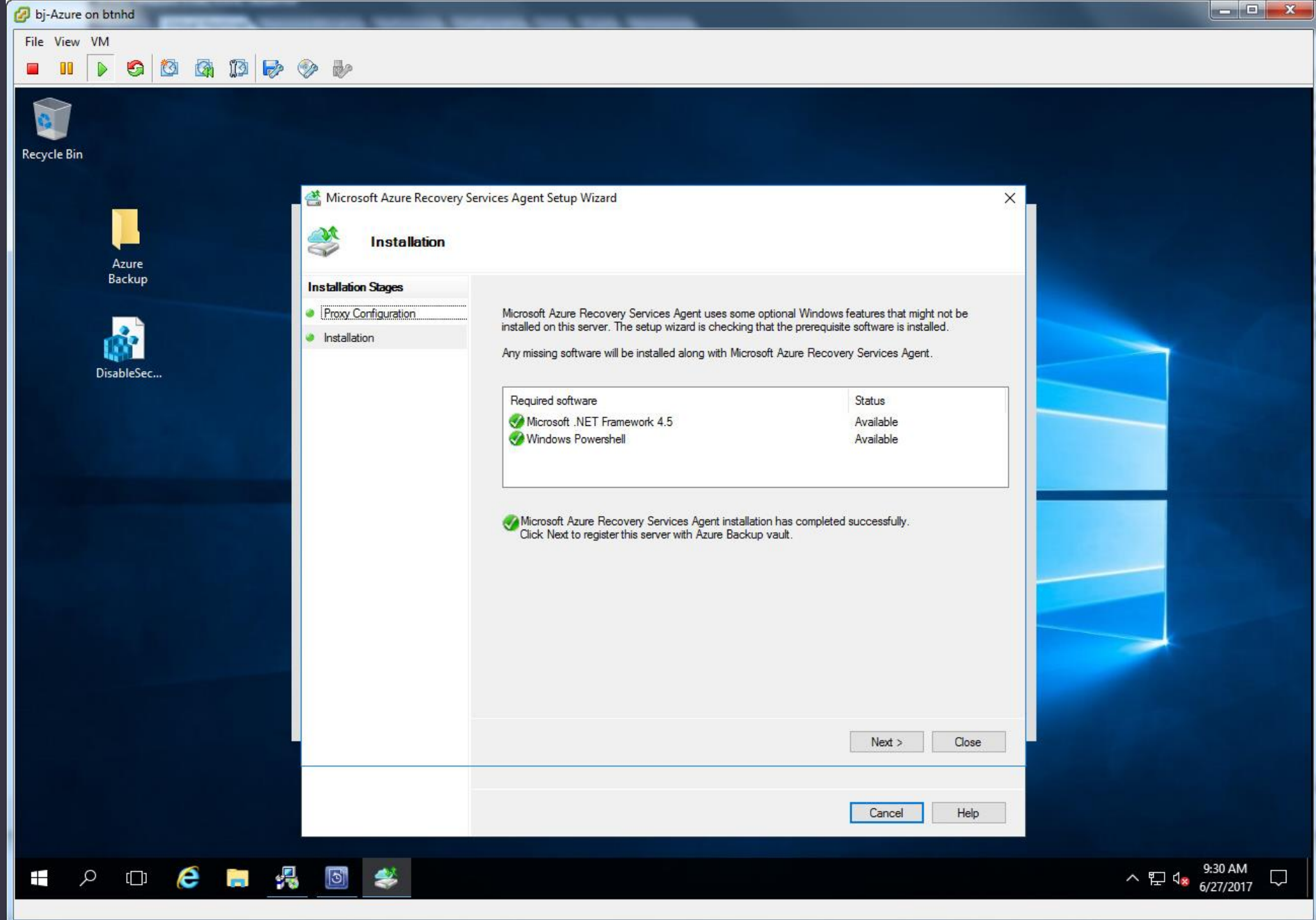


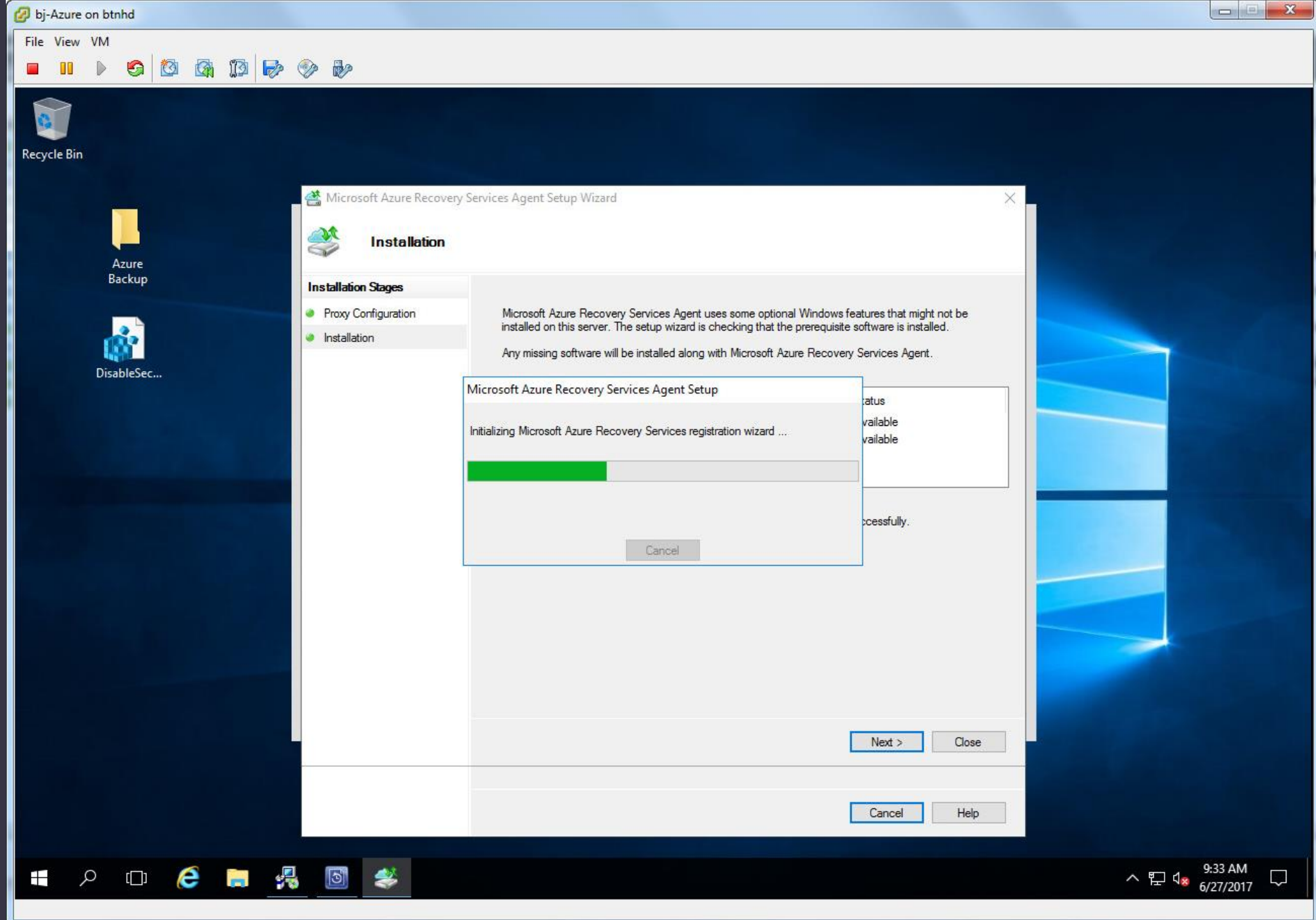


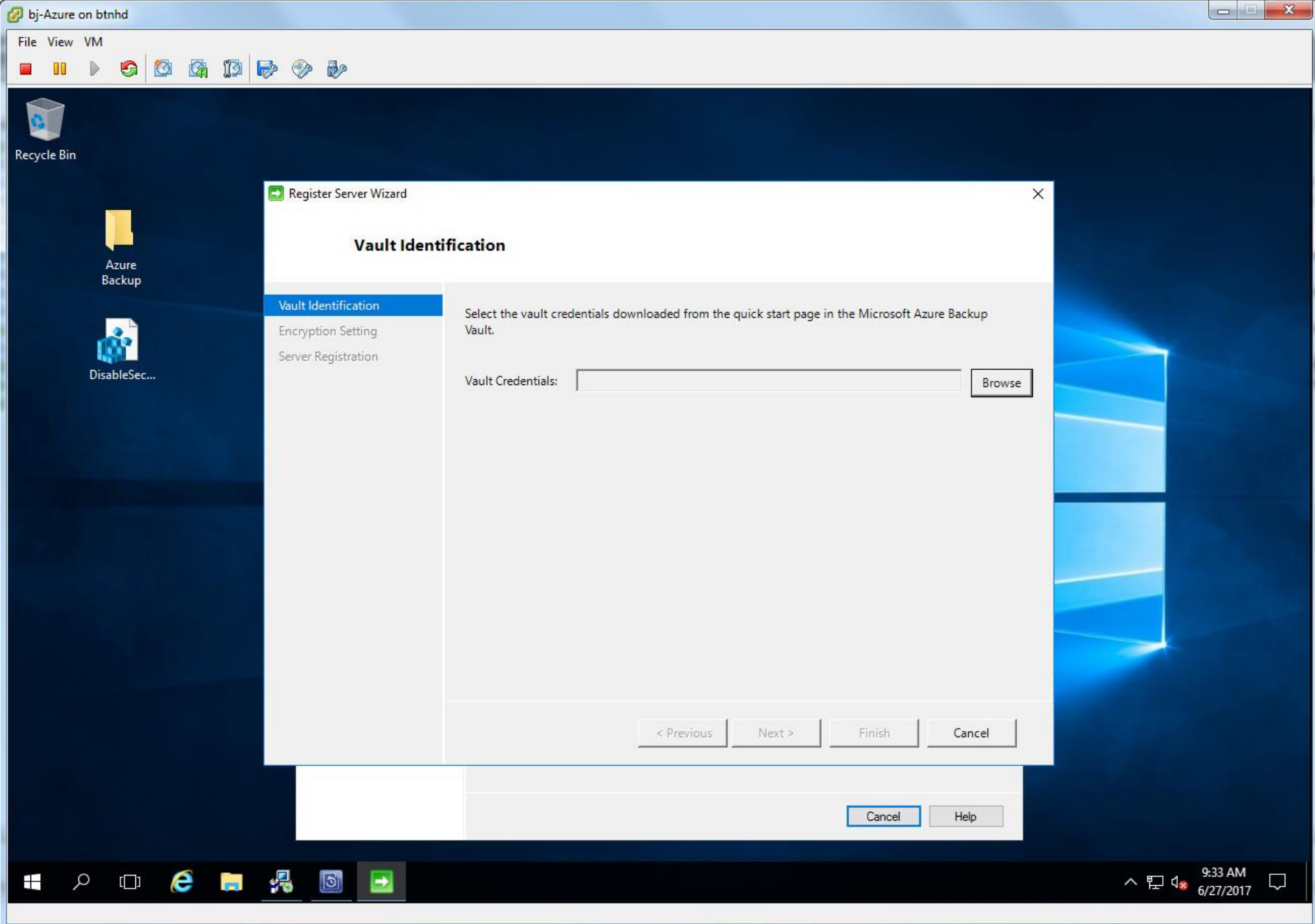


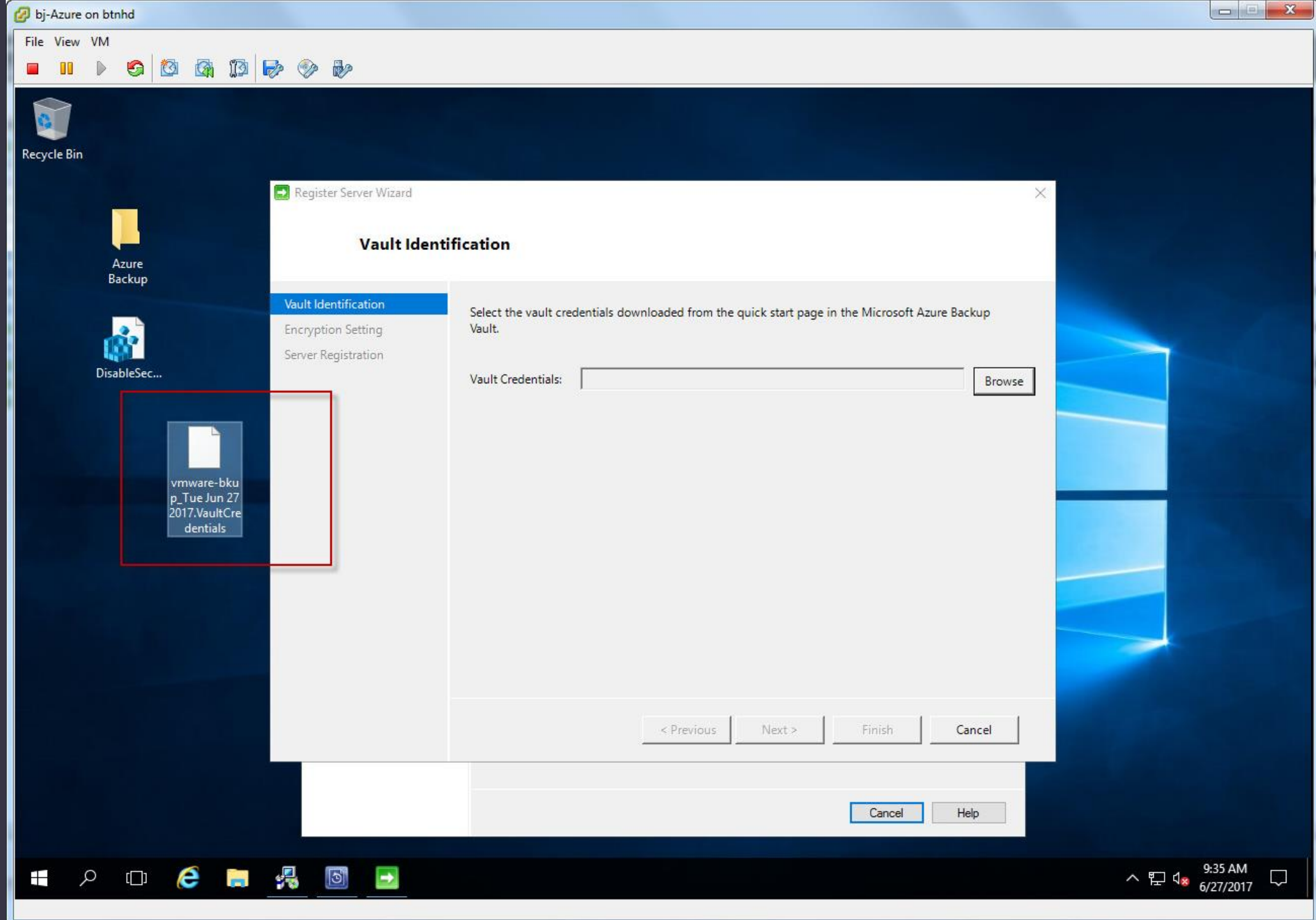


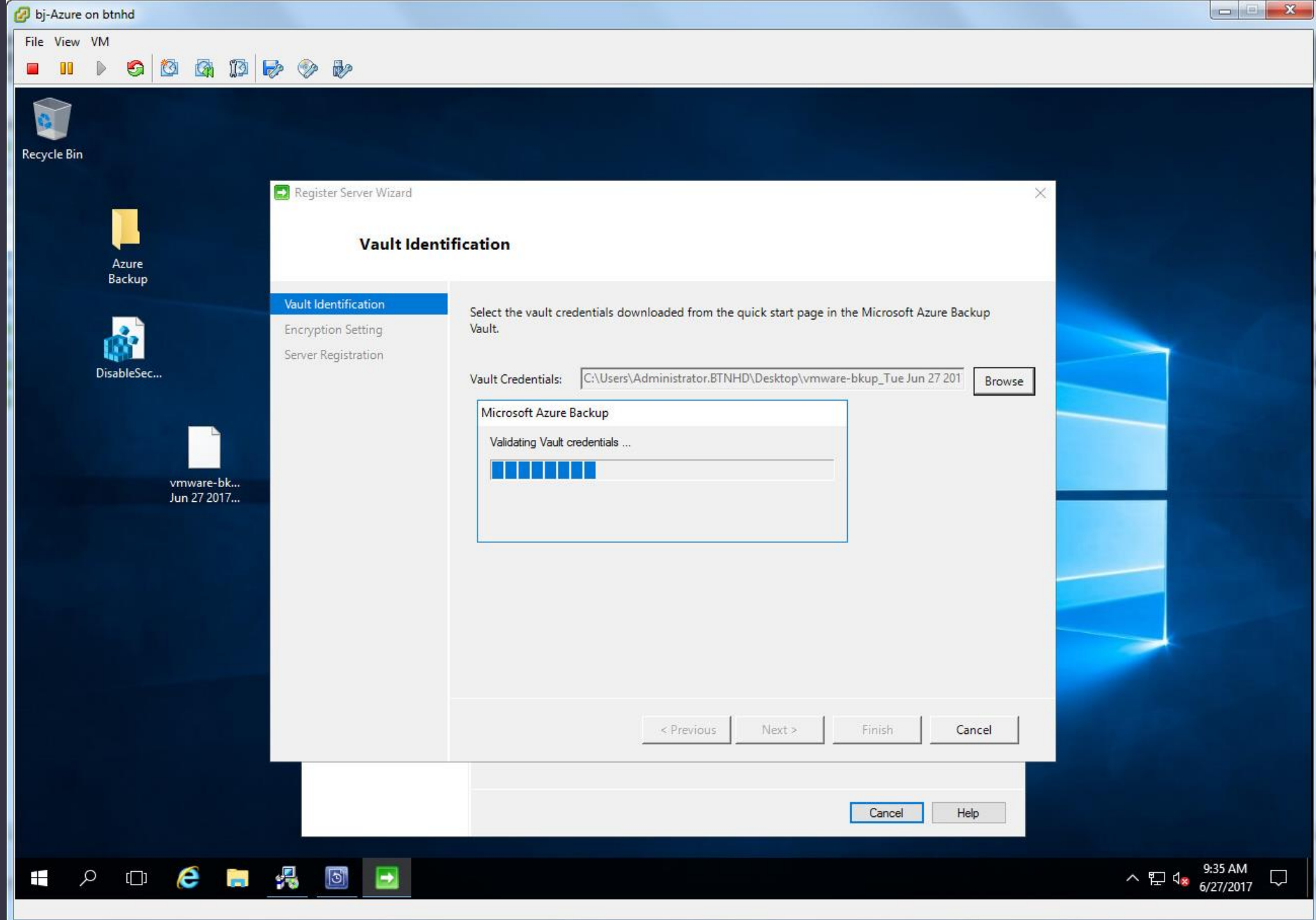


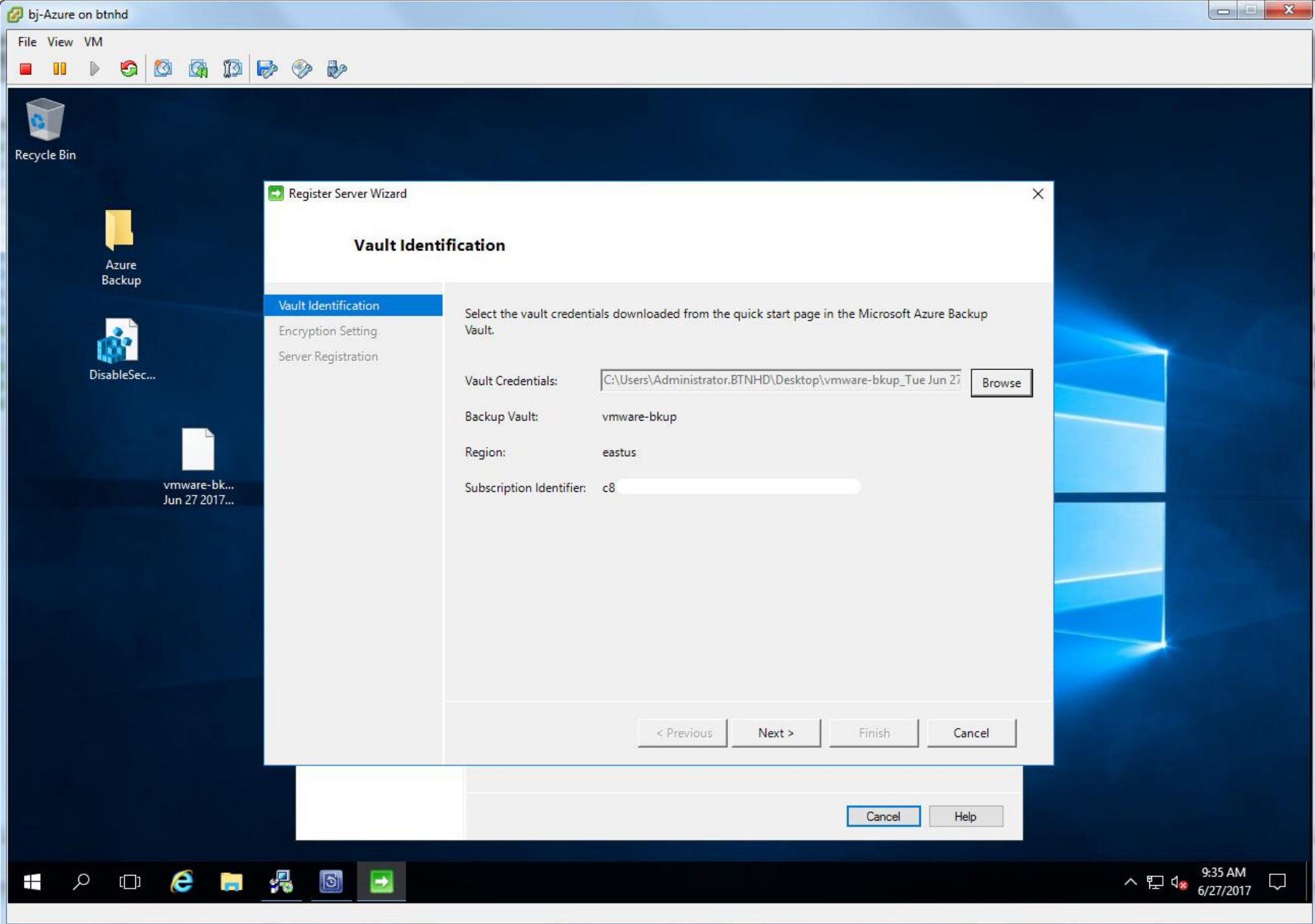


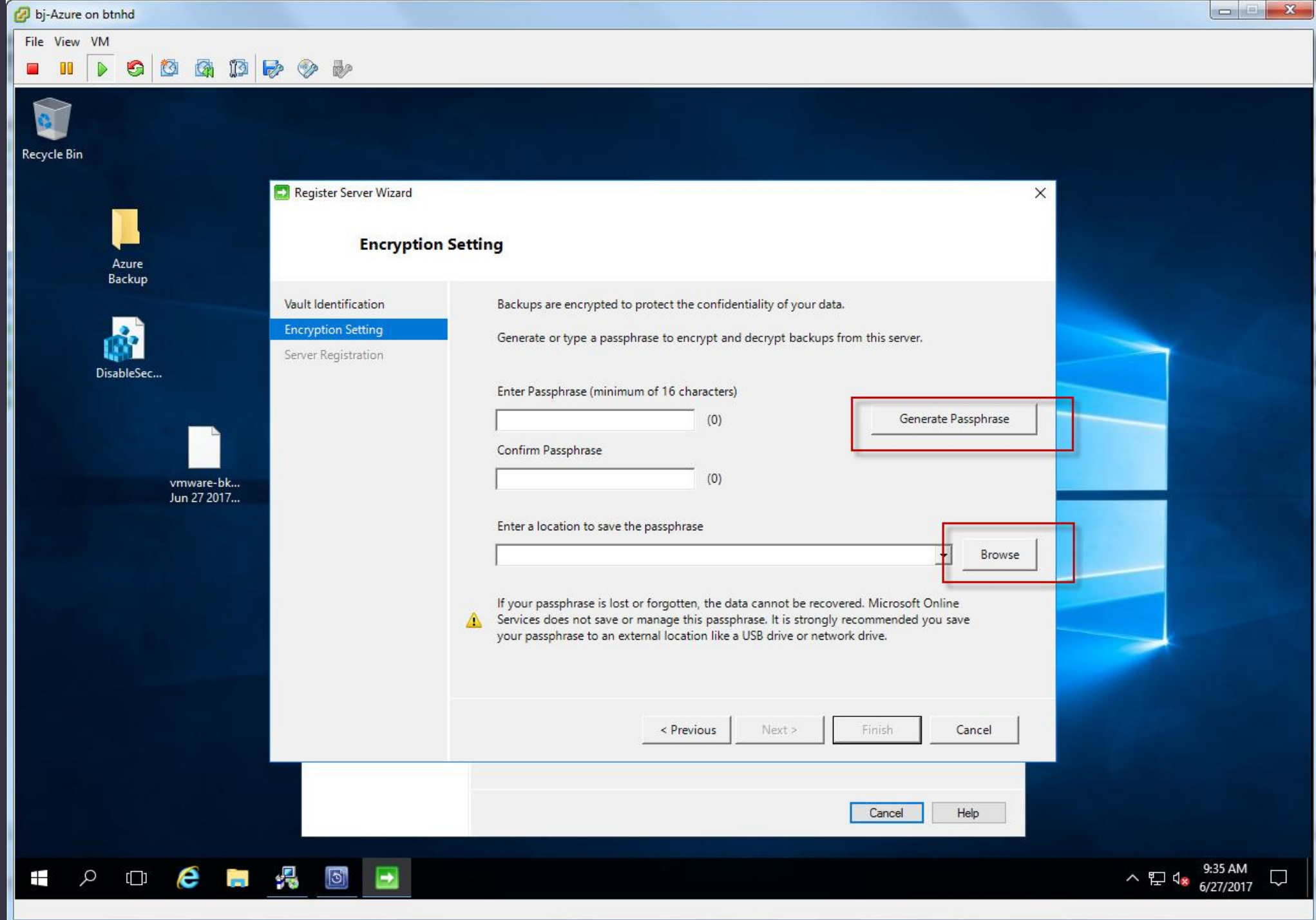


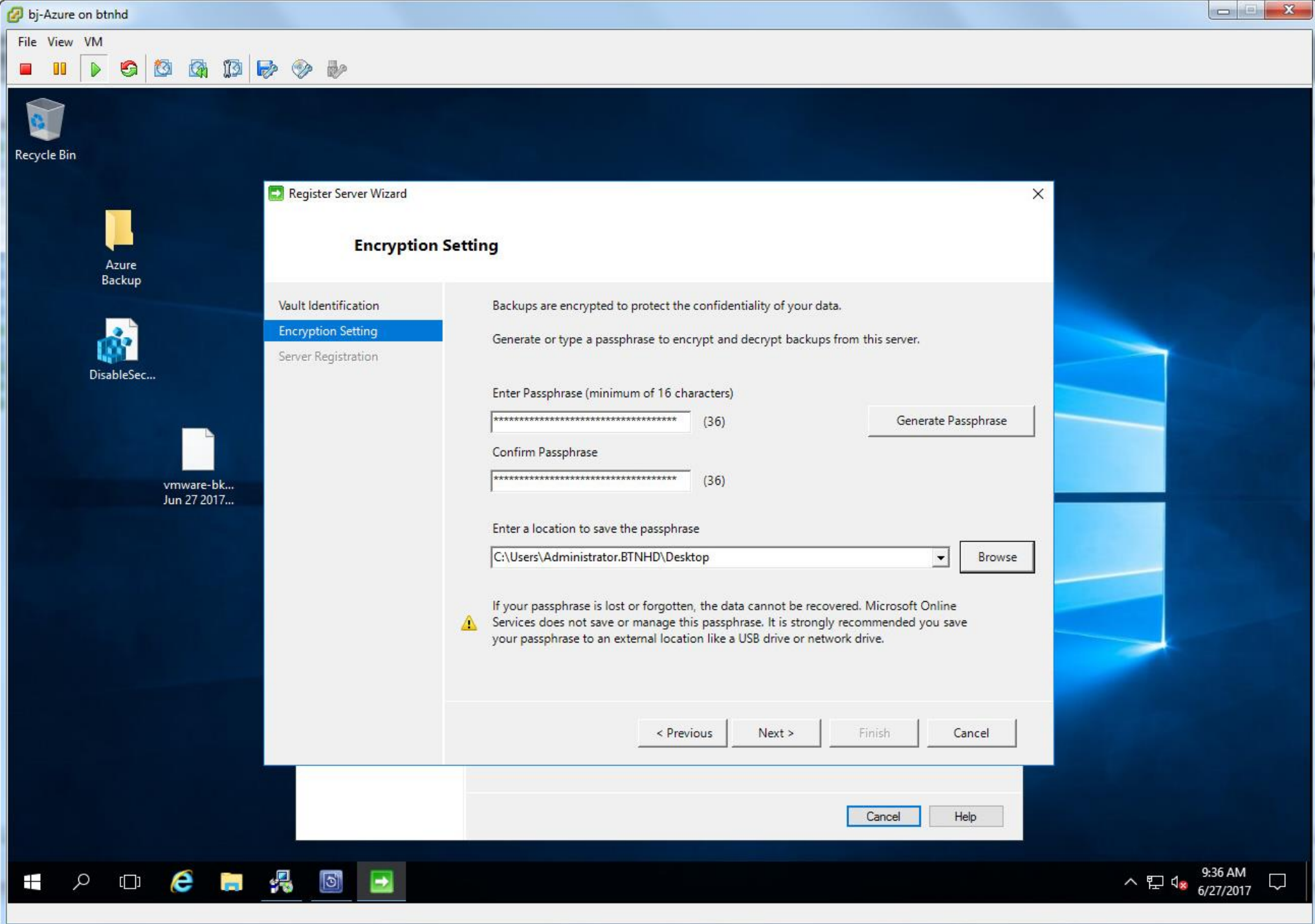


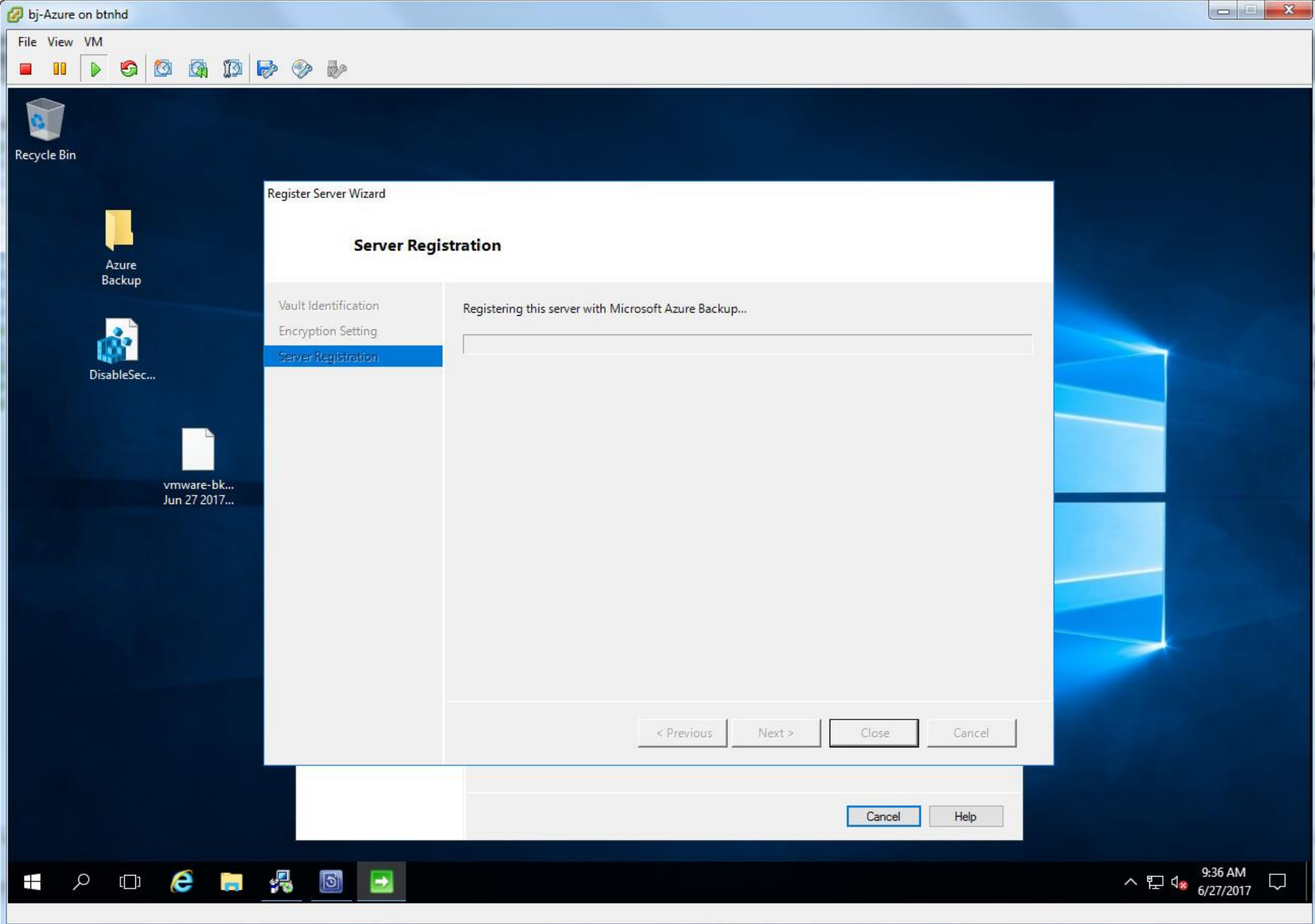


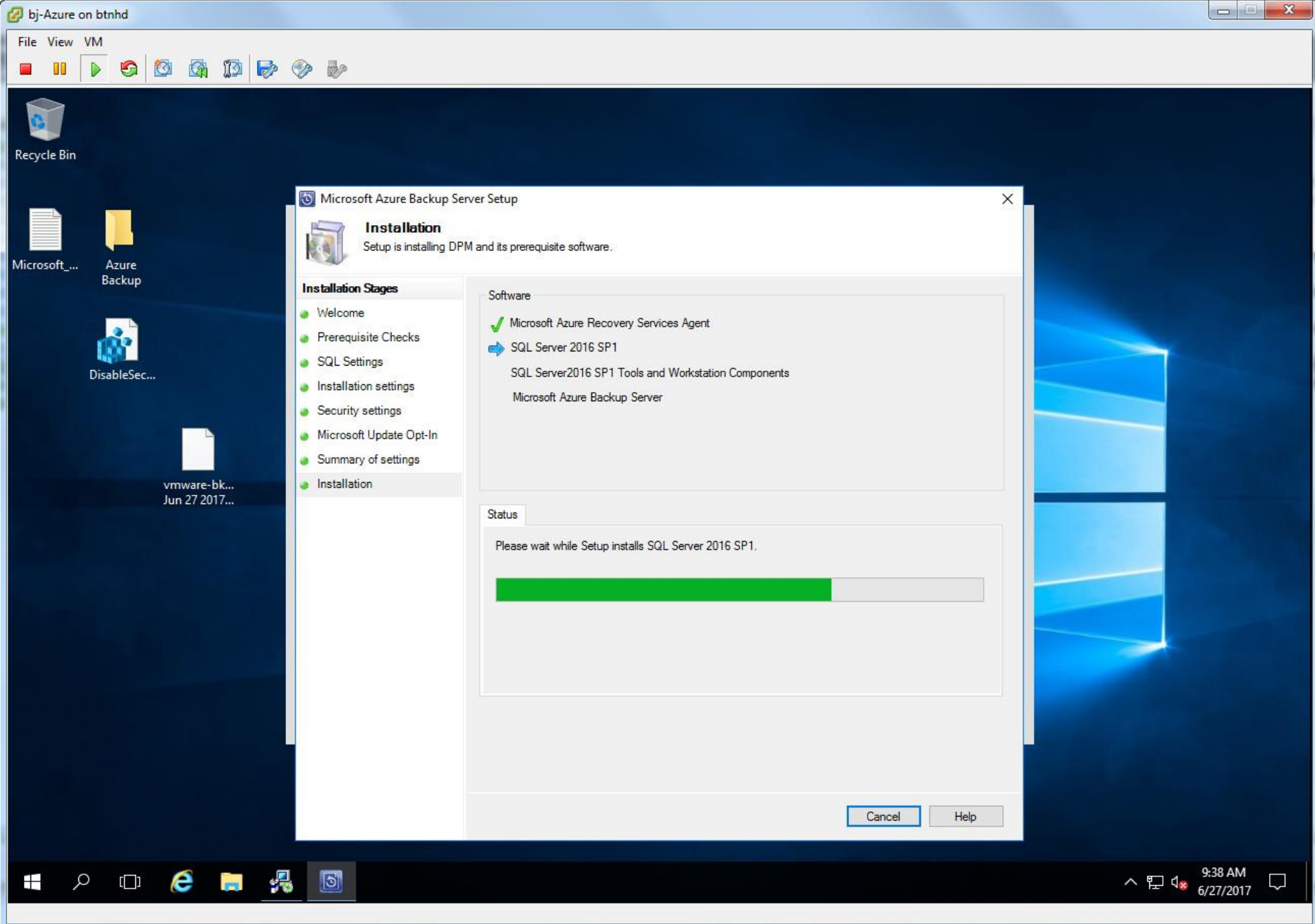


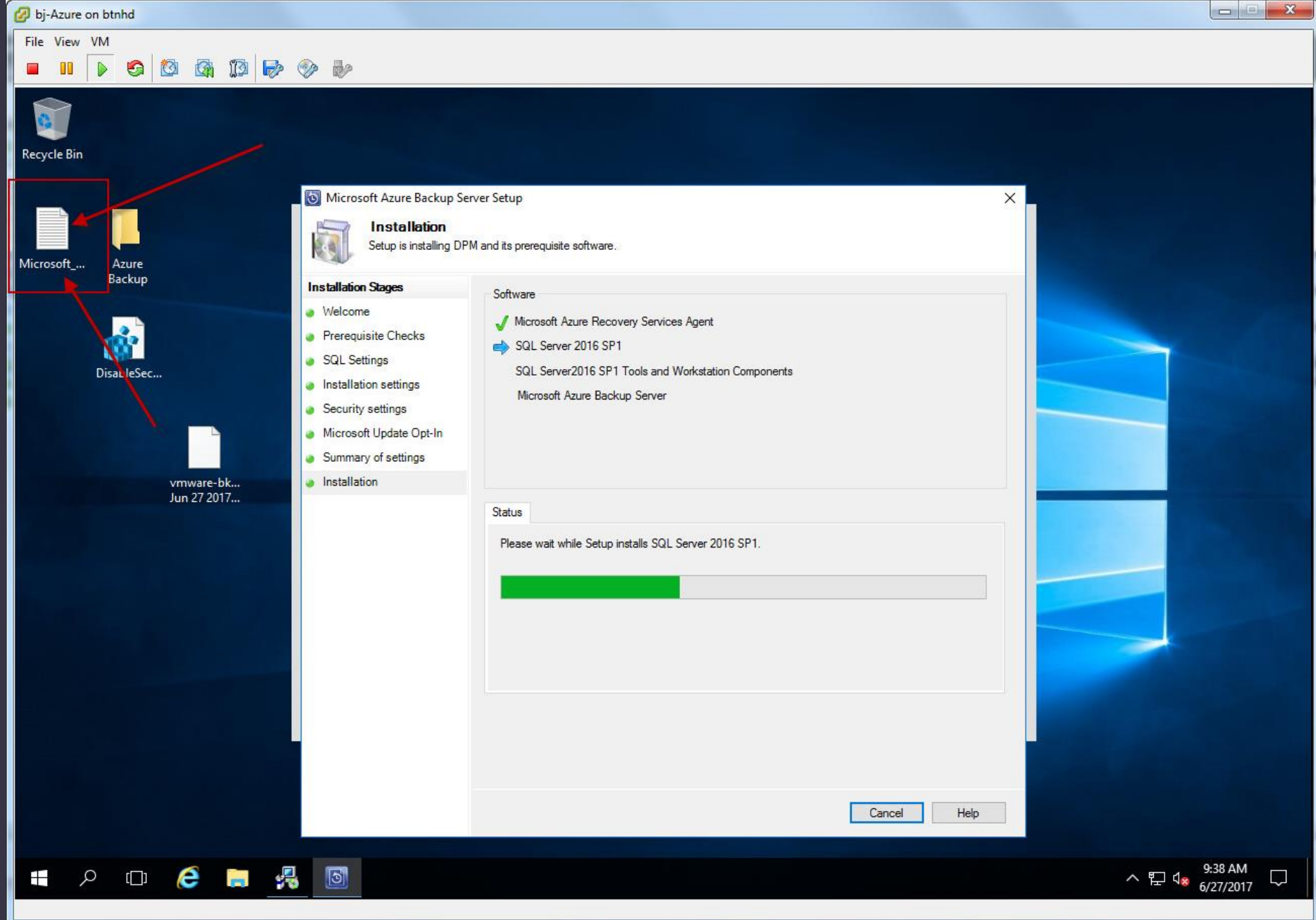


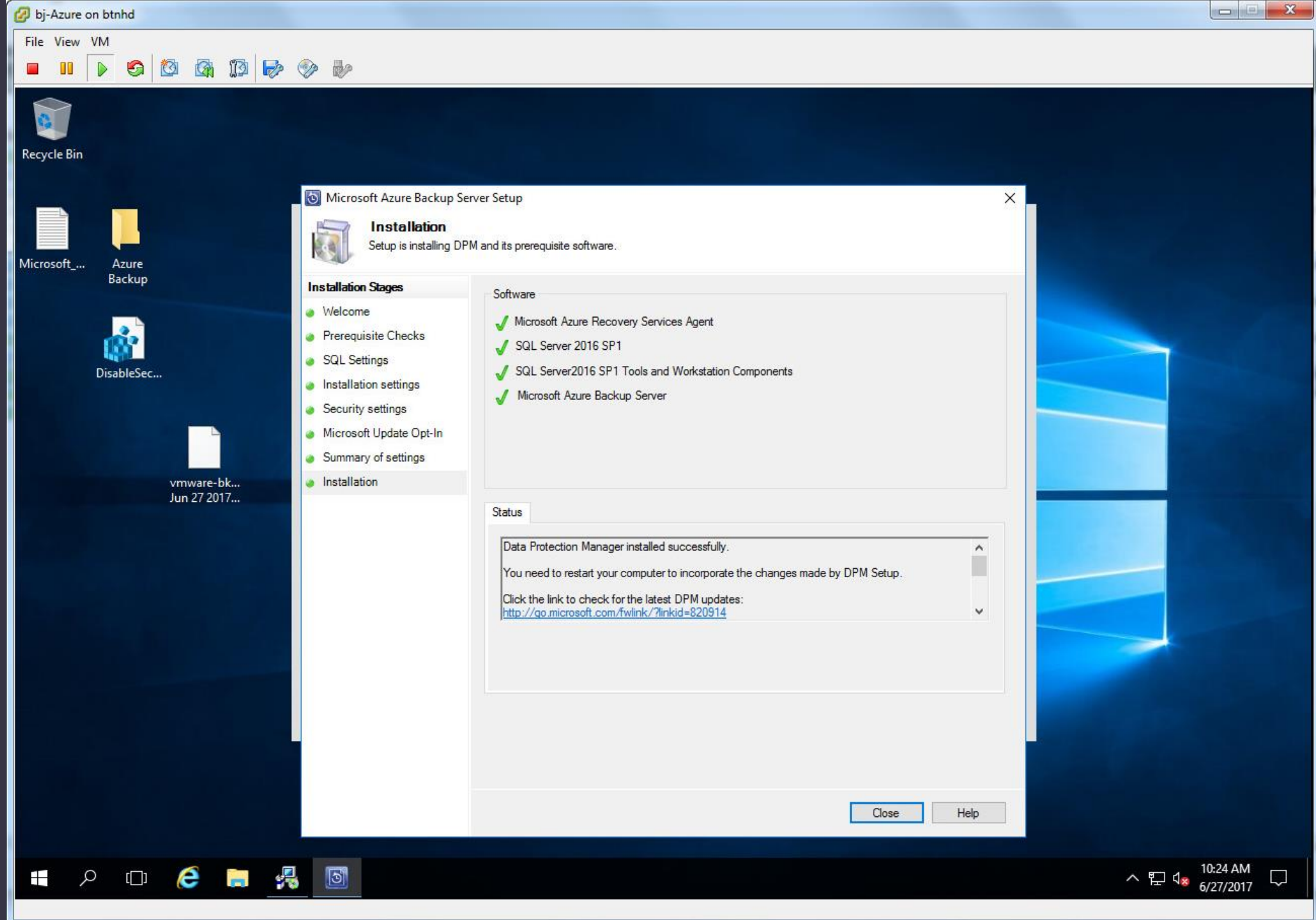


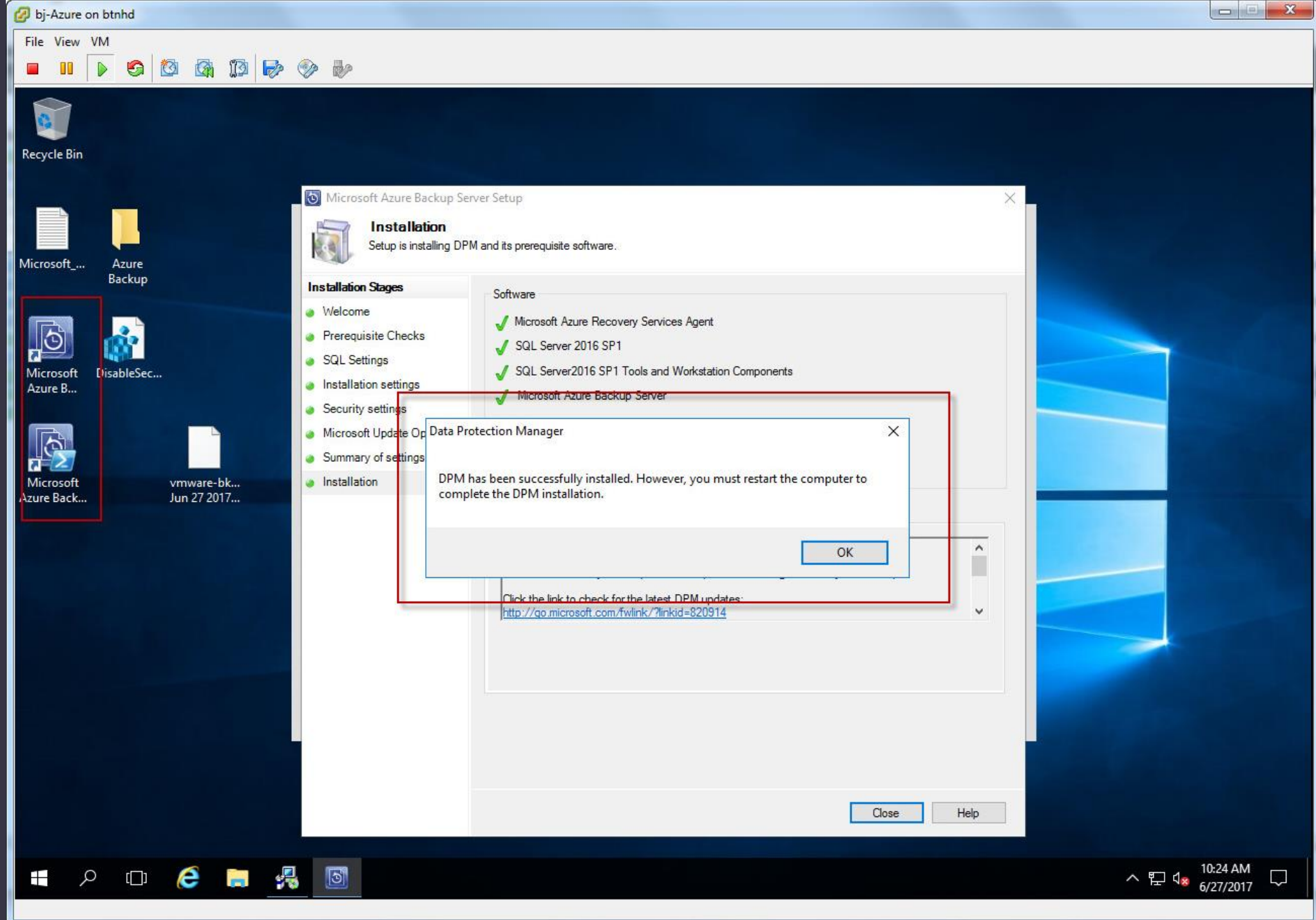


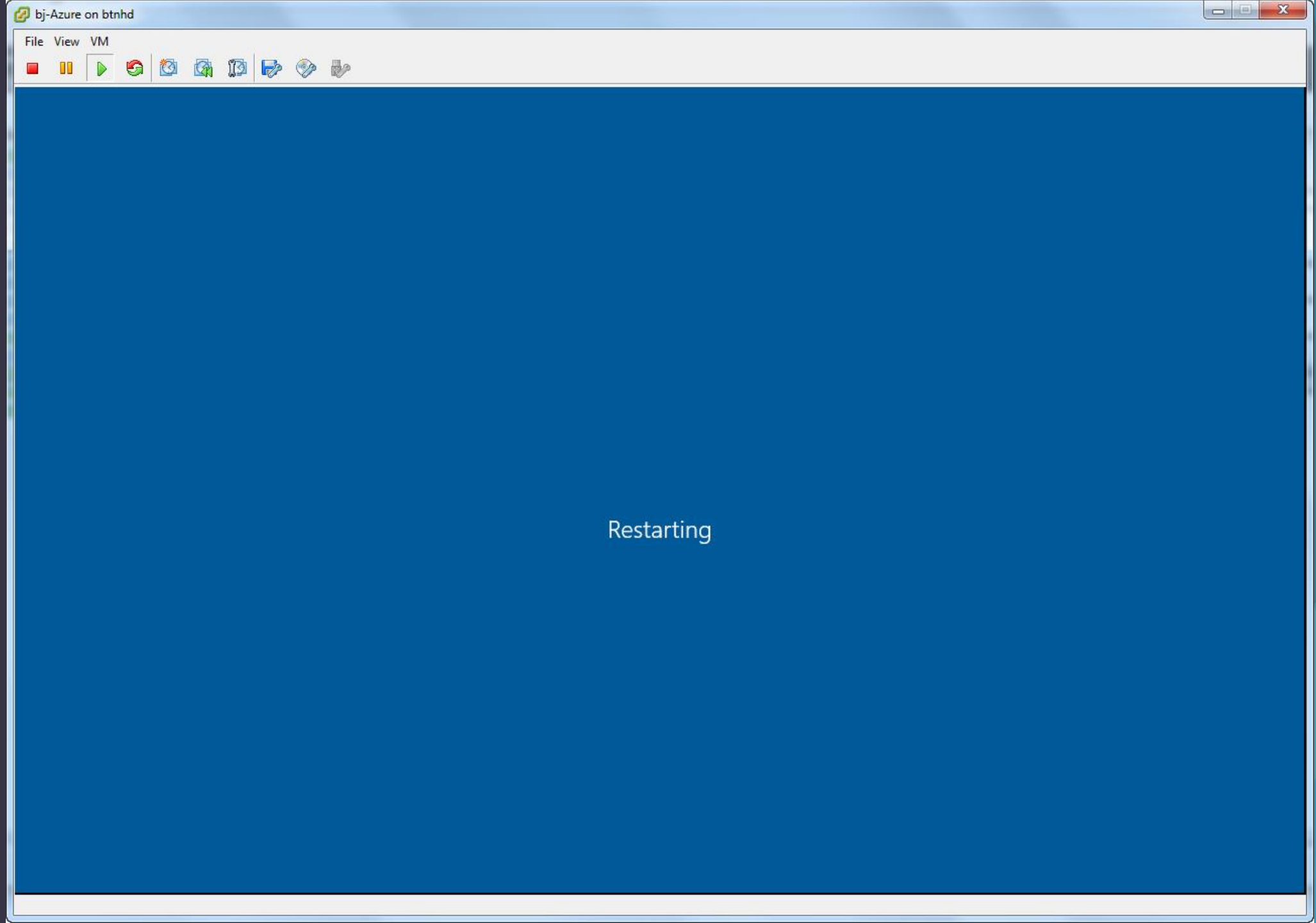












bj-Azure on btnhd

File View VM

Microsoft Azure Backup Server

File Action View Help

Subscribe Check updates About Help

Alerts Options

Alerts

Show inactive alerts

All Alerts

- ✖ Critical (0)
- ⚠ Warning (0)
- ⓘ Information (0)

Group by: Protection group Computer Severity

Search list below Search in details also (Slow)

Occurred Since	Affected Area	Computer	Protection Group	Alert
				There are no alerts to display.

Jobs

All Alerts

- ✖ All jobs
- ✖ All jobs in progress
- ✖ Failed jobs for yesterday and today
- ✖ Today's jobs

Custom Filters

Details:

Monitoring

Protection Recovery Reporting Management

10:31 AM 6/27/2017

bj-Azure on btnhd

File View VM

Microsoft Azure Backup Server

Add Manage VMware Check Options About Help

Servers Credentials updates Options Help

Production Servers

Protected: 0 Unprotected: 0 Upgrade available: 0

Disk Storage

Number of disks: 0 Number of volumes/folders: 0 Total capacity: 0 KB

Online

Registration status: Registered Azure backup agent version: 2.0.9072.0 Used space: 0 KB Subscription Id: c810946e-af

Monitoring Protection Recovery Reporting Management

Details:

Search list below Search in details also (Slow)

Computer Name	Type	Cluster Name	Domain	Agent Status	Agent Updates	Throttling
There are no computers with agents installed. To install agents, click Install.						

10:40 AM 6/27/2017

A screenshot of the Microsoft Azure Backup Server application window. The title bar shows 'bj-Azure on btnhd'. The menu bar includes 'File', 'View', 'VM', 'Microsoft Azure Backup Server', 'File', 'Action', 'View', and 'Help'. Below the menu is a toolbar with icons for Stop, Start, Refresh, and other management functions. A ribbon menu has tabs for 'Add', 'Manage VMware', 'Check', 'Options', 'About', and 'Help'. The main pane displays 'Production Servers' with statistics: Protected: 0, Unprotected: 0, and Upgrade available: 0. It also shows 'Disk Storage' information and 'Online' registration details. On the left, there's a sidebar with 'Monitoring', 'Protection', 'Recovery', 'Reporting', and a highlighted 'Management' option. A red arrow points from the top-left towards the 'Management' button. At the bottom, a taskbar shows the Windows Start button, a search icon, a folder icon, and the Internet Explorer icon. The system tray shows the date and time as '10:40 AM 6/27/2017'.

bj-Azure on btnhd

File View VM

Microsoft Azure Backup Server

Add Manage VMware Servers Check Options Updates Options

Production Server Addition Wizard

Select Production Server type

Steps:

- Windows Servers
Install agent to protect Windows servers.
- VMware Servers
Connect with VMware servers to protect VMware VMs.

< Back Next > Cancel Help

Updates Throttling

Protected: 0 Unprotected: 0 Upgrade available: 0

Disk Storage

Number of disks: 0 Number of volumes/folders: 0 Total capacity: 0 KB

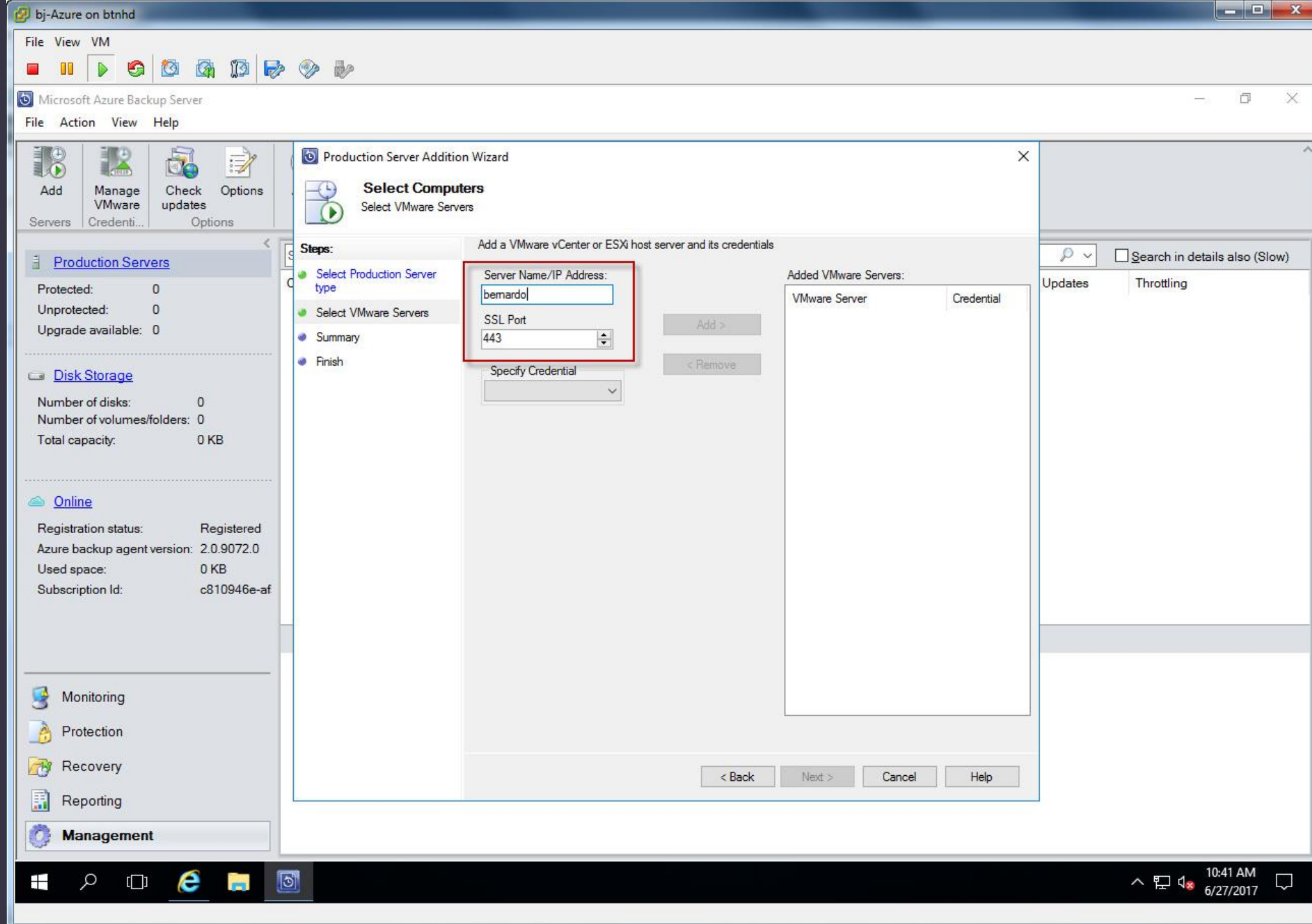
Online

Registration status: Registered Azure backup agent version: 2.0.9072.0 Used space: 0 KB Subscription Id: c810946e-af

Monitoring Protection Recovery Reporting Management

10:40 AM 6/27/2017

The screenshot shows the Microsoft Azure Backup Server interface. A modal window titled 'Production Server Addition Wizard' is open, specifically the 'Select Production Server type' step. On the left, a vertical list of steps is shown: 'Select Production Server type' (selected), 'Select agent deployment method', 'Select computers', 'Enter credentials', 'Choose restart method', 'Summary', and 'Installation'. The 'VMware Servers' option is highlighted with a red box. To the right of the steps, there is descriptive text for each type: 'Windows Servers' (Install agent to protect Windows servers) and 'VMware Servers' (Connect with VMware servers to protect VMware VMs). At the bottom of the wizard window are buttons for '< Back', 'Next >', 'Cancel', and 'Help'. The background of the application shows a summary of protected and unprotected servers, disk storage details, and online registration information. The system tray at the bottom right indicates the date and time as 10:40 AM on 6/27/2017.



bj-Azure on btnhd

File View VM

Microsoft Azure Backup Server

File Action View Help

Add Servers Manage VMware Credenti... Check Options updates Options

Production Server Addition Wizard

Select Computers
Select VMware Servers

Steps:

1 Select Production Server type
2 Select VMware Servers
3 Summary
4 Finish

Add a VMware vCenter or ESXi host server and its credentials

Server Name/IP Address: bernardo
SSL Port: 443

Added VMware Servers:

VMware Server	Credential

Specify Credential

Add New Credential

Updates Throttling

Search in details also (Slow)

Protected: 0
Unprotected: 0
Upgrade available: 0

Disk Storage

Number of disks: 0
Number of volumes/folders: 0
Total capacity: 0 KB

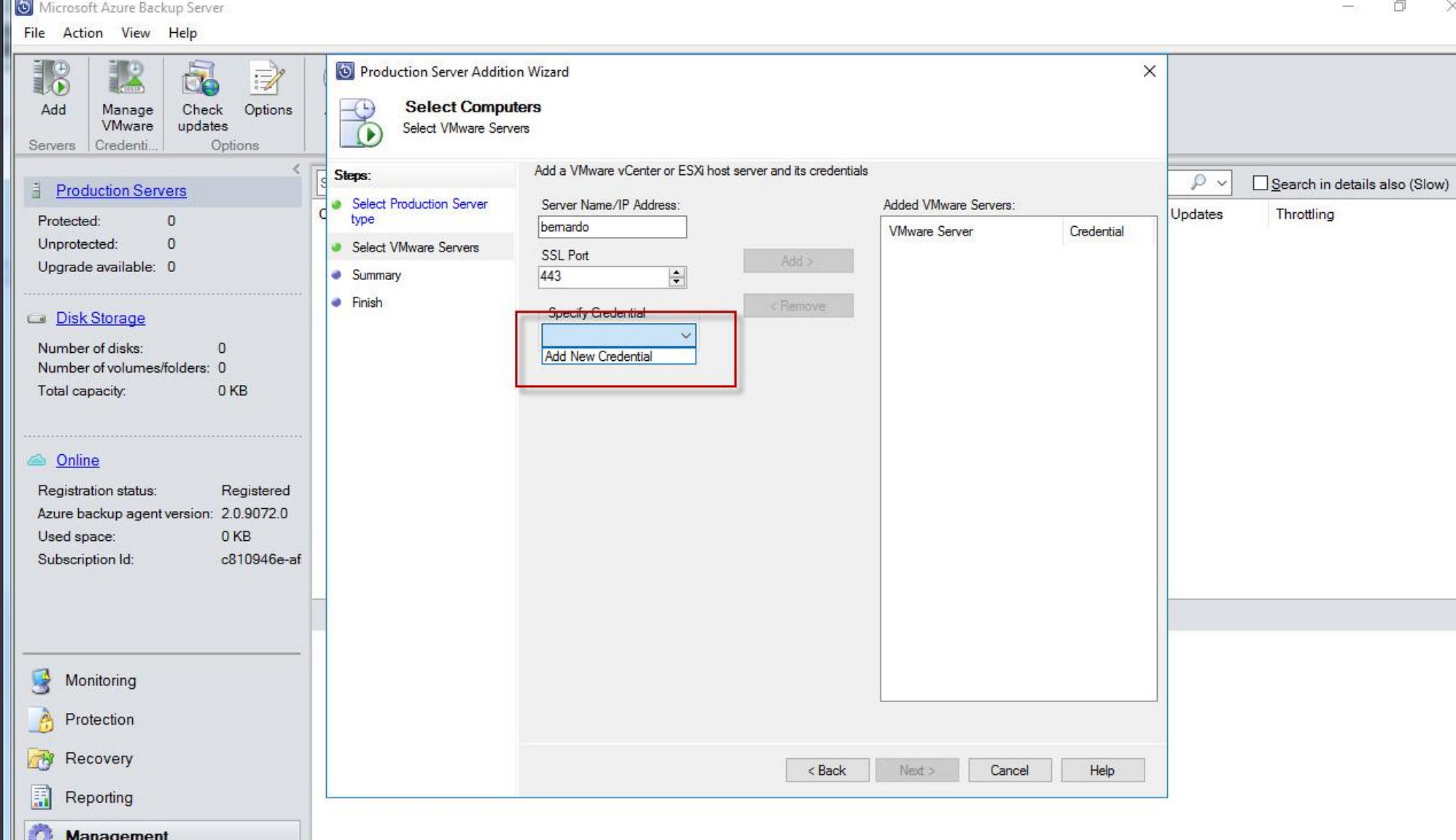
Online

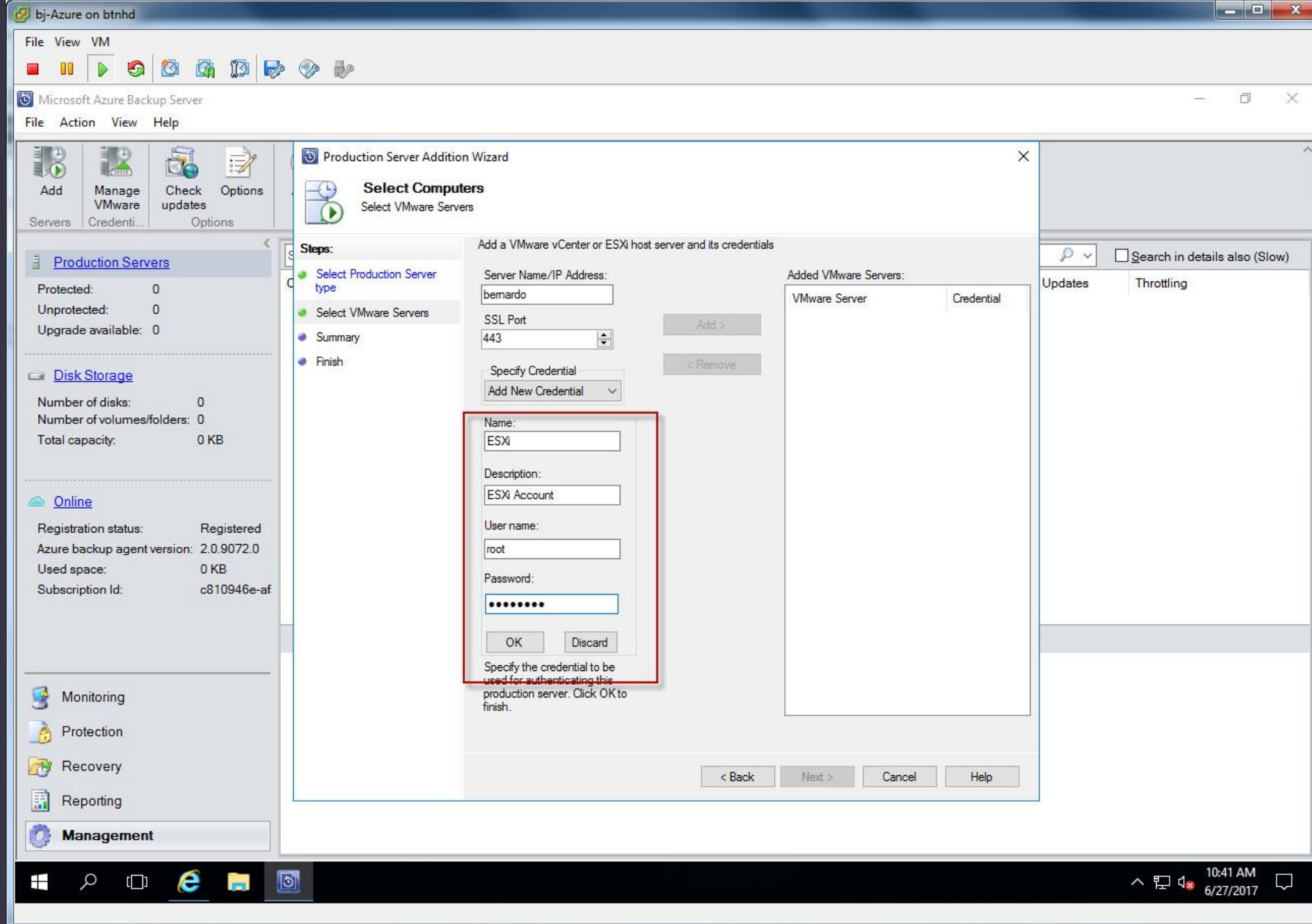
Registration status: Registered
Azure backup agent version: 2.0.9072.0
Used space: 0 KB
Subscription Id: c810946e-af

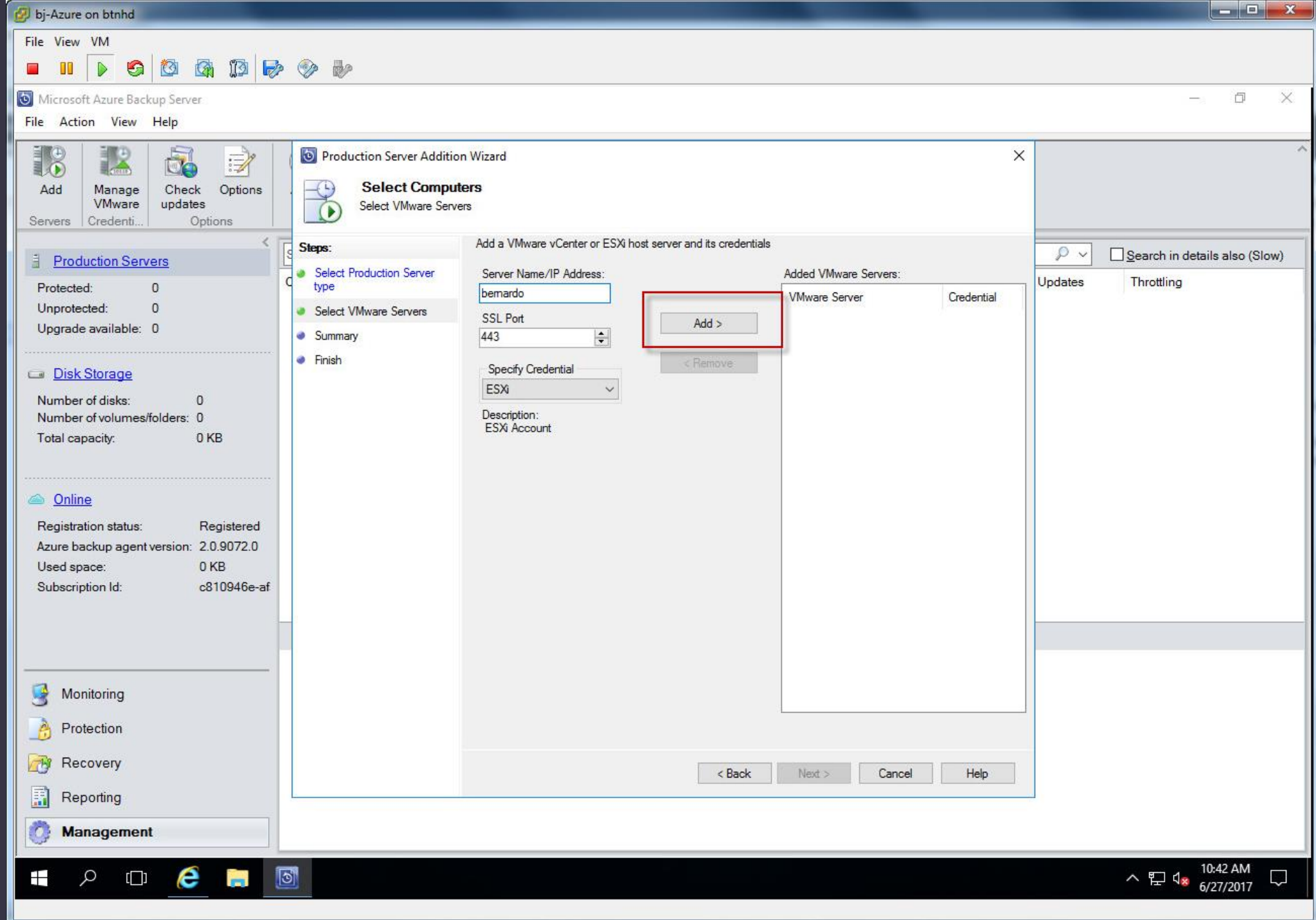
Monitoring
Protection
Recovery
Reporting

Management

10:41 AM 6/27/2017







bj-Azure on btnhd

File View VM

Add Manage VMware Check Options Servers Credentials updates Options

Microsoft Azure Backup Server

File Action View Help

Production Server Addition Wizard

Select Computers

Select VMware Servers

Steps:

Add a VMware vCenter or ESXi host server and its credentials

Server Name/IP Address:

SSL Port: 443

Specify Credential: ESXi

Added VMware Servers:

VMware Server	Credential
bemardo	ESXi

Description: ESXi Account

< Back Next > Cancel Help

Production Servers

Protected: 0
Unprotected: 0
Upgrade available: 0

Disk Storage

Number of disks: 0
Number of volumes/folders: 0
Total capacity: 0 KB

Online

Registration status: Registered
Azure backup agent version: 2.0.9072.0
Used space: 0 KB
Subscription Id: c810946e-af

Monitoring
Protection
Recovery
Reporting

Management

Updates Throttling

Search in details also (Slow)

10:42 AM 6/27/2017

bj-Azure on btnhd

File View VM

Microsoft Azure Backup Server

File Action View Help

Add Servers Manage VMware Credentials Check updates Options

Production Server Addition Wizard

Summary

Steps:

- Select Production Server type
- Select VMware Servers
- Summary
- Finish

Tasks

Task
Add computer bernardo

Click Add to begin.

< Back Add Cancel Help

Updates Throttling

Search in details also (Slow)

Protected: 0 Unprotected: 0 Upgrade available: 0

Disk Storage

Number of disks: 0 Number of volumes/folders: 0 Total capacity: 0 KB

Online

Registration status: Registered Azure backup agent version: 2.0.9072.0 Used space: 0 KB Subscription Id: c810946e-af

Monitoring Protection Recovery Reporting Management

10:42 AM 6/27/2017

bj-Azure on btnhd

File View VM

Microsoft Azure Backup Server

File Action View Help

Add Servers Manage VMware Credenti... Check Options updates Options

Production Server Addition Wizard

Finish
You have successfully added the selected servers.

Steps:

- Select Production Server type
- Select VMware Servers
- Summary
- Finish

Tasks

Task	Results
Add computer bernardo	Success

Close

Search in details also (Slow)

Updates Throttling

Protected: 0
Unprotected: 1
Upgrade available: 0

Disk Storage
Number of disks: 0
Number of volumes/folders: 0
Total capacity: 0 KB

Online
Registration status: Registered
Azure backup agent version: 2.0.9072.0
Used space: 0 KB
Subscription Id: c810946e-af

Monitoring
Protection
Recovery
Reporting

Management

10:42 AM 6/27/2017

This screenshot shows the Microsoft Azure Backup Server interface. A central modal window titled 'Production Server Addition Wizard' is displayed, specifically the 'Finish' step, which informs the user that they have successfully added the selected servers. The 'Tasks' section lists a single task, 'Add computer bernardo', with a result of 'Success'. The background shows various navigation tabs like 'Add Servers', 'Manage VMware', and 'Check Options updates'. On the left, there's a summary of protected and unprotected servers, disk storage details, and online registration information. The bottom navigation bar includes links for Monitoring, Protection, Recovery, Reporting, and Management.

bj-Azure on btnhd

File View VM

Microsoft Azure Backup Server

File Action View Help

Add Manage VMware Check Options About Help

Servers Credentials updates Options Help

Production Servers

Protected: 0
Unprotected: 1
Upgrade available: 0

Disk Storage

Number of disks: 0
Number of volumes/folders: 0
Total capacity: 0 KB

Online

Registration status: Registered
Azure backup agent version: 2.0.9072.0
Used space: 0 KB
Subscription Id: c810946e-af

Monitoring
Protection
Recovery
Reporting
Management

Search list below Search in details also (Slow)

Computer Name	Type	Cluster Name	Domain	Agent Status	Agent ...	Throttling
bernardo	VMware Se... -			Attempting connection...	-	-

Details:

10:43 AM 6/27/2017

bj-Azure on btnhd

File View VM

Microsoft Azure Backup Server

File Action View Help

Add Remove Refresh Change Settings Manage VMware Credentials Check Options About Help

Production Servers

Protected: 0 Unprotected: 1 Upgrade available: 0

Disk Storage

Number of disks: 0 Number of volumes/folders: 0 Total capacity: 0 KB

Online

Registration status: Registered Azure backup agent version: 2.0.9072.0 Used space: 0 KB Subscription Id: c810946e-af

Details: bernardo

VMware version:

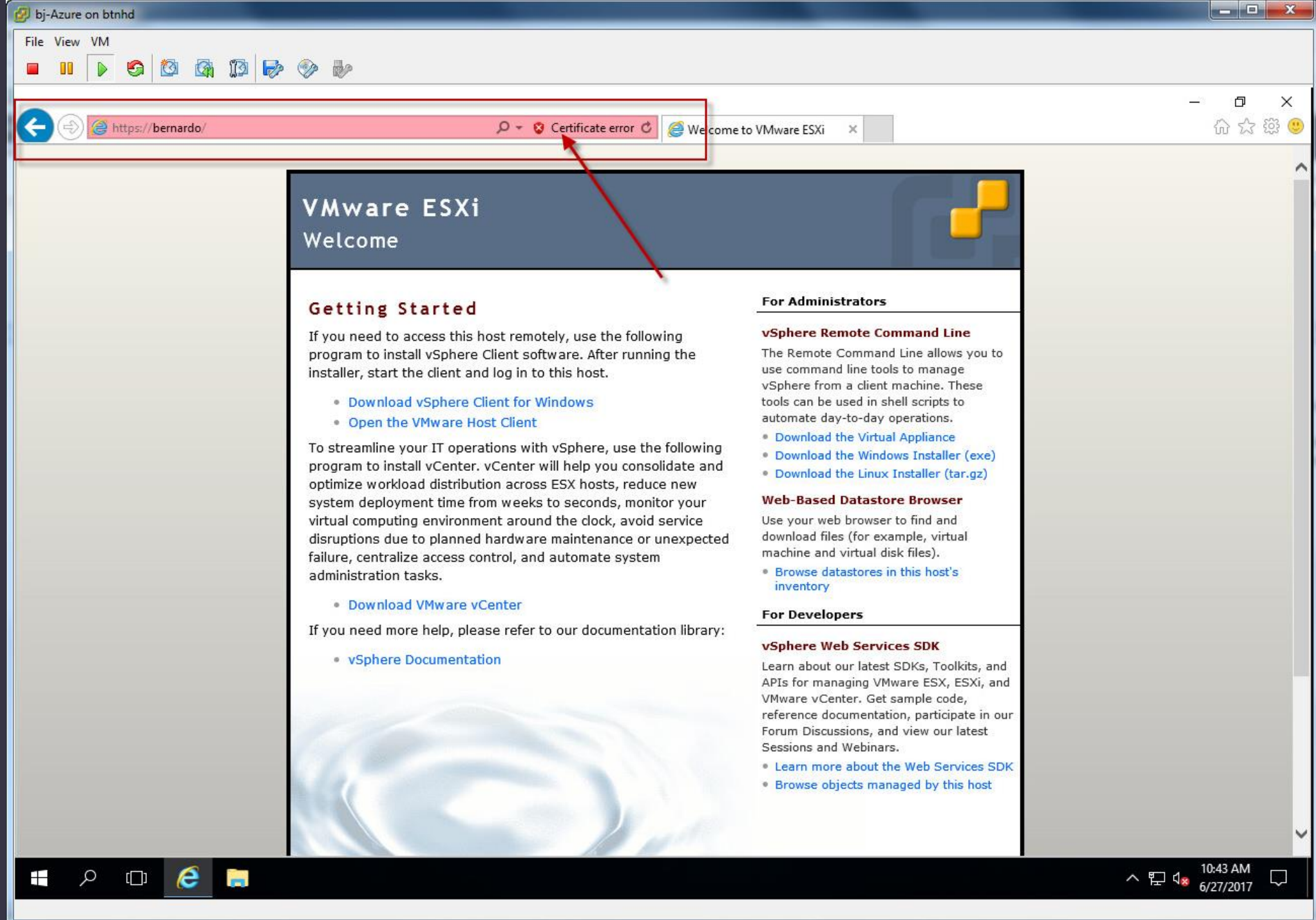
Error: Data Protection Manager Error ID: 33623
Unable to communicate with VMware Server bernardo.

Detailed error code: Internal error code: 0x80990EF2

Recommended action: Please ensure that the specified VMware server is up and running and reachable from DPM Server.
Also, ensure that right credentials are specified for interacting with specified VMware Server.

Monitoring Protection Recovery Reporting Management

10:43 AM 6/27/2017



bj-Azure on btnhd

File View VM

Certificate error

Welcome to VMware ESXi

Certificate Invalid

The security certificate presented by this website has errors.

This problem might indicate an attempt to fool you or intercept any data you send to the server.

We recommend that you close this webpage.

If you're seeing this page because a program you installed is trying to connect to this host, follow the instructions in the following sections:

- Download vSphere Client for Windows
- Open the VMware Host Client

To streamline your IT operations with vSphere, use the following program to install vCenter. vCenter will help you consolidate and optimize workload distribution across ESX hosts, reduce new system deployment time from weeks to seconds, monitor your virtual computing environment around the clock, avoid service disruptions due to planned hardware maintenance or unexpected failure, centralize access control, and automate system administration tasks.

- Download VMware vCenter

If you need more help, please refer to our documentation library:

- vSphere Documentation

For Administrators

vSphere Remote Command Line

The Remote Command Line allows you to use command line tools to manage vSphere from a client machine. These tools can be used in shell scripts to automate day-to-day operations.

- Download the Virtual Appliance
- Download the Windows Installer (.exe)
- Download the Linux Installer (tar.gz)

Web-Based Datastore Browser

Use your web browser to find and download files (for example, virtual machine and virtual disk files).

- Browse datastores in this host's inventory

For Developers

vSphere Web Services SDK

Learn about our latest SDKs, Toolkits, and APIs for managing VMware ESX, ESXi, and VMware vCenter. Get sample code, reference documentation, participate in our Forum Discussions, and view our latest Sessions and Webinars.

- Learn more about the Web Services SDK
- Browse objects managed by this host

10:44 AM 6/27/2017

bj-Azure on btnhd

File View VM

File View VM

https://bernardo/ Certificate error Welcome to VMware ESXi

Certificate

General Details Certification Path

Certificate Information

This certificate cannot be verified up to a trusted certification authority.

Issued to: localhost.localdomain

Issued by: VMware Installer

Valid from 2/16/2017 to 8/17/2028

Install Certificate... Issuer Statement OK

ed
this host remotely, use the following Client software. After running the nt and log in to this host.

[vSphere Client for Windows](#)
[vSphere Host Client](#)

operations with vSphere, use the following vCenter. vCenter will help you consolidate and tribution across ESX hosts, reduce new me from weeks to seconds, monitor your nvironment around the clock, avoid service nned hardware maintenance or unexpected ss control, and automate system

[vSphere vCenter](#)
, please refer to our documentation library:
[Presentation](#)

For Administrators

vSphere Remote Command Line
The Remote Command Line allows you to use command line tools to manage vSphere from a client machine. These tools can be used in shell scripts to automate day-to-day operations.

- [Download the Virtual Appliance](#)
- [Download the Windows Installer \(exe\)](#)
- [Download the Linux Installer \(tar.gz\)](#)

Web-Based Datastore Browser
Use your web browser to find and download files (for example, virtual machine and virtual disk files).

- [Browse datastores in this host's inventory](#)

For Developers

vSphere Web Services SDK
Learn about our latest SDKs, Toolkits, and APIs for managing VMware ESX, ESXi, and VMware vCenter. Get sample code, reference documentation, participate in our Forum Discussions, and view our latest Sessions and Webinars.

- [Learn more about the Web Services SDK](#)
- [Browse objects managed by this host](#)

10:44 AM 6/27/2017

bj-Azure on btnhd

File View VM

Certificate Import Wizard https://bernardo/ Certificate error Welcome to VMware ESXi

Certificate Import Wizard

Welcome to the Certificate Import Wizard

This wizard helps you copy certificates, certificate trust lists, and certificate revocation lists from your disk to a certificate store.

A certificate, which is issued by a certification authority, is a confirmation of your identity and contains information used to protect data or to establish secure network connections. A certificate store is the system area where certificates are kept.

Store Location

Current User
 Local Machine

To continue, click Next.

Next Cancel

, use the following procedure. After running the wizard, use the following steps to help you consolidate and manage your ESX hosts, reduce new seconds, monitor your host's performance, avoid service interruptions or unexpected downtime.

our documentation library:

For Administrators

vSphere Remote Command Line

The Remote Command Line allows you to use command line tools to manage vSphere from a client machine. These tools can be used in shell scripts to automate day-to-day operations.

- [Download the Virtual Appliance](#)
- [Download the Windows Installer \(exe\)](#)
- [Download the Linux Installer \(tar.gz\)](#)

Web-Based Datastore Browser

Use your web browser to find and download files (for example, virtual machine and virtual disk files).

- [Browse datastores in this host's inventory](#)

For Developers

vSphere Web Services SDK

Learn about our latest SDKs, Toolkits, and APIs for managing VMware ESX, ESXi, and VMware vCenter. Get sample code, reference documentation, participate in our Forum Discussions, and view our latest Sessions and Webinars.

- [Learn more about the Web Services SDK](#)
- [Browse objects managed by this host](#)

10:44 AM 6/27/2017

bj-Azure on btnhd

File View VM

Certificate Import Wizard https://bernardo/ Certificate error Welcome to VMware ESXi

Certificate Import Wizard

Welcome to the Certificate Import Wizard

This wizard helps you copy certificates, certificate trust lists, and certificate revocation lists from your disk to a certificate store.

A certificate, which is issued by a certification authority, is a confirmation of your identity and contains information used to protect data or to establish secure network connections. A certificate store is the system area where certificates are kept.

Store Location

Current User
 Local Machine

To continue, click Next.

Next Cancel

, use the following procedure. After running the wizard, use the following steps to help you consolidate and manage your ESX hosts, reduce new seconds, monitor your host's health, avoid service maintenance or unexpected downtime.

our documentation library:

For Administrators

vSphere Remote Command Line

The Remote Command Line allows you to use command line tools to manage vSphere from a client machine. These tools can be used in shell scripts to automate day-to-day operations.

- [Download the Virtual Appliance](#)
- [Download the Windows Installer \(exe\)](#)
- [Download the Linux Installer \(tar.gz\)](#)

Web-Based Datastore Browser

Use your web browser to find and download files (for example, virtual machine and virtual disk files).

- [Browse datastores in this host's inventory](#)

For Developers

vSphere Web Services SDK

Learn about our latest SDKs, Toolkits, and APIs for managing VMware ESX, ESXi, and VMware vCenter. Get sample code, reference documentation, participate in our Forum Discussions, and view our latest Sessions and Webinars.

- [Learn more about the Web Services SDK](#)
- [Browse objects managed by this host](#)

10:44 AM 6/27/2017

bj-Azure on btnhd

File View VM

Certificate Import Wizard

https://bernardo/ Certificate error Welcome to VMware ESXi

Certificate Store

Certificate stores are system areas where certificates are kept.

Windows can automatically select a certificate store, or you can specify a location for the certificate.

Automatically select the certificate store based on the type of certificate

Place all certificates in the following store

Certificate store: Browse...

For Administrators

vSphere Remote Command Line

The Remote Command Line allows you to use command line tools to manage vSphere from a client machine. These tools can be used in shell scripts to automate day-to-day operations.

- [Download the Virtual Appliance](#)
- [Download the Windows Installer \(exe\)](#)
- [Download the Linux Installer \(tar.gz\)](#)

Web-Based Datastore Browser

Use your web browser to find and download files (for example, virtual machine and virtual disk files).

- [Browse datastores in this host's inventory](#)

For Developers

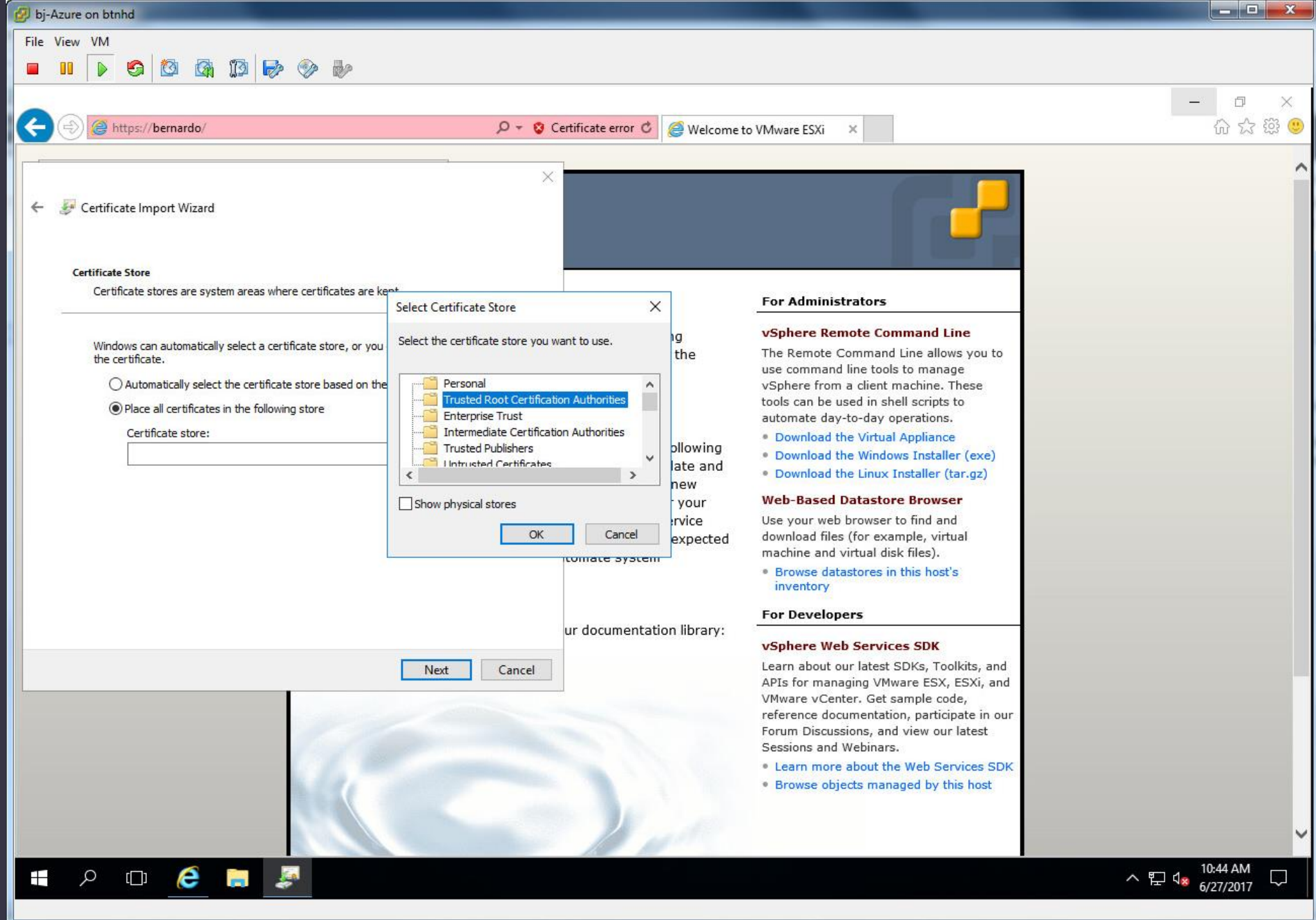
vSphere Web Services SDK

Learn about our latest SDKs, Toolkits, and APIs for managing VMware ESX, ESXi, and VMware vCenter. Get sample code, reference documentation, participate in our Forum Discussions, and view our latest Sessions and Webinars.

- [Learn more about the Web Services SDK](#)
- [Browse objects managed by this host](#)

Next Cancel

10:44 AM 6/27/2017



bj-Azure on btnhd

File View VM

Certificate Import Wizard

https://bernardo/ Certificate error Welcome to VMware ESXi

Certificate Store

Certificate stores are system areas where certificates are kept.

Windows can automatically select a certificate store, or you can specify a location for the certificate.

Automatically select the certificate store based on the type of certificate

Place all certificates in the following store

Certificate store: Trusted Root Certification Authorities [Browse...](#)

For Administrators

vSphere Remote Command Line

The Remote Command Line allows you to use command line tools to manage vSphere from a client machine. These tools can be used in shell scripts to automate day-to-day operations.

- [Download the Virtual Appliance](#)
- [Download the Windows Installer \(exe\)](#)
- [Download the Linux Installer \(tar.gz\)](#)

Web-Based Datastore Browser

Use your web browser to find and download files (for example, virtual machine and virtual disk files).

- [Browse datastores in this host's inventory](#)

For Developers

vSphere Web Services SDK

Learn about our latest SDKs, Toolkits, and APIs for managing VMware ESX, ESXi, and VMware vCenter. Get sample code, reference documentation, participate in our Forum Discussions, and view our latest Sessions and Webinars.

- [Learn more about the Web Services SDK](#)
- [Browse objects managed by this host](#)

Next Cancel

10:44 AM 6/27/2017

bj-Azure on btnhd

File View VM

File View VM

https://bernardo/ Certificate error Welcome to VMware ESXi

Certificate Import Wizard

Completing the Certificate Import Wizard

The certificate will be imported after you click Finish.

You have specified the following settings:

Certificate Store Selected by User	Trusted Root Certification Authorities
Content	Certificate

, use the following
ire. After running the
s host.

ows

Sphere, use the following
help you consolidate and
SX hosts, reduce new
seconds, monitor your
he clock, avoid service
aintenance or unexpected
tomate system

ur documentation library:

Finish Cancel

For Administrators

vSphere Remote Command Line

The Remote Command Line allows you to use command line tools to manage vSphere from a client machine. These tools can be used in shell scripts to automate day-to-day operations.

- [Download the Virtual Appliance](#)
- [Download the Windows Installer \(exe\)](#)
- [Download the Linux Installer \(tar.gz\)](#)

Web-Based Datastore Browser

Use your web browser to find and download files (for example, virtual machine and virtual disk files).

- [Browse datastores in this host's inventory](#)

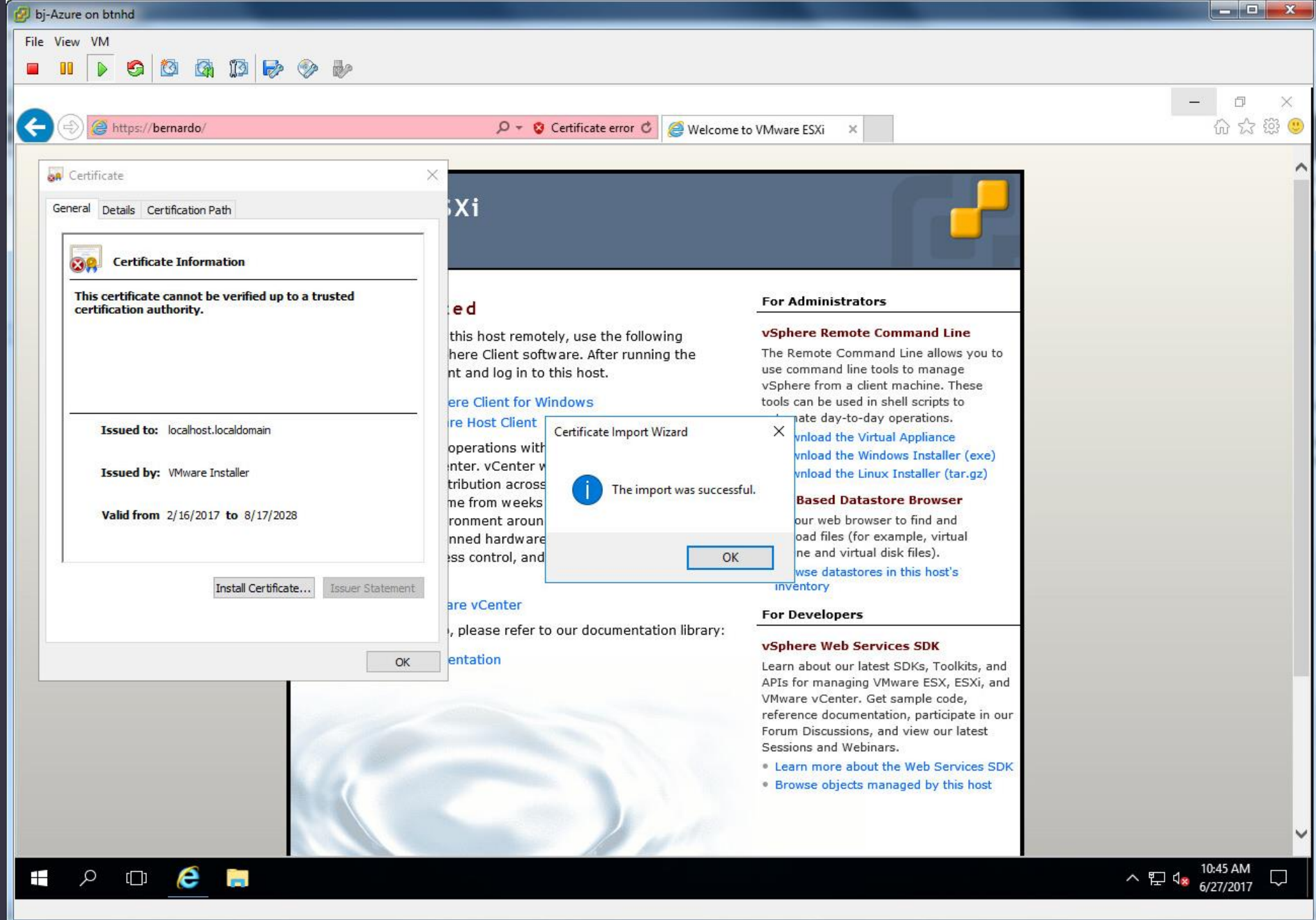
For Developers

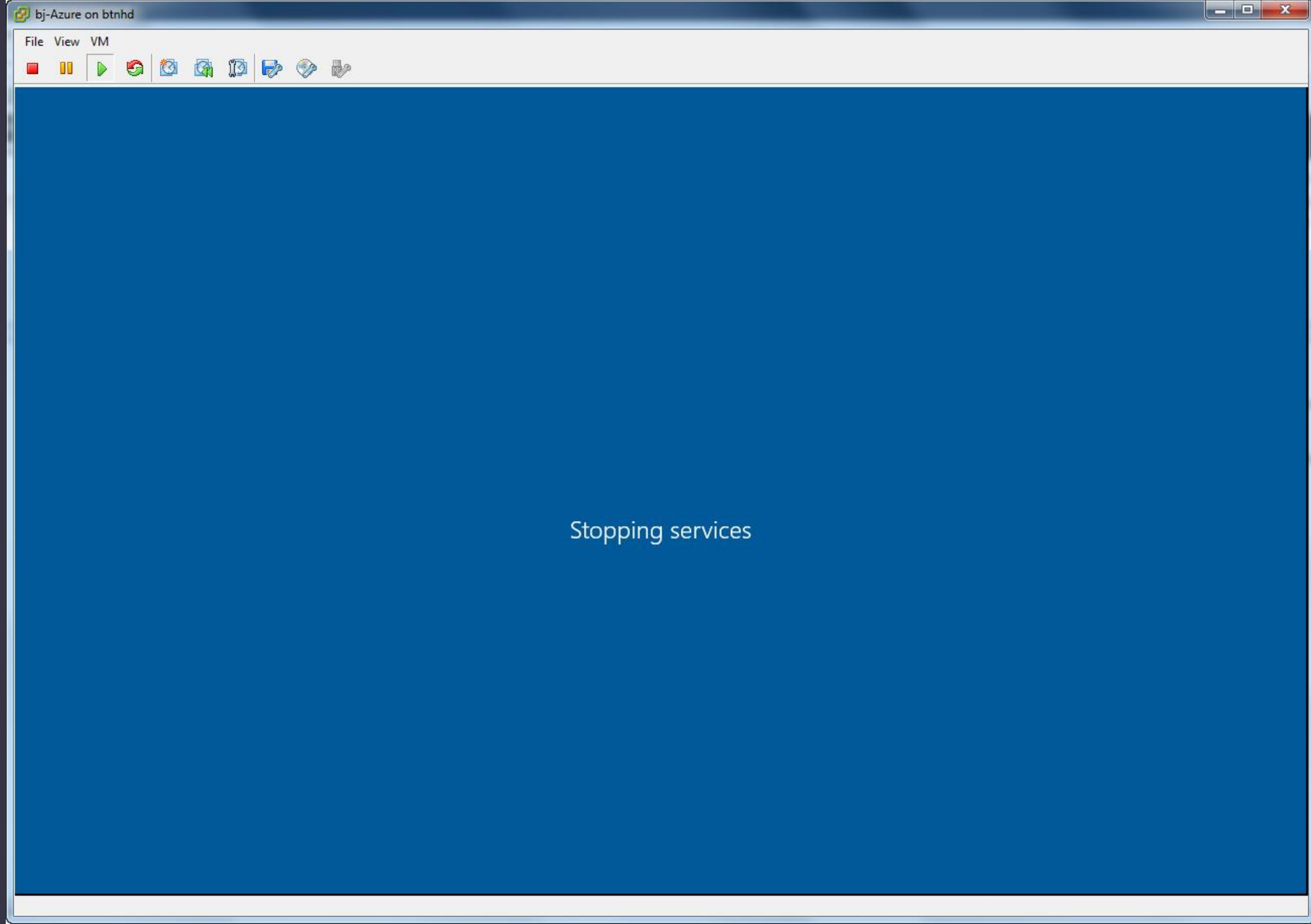
vSphere Web Services SDK

Learn about our latest SDKs, Toolkits, and APIs for managing VMware ESX, ESXi, and VMware vCenter. Get sample code, reference documentation, participate in our Forum Discussions, and view our latest Sessions and Webinars.

- [Learn more about the Web Services SDK](#)
- [Browse objects managed by this host](#)

10:45 AM 6/27/2017





bj-Azure on btnhd

File View VM

Microsoft Azure Backup Server

File Action View Help

Add Remove Refresh Change Settings Manage VMware Credentials Check Options About Help

Production Servers

Protected: 0 Unprotected: 1 Upgrade available: 0

Disk Storage

Number of disks: 0 Number of volumes/folders: 0 Total capacity: 0 KB

Online

Registration status: Registered Azure backup agent version: 2.0.9072.0 Used space: 0 KB Subscription Id: c810946e-af

Monitoring Protection Recovery Reporting Management

Details: bernardo

VMware version:

Network bandwidth usage throttling: Disabled

Search list below Search in details also (Slow)

Computer Name	Type	Cluster Name	Domain	Agent Status	Agent Updates	Throttling
bernardo	VMware Se... -			Unknown	-	-

Update
Enable protection
Remove
Throttle computer
Refresh
Change Settings

10:54 AM 6/27/2017

bj-Azure on btnhd

File View VM

Microsoft Azure Backup Server

File Action View Help

Manage subscription Register Configure

Check updates Options About azure backup Help

Online Protection Options Help

Production Servers

Protected: 0
Unprotected: 1
Upgrade available: 0

Disk Storage

Number of disks: 0
Number of volumes/folders: 0
Total capacity: 0 KB

Online

Registration status: Registered
Azure backup agent version: 2.0.9072.0
Used space: 0 KB
Subscription Id: c810946e-af

Details: bernardo

VMware version: 6.0.0
Network bandwidth usage throttling: Disabled

Monitoring
Protection
Recovery
Reporting
Management

10:55 AM 6/27/2017

This screenshot shows the Microsoft Azure Backup Server application window. The left sidebar contains navigation links for Production Servers, Disk Storage, Online, Monitoring, Protection, Recovery, Reporting, and Management. The main pane displays 'Production Servers' information, showing 1 unprotected computer named 'bernardo' with a VMware Type and OK Agent Status. It also lists disk storage details and online agent registration information. A 'Details' section for 'bernardo' shows VMware version 6.0.0 and network bandwidth usage throttling set to Disabled. The taskbar at the bottom shows standard Windows icons and the current date and time.