

INTEGRATING MICROSOFT INTUNE

The Server Room – Episode 019

BTNHD



REGISTER FOR INTUNE

Want to add this to an existing subscription?

Sign in

Welcome, let's get to know you

Country or region

This can't be changed after sign-up. Why not?

First name

Last name

Business email address

Business phone number

Company name

Your organization size

Next →

Want to add this to an existing subscription?

[Sign in](#)

Create your user ID

You need a user ID and password to sign in to your account.

User name

@

Yourcompany

.onmicrosoft.com

?

username@Yourcompany.onmicrosoft.com

Create password

Confirm password

By clicking **Create my account** you agree to our [terms and conditions](#).

[Create my account](#) 

Microsoft Intune Trial

Want to add this to an existing subscription?

Sign in

Prove. You're. Not. A. Robot.

Text me

Call me

(+1)

Phone number

[Text me !\[\]\(0b5e7e25e8775f7e7e80906ada4f0021_img.jpg\)](#)

Microsoft Intune Trial

Want to add this to an existing subscription?

Sign in

Prove. You're. Not. A. Robot.

Enter your verification code:

Didn't get it or need a new code? Try again

Next →

Save this info. You'll need it later.

Sign-in page

<https://portal.office.com/>

Your user ID

barocho@btnhd.onmicrosoft.com

You're ready to go... ➔



Cloud

Mobility

Productivity

Search Microsoft.com



Bernardo



Cloud platform

Enterprise Mobility + Security

Why Microsoft

Solutions

Products

Pricing

Partner

Resources

GET STARTED WITH

Microsoft Intune



STEP 1

Create your users

Create your users

To get things going you have to add users and assign them licenses.

Start >

STEP 2

Begin using Microsoft Intune



Office 365



Bernardo Arocho

barocho@btuhd.onmicrosoft.com

Signed in



Office 365 Admin center

Home < Search users, groups, settings or terms ?

BTNHD

Bernardo Arocho

Home

Users

Groups

Resources

Billing

Support

Settings

Setup

Reports

Health

Admin centers

Users >

- + Add a user
- Delete a user
- >Edit a user
- Reset a password

Videos

- Admin center overview
- What's new
- Admin mobile app

Active users

Office software

Welcome to the admin center

There are a few things we want you to know about the admin center before you continue. Let's take a look!

Next

Billing >

- Install my software

Domains >

- + Add a domain
- >Delete a domain
- Edit a domain
- Check health

Service health >

All services are healthy

Setup guides >

- Office 365 for small busin...
- Office 365 ProPlus quick st...
- Office 365 ProPlus deploy...



ADD YOUR DOMAIN



Domains >

Add a domain

Delete a domain

Edit a domain

Check health



N

New Domain

Add a domain

Verify domain

Set up your online services

Update DNS settings

Add a domain

Enter a domain you own.

Enter the domain you own here. For example, mycompany.com

Next

Close

B

btnhd.com

[Add a domain](#)[Verify domain](#)[Set up your online services](#)[Update DNS settings](#)

Verify domain

To keep your domain secure, we need you to prove that you own it. Select a verification method:

Verification email (recommended)

We'll email a verification code to the registered contacts of btnhd.com as provided by [ICANN WHOIS](#)

 Please note that the verification code expires in 60 minutes.

 [How does this work?](#)

bjt3chn3ws@gmail.com

[send code via email](#)

Type your verification code here

Add a TXT record instead

We'll provide a TXT record that you'll have to add at GoogleDomains instead.

[Next](#)

[Exit](#)

@

TXT

1h

"MS=ms73677394"

Delete

Edit



btnhd.com

B

Add a domain



Verify domain



Set up your online services



Update DNS settings



Verify domain

To keep your domain secure, we need you to prove that you own it. Adding the record below will prove that you own the domain, but it won't affect your existing email or other services. After the domain is verified as being owned by you and the domain setup is complete, you can safely remove the record from your DNS hosting provider.

Follow these step-by-step instructions **to add the TXT records with the values below at Google Domains.** (Not your DNS host?)

Verify by: [TXT record](#) [MX Record](#)

TXT name: @ or skip if not supported by provider.

TXT value: MS=ms73677394

TTL: 3600 or your provider default.

Get someone to help you. Let us help you set up your TXT records.

[Verify](#)[Back](#)[Save and close](#)

B

btnd.com

Add a domain



Verify domain



Set up your online services



Update DNS settings



Set up your online services

To set up your online services, you'll need to add one or more DNS records to your host.

[What are DNS records?](#)

Set up my online services for me. (Recommended)

Next, you'll update your name server DNS records to give Office 365 permission to set up the rest of your online services.

I'll manage my own DNS records.

We will provide a list of DNS records that you will need to add for your domain at your DNS hosting provider.

[Next](#)[Back](#)[Save and close](#)

Update DNS settings

Add DNS records for btnhd.com at your DNS hosting provider Google Domains.  (Not your DNS host?)

Nameservers used: **ns-cloud-b1.googledomains.com, ns-cloud-b2.googledomains.com, ns-cloud-b3.googledomains.com, ns-cloud-b4.googledomains.com**

You can also download or print this data.

[Export options](#) 

^ MX records

Please add these records at your DNS hosting provider. [step-by-step instructions](#)

⚠ Important: if you already have an MX record for this domain at your DNS host, changing your MX records to the values below will redirect new incoming email to your new email addresses, and **email will no longer be delivered to your previous email service.**

After you change the MX records, if you want to access your old email through your new email account, you must migrate the old email messages.

 [Copy this table](#)

Priority	Host name	Points to address or value	TTL
0	@	btnhd-com.mail.protection.outlook.com.	3600

^ CNAME records

Please add these records at your DNS hosting provider. [step-by-step instructions](#)

 [Copy this table](#)

Host name	Points to address or value	TTL
autodiscover	autodiscover.outlook.com.	3600
sip	sipdir.online.lync.com.	3600
lyncdiscover	webdir.online.lync.com.	3600
msoid	clientconfig.microsoftonline-p.net.	3600
enterpriseregistration	enterpriseregistration.windows.net.	3600
enterpriseenrollment	enterpriseenrollment.manage.microsoft.com.	3600

^ TXT records

 [Need help?](#)

 [Feedback](#)

@	TXT	1h	"MS=ms73677394"	Delete	Edit
enterpriseenrollment	CNAME	1h	enterpriseenrollment.manage.microsoft.com.	Delete	Edit



Skip this step - I have custom DNS records, so I'll add the records I need later. I understand that some Office 365 services may be unavailable until I manually add the records with my registrar.

[Skip](#)

[Back](#)

[Exit](#)



B

btnhd.com

Add a domain



Verify domain



Set up your online services



Update DNS settings



Update DNS settings

Congratulations! Your domain and email addresses are all set up.

This domain has been added! Any skipped DNS records will be shown as errors for this domain. Remember that some Office 365 services may be unavailable for up to 48 hours if any of the required DNS records are incorrect or missing.

Finish

SETUP USER PRINCIPAL NAMES IN AD

bj-mdt on btnhd

File View VM

Active Directory Users and Computers

File Action View Help

Active Directory Users and Computers [bj-mdt.btnhd.ed]

Saved Queries

btnhd.edu

- Builtin
- Chrome
- Computers
- Domain Controllers
- ForeignSecurityPrincipals
- Managed Service Accounts
- SCCM
- Users
- Windows
- YouTube

Name Type Description

Name	Type	Description
Administrator	User	Built-in account for administering the computer/domain
Allowed RODC Password Replication Group	Group	Members of this group are allowed to replicate their passwords to Read-Only Domain Controllers
barcho	User	
bjtechnews	User	
bjtechnewshd	User	
btnhd	User	
Cert Publishers	Group	Members of this group publish certificates to the domain
Cloneable Domain Controllers	Group	Members of this group can be cloned to create new domain controllers
DefaultAccount	User	Used to log on to the domain if no other account is specified
Denied RODC Password Replication Group	Group	Members of this group are denied the ability to replicate their passwords to Read-Only Domain Controllers
DHCP Administrators	Group	Members of this group have administrative privileges over DHCP services
DHCP Users	Group	Members of this group can use DHCP services
DnsAdmins	Group	Members of this group have administrative privileges over DNS services
DnsUpdateProxy	Group	Members of this group act as proxies for DNS updates
Domain Admins	Group	Members of this group have full administrative privileges over the domain
Domain Computers	Group	Members of this group can be managed as computers
Domain Controllers	Group	Members of this group are domain controllers
Domain Guests	Group	Members of this group have guest access to the domain
Domain Users	Group	Members of this group have standard user access to the domain
Enterprise Admins	Group	Members of this group have enterprise-wide administrative privileges
Enterprise Key Admins	Group	Members of this group manage enterprise keys
Enterprise Read-only Domain Controllers	Group	Members of this group are enterprise read-only domain controllers
Group Policy Creator Owners	Group	Members of this group can create and edit group policies
Guest	User	Used for temporary guest access
Key Admins	Group	Members of this group manage keys
Protected Users	Group	Members of this group are protected users
RAS and IAS Servers	Group	Members of this group can access remote access properties
Read-only Domain Controllers	Group	Members of this group are read-only domain controllers
Schema Admins	Group	Members of this group are schema administrators

Properties for Multiple Items

To change a property for multiple objects, first select the checkbox to enable the change, and then select the change.

UPN suffix:

Logon hours:

Computer restrictions:

Account options:

- User must change password at next logon
- User cannot change password
- Password never expires
- Store password using reversible encryption

Account expires
 Never
 End of:

OK Cancel Apply

Security Group... Members of this group are afforded additional protection...

Security Group... Servers in this group can access remote access properties ...

Security Group... Members of this group are Read-Only Domain Controllers...

Security Group... Designated administrators of the schema

2:56 PM 7/31/2017

ENABLE AD SYNC



Office 365

Admin center



Home



Active Directory

Home

Users

Groups

Resources

Billing

Actions

Directory sync setup assistant

Active directory sync

Active users

Azure AD Premium setup guide

Edit a user

In trial: Buy now

Reset a password

Office s

Install m

Share the

Troubles



Directory Synchronization



Active Directory preparation

Active Directory synchronization allows your company's administrators to continuously sync your existing on-premises user and group accounts with Azure Active Directory.

This option is pretty technical and isn't for everyone. Before setting up Active Directory synchronization, we'll run a few checks to better understand your environment and business needs.

[Go to the DirSync readiness wizard](#)

[Close](#)

Is directory sync right for you?

Directory sync is a good solution for larger organizations. How many people are you moving to the cloud?

1 - 10

11 - 50

51 - 250

251 or greater

Step 1

Evaluate solution



Step 2

Verify domains



Step 3

Set up Azure AD Connect



Office 365 Setup

Step 1

Evaluate solution

Step 2

Verify domains

Step 3

Set up Azure AD Connect

Is directory sync right for you?

Directory sync is a good solution for larger organizations. How many people are you moving to the cloud?

1 - 10

11 - 50

51 - 250

251 or greater

higher number :)

Based on the size of your organization, we recommend that you create and manage users in the cloud. Using directory synchronization will

[Finish →](#)

Still want to use directory synchronization? [Continue here](#)

Sync your local directory with the cloud

Synchronize users and groups from a local directory to Office 365 to create those objects in Azure Active Directory, which is how we manage identities in the cloud. You can also sync passwords to minimize change for your users. After you set up directory synchronization all user management is done locally and any changes you make will sync to Office 365.

In the next few steps, we'll help you prepare your environment for directory synchronization:

[Learn more about this solution](#)

Step 1

Evaluate solution



Step 2

Verify domains



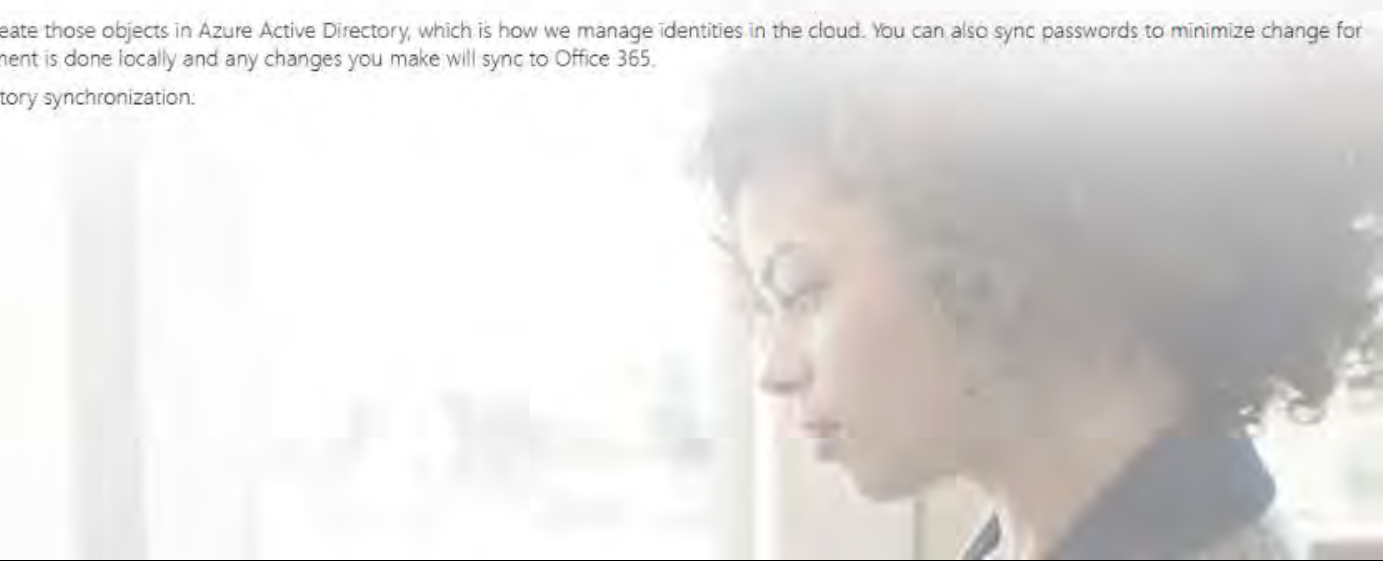
Step 3

Set up Azure AD Connect



[Next →](#)

[◀ Back](#)



Step 1

Evaluate solution



Step 2

Verify domains



Step 3

Set up Azure AD Connect



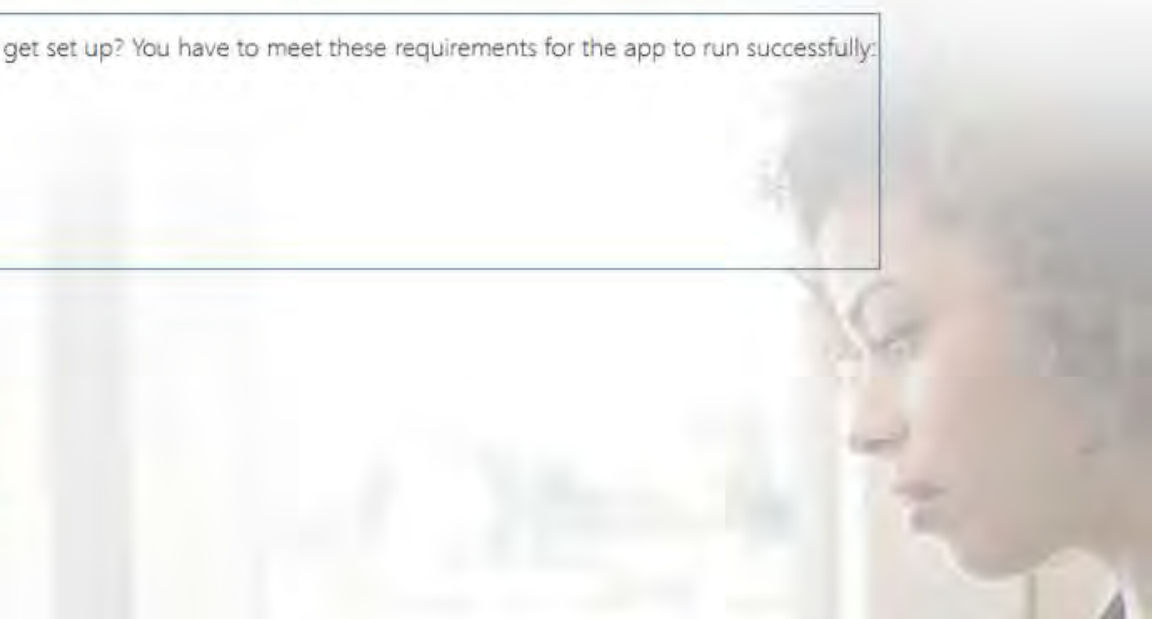
[Next](#)

If you can't meet these requirements, please continue manually

[Back](#)

Can we run an app to learn more about your local directory and help you get set up? You have to meet these requirements for the app to run successfully:

- A supported browser (Internet Explorer 9 and higher)
- Windows 7 SP1 (or higher)
- .NET Framework 3.5 (or higher)
- Windows PowerShell has to be installed
- Domain Admin privileges
- Run the checks from a domain-joined computer



Find your on-premises domains

In the next step, you'll add all the domains that you're using with your local directory to Office 365. We also need you to add a TXT record to DNS to show us that you're the registered domain owner before you start to sync. Non-routable domains aren't supported, so you may need to add an alternate UPN suffix in Active Directory.

[Learn more](#)

Step 1

Evaluate solution



Step 2

Verify domains



Step 3

Set up Azure AD Connect



[Next](#)

[◀ Back](#)



Get your domains ready

To help make sure that directory synchronization is successful, add all of the domains you use with your local directory to Office 365 and verify that you're the domain owner.

Follow these steps:

Step 1

Evaluate solution



- Go to [Domains](#) page and select Add domain
- Complete only Step 1 – Verify domain
- Return here and move on when you're done

Step 2

Verify domains



Step 3

Set up Azure AD Connect



[Ok, I've added and verified all my domains](#) A light blue circular arrow pointing to the right.

Back

Clean up your environment

We want to make sure there's smooth sailing ahead, so let's check for any errors in your local environment and clean them up before we try to sync. Here's how:

Step 1

Evaluate solution



- [Download](#) and run IDFix to look for problems in your directory
- Fix any errors that are found before you move on to the next step
- Run IDFix again to make sure your changes fixed the problem. An empty table means you're good to go

Step 2

Verify domains



[Learn more about IDFix](#)

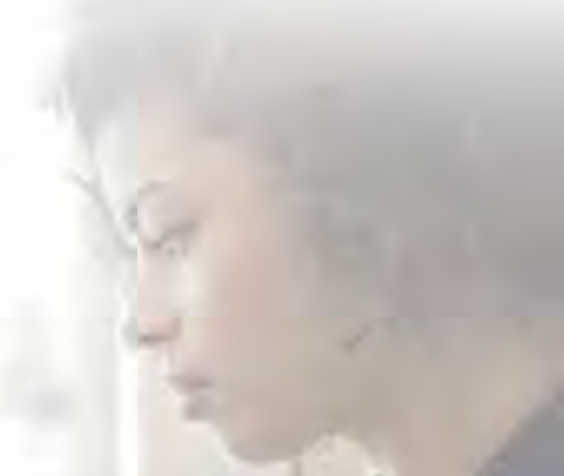
Step 3

Set up Azure AD Connect



[Next](#)

[◀ Back](#)



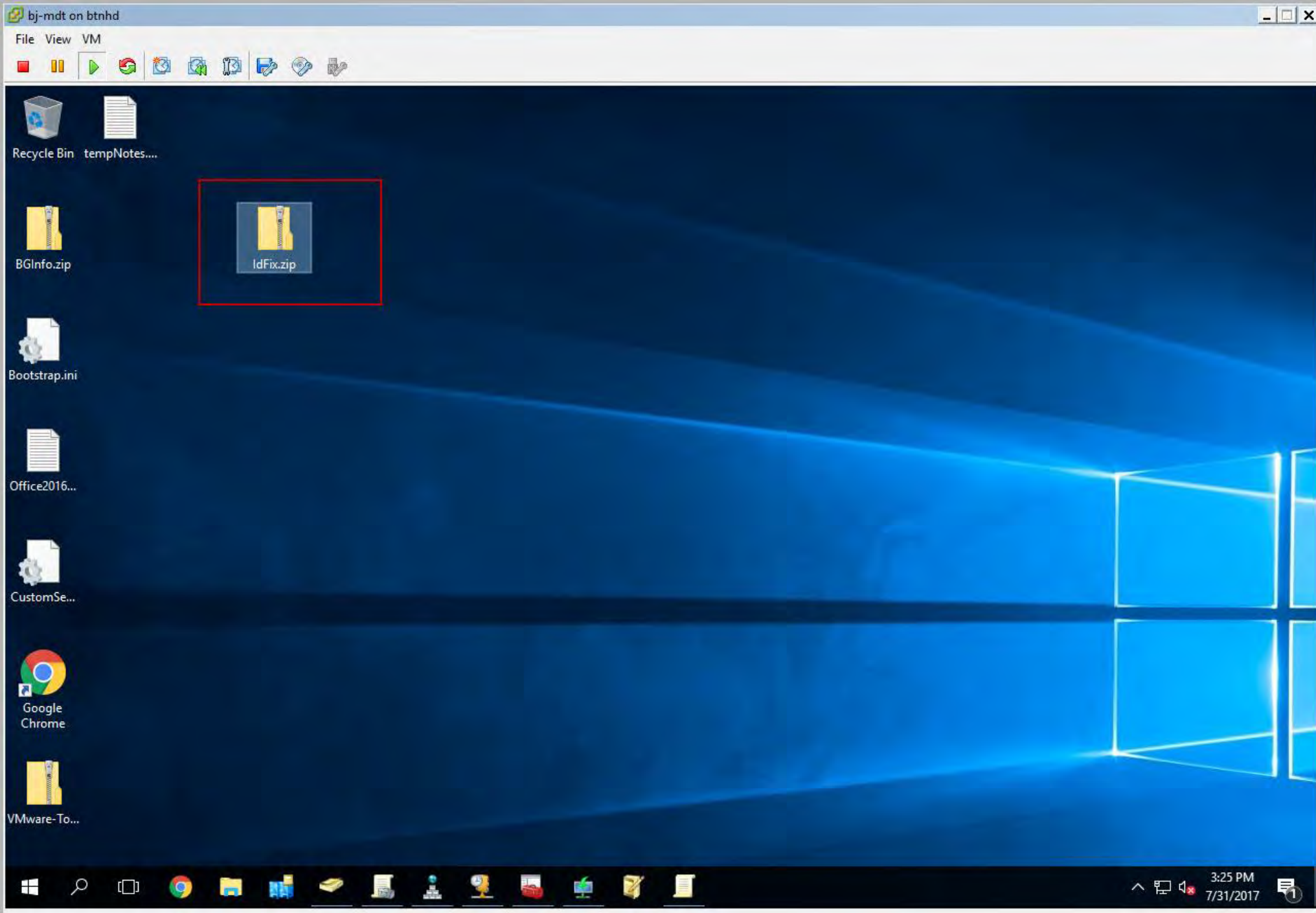
IdFix DirSync Error Remediation Tool

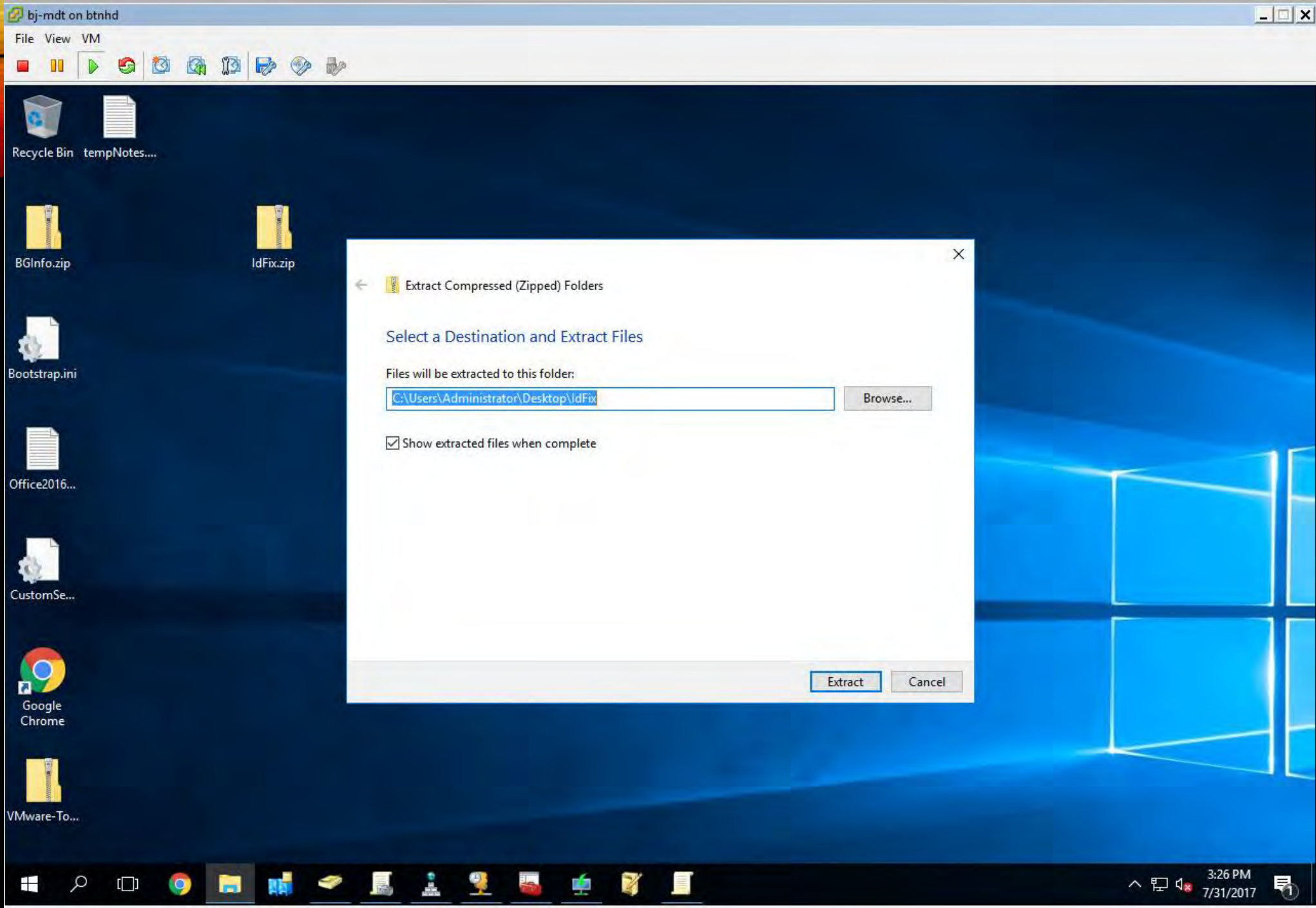
Language:

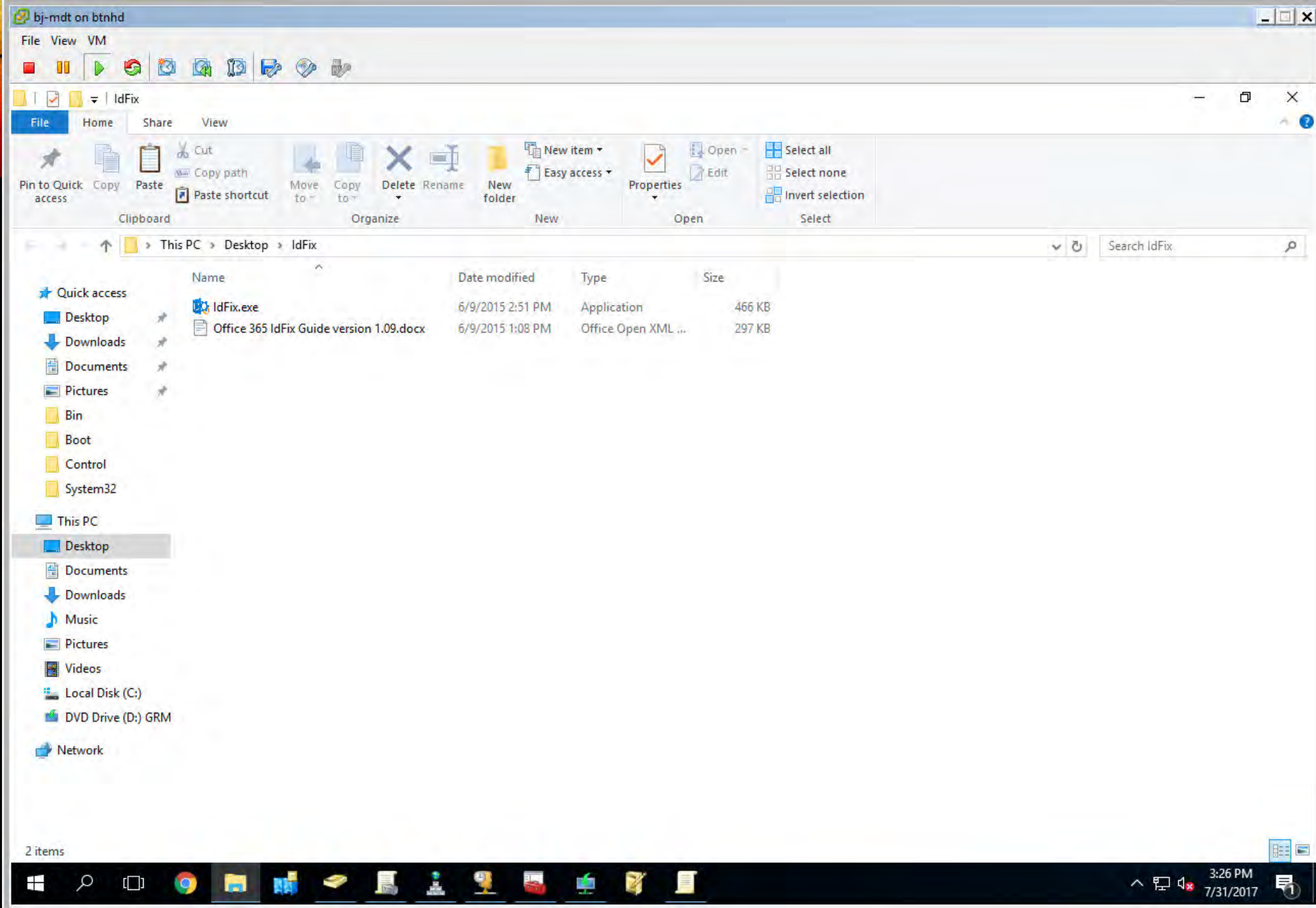
[English](#)

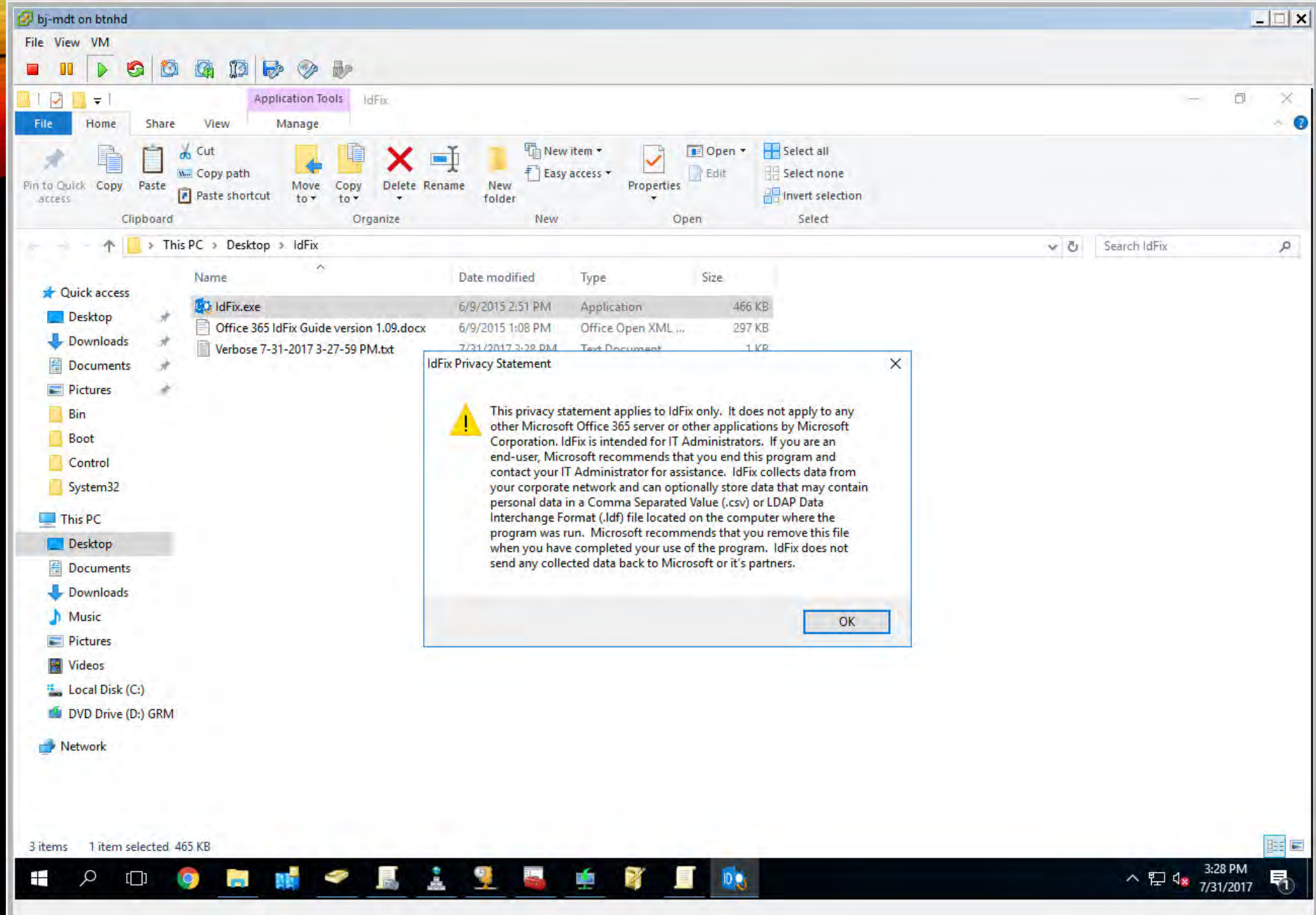
[Download](#)

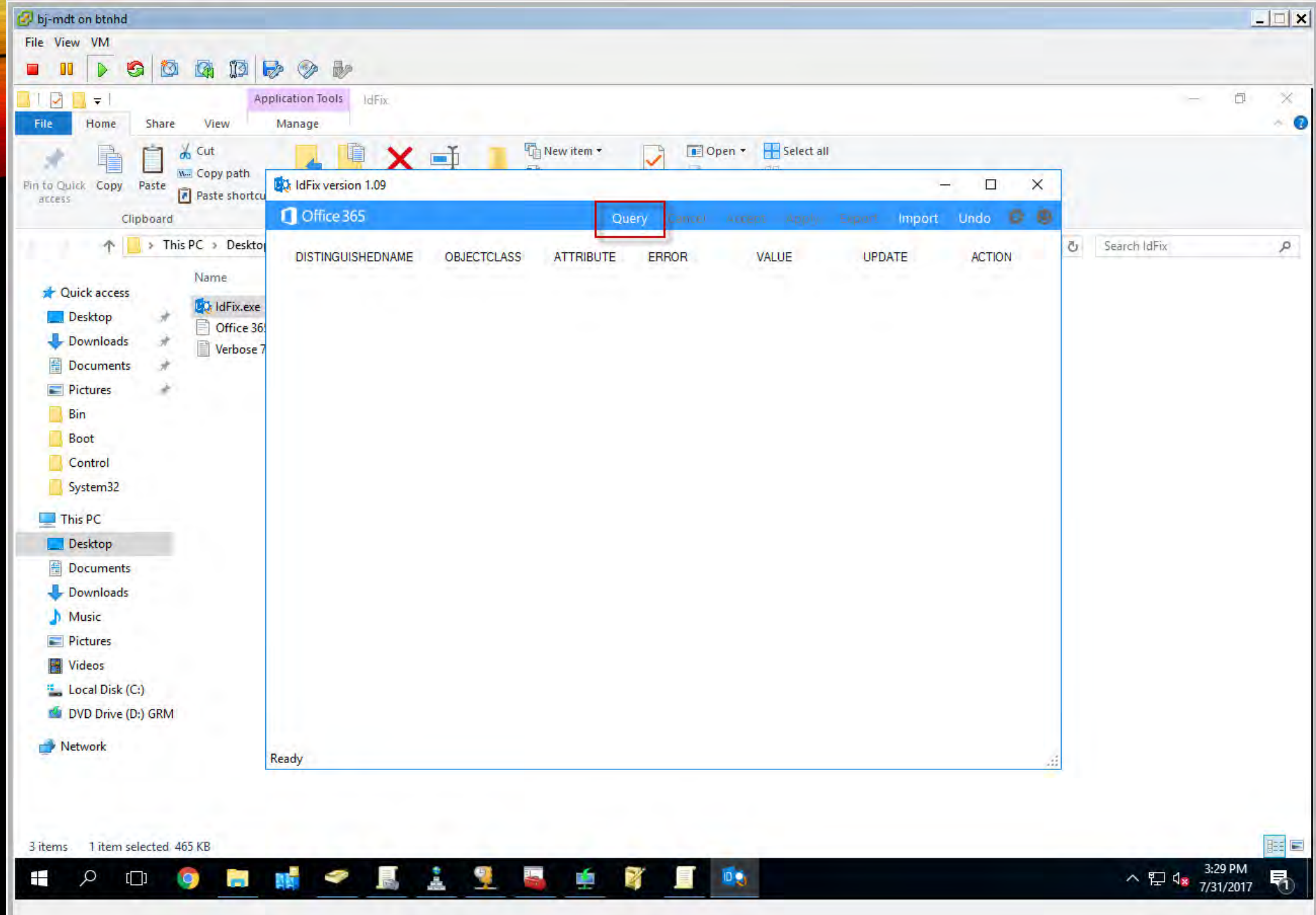
IdFix is used to perform discovery and remediation of identity objects and their relationships in Microsoft Active Directory environments. It can identify and fix errors in the Active Directory schema and objects, such as missing or incorrect attribute values, inconsistent object classes, and other issues that can cause problems with synchronization between Active Directory and other systems.

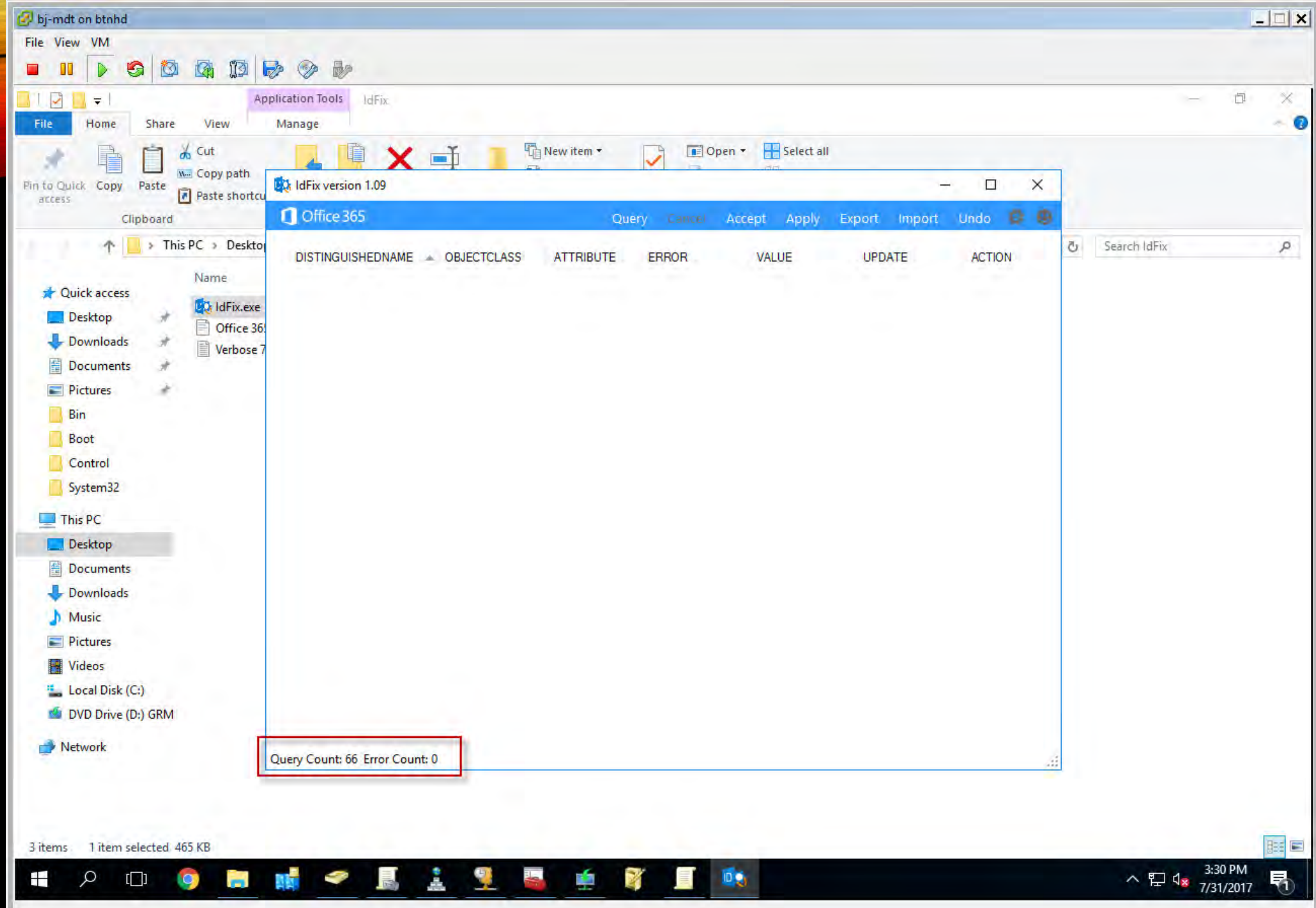


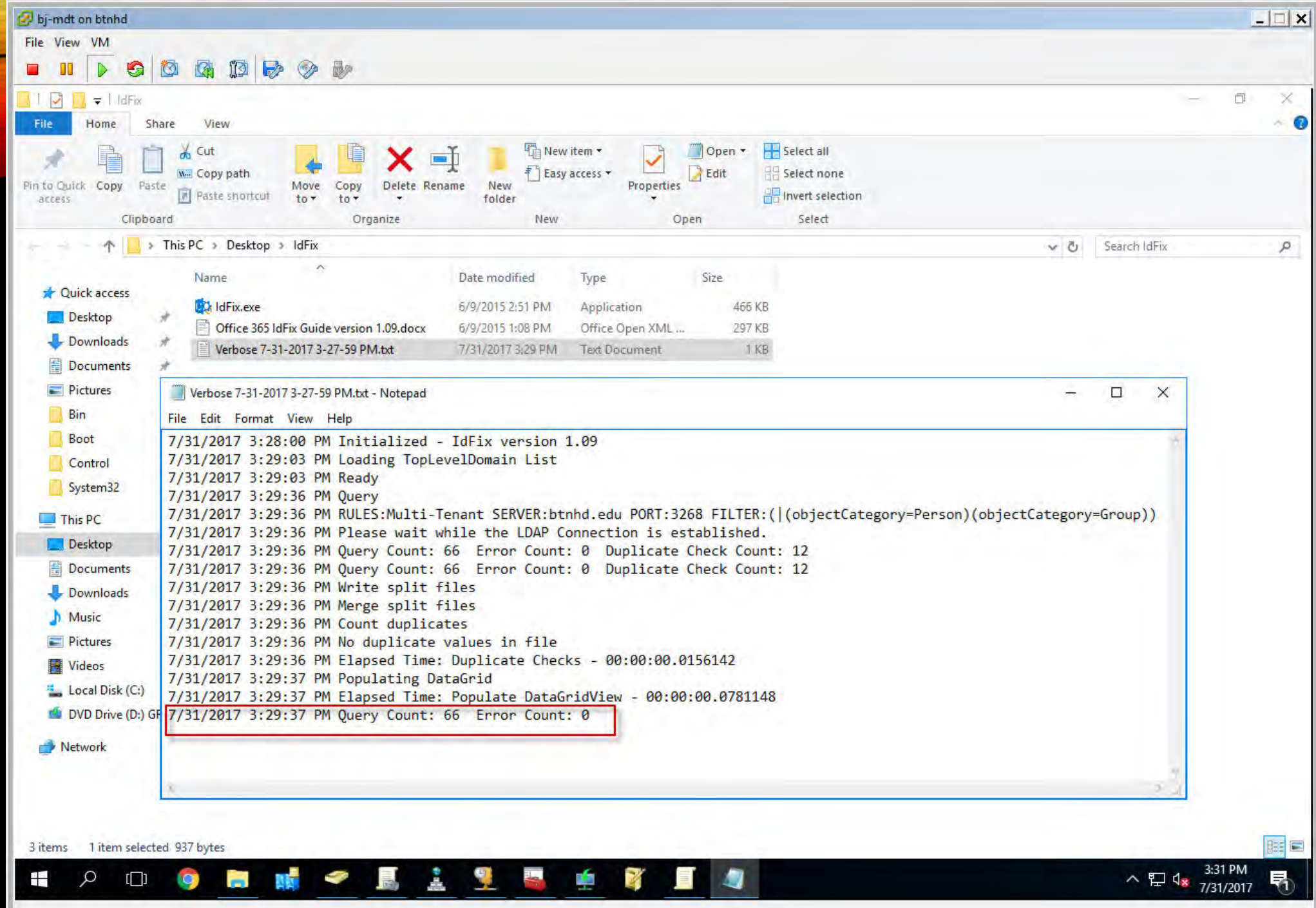












Run Azure Active Directory Connect

You're all set to download and run the Azure Active Directory (AD) Connect guided experience to connect your local directory to the cloud. Here's some things you need to know before you start:

Step 1

Evaluate solution

- Azure AD Connect has to be installed on the Windows Server that will run the synchronization service
- You have to be an enterprise admin on-premises and a global admin in Office 365
- It's a good idea to have a test account that you can use to verify sign-in when sync is done

Step 2

Verify domains

[Download](#) [Learn more about Azure AD Connect](#)

Configure SSO with Azure AD Connect

You can configure SSO using different authentication methods available in Azure AD Connect. Learn more about how to [Configure SSO](#).

Step 3

Set up Azure AD Connect

Return here to pick up where you left off when you finish the Azure AD Connect wizard.

[Next](#) 

 Back

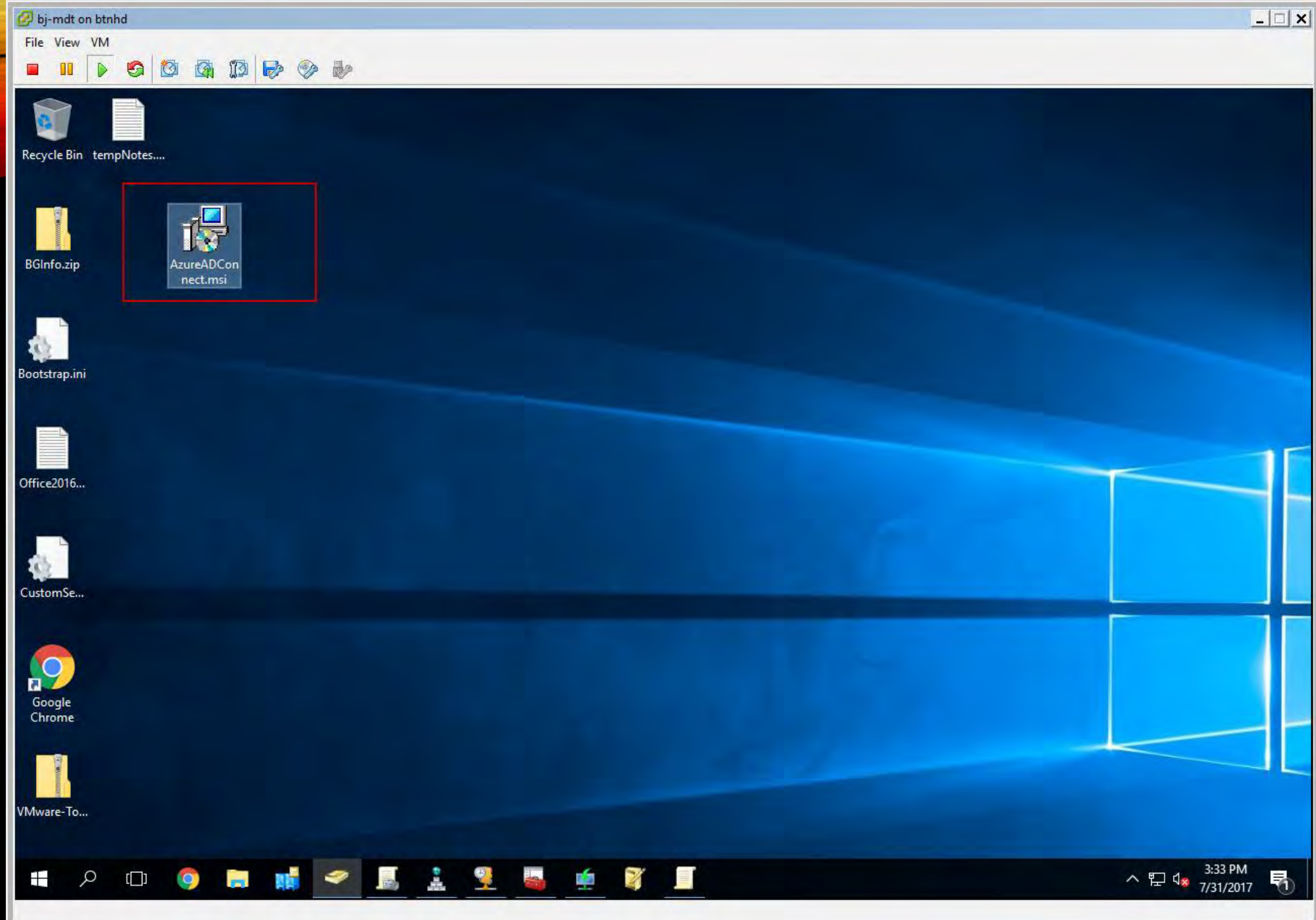
Microsoft Azure Active Directory Connect

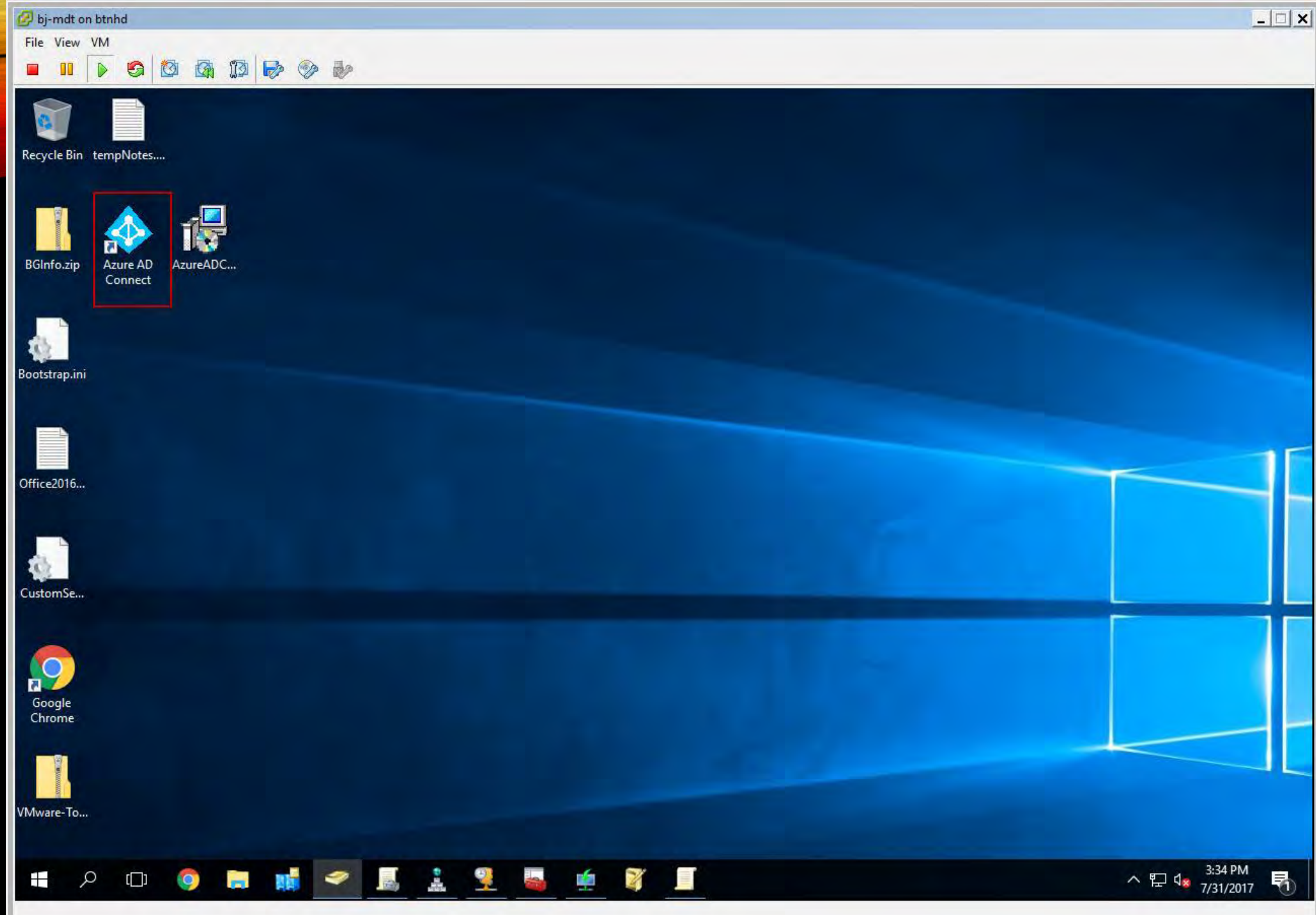
Language:

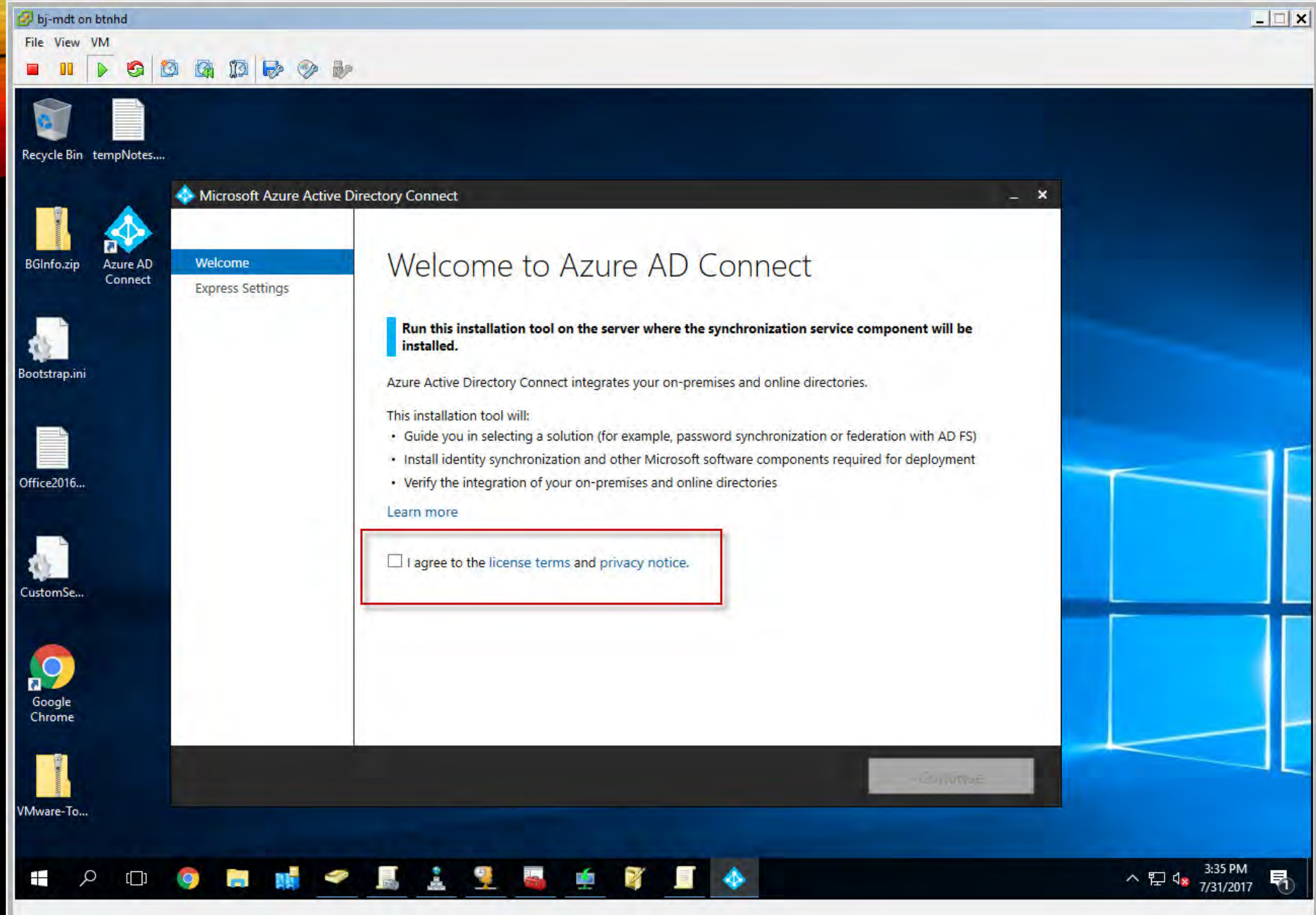
[English](#)

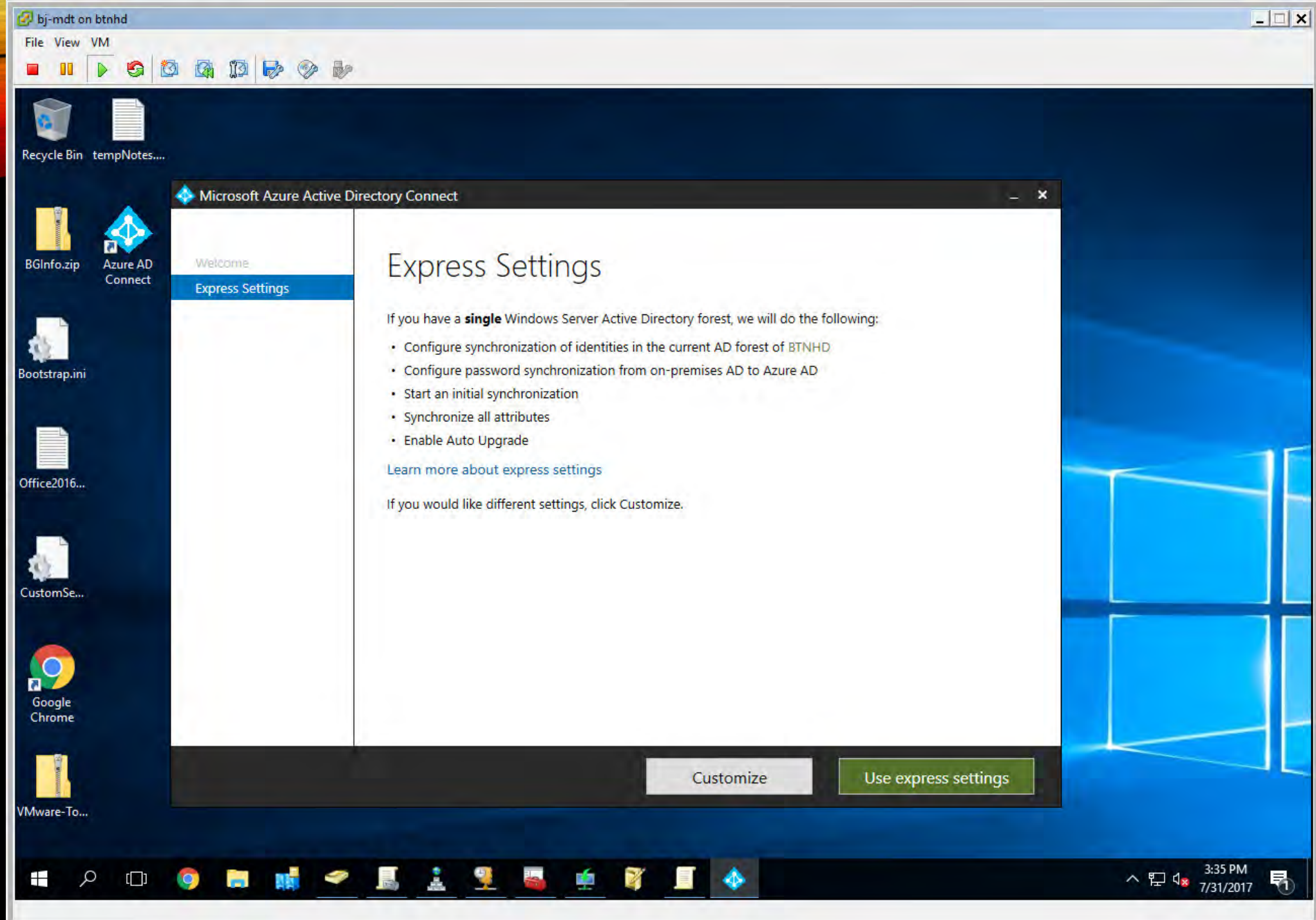
[Download](#)

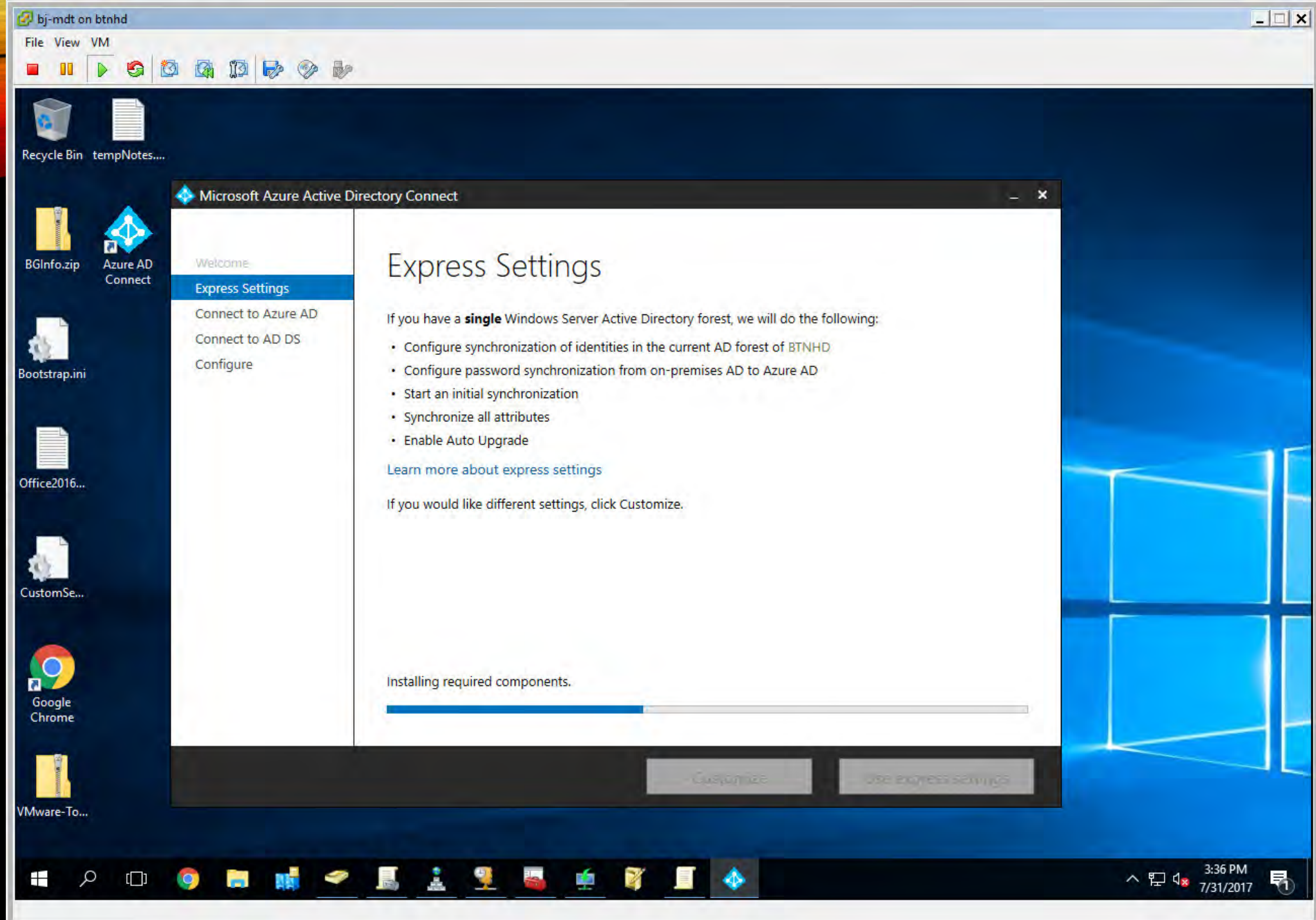
Azure AD Connect allows you to quickly onboard to Azure AD and Office 365

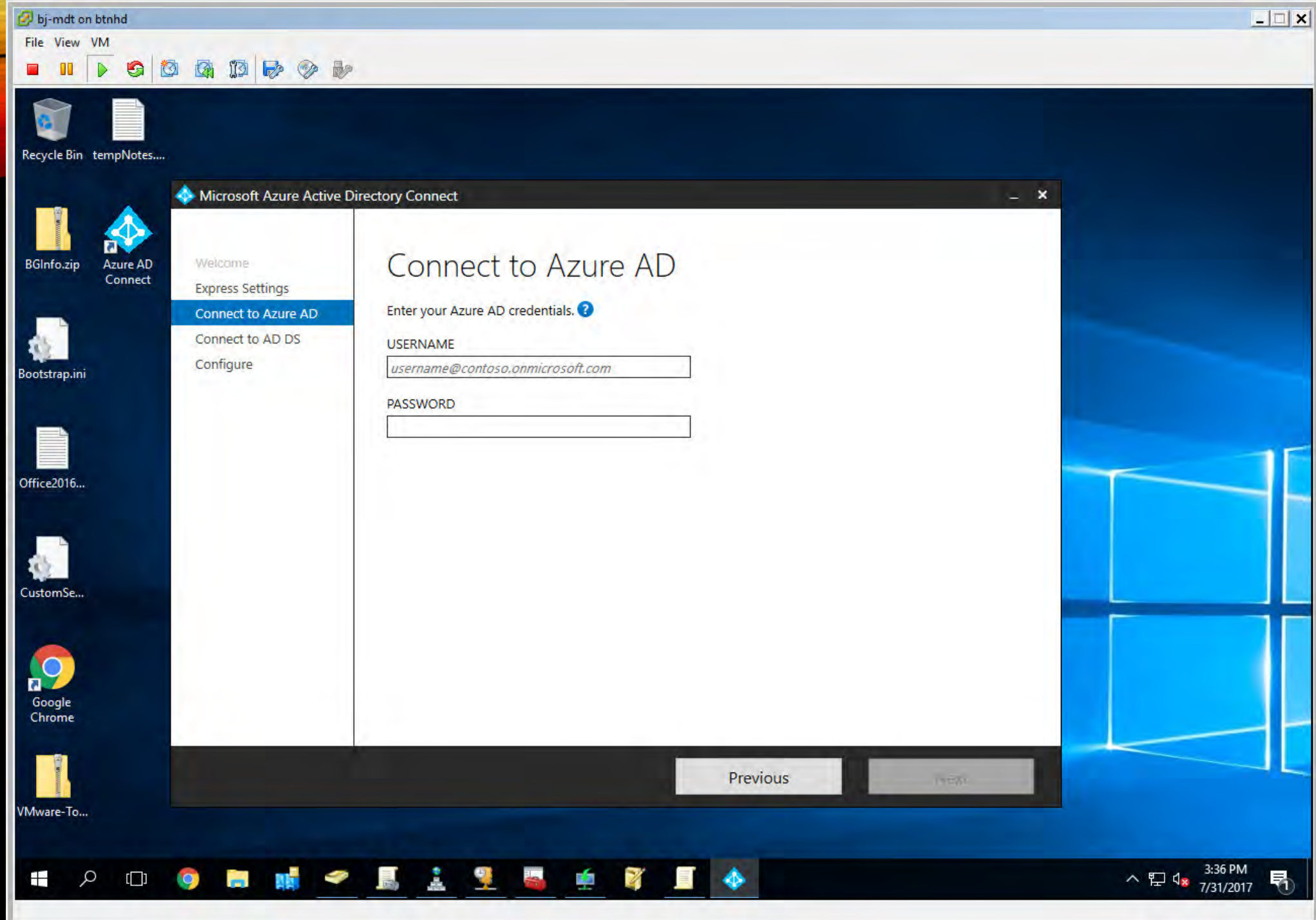


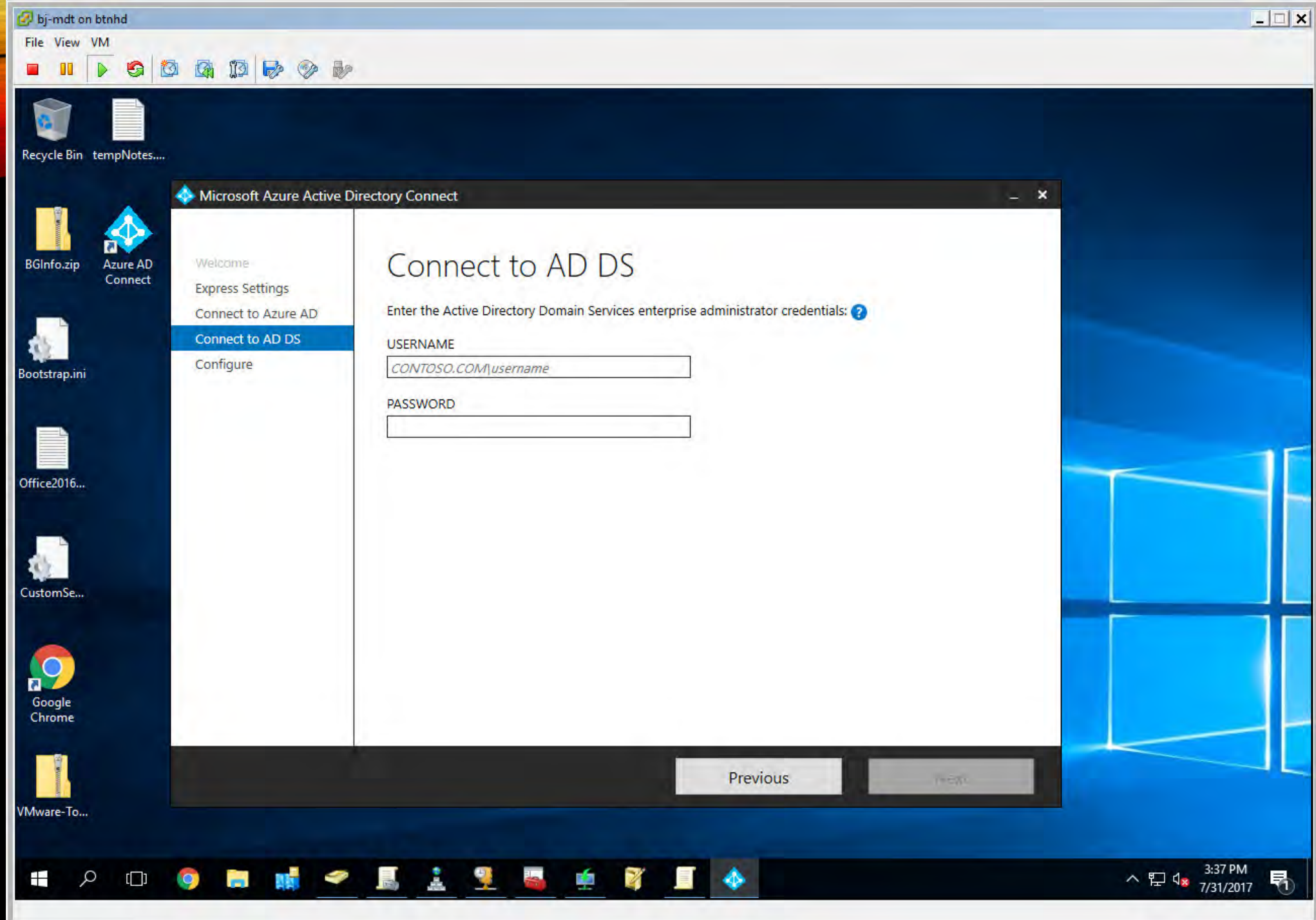


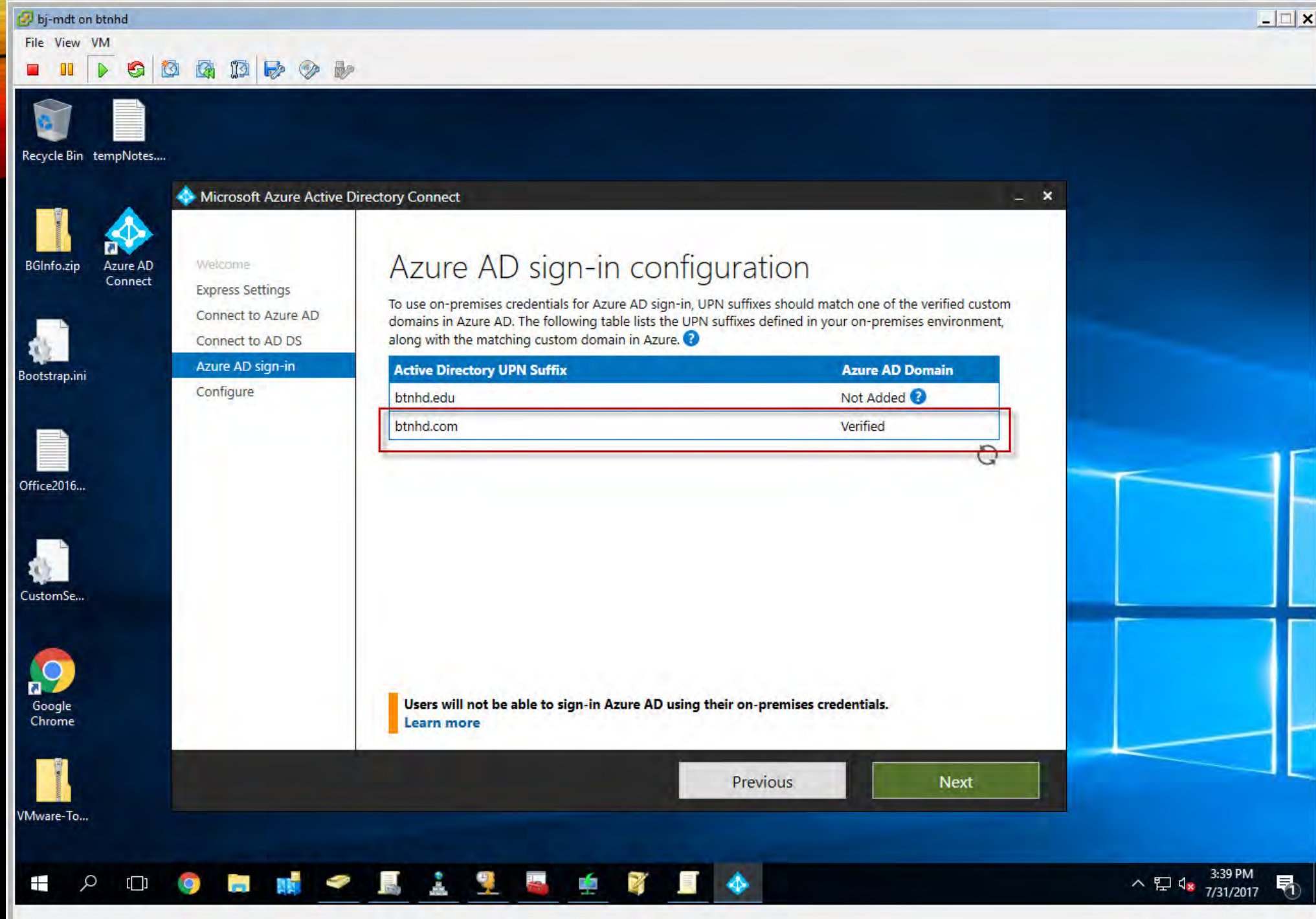


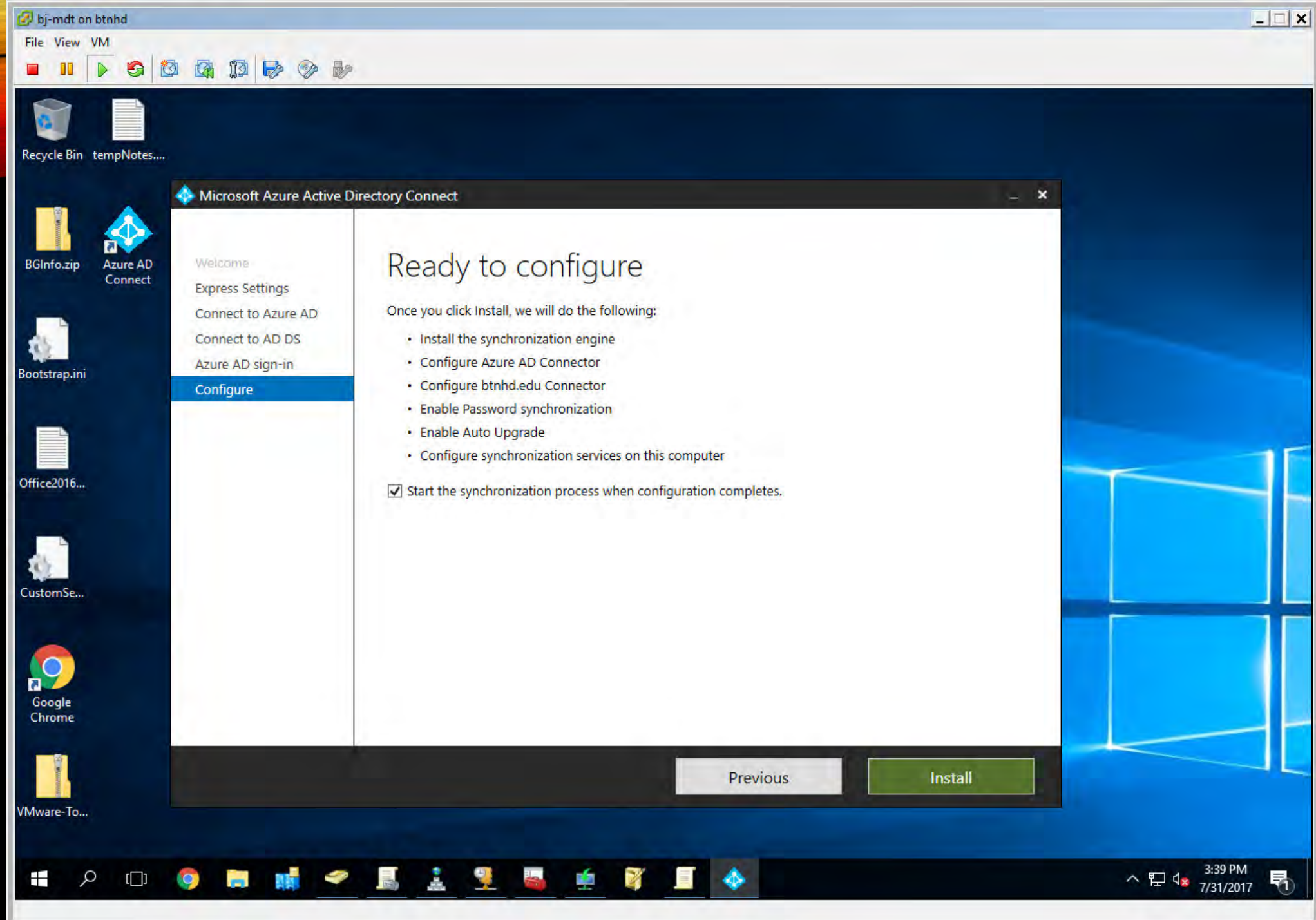


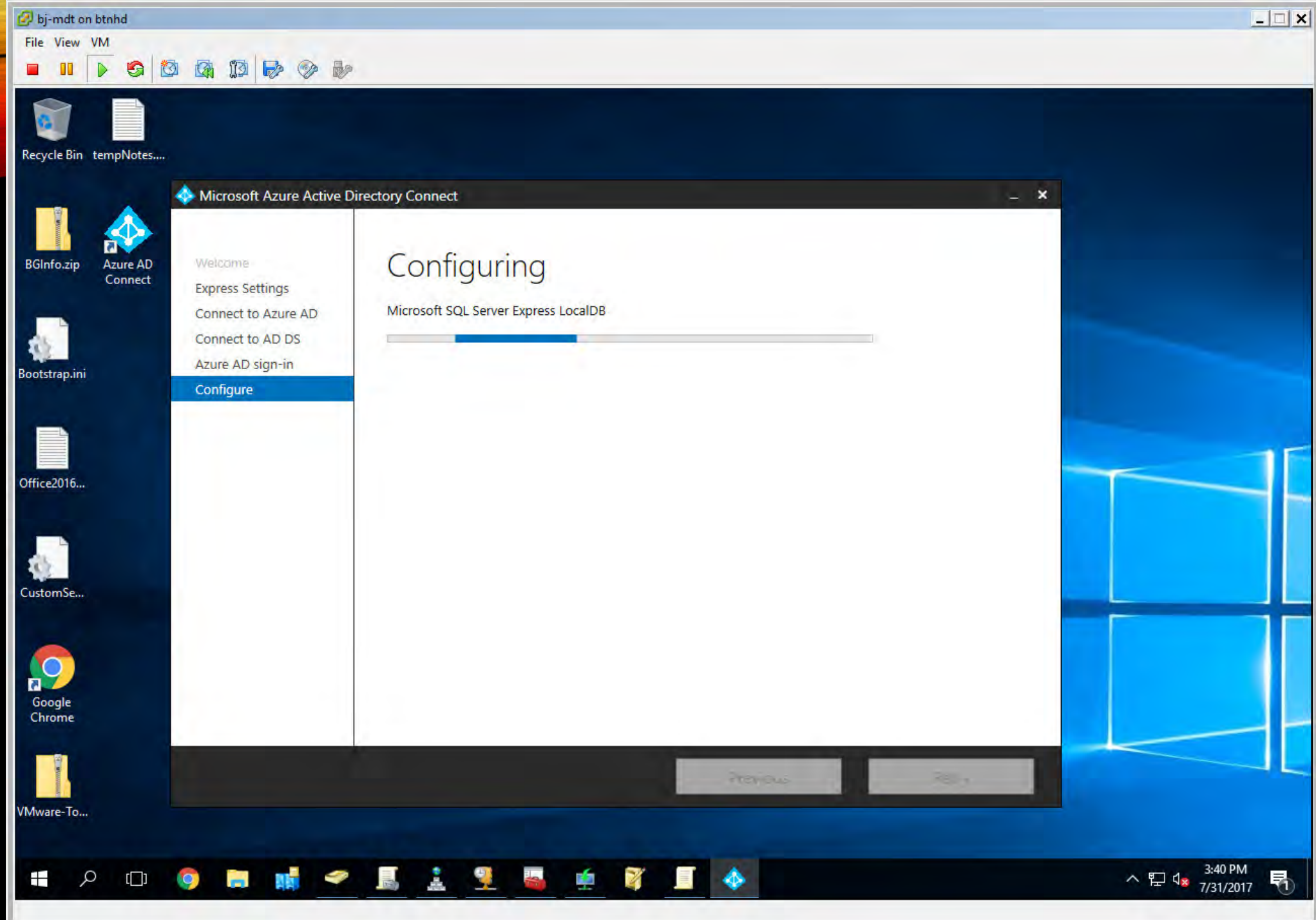


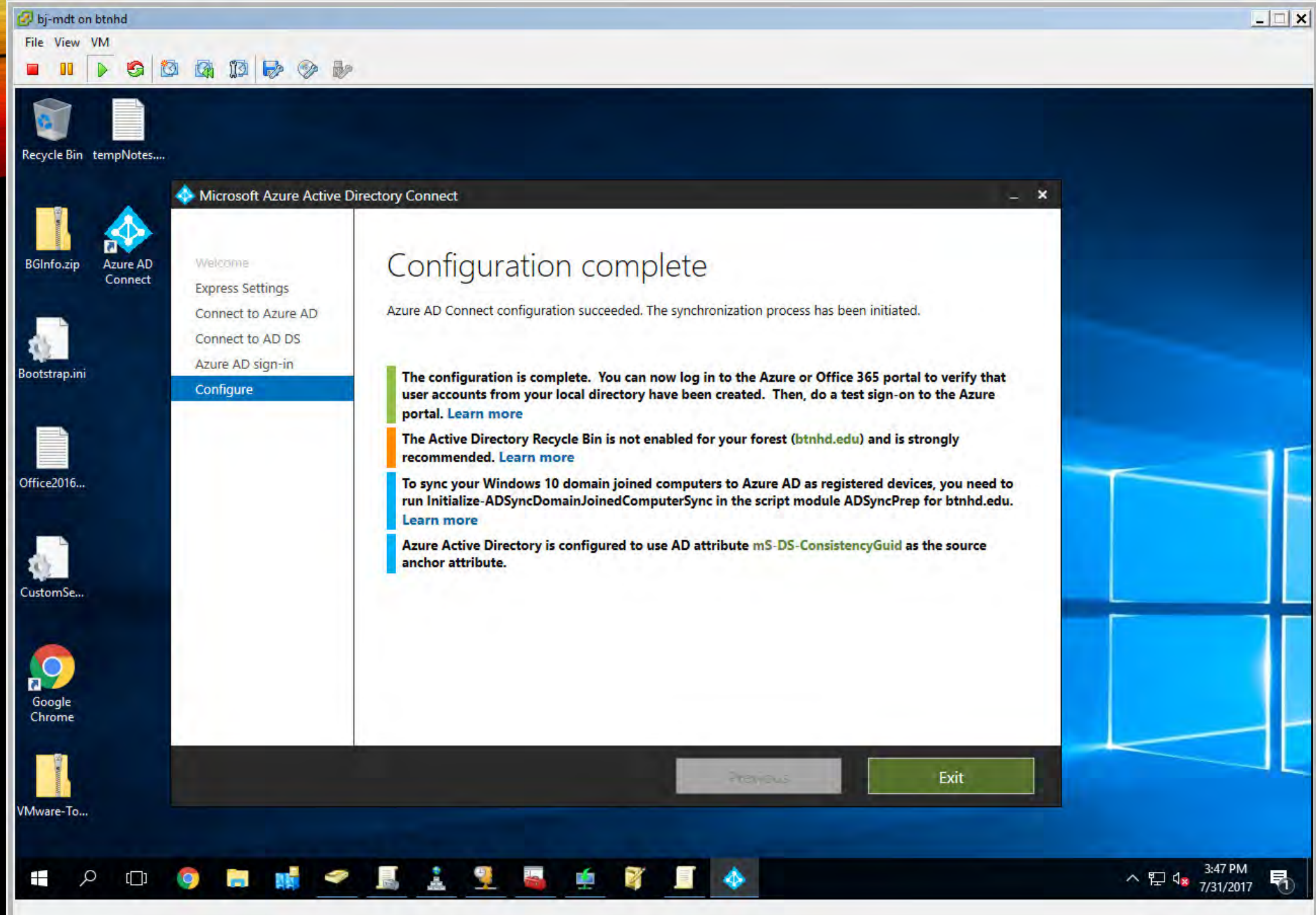












Run Azure Active Directory Connect

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Step 2

Verify domains



[Download](#) | [Learn more about Azure AD Connect](#)

Step 3

Set up Azure AD Connect



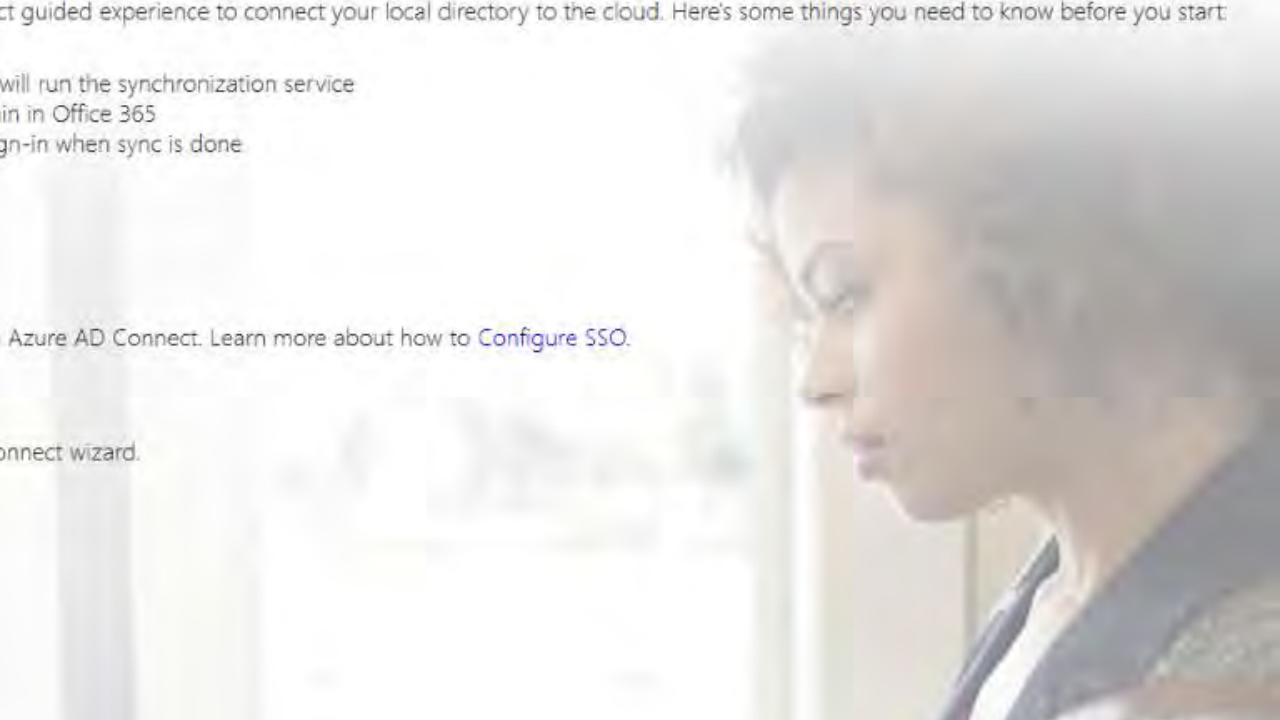
[Configure SSO with Azure AD Connect](#)

You can configure SSO using different authentication methods available in Azure AD Connect. Learn more about how to [Configure SSO](#).

Return here to pick up where you left off when you finish the Azure AD Connect wizard.

[Next →](#)

◀ Back



Make sure sync worked as expected

Directory synchronization isn't enabled yet

Step 1

Evaluate solution



We recommend that you do some manual checks to make sure that directory synchronization is working as expected

- Open [Active users](#) and verify that all the users from your local directory now also have user IDs in Office 365
- Create a new user in your local directory, wait a few minutes, then verify that the new user shows up in Office 365
- Sign-in to Office 365 with a test account to make sure passwords are synced

Step 2

Verify domains



When you're ready, click Next to learn how to activate the accounts in Office 365.

Step 3

Set up Azure AD Connect



[Next](#)

Back



Office 365 Admin center

Home > Active users

Add a user View All users Search users Export

	Display name	User name	Status
	barocho	barocho@btnhd.com	Unlicensed
	batman	batman@btnhd.onmicrosoft.com	Unlicensed
	Bernardo Arocho	barocho@btnhd.onmicrosoft.com	Intune
	bjtechnews	bjtechnews@btnhd.com	Unlicensed
	bjtechnewshd	bjtechnewshd@btnhd.com	Unlicensed
	btnhd	btnhd@btnhd.com	Unlicensed
	On-Premises Directory Synchronization...	@btnhd.onmicrosoft...	Unlicensed
	robin	robin@btnhd.onmicrosoft.com	Unlicensed
	SCCM_BA	SCCM_BA@btnhd.onmicrosoft.com	Unlicensed
	SCCM_CP	SCCM_CP@btnhd.onmicrosoft.com	Unlicensed
	SCCM_JD	SCCM_JD@btnhd.onmicrosoft.com	Unlicensed
	SCCM_NAA	SCCM_NAA@btnhd.onmicrosoft.com	Unlicensed
	SCCM_SR	SCCM_SR@btnhd.onmicrosoft.com	Unlicensed

+ User ⓘ Types of users

bj-mdt on btnhd

File View VM

Active Directory Users and Computers

File Action View Help

Active Directory Users and Computers [bj-mdt.btnhd.edu]

- Saved Queries
- btnhd.edu
- Builtin
- Chrome
- Computers
- Domain Controllers
- ForeignSecurityPrincipals
- Managed Service Accounts
- SCCM
- Users
- Windows
- YouTube

Name

- Administrator
- Allowed RODC Password Replication Group
- barocho
- bjtechnews
- bjtechnewshd
- btnhd
- Cert Publishers
- Cloneable Domain Controllers
- DefaultAccount
- Denied RODC Password Replication Group
- DHCP Administrators
- DHCP Users
- DnsAdmins
- DnsUpdateProxy
- Domain Admins
- Domain Computers
- Domain Controllers
- Domain Guests
- Domain Users
- Enterprise Admins
- Enterprise Key Admins
- Enterprise Read-only Domain Controllers
- Group Policy Creator Owners
- Guest
- Key Admins
- Protected Users
- RAS and IAS Servers
- Read-only Domain Controllers
- Schema Admins

Office 365 Setup

Make sure sync worked as expected

Directory synchronization isn't enabled yet

Step 1

Evaluate solution



We recommend that you do some manual checks to make sure that directory synchronization is working as expected.

- Open Active users and verify that all the users from your local directory now also have user IDs in Office 365
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Step 2

Verify domains



When you're ready, click Next to learn how to activate the accounts in Office 365.

Step 3

Set up Azure AD Connect



Next →

◀ Back

Office 365 Setup

Step 1

Evaluate solution

Step 2

Verify domains

Step 3

Set up Azure AD Connect

Activate users

You're almost there. You just need to activate the synced users by assigning them a license. Here's how:

- Go to Active users
- Select the unlicensed users view
- Select all the users
- Activate the users to activate their accounts

Next →

← Back

Home > Active users

	Display name	User name	Status
<input type="checkbox"/>	barocho	barocho@btnhd.com	Unlicensed
<input type="checkbox"/>	batman	batman@btnhd.onmicrosoft.com	Unlicensed
<input type="checkbox"/>	Bernardo Arocho	barocho@btnhd.onmicrosoft.com	Intune
<input type="checkbox"/>	bjtechnews	bjtechnews@btnhd.com	Unlicensed
<input type="checkbox"/>	bjtechnewshd	bjtechnewshd@btnhd.com	Unlicensed
<input type="checkbox"/>	btnhd	btnhd@btnhd.com	Unlicensed



barocho
barocho@btnhd.com

[Change](#) [!\[\]\(d34de7885ff16aeab0bab2cf580401be_img.jpg\) Reset password](#) [!\[\]\(c0b2d0e6bb68cd561c8e8755d2a1d256_img.jpg\) Delete user](#)

Username	barocho@btnhd.com	Edit
Product licenses	No products have been assigned	Edit
Group memberships (0)	No groups for the user. Click edit to change group membership.	Edit
Sign-in status	Sign-in allowed	Edit
Roles	User (no admin access)	Edit
Display name	barocho	Edit
Office phone		
More settings	Manage multi-factor authentication	

[Close](#)



BA

barocho

barocho@btuhd.com



Product licenses

Location *

[Select a location]

Intune



Off

99 of 100 licenses available

Save

Cancel



BA

barocho

barocho@btuhd.com



Product licenses

Location *

United States

Intune

99 of 100 licenses available



Save

Cancel

Home > Active users

+ Add a user More Views All users Search users Export

	Display name	User name	Status
<input checked="" type="checkbox"/>	barocho	barocho@btnhd.com	Intune
<input type="checkbox"/>	batman	batman@btnhd.onmicrosoft.com	Unlicensed
<input type="checkbox"/>	Bernardo Arocho	barocho@btnhd.onmicrosoft.com	Intune
<input type="checkbox"/>	bjtechnews	bjtechnews@btnhd.com	Unlicensed
<input type="checkbox"/>	bjtechnewshd	bjtechnewshd@btnhd.com	Unlicensed
<input type="checkbox"/>	btnhd	btnhd@btnhd.com	Unlicensed

Office 365 Setup

Step 1

Evaluate solution

Step 2

Verify domains

Step 3

Set up Azure AD Connect

Activate users

You're almost there. You just need to activate the synced users by assigning them a license. Here's how:

- Go to Active users
- Select the unlicensed users view
- Select all the users
- Activate the users to activate their accounts

Next →

◀ Back

Office 365 Setup

You're all set up

Rate your experience with Office 365 setup.



Step 1



Evaluate solution

Step 2



Verify domains

Step 3



Set up Azure AD Connect

[Finish →](#)

[Back](#)



Home

Users

Groups

Resources

Billing

Support

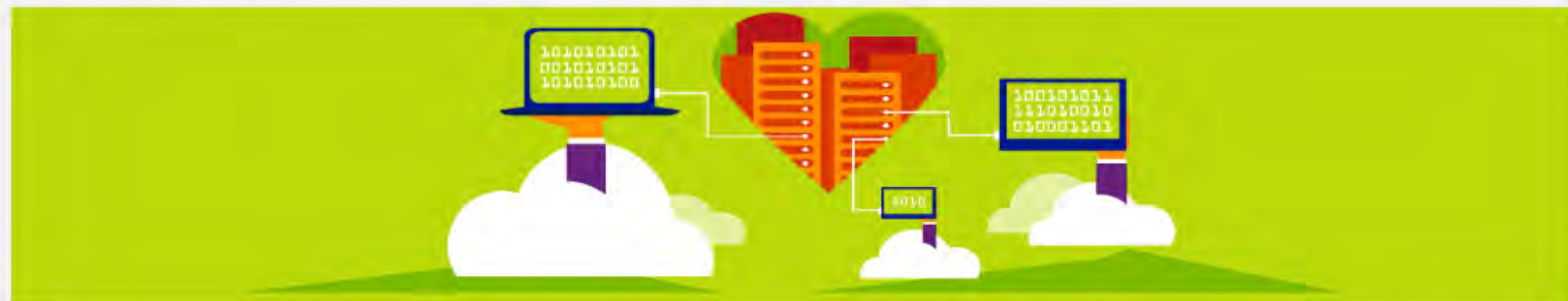
Settings

Setup

Reports

Health

Admin centers



It appears you are using an outdated identity synchronization client. Please click [here](#) to upgrade to the latest version of Azure AD Connect.

Integration with local Active Directory

Company Name BTNHD

Domains verified 3

Domains not verified 0

Directory sync enabled false

Last directory sync

Password sync enabled false

Directory sync client version Upgrade to the latest version of Azure AD Connect

[IdFix Tool](#) Download IdFix Tool

Directory sync service account

SCCM AD USER DISCOVERY SYNC

bj-sccm on btnhd

File View VM

System Center Configuration Manager (Connected to BTN - BTNHQ HQ Site)

Home

Saved Searches Run Full Discovery Now Properties

Search Discovery Method Properties

Administration Overview Hierarchy Configuration Discovery Methods

Discovery Methods 6 items

Search Add Criteria

Icon	Name	Status	Site	Description
Active Directory Forest Discovery	Enabled	BTN	Configures settings that Configuration Manager uses to find A...	
Active Directory Group Discovery	Enabled	BTN	Configures settings that Configuration Manager uses to find g...	
Active Directory System Discovery	Enabled	BTN	Configures settings that Configuration Manager uses to find c...	
Active Directory User Discovery	Enabled	BTN	Configures settings that Configuration Manager uses to find u...	
Heartbeat Discovery	Run Full Discovery Now		Configures interval for Configuration Manager clients to perio...	
Network Discovery	Refresh F5		Configures settings and polling intervals to discover resources...	

Discovery Methods

Run Full Discovery Now Refresh Properties

Administration

Ready 4:23 PM 7/31/2017

The screenshot shows the SCCM console interface. The left navigation pane is expanded to show the 'Administration' section, with 'Hierarchy Configuration' selected. Under 'Hierarchy Configuration', 'Discovery Methods' is highlighted with a red arrow and a red box. In the main pane, the 'Discovery Methods' list is displayed with six items. The 'Active Directory User Discovery' item is also highlighted with a red arrow and a red box. The status column shows 'Enabled' for all items except 'Heartbeat Discovery'. The 'Site' column shows 'BTN' for most items. The 'Description' column provides a brief overview of each discovery method's function.

bj-sccm on btnhd

File View VM

System Center Configuration Manager (Connected to BTN - BTNHD HQ Site)

Home

Saved Searches Run Full Discovery Now Properties

Search Discovery Method Properties

Administration Overview Hierarchy Configuration Discovery Methods

Discovery Methods 6 items

Search Add Criteria

Icon	Name	Status	Site	Description
Active Directory Forest Discovery	Enabled	BTN	Configures settings that Configuration Manager uses to find A...	
Active Directory Group Discovery	Enabled	BTN	Configures settings that Configuration Manager uses to find g...	
Active Directory System Discovery	Enabled	BTN	Configures settings that Configuration Manager uses to find c...	
Active Directory User Discovery	Enabled	BTN	at Configuration Manager uses to find u...	
Heartbeat Discovery	Enabled	BTN	Configuration Manager clients to periodically poll resources...	
Network Discovery	Enabled	BTN	d polling intervals to discover resources...	

Configuration Manager

Do you want to run full discovery as soon as possible?

Yes (highlighted with a red box) No

Busy...

Windows Start button Search Internet File Explorer Control Panel Task View Taskbar 4:23 PM 7/31/2017



CREATE USER COLLECTION
FOR INTUNE USERS

bj-sccm on btnhd

File View VM

Folder Tools System Center Configuration Manager (Connected to BIN - BINHD HQ Site)

Home Folder

Create User Collection Import Collections Saved Searches Show Members Add Selected Items Manage Affinity Requests Update Membership Copy Refresh Add Resources Export Simulate Deployment Deploy Move Properties

Assets and Compliance Overview Users Devices All Servers User Collections Create User Collection Import Collections Folder

All User Groups

Icon	Name	Limiting Collection	Member Count	Members Visible on Site	Referenced Collections
User	All User Groups	All Users and User Groups	26	26	0
User	All Users	All Users and User Groups	14	14	0
User	All Users and User Groups		40	40	0

Search Add Criteria

All User Groups

Summary

Name: All User Groups
Update Time: 7/31/2017 4:00 AM
Member Count: 26
Members Visible on Site: 26
Referenced Collections: 0

Ready

4:24 PM 7/31/2017

Assets and Compliance

Software Library

Monitoring

Administration

4:24 PM 7/31/2017

bj-sccm on btnhd

File View VM

Folder Tools System Center Configuration Manager (Connected to BTN - BTNHU HQ Site)

Create User Collection Import Collections Saved Searches Show Members

Assets and Compliance

- Overview
- Users
- Devices
 - All Servers
- User Collections
- Device Collections
- User State Migration
- Asset Intelligence
- Software Metering
- Compliance Settings
- Endpoint Protection
- All Corporate-owned Devices

Assets and Compliance

Software Library

Monitoring

Administration

Create User Collection Wizard

General

Specify details for this collection

Name: Microsoft Intune Users

Comment:

Select a collection to use as a limiting collection. The limiting collection establishes the resources that you can add to this collection by using membership rules.

Limiting collection: All Users

Browse...

Last update

The collection has not been updated yet.

Last membership change

The collection has not been updated yet.

Members Visible on Site: 26

Referenced Collections: 0

Summary Deployments Custom Client Settings

Ready

4:25 PM 7/31/2017

Search

Add Criteria

Visible on Site	Referenced Collections
0	0
0	0
0	0

bj-sccm on btnhd

File View VM

Folder Tools System Center Configuration Manager (Connected to BTN - BTNHQ HQ Site)

Home Folder

Create User Collection Import Collections Saved Searches Show Members

Create Assets and Compliance

Overview Users Devices All Servers User Collections Device Collections User State Migration Asset Intelligence Software Metering Compliance Settings Endpoint Protection All Corporate-owned Devices

Assets and Compliance Software Library Monitoring Administration

Create User Collection Wizard Membership Rules

General Membership Rules

Define membership rules for this collection

Membership rules determine the resources that are included in the collection when it updates. You can use membership rules to add a specific object or a set of objects from a query. The collection membership can also include or exclude other collections. Membership rules can add only those objects that are members of the limiting collection.

Membership rules:

Rule Name	Type	Collection Id
There are no items to show in this view.		

Add Rule Edit Delete

Use incremental updates for this collection

An incremental update periodically evaluates new resources and then adds resources that qualify to this collection. This option does not require you to schedule a full update for this collection.

Schedule a full update on this collection

Occurs every 7 days effective 7/31/2017 4:25 PM

Schedule...

< Previous Next > Summary Cancel

Members Visible on Site: 26
Referenced Collections: 0

Summary Deployments Custom Client Settings

Ready 4:28 PM 7/31/2017

bj-sccm on btnhd

File View VM

Folder Tools System Center Configuration Manager (Connected to BTN - BTNHU HQ Site)

Create User Collection Import Collections Saved Searches Show Members

Create Assets and Compliance

Assets and Compliance

- Overview
- Users
- Devices
 - All Servers
- User Collections
- Device Collections
- User State Migration
- Asset Intelligence
- Software Metering
- Compliance Settings
- Endpoint Protection
- All Corporate-owned Devices

Assets and Compliance Software Library Monitoring Administration

Create User Collection Wizard

Summary

General Membership Rules Summary Progress Completion

Confirm the settings

Details:

General

- Collection Name: Microsoft Intune Users
- Comment:

To change these settings, click Previous. To apply the settings, click Next.

< Previous Next > Cancel

Members Visible on Site: 26
Referenced Collections: 0

Summary Deployments Custom Client Settings

Ready

4:28 PM 7/31/2017

bj-sccm on btnhd

File View VM

Folder Tools System Center Configuration Manager (Connected to BTN - BTNHQ HQ Site)

Home Folder

Create User Collection Import Collections Saved Searches Show Members

Create Assets and Compliance

Overview Users Devices All Servers User Collections Device Collections User State Migration Asset Intelligence Software Metering Compliance Settings Endpoint Protection All Corporate-owned Devices

Assets and Compliance Software Library Monitoring Administration

Create User Collection Wizard

Completion

General Membership Rules Summary Progress Completion

The Create User Collection Wizard completed successfully

Details:

Success: General

- Collection Name: Microsoft Intune Users
- Comment:

To exit the wizard, click Close.

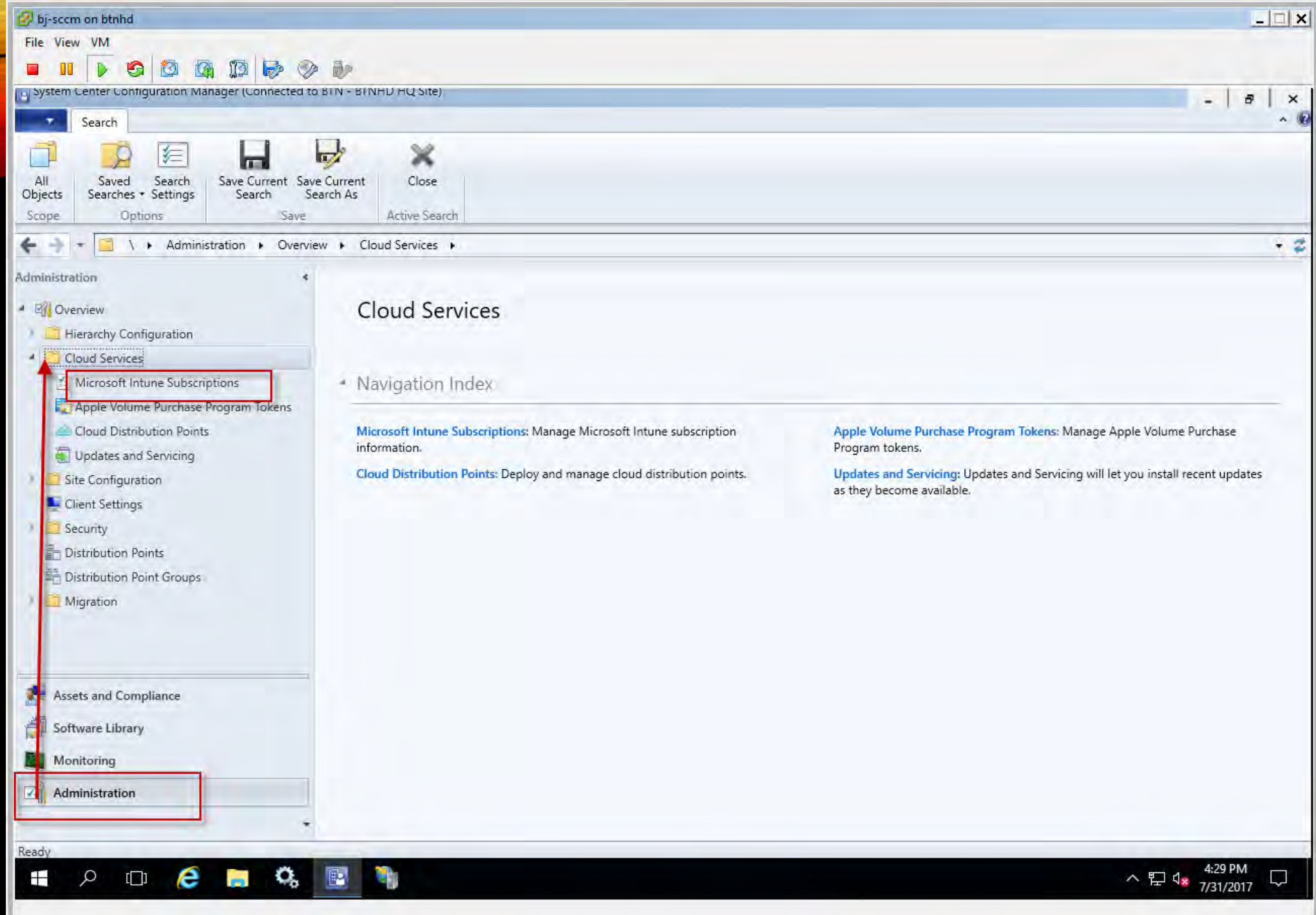
Members Visible on Site: 26
Referenced Collections: 0

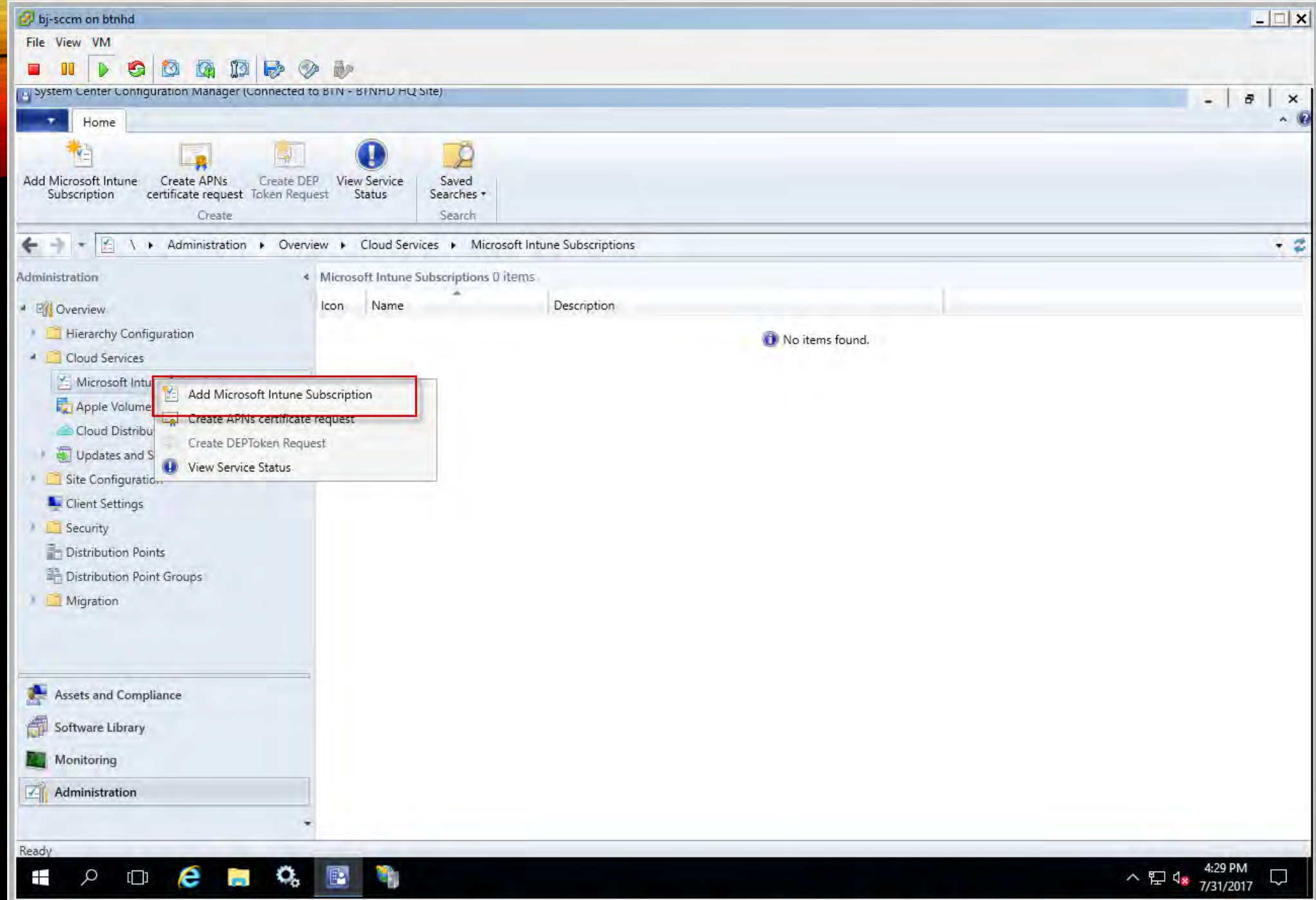
Summary Deployments Custom Client Settings

Ready 4:28 PM 7/31/2017

This screenshot captures the System Center Configuration Manager (SCCM) interface on a Windows desktop. The main window title is 'bj-sccm on btnhd'. The top menu bar includes 'File', 'View', 'VM', 'Folder Tools' (which is currently selected), and 'System Center Configuration Manager (Connected to BTN - BTNHQ HQ Site)'. Below the menu is a toolbar with icons for creating collections, importing collections, saving searches, and viewing members. The left sidebar is titled 'Assets and Compliance' and lists several categories: Overview, Users, Devices (with sub-options like All Servers, User Collections, Device Collections, User State Migration, Asset Intelligence, Software Metering, Compliance Settings, Endpoint Protection, and All Corporate-owned Devices). A secondary sidebar at the bottom left includes links for Assets and Compliance, Software Library, Monitoring, and Administration. A central modal dialog box is open, titled 'Create User Collection Wizard' with the sub-tab 'Completion' selected. It displays a green checkmark icon and the message 'The Create User Collection Wizard completed successfully'. Below this, a 'Details:' section shows a single bullet point under 'Success: General': 'Collection Name: Microsoft Intune Users'. At the bottom of the modal is a note: 'To exit the wizard, click Close.' At the very bottom of the screen, a taskbar shows the Windows Start button, a search icon, a file icon, a gear icon, and the SCCM application icon. The system tray in the bottom right corner shows the date and time as '4:28 PM 7/31/2017'.

ADD MICROSOFT INTUNE SUBSCRIPTION





bj-sccm on btnhd

File View VM

Add Microsoft Intune Subscription Create APNs certificate request Create Token Create

Administration Overview Hierarchy Configuration Cloud Services Microsoft Intune Subscriptions Apple Volume Purchase Program Token Cloud Distribution Points Updates and Servicing Site Configuration Client Settings Security Distribution Points Distribution Point Groups Migration

Assets and Compliance Software Library Monitoring Administration

System Center Configuration Manager (Connected to BNIN - BNINHD HQ Site)

Home

Create Microsoft Intune Subscription Wizard

Introduction

Getting started

This wizard configures the Microsoft Intune subscription that lets you manage mobile devices by using Microsoft Intune.

You will need to do the following in order to complete the wizard:

- Sign in with a Microsoft Intune organizational account and password to complete the wizard. You can get a organizational account from the [Microsoft Intune Account Portal](#).
- Determine the user collection to enable users to enroll devices.
- Determine the devices you want to manage. To manage certain devices, you will need additional information.

- Windows : You will need to specify sideloading keys. Sideloading keys let you install apps that are not in the Windows Store. Windows 10 and later devices do not require a sideloading key. You can optionally configure a code-signing certificate that will be used for all Windows 10 and Windows 10 Mobile apps deployed by Configuration Manager.

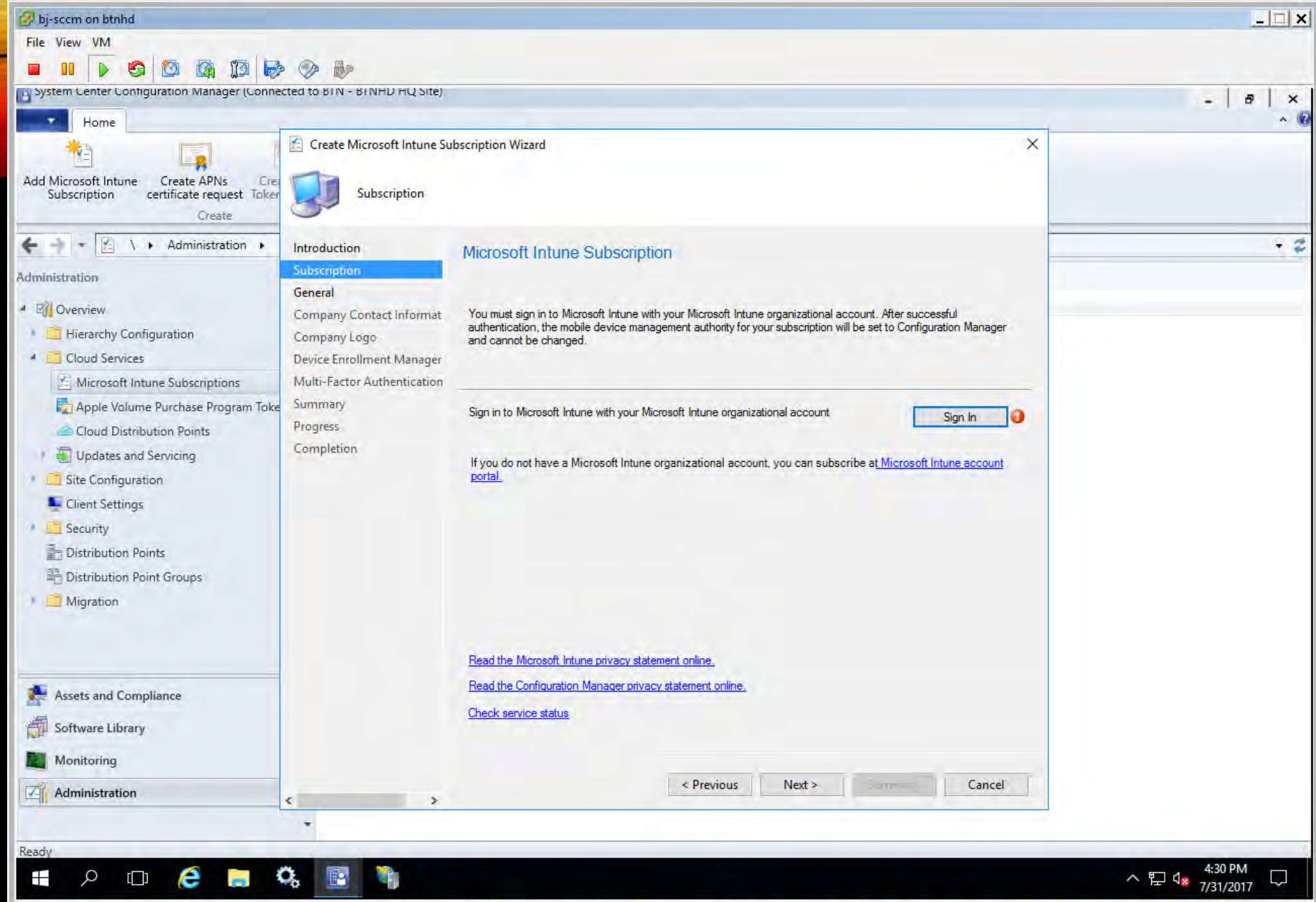
- Windows Phone 8 and 8.1 only: You must have a code-signing certificate. The certificate will sign the company portal app and all other apps deployed by Configuration Manager.

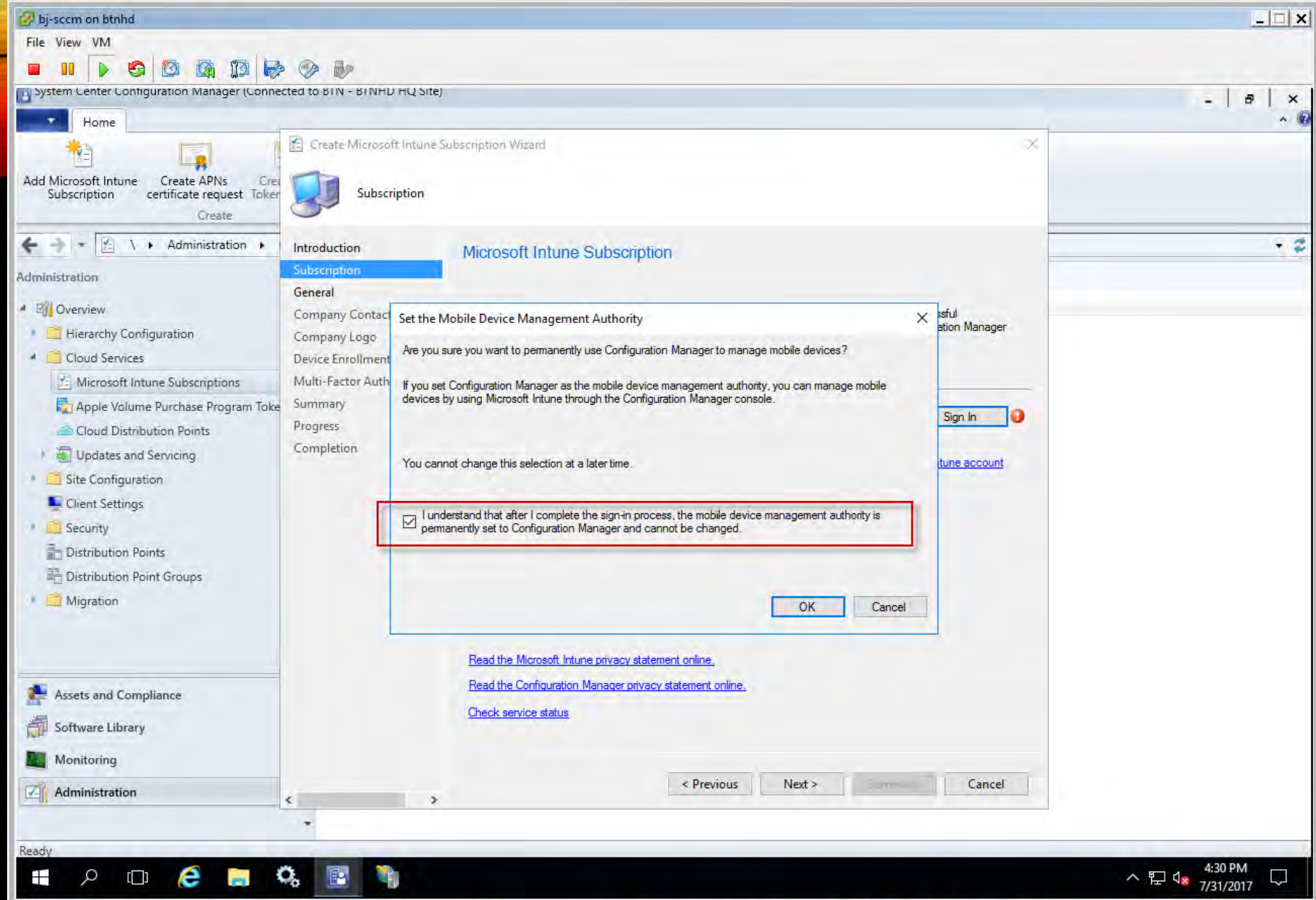
- iOS: You will need an Apple Push Notification Service (APNs) certificate.

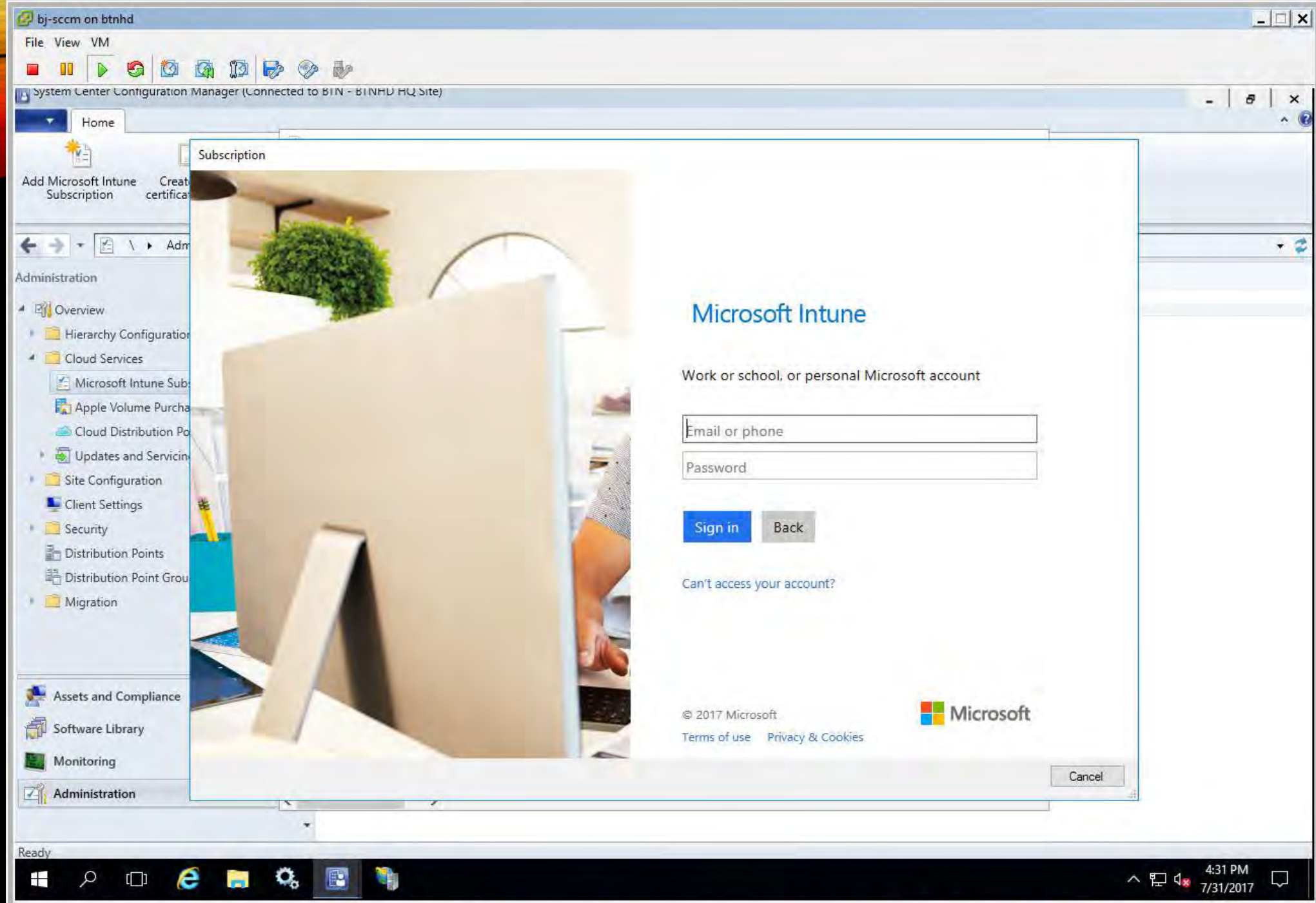
Previous Next > Sometime Cancel

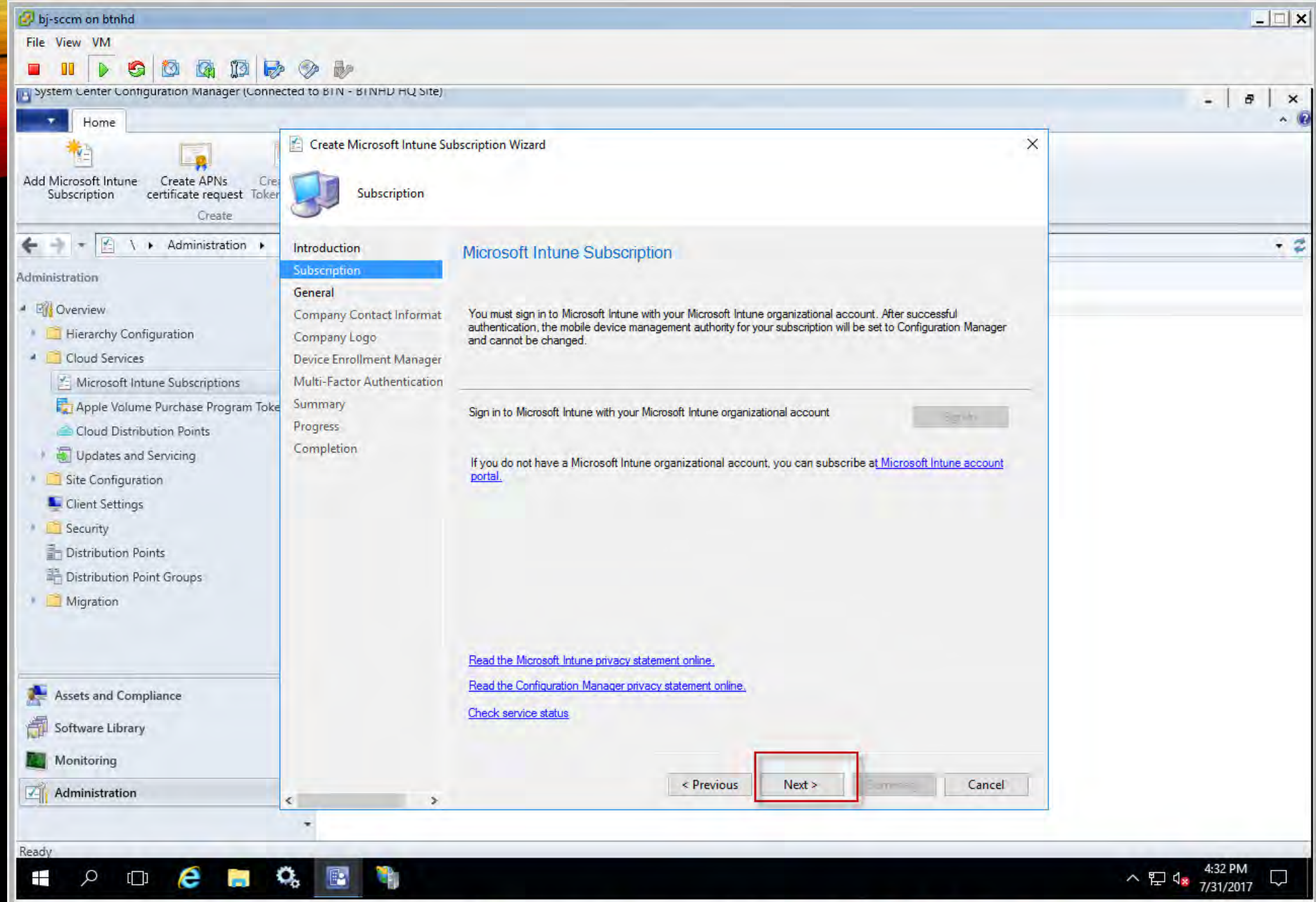
Ready

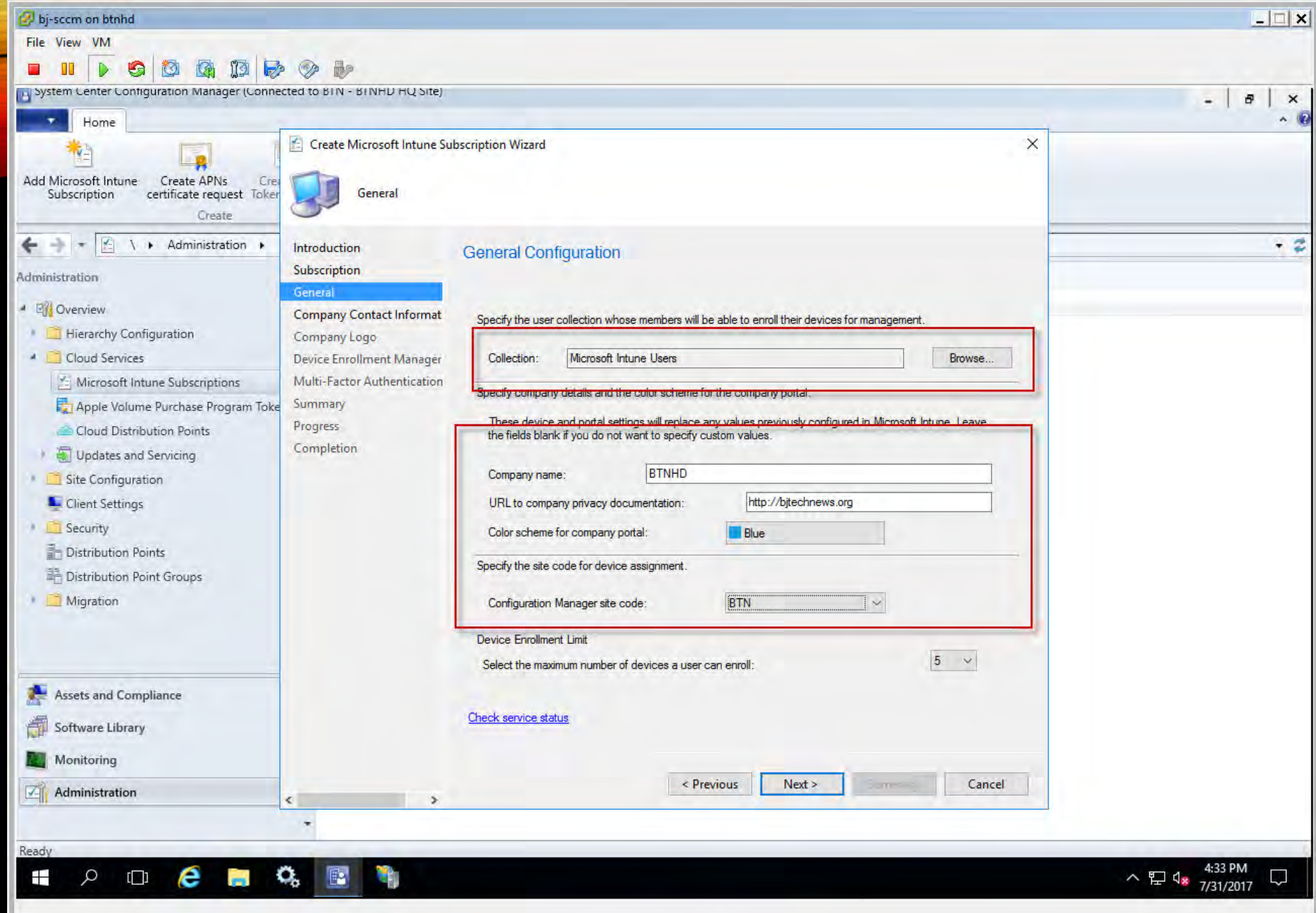
4:30 PM 7/31/2017

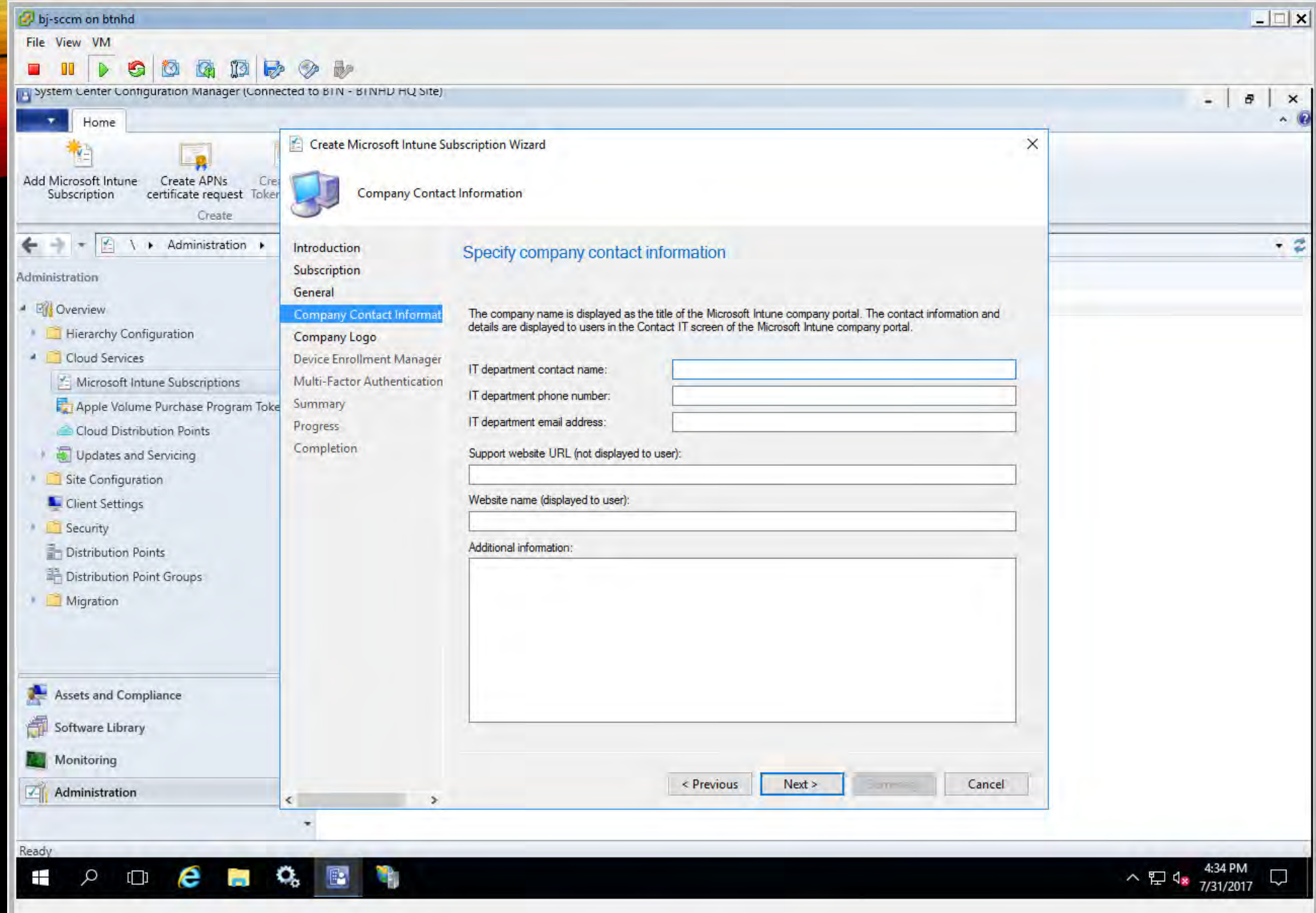












bj-sccm on btnhd

File View VM

Add Microsoft Intune Subscription Create APNs certificate request Create Token Create

Administration Overview Hierarchy Configuration Cloud Services Microsoft Intune Subscriptions Apple Volume Purchase Program Token Cloud Distribution Points Updates and Servicing Site Configuration Client Settings Security Distribution Points Distribution Point Groups Migration

Assets and Compliance Software Library Monitoring Administration

System Center Configuration Manager (Connected to BIN - BINHD HQ Site)

Create Microsoft Intune Subscription Wizard

Company Logo

Introduction Subscription General Company Contact Information Company Logo Device Enrollment Manager Multi-Factor Authentication Summary Progress Completion

Specify company logo

You can customize your company portal with your company logo.

Include company logo

Select a logo to use when the company portal background is white.

[Browse...]

File type: JPEG or PNG
Maximum size: 750 KB
Maximum resolution: 400 x 100 pixels

Select a logo to display over the selected color scheme.

[Browse...]

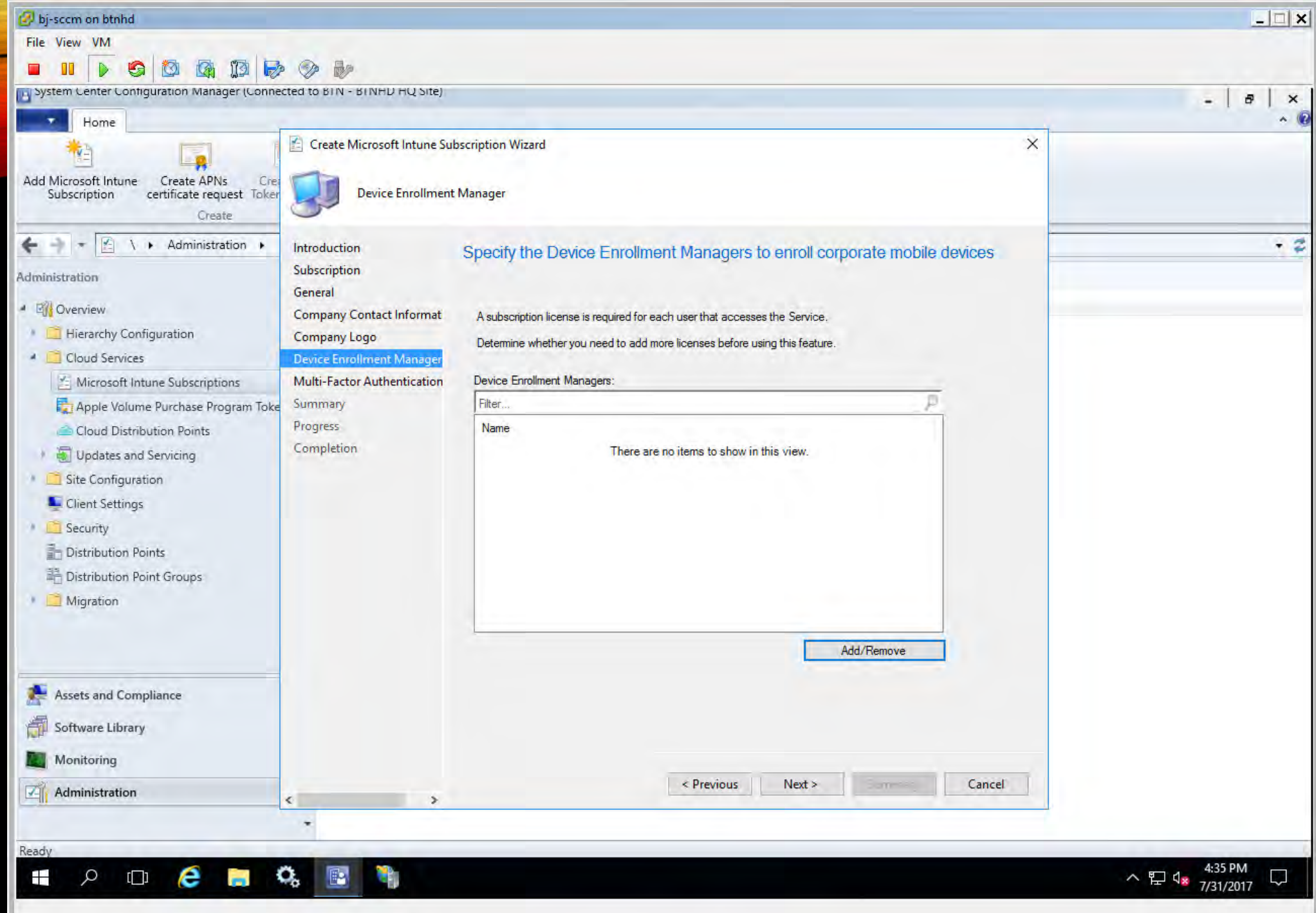
File type: JPEG or PNG
Maximum size: 750 KB
Maximum resolution: 400 x 100 pixels

Show the company name next to company logo

< Previous Next > [Sommaire] Cancel

Ready

4:34 PM 7/31/2017



bj-sccm on btnhd

File View VM

Add Microsoft Intune Subscription Create APNs certificate request Create Token Create

System Center Configuration Manager (Connected to BIN - BINHD HQ Site)

Home

Add Microsoft Intune Subscription Create APNs certificate request Create Token Create

Administration Overview Hierarchy Configuration Cloud Services Microsoft Intune Subscriptions Apple Volume Purchase Program Token Cloud Distribution Points Updates and Servicing Site Configuration Client Settings Security Distribution Points Distribution Point Groups Migration

Assets and Compliance Software Library Monitoring Administration

Create Microsoft Intune Subscription Wizard

Multi-Factor Authentication

Introduction Enable Multi-Factor Authentication

Subscription

General Company Contact Information Multi-factor authentication (MFA) for Windows 8.1 or later and Windows Phone 8.1 or later device enrollment.

Company Logo

Device Enrollment Manager

Multi-Factor Authentication Before you enable multi-factor authentication you must complete prerequisites. [Learn more about prerequisites.](#)

Summary

Progress Enable multi-factor authentication

Completion

< Previous Next > Summary Cancel

Ready

4:36 PM 7/31/2017

bj-sccm on btnhd

File View VM

Add Microsoft Intune Subscription Create APNs certificate request Create Token Create

Administration Overview Hierarchy Configuration Cloud Services Microsoft Intune Subscriptions Apple Volume Purchase Program Token Cloud Distribution Points Updates and Servicing Site Configuration Client Settings Security Distribution Points Distribution Point Groups Migration

Assets and Compliance Software Library Monitoring Administration

System Center Configuration Manager (Connected to BTN - BTNHQ HQ Site)

Home

Create Microsoft Intune Subscription Wizard

Summary

Introduction Subscription General Company Contact Information Company Logo Device Enrollment Manager Multi-Factor Authentication Summary Progress Completion

Confirm the settings

Details:

Connection Information

- Use Configuration Manager Administration Console to manage this subscription. This is a one time, one way setting.

General Information

- Only manage devices on premises: No
- Collection name: Microsoft Intune Users
- User devices will enroll using the following site code: BTN
- Organization name: BTNHQ
- Privacy Link: <http://bjtechnews.org>
- Theme: Blue

Company Contact Information

- IT department contact name:
- IT department phone number:
- IT department email address:
- Support website URL (not displayed to user):
- Website name (displayed to user):
- Additional information:

Company Logo

- Logo to use when the company portal background is white:
- Logo to use on top of the selected color scheme:
- Show the company name next to company logo: Yes

Multi-Factor Authentication

- Enable multi-factor authentication: No

To change these settings, click Previous. To apply the settings, click Next.

< Previous Next > Summary Cancel

Ready

4:36 PM 7/31/2017

bj-sccm on btnhd

File View VM

Add Microsoft Intune Subscription Create APNs certificate request Create Token Create

Administration Overview Hierarchy Configuration Cloud Services Microsoft Intune Subscriptions Apple Volume Purchase Program Token Cloud Distribution Points Updates and Servicing Site Configuration Client Settings Security Distribution Points Distribution Point Groups Migration

Assets and Compliance Software Library Monitoring Administration

System Center Configuration Manager (Connected to BTN - BTNHQ HQ Site)

Home

Create Microsoft Intune Subscription Wizard

Completion

The Create Microsoft Intune Subscription Wizard completed successfully

Details:

- Success: Connection Information
 - Use Configuration Manager Administration Console to manage this subscription. This is a one time, one way setting.
- Success: General Information
 - Only manage devices on premises: No
 - Collection name: Microsoft Intune Users
 - User devices will enroll using the following site code: BTN
 - Organization name: BTNHQ
 - Privacy Link: <http://bjtechnews.org>
 - Theme: Blue
- Success: Company Contact Information
 - IT department contact name:
 - IT department phone number:
 - IT department email address:
 - Support website URL (not displayed to user):
 - Website name (displayed to user):
 - Additional information:
- Success: Company Logo
 - Logo to use when the company portal background is white:
 - Logo to use on top of the selected color scheme:

To exit the wizard, click Close.

Ready

4:37 PM 7/31/2017

CONFIGURE INTUNE COLLECTION

bj-sccm on btnhd

File View VM

Folder Tools System Center Configuration Manager (Connected to BNH - BNHHD HQ Site)

Home Folder

Create User Collection Import Collections Saved Searches Show Members Add Selected Items Manage Affinity Requests Update Membership Copy Refresh Add Resources Export Simulate Deployment Deploy Move Properties

Assets and Compliance Overview Users Devices All Servers User Collections Device Collections User State Migration Asset Intelligence Software Metering Compliance Settings Endpoint Protection All Corporate-owned Devices

User Collections 4 items

Icon	Name	Limiting Collection	Member Count	Members Visible on Site	Referenced Collections
User	All User Groups	All Users and User Groups	26	26	0
User	All Users	All Users and User Groups	14	14	0
User	All Users and User Groups		40	40	0
User	Microsoft Intune Users		0	0	0

Microsoft Intune Users

Show Members Add Selected Items Manage Affinity Requests Update Membership Add Resources Export Copy Refresh F5 Delete Simulate Deployment Deploy Move Properties

Summary

Name:	Microsoft Intune Users
Update Time:	7/31/2017 4:28 PM
Member Count:	0
Members Visible on Site:	0
Referenced Collections:	0

Ready

4:45 PM 7/31/2017

Assets and Compliance Software Library Monitoring Administration

Summary Deployments Custom Client Settings

bj-sccm on btnhd

File View VM

Folder Tools System Center Configuration Manager (Connected to BTN - BTNHU HQ Site)

Home Folder

Create User Collection Import Collections Saved Searches Show Members Add Selected Items

Update Membership Copy Manage Affinity Requests Add Resources Refresh Export Delete Simulate Deployment Deploy Move Properties

Assets and Compliance Overview Users Devices All Servers User Collections Device Collections User State Migration Asset Intelligence Software Metering Compliance Settings Endpoint Protection All Corporate-owned Devices

Microsoft Intune Users Properties

General Membership Rules Deployments Distribution Point Groups Security

Membership rules determine the resources that are included in the collection when it updates. You can use membership rules to add a specific object or a set of objects from a query. The collection membership can also include or exclude other collections. Membership rules can add only those objects that are members of the limiting collection.

Membership rules:

Rule Name	Type	Collection Id
There are no items to show in this view.		

Use incremental updates for this collection. An incremental update period is used to qualify objects to this collection. This adds resources that have changed since the last full update for this collection.

Schedule a full update of this collection. Occurs every 7 days effective 7/31/2017 4:28 PM

Add Rule ▾ Direct Rule Query Rule Device Category Rule Include Collections Exclude Collections

OK Cancel

Assets and Compliance Software Library Monitoring Administration

Summary

Name: Microsoft Intune Users
Update Time: 7/31/2017 4:28 PM
Member Count: 0
Members Visible on Site: 0
Referenced Collections: 0

Summary Deployments Custom Client Settings

Ready

4:45 PM 7/31/2017

The screenshot displays the System Center Configuration Manager (SCCM) interface. The main window shows the 'Assets and Compliance' navigation pane with various categories like Overview, Users, Devices, and User Collections. A secondary window titled 'Microsoft Intune Users Properties' is open, specifically on the 'Membership Rules' tab. This window contains a table for defining membership rules, which currently has no items. Below the table, there are two checkboxes: 'Use incremental updates for this collection' and 'Schedule a full update of this collection'. A context menu is open over the 'Add Rule' button, with 'Direct Rule' highlighted. The bottom of the dialog shows summary statistics for the collection: Name (Microsoft Intune Users), Update Time (7/31/2017 4:28 PM), Member Count (0), Members Visible on Site (0), and Referenced Collections (0). The taskbar at the bottom shows the date and time (4:45 PM, 7/31/2017).

bj-sccm on btnhd

File View VM

Folder Tools System Center Configuration Manager (Connected to BTN - BTNHQ HQ Site)

Home Folder

Create User Collection Import Collections Saved Searches Show Members

Create Assets and Compliance

Overview Users Devices All Servers User Collections Device Collections User State Migration Asset Intelligence Software Metering Compliance Settings Endpoint Protection All Corporate-owned Devices

Assets and Compliance Software Library Monitoring Administration

Create Direct Membership Rule Wizard

Welcome

Welcome to the Create Direct Membership Rule Wizard

This wizard helps you create direct membership rules for your collection. In contrast to query-based membership rules, which add all resources matching a set of criteria, direct membership rules add specific resources to the collection.

To create direct membership rules, you locate and select the resources you want to add as direct members of the collection.

To create new direct membership rules, click Next.

Members Visible on Site: 0
Referenced Collections: 0

Summary Deployments Custom Client Settings

Ready 4:45 PM 7/31/2017

bj-sccm on btnhd

File View VM

Folder Tools System Center Configuration Manager (Connected to BTN - BTNHQ HQ Site)

Home Folder

Create User Collection Import Collections Saved Searches Show Members

Create Assets and Compliance

Overview Users Devices All Servers User Collections Device Collections User State Migration Asset Intelligence Software Metering Compliance Settings Endpoint Protection All Corporate-owned Devices

Assets and Compliance Software Library Monitoring Administration

Create Direct Membership Rule Wizard

Search for Resources

Welcome

Locate resources to add to the collection

To create direct membership rules, locate and select the resources that you want to add as direct members of the collection.

Find all resources that match the following criteria:

Resource class: User Resource

Attribute name: Name

Value:

Members Visible on Site: 0
Referenced Collections: 0

Summary Deployments Custom Client Settings

Ready

4:45 PM 7/31/2017

The screenshot shows the System Center Configuration Manager (SCCM) interface. A modal window titled 'Create Direct Membership Rule Wizard' is open, specifically the 'Search for Resources' step. The 'Attribute name' dropdown is set to 'Name', and the 'Value' dropdown is currently empty. A list of available attributes is visible in the 'Value' dropdown, including 'AD Object Creation Time (UTC)', 'Agent Name', 'Agent Site', 'Agent Time (UTC)', 'Creation Date (UTC)', 'Distinguished Name', 'Domain', 'Full Domain Name', 'Full User Name', 'Mail', 'Name', 'Network Operating System', 'Object GUID', 'Primary Group ID', 'Resource ID', 'Resource Type', 'Security Group Name', 'SID', 'Unique User Name', 'User Account Control', 'User Container Name', 'User Group Name', 'User Name', 'User OU Name', and 'User Principal Name'. The 'User OU Name' option is highlighted with a blue selection bar. The background of the main SCCM window shows the 'Assets and Compliance' navigation pane and various collection management tools like 'Create User Collection' and 'Import Collections'.

bj-sccm on btnhd

File View VM

Folder Tools System Center Configuration Manager (Connected to BTN - BTNHQ HQ Site)

Home Folder

Create User Collection Import Collections Saved Searches Show Members

Create Assets and Compliance

Overview Users Devices All Servers User Collections Device Collections User State Migration Asset Intelligence Software Metering Compliance Settings Endpoint Protection All Corporate-owned Devices

Assets and Compliance Software Library Monitoring Administration

Members Visible on Site: 0
Referenced Collections: 0

Summary Deployments Custom Client Settings

Ready

4:45 PM 7/31/2017

Create Direct Membership Rule Wizard

Search for Resources

Welcome

Locate resources to add to the collection

To create direct membership rules, locate and select the resources that you want to add as direct members of the collection.

Find all resources that match the following criteria:

Resource class: User Resource

Attribute name: User Principal Name

Type: String

Exclude resources marked as obsolete.

Exclude resources that do not have the Configuration Manager client installed.

Value: %btnhd.com

When the type is a string, you can use the percent character (%) as a wildcard for part or all of the value.

< Previous Next > Summary Cancel

Search Add Criteria

Visible on Site	Referenced Collections
0	0
0	0
0	0
0	0

bj-sccm on btnhd

File View VM

Folder Tools System Center Configuration Manager (Connected to BTN - BTNHQ HQ Site)

Home Folder

Create User Collection Import Collections Saved Searches Show Members

Create Assets and Compliance

Overview Users Devices All Servers User Collections Device Collections User State Migration Asset Intelligence Software Metering Compliance Settings Endpoint Protection All Corporate-owned Devices

Assets and Compliance Software Library Monitoring Administration

Create Direct Membership Rule Wizard

Select Resources

Welcome Search for Resources Select Resources Summary Progress Completion

Select resources to add as direct members to the collection

Resources:

BTNHD\barocho (barocho)
 BTNHD\bjtechnews (bjtechnews)
 BTNHD\bjtechnewshd (bjtechnewshd)
 BTNHD\btnhd (btnhd)

Select All Clear

< Previous Next > Summary Cancel

Members Visible on Site: 0
Referenced Collections: 0

Summary Deployments Custom Client Settings

Ready

4:46 PM 7/31/2017

bj-sccm on btnhd

File View VM

Folder Tools System Center Configuration Manager (Connected to BTN - BTNHQ HQ Site)

Home Folder

Create User Collection Import Collections Saved Searches Show Members

Create Assets and Compliance

Overview Users Devices All Servers User Collections Device Collections User State Migration Asset Intelligence Software Metering Compliance Settings Endpoint Protection All Corporate-owned Devices

Assets and Compliance Software Library Monitoring Administration

Ready

4:46 PM 7/31/2017

Create Direct Membership Rule Wizard

Summary

Welcome Search for Resources Select Resources Summary Progress Completion

Confirm the settings

Details:

Resources:

- BTNHDIbarocho (barocho)

To change these settings, click Previous. To apply the settings, click Next.

< Previous Next > Summary Cancel

Members Visible on Site: 0
Referenced Collections: 0

Summary Deployments Custom Client Settings

Visible on Site	Referenced Collections
0	0
0	0
0	0
0	0

bj-sccm on btnhd

File View VM

Folder Tools System Center Configuration Manager (Connected to BTN - BTNHQ HQ Site)

Home Folder

Create User Collection Import Collections Saved Searches Show Members

Create Assets and Compliance

Overview Users Devices All Servers User Collections Device Collections User State Migration Asset Intelligence Software Metering Compliance Settings Endpoint Protection All Corporate-owned Devices

Assets and Compliance Software Library Monitoring Administration

Create Direct Membership Rule Wizard

Completion

Welcome Search for Resources Select Resources Summary Progress Completion

The Create Direct Membership Rule Wizard completed successfully

Details:

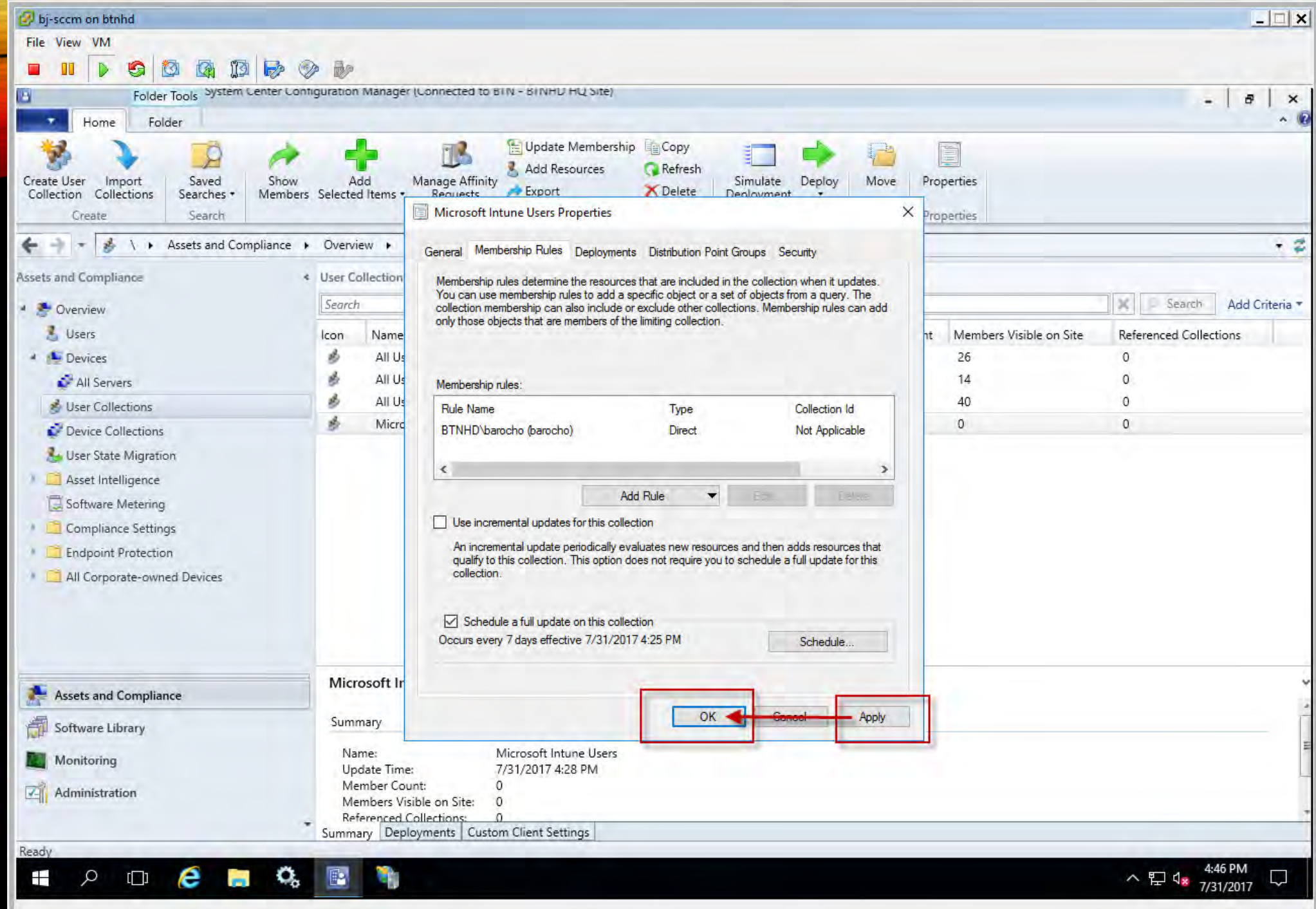
Success: Resources:
• BTNHD\barocho (barocho)

To exit the wizard, click Close.

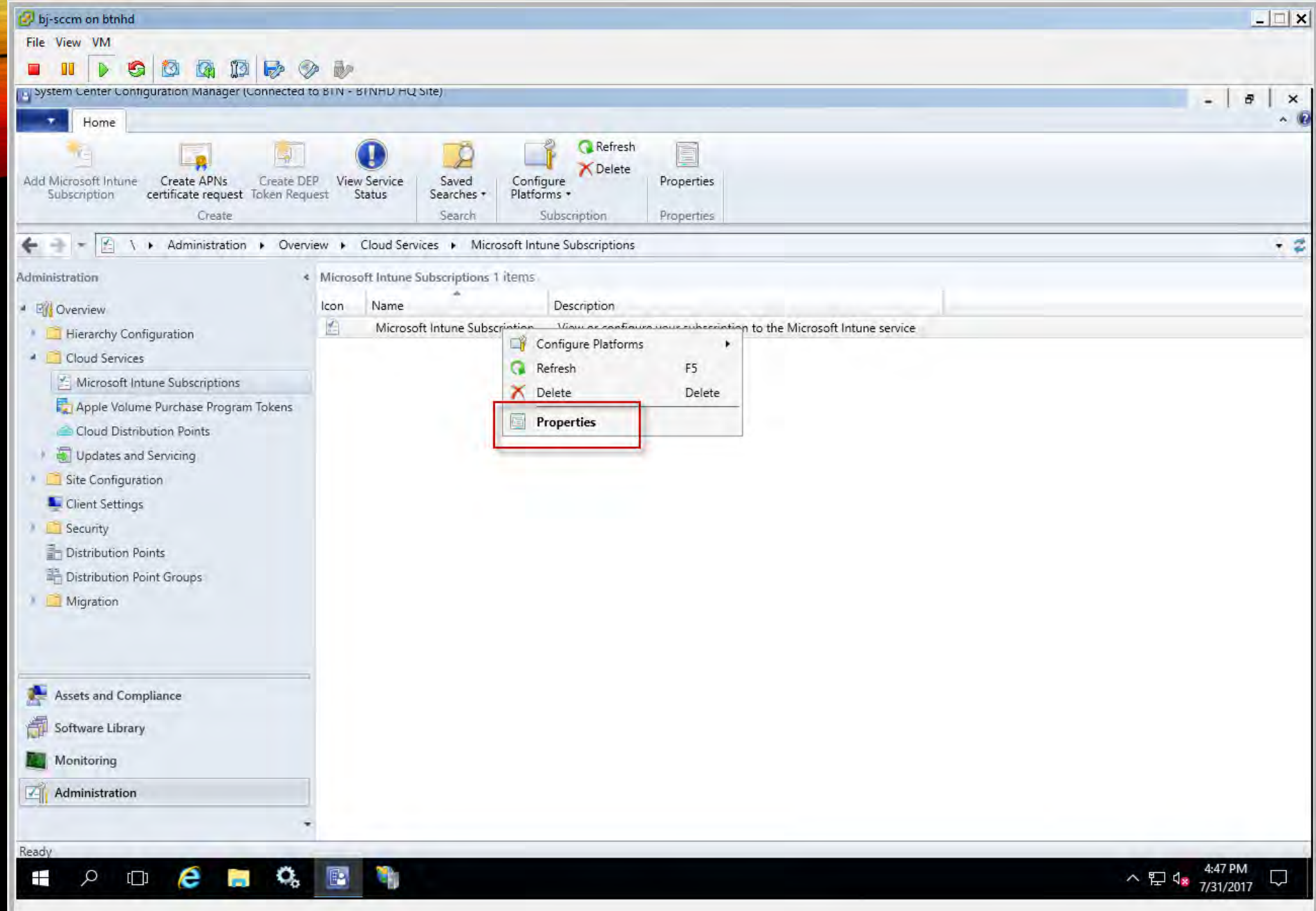
Members Visible on Site: 0
Referenced Collections: 0

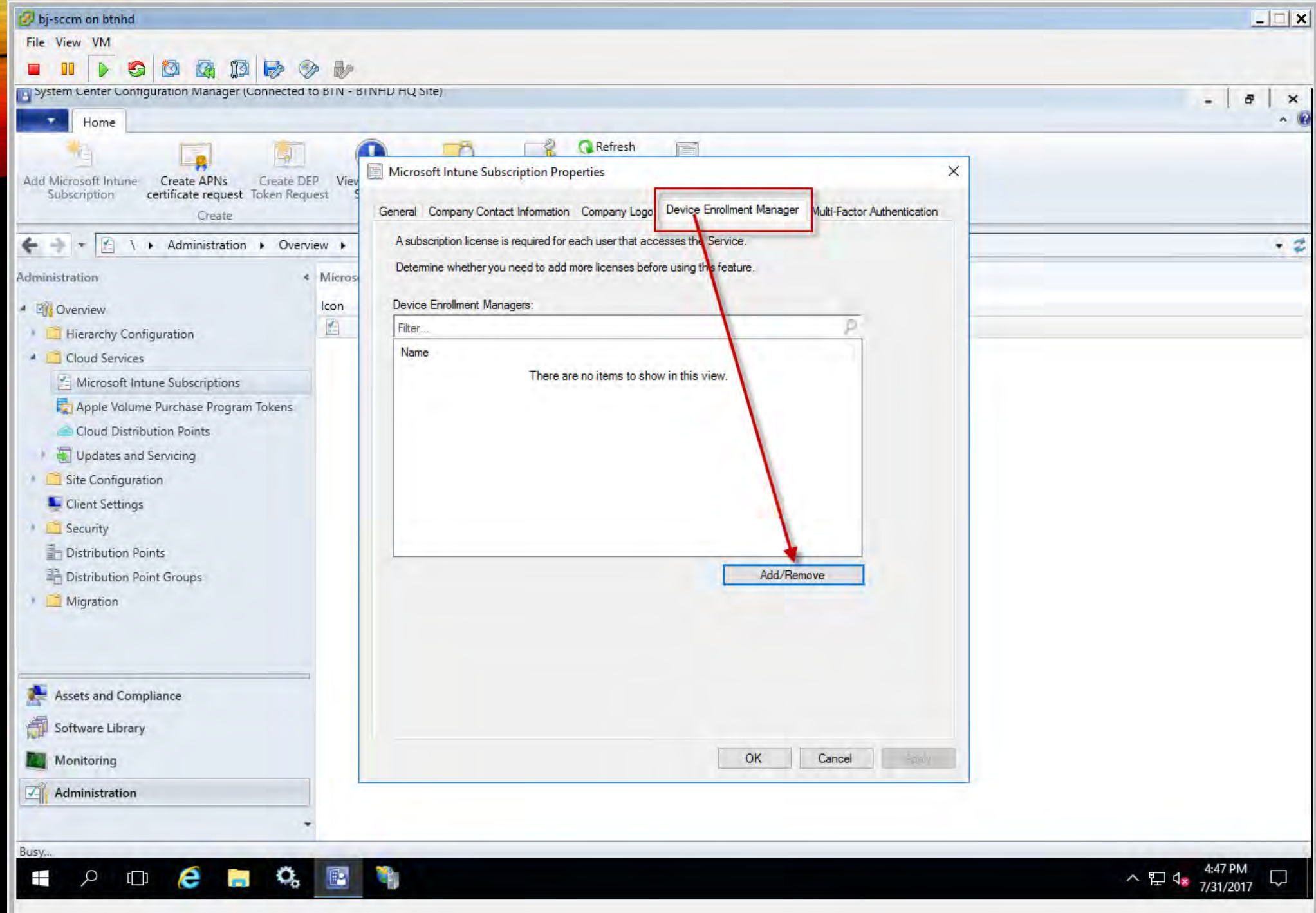
Summary Deployments Custom Client Settings

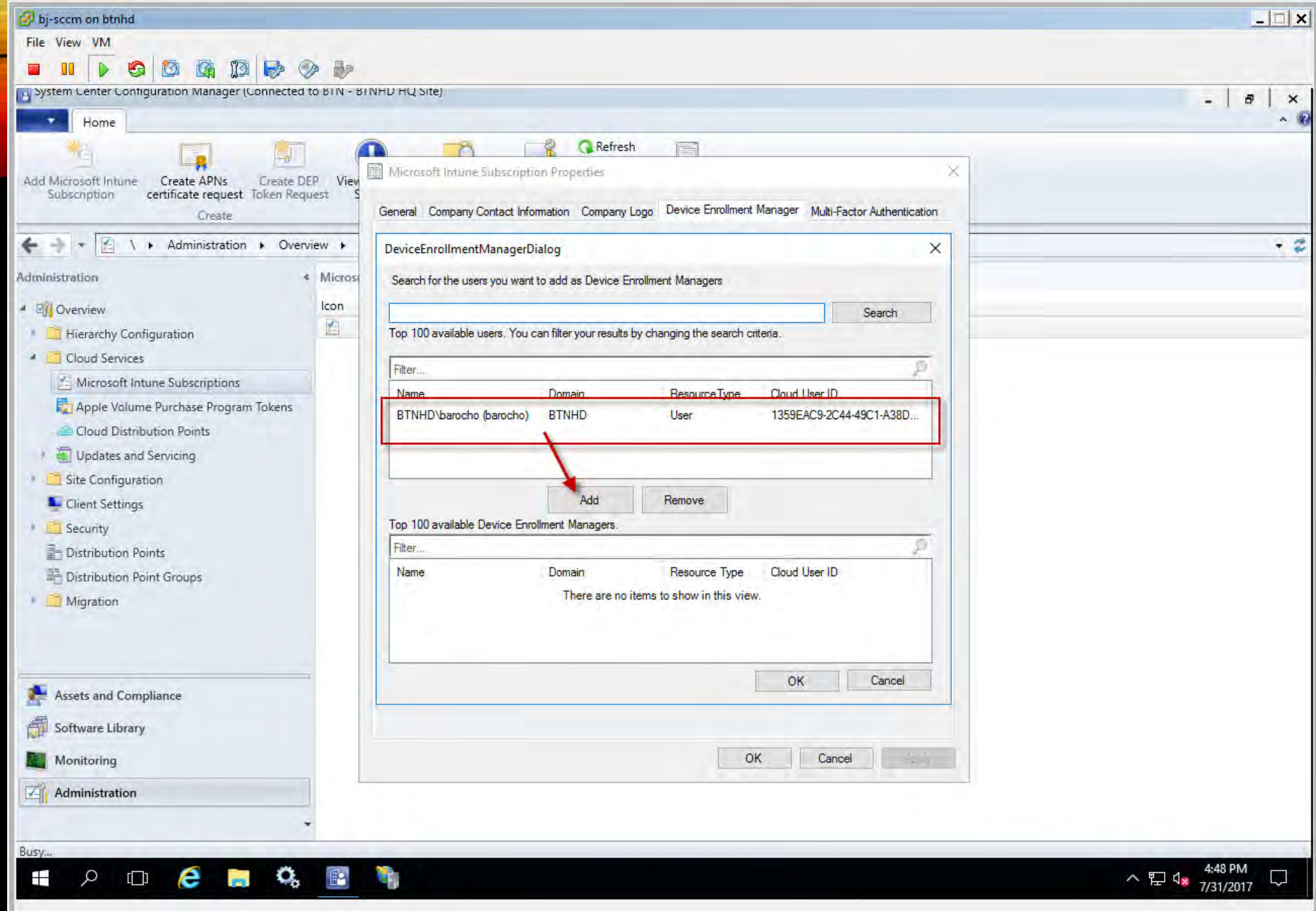
Ready 4:46 PM 7/31/2017

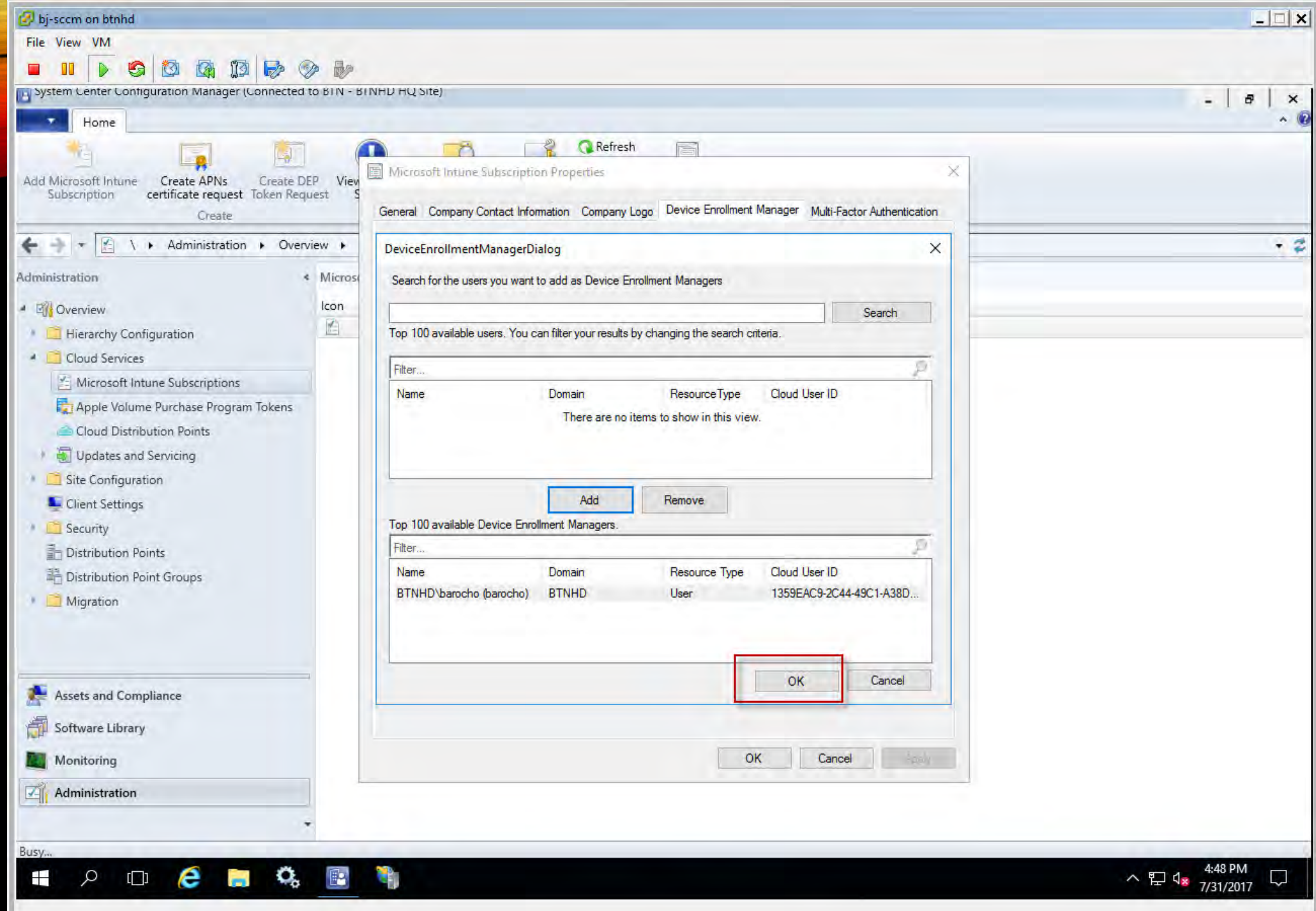


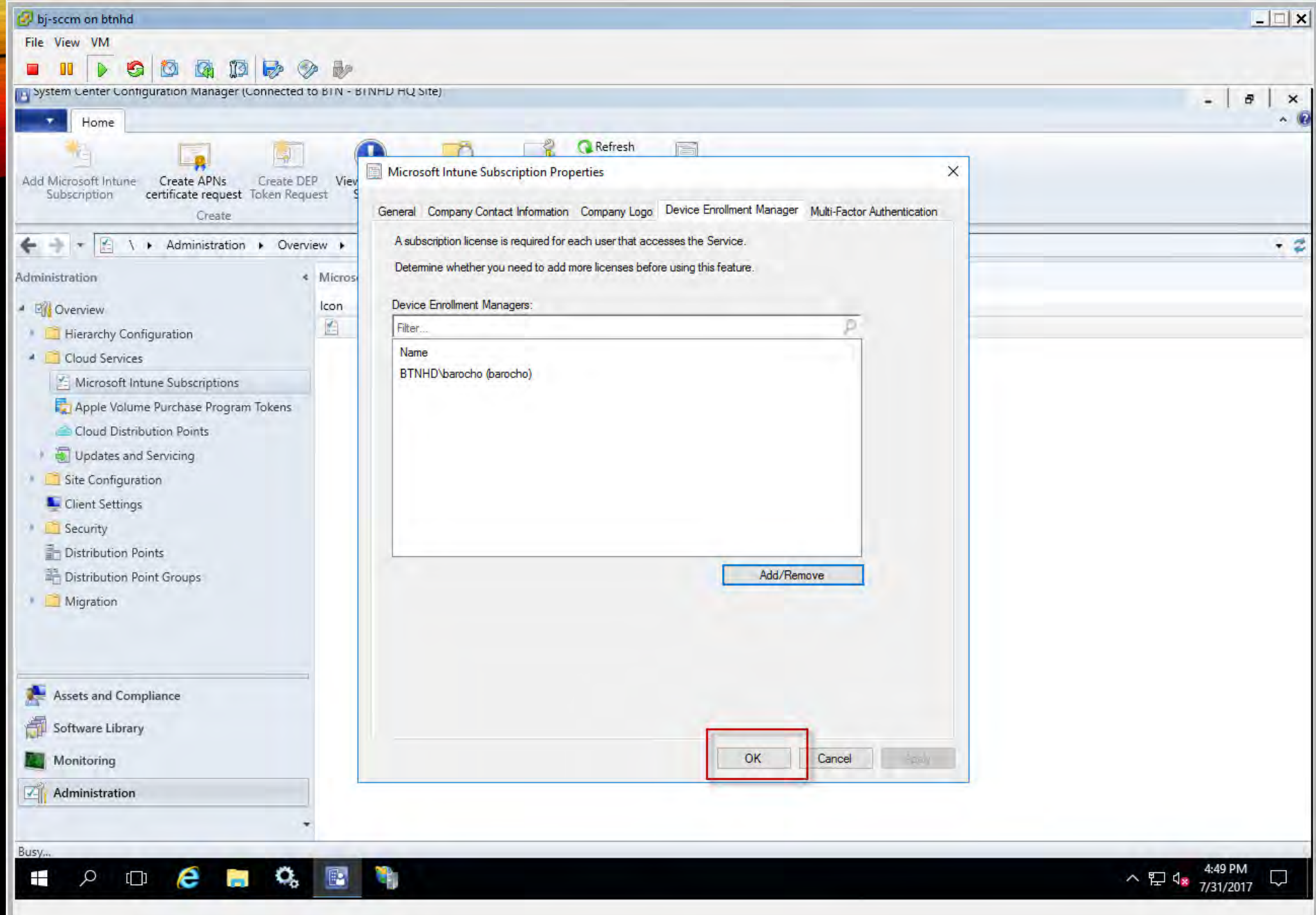
CONFIGURE DEVICE ENROLLMENT











ADD MICROSOFT INTUNE CONNECTOR ROLE

bj-sccm on btnhd

File View VM

Selected Object System Center Configuration Manager (Connected to SITE - SITE HU\site)

Home Site Role

Remove Role Properties

Site Role Properties

Administration Overview Hierarchy Configuration Cloud Services Microsoft Intune Subscriptions Apple Volume Purchase Program Tokens Cloud Distribution Points Updates and Servicing Site Configuration Sites Servers and Site System Roles Client Settings Security Distribution Points Distribution Point Groups Migration

Servers and Site System Roles 2 items

Icon	Name	Site Code	Count of roles	Type
File icon	\bj-sccm.btnhd.edu	BTN	10	Primary site
File icon	\manage.microsoft.com	BTN	2	Site system server

Site System Roles

Icon	Role Name	Role Description
Application Catalog web service point	Application Catalog web service point	A site system role that serves as an Application Catalog web service point
Application Catalog website point	Application Catalog website point	A site system role that serves as an Application Catalog website point
Component server	Component server	Any server requiring a Configuration Manager service to be installed.
Distribution point	Distribution point	A Configuration Manager server role that stages packages for distribution to clients.
Management point	Management point	A site system role that replies to Configuration Manager client requests and accepts mana...

Ready 4:50 PM 7/31/2017

The screenshot shows the SCCM console interface. The left navigation pane is expanded to show the 'Administration' section, with 'Administration' highlighted by a red box. A red arrow points from the 'Administration' link in the navigation pane to the 'Administration' link in the 'Site System Roles' table below. The 'Servers and Site System Roles' list displays two items: a primary site and a site system server. The 'Site System Roles' table lists five roles with their descriptions. The status bar at the bottom indicates 'Ready' at 4:50 PM on 7/31/2017.

bj-sccm on btnhd

File View VM

Selected Object System Center Configuration Manager (Connected to BN - BNHD HU site)

Home Site Role

Remove Role Properties

Site Role Properties

Administration Overview Site Configuration Servers and Site System Roles

Administration

- File Replication
- Active Directory Forests
- Cloud Services
 - Microsoft Intune Subscriptions
 - Apple Volume Purchase Program Tokens
 - Cloud Distribution Points
 - Updates and Servicing
- Site Configuration
 - Sites
 - Servers and Site System Roles
 - Client Settings
 - Security
 - Distribution Points
 - Distribution Point Groups
 - Migration
- Assets and Compliance
- Software Library
- Monitoring
- Administration

Servers and Site System Roles 2 items

Icon	Name	Site Code	Count of roles	Type
File Replication icon	\bj-sccm.btnhd.edu	BTN	10	Primary site
Cloud Services icon	\manage.microsoft.com	BTN	2	Site system server

Search Add Criteria

Site System Roles

Icon	Role Name	Role Description
Application Catalog web service point icon	Application Catalog web service point	A site system role that serves as an Application Catalog web service point
Application Catalog website point icon	Application Catalog website point	A site system role that serves as an Application Catalog website point
Component server icon	Component server	Any server requiring a Configuration Manager service to be installed.
Distribution point icon	Distribution point	A Configuration Manager server role that stages packages for distribution to clients.
Management point icon	Management point	A site system role that replies to Configuration Manager client requests and accepts mana...
Service connection point icon	Service connection point	A service connection point connects Configuration Manager to Microsoft cloud services, it...
Site database server icon	Site database server	A site system role that runs Microsoft SQL Server and hosts the Configuration Manager sit...
Site server icon	Site server	The main site system role that hosts the Configuration Manager components and services.
Site system icon	Site system	A server or server share that hosts one or more site system roles for a Configuration Mana...

Ready

5:09 PM 7/31/2017