

Project 2: Active Directory Administration & Security

Tickets:

- ADSEC-001: Create Organizational Unit
- ADSEC-002: Create Security Groups
- ADSEC-003: Configure Password Policy
- ADSEC-004: Delegate OU Permissions
- ADSEC-005: Review Inactive Accounts

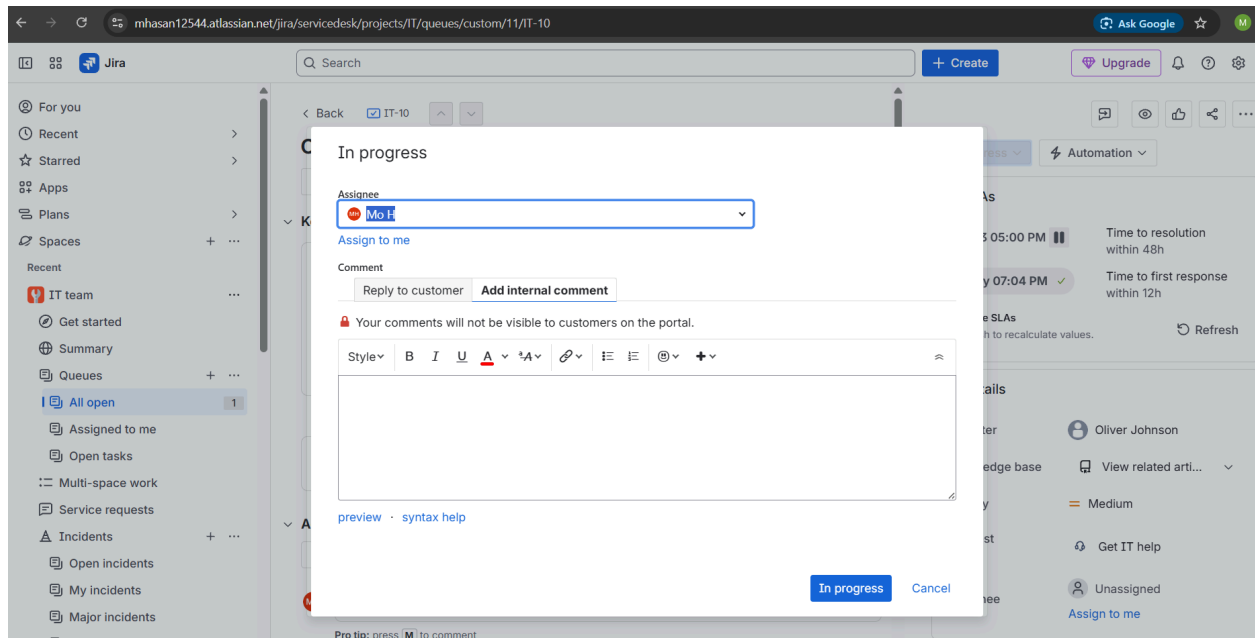
Creating an Organizational Unit

Looks like a request has been submitted on behalf of management to have a new organizational unit created for the IT department.

The screenshot displays the Jira Service Desk interface for a ticket titled "Organizational unit required". The interface is divided into several sections:

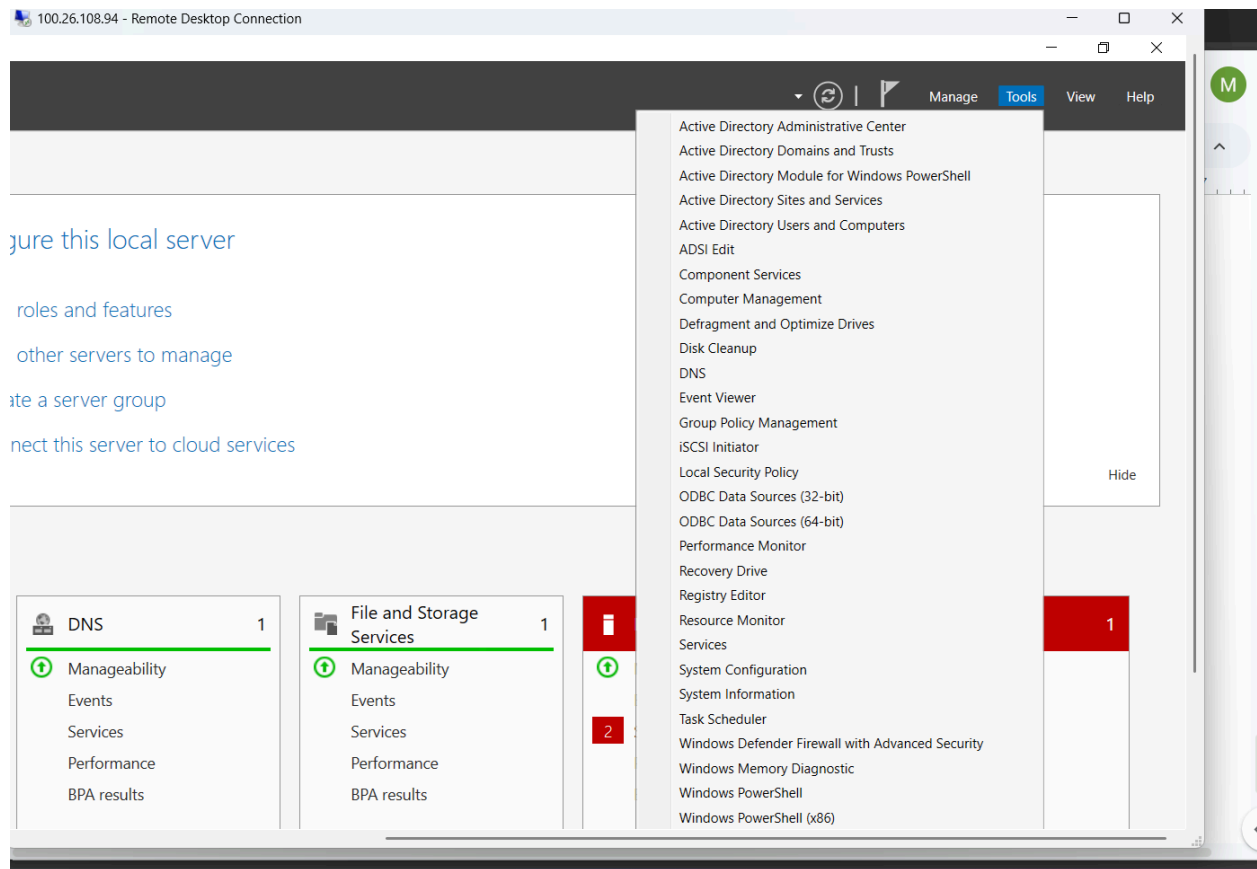
- Left Sidebar:** Contains navigation links for "For you", "Recent", "Starred", "Apps", "Plans", "Spaces", and "Recent". Under "Recent", there is a section for "IT team" with links to "Get started", "Summary", "Queues", and "All open" (which is highlighted).
- Header:** Includes a search bar, a "+ Create" button, and an "Upgrade" button.
- Main Content Area:**
 - Back:** A link to "IT-10".
 - Title:** "Organizational unit required".
 - Actions:** "Create subtask", "Link work item", "Create", and a dropdown menu.
 - Key details:**
 - Reporter:** Oliver Johnson (raised this request via Portal).
 - Description:** "Manager is requesting that a new organizational unit is created for the sake of managing users and devices within the IT department."
 - Similar requests:** A section for finding related tickets.
 - Activity:** A tabbed interface with "All", "Comments", "History", "Work log", and "Approvals". The "All" tab is selected.
 - Activity Log:** Shows a comment by "Add internal note" and a "Reply to customer" button.
- Right Sidebar:**
 - Waiting for support:** A dropdown menu.
 - Automation:** A dropdown menu.
 - SLAs:** A section showing "Time to first response within 12h" and "Time to resolution within 48h".
 - Details:**
 - Reporter:** Oliver Johnson.
 - Knowledge base:** "View related arti..." (truncated).
 - Priority:** Medium.
 - Request Type:** "Get IT help".
 - Assignee:** Unassigned.

I respond to the requester of the ticket and let them know that the OU will be created to fulfill SLA and then I change the status of the ticket to in progress and I assign the ticket to myself.

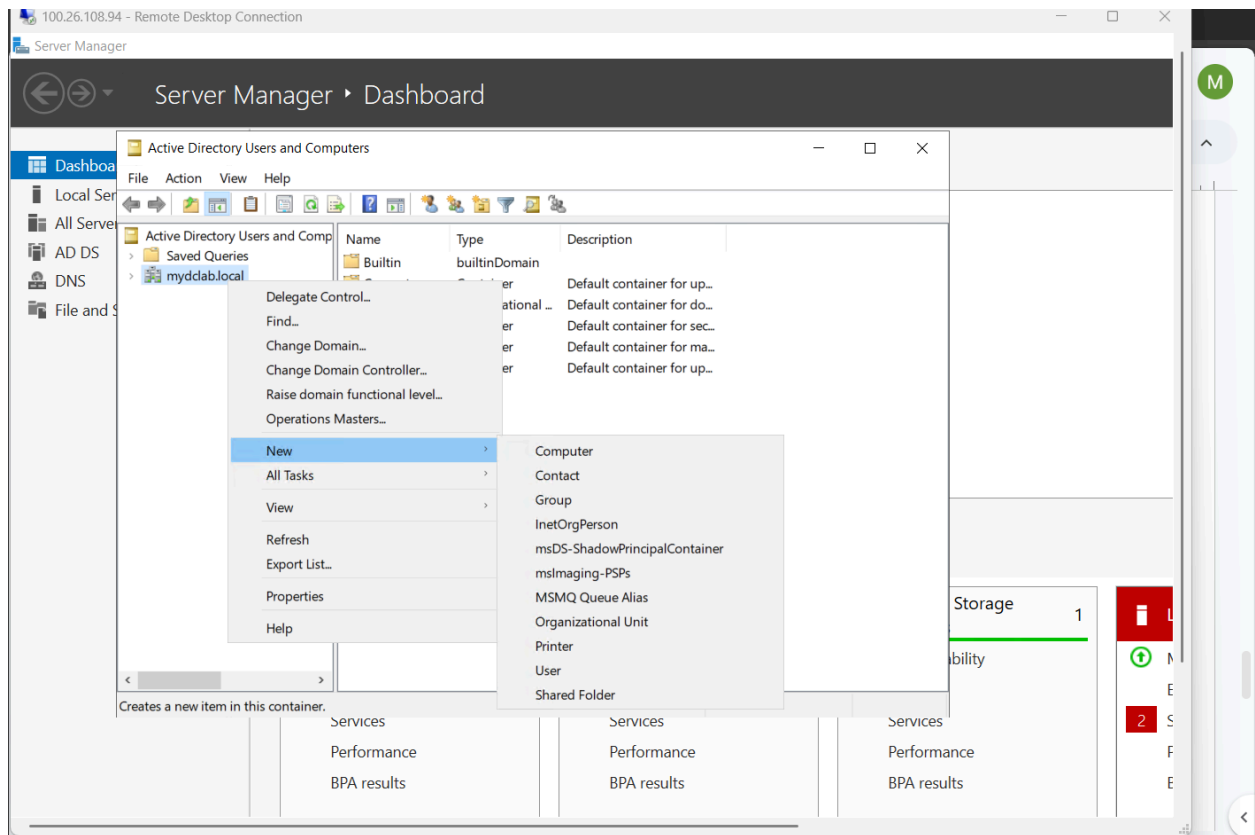


Manual Method

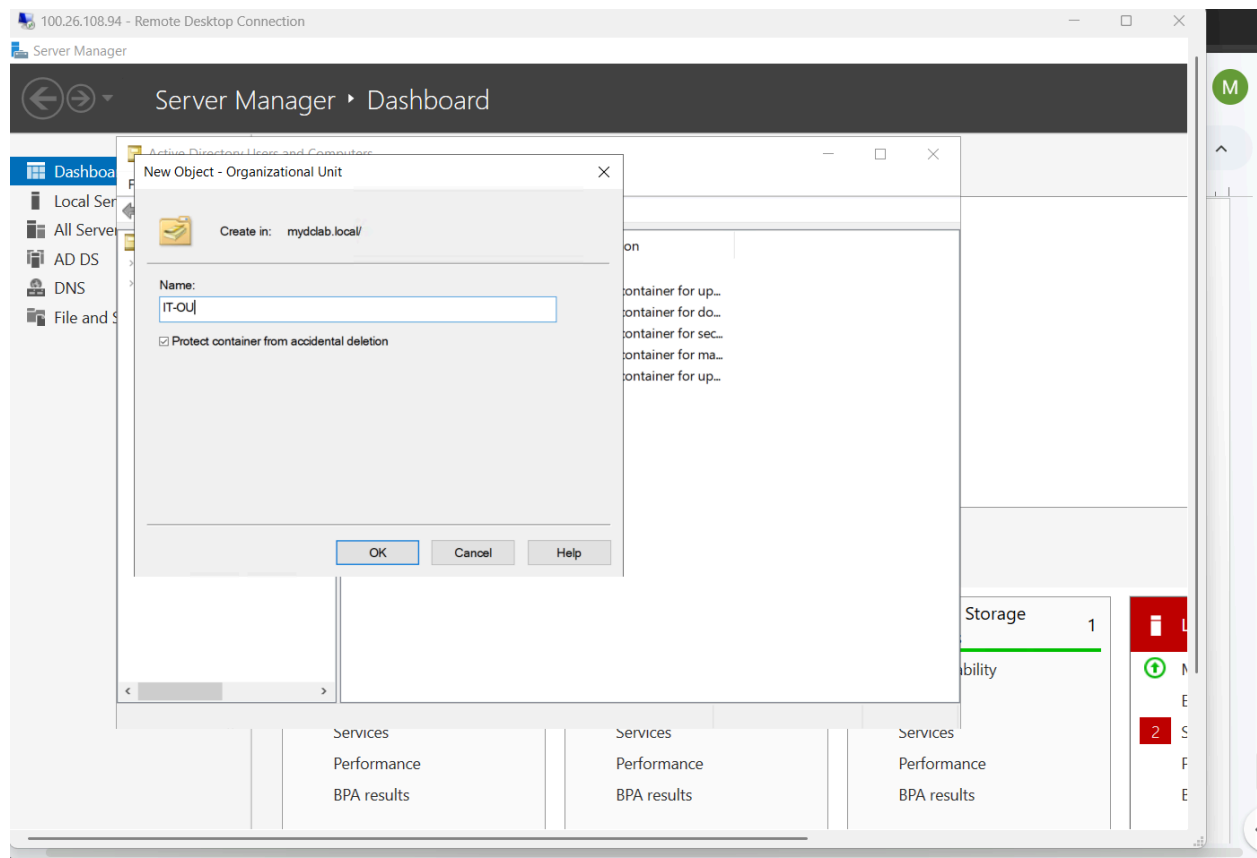
I open the server manager and go to **Users and Computers** option under the tools tab.



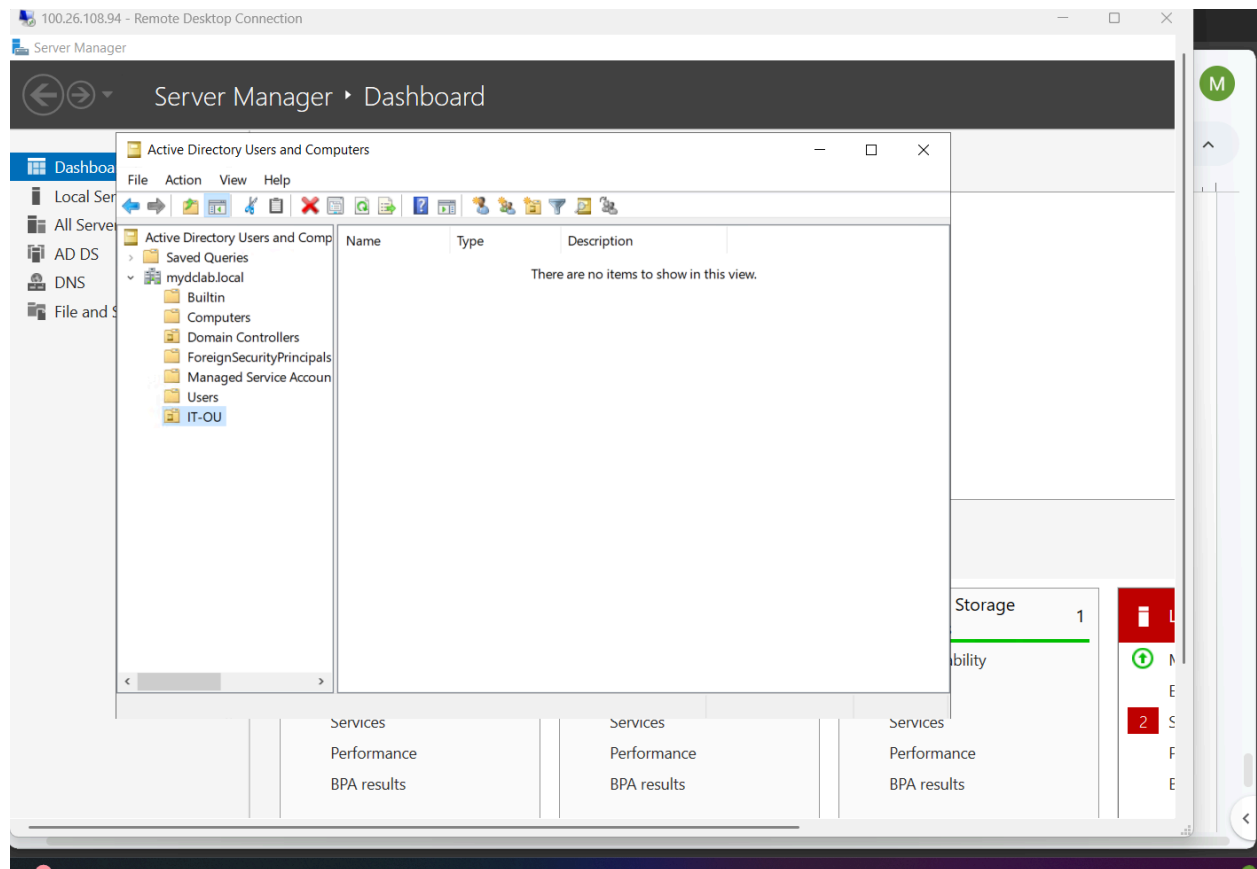
Right clicked the domain name, then **New**, then **organizational Unit**.



Named it IT-OU then pressed **OK**.



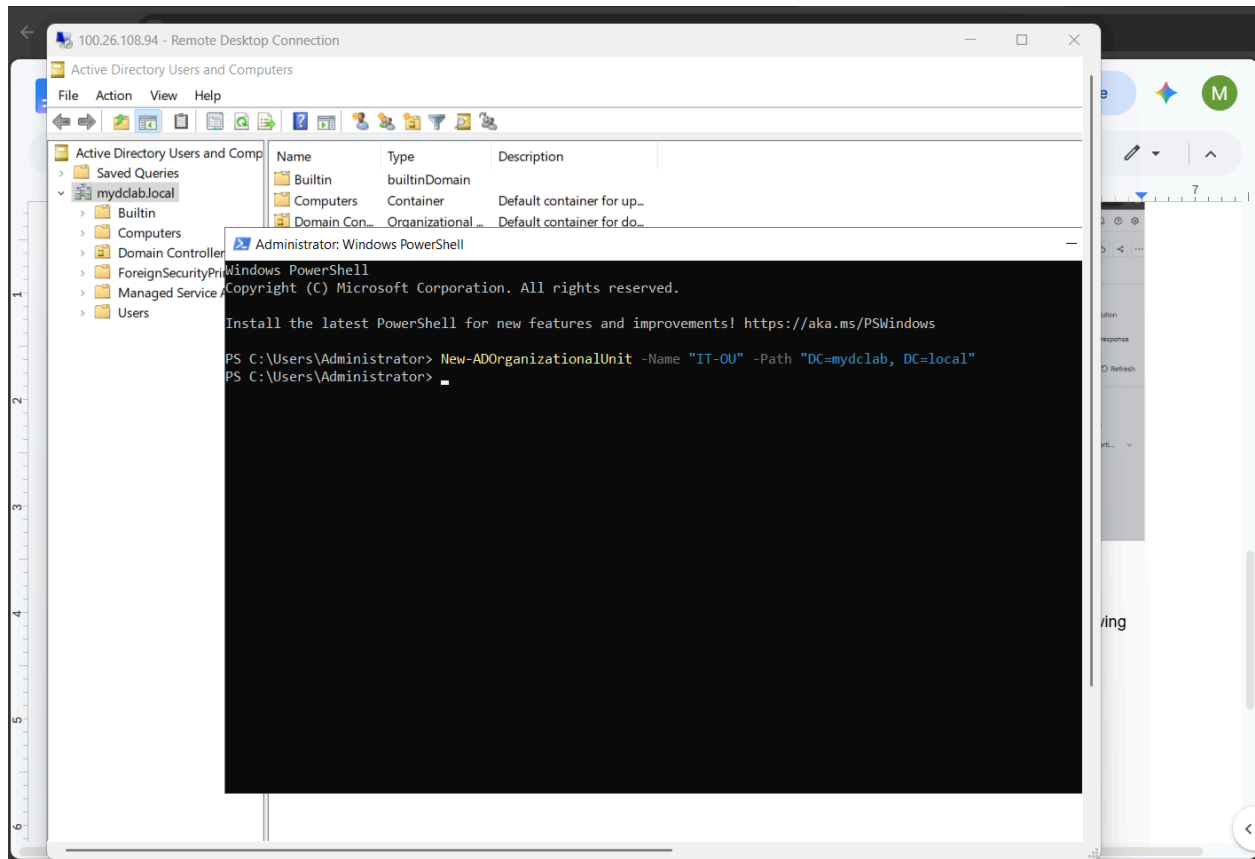
And the result is shown below.



PowerShell Method

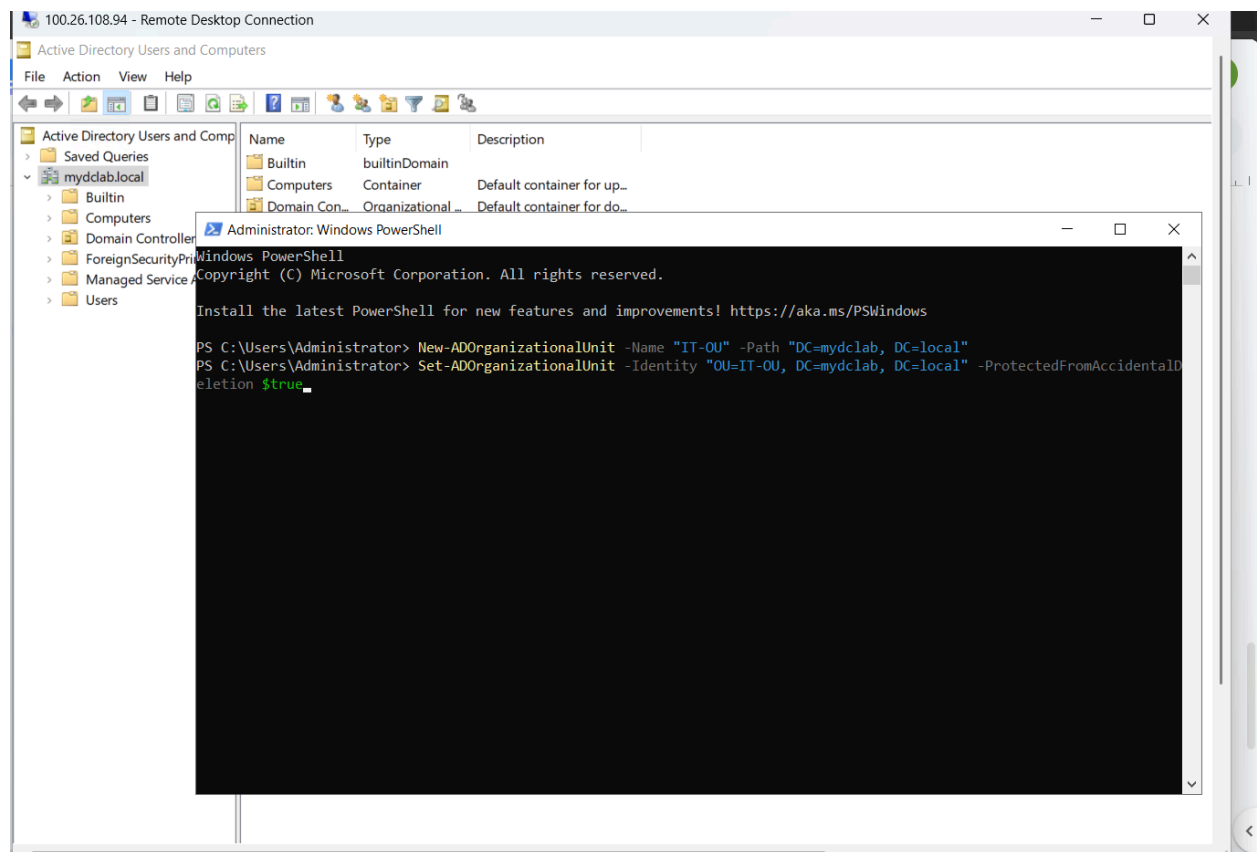
I open powershell as administrator within the Domain Controller instance and run the following command.

```
New-ADOrganizationalUnit -Name "IT-OU" -Path "DC=mydclab,DC=local"
```



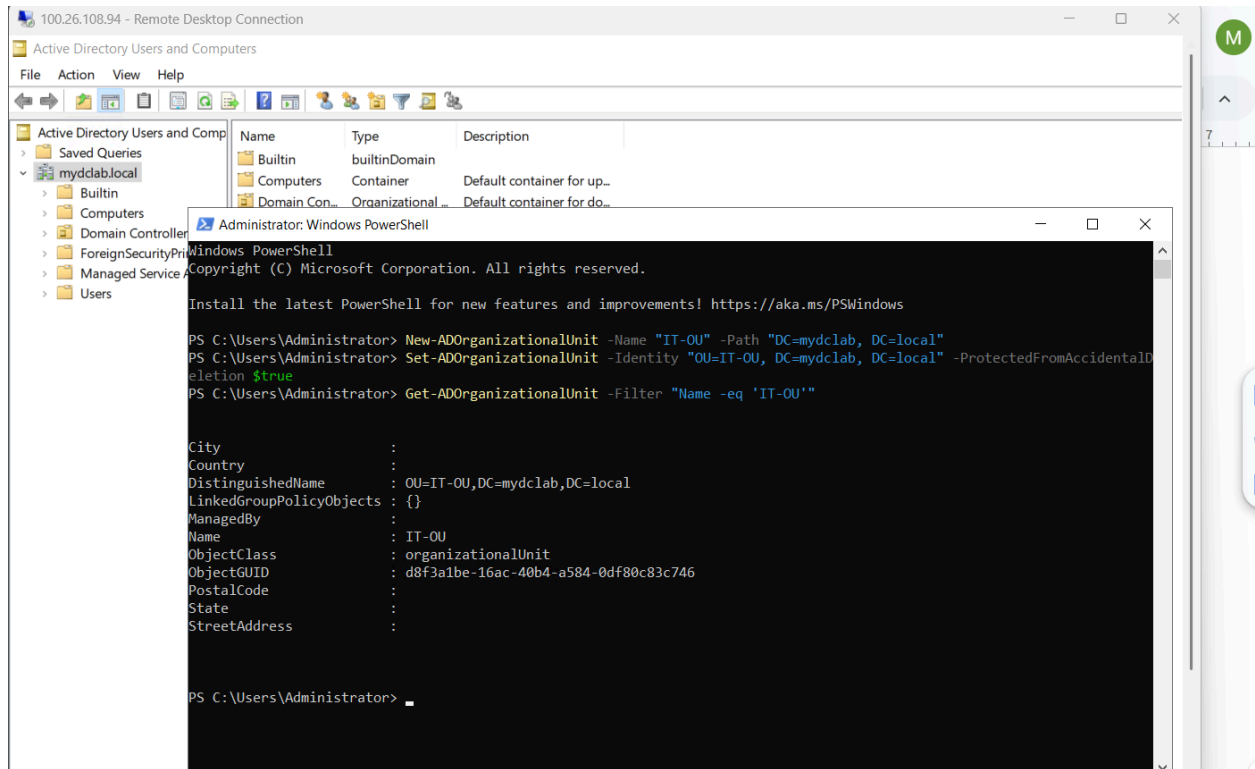
Added another command to prevent accidental deletion of the OU.

Set-ADOrganizationalUnit -Identity "OU=IT-OU, DC=mydclab, DC=local" -ProtectedFromAccidentalDeletion \$true



Then to verify that the OU has been created I run the following.

Get-ADOrganizationalUnit -Filter "Name -eq 'IT-OU' "



Now I will resolve the ticket with evidence showing the OU has been created, I will provide a screenshot of the users and computers panel showing the name of the OU or the powershell command revealing the distinguished name and the name of the OU. Once done I will resolve and close the ticket with a ticket resolution summary.

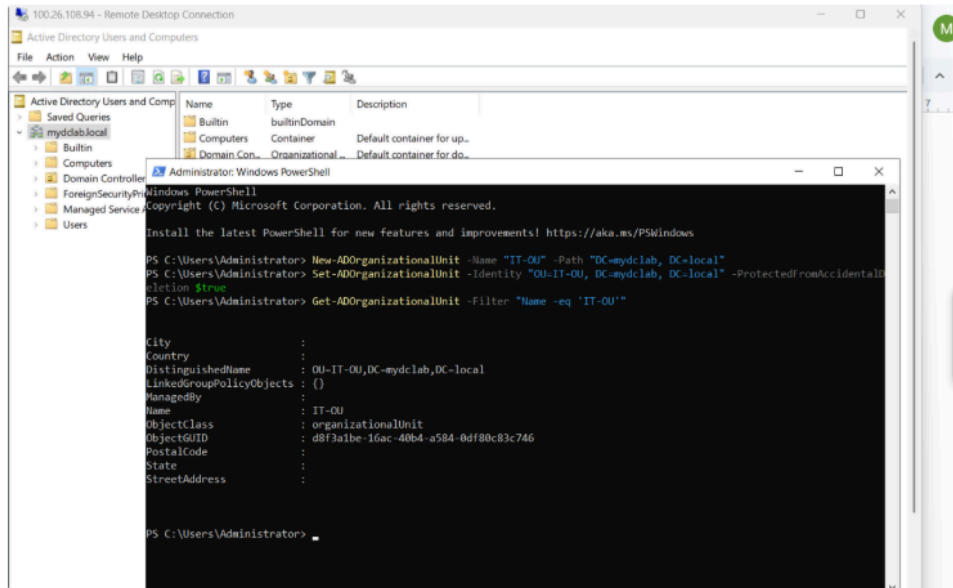


Add internal note / Reply to customer



Pro tip: press **M** to comment

Improve writing T B A



The OU has been created

Save

Cancel

Search + Create

Resolve this issue

Resolution: Done ⓘ

Linked Issues: blocks

Issue: +

Begin typing to search for issues to link. If you leave it blank, no link will be made.

Comment

Reply to customer Add internal comment

⚠ Your comments will not be visible to customers on the portal.

Style ▾ B I U A ▾ A ▾ 🔗 ☰ ☷ 📎 + ▾

Resolution Summary 1: PowerShell Method (Automation Focus)
 Action Taken: Utilized the Active Directory PowerShell module on the Domain Controller to provision the container directly within the domain root via: `New-ADOrganizationalUnit -Name "IT-OU" -Path "DC=mydbclab,DC=local"`
 Security Configuration: Enforced enterprise object lifecycle lifecycle protection by explicitly enabling the accidental deletion flag: `Set-ADOrganizationalUnit -Identity "OU=IT-OU,DC=mydbclab,DC=local" -ProtectedFromAccidentalDeletion $true`
 Verification & Validation: Executed the programmatic validation `querv Get-ADOrganizationalUnit -Filter "Name`

Resolve this issue Cancel

Ticket Resolution Summaries Powershell and Manual(GUI) Methods:

Resolution Summary 1: PowerShell Method (Automation Focus)

- **Action Taken:** Utilized the Active Directory PowerShell module on the Domain Controller to provision the container directly within the domain root via:
`New-ADOrganizationalUnit -Name "IT-OU" -Path "DC=mydbclab,DC=local"`
- **Security Configuration:** Enforced enterprise object lifecycle lifecycle protection by explicitly enabling the accidental deletion flag: `Set-ADOrganizationalUnit -Identity "OU=IT-OU,DC=mydbclab,DC=local" -ProtectedFromAccidentalDeletion $true`

- **Verification & Validation:** Executed the programmatic validation query `Get-ADOrganizationalUnit -Filter "Name -eq 'IT-OU'"` to verify object availability, confirm its correct Distinguished Name pathing, and validate active status.
-

Resolution Summary 2: Manual Method (GUI Focus)

- **Action Taken:** Launched the Active Directory Users and Computers (ADUC) snap-in console via the Server Manager Tools menu on the Domain Controller.
- **Configuration:** Navigated to the root domain (`mydbclab.local`), initialized a new Organizational Unit wizard, and named the target container IT-OU. Explicitly checked the **Protect container from accidental deletion** configuration box to apply baseline object protection during creation.
- **Verification:** Committed changes by clicking **OK**, confirming immediate visual structural availability within the ADUC directory hierarchy.

Ticket has been closed and all SLA goals have been achieved.

1

Closed

Done

Automation

SLAs

Yesterday 07:04 PM

Time to first response within 12h

Today 02:42 PM

Time to resolution within 48h

Today 02:43 PM

Time to close after resolution within 60h

Update SLAs

Refresh to recalculate values.

Refresh

Details

Reporter

Oliver Johnson

Knowledge base

View related arti...

Priority

Medium

Request Type

Get IT help

Assignee

Mo H

Creating Security Groups

It looks like the manager has requested that a new security group be created for the IT department

The screenshot displays a web application for managing service requests. At the top, there is a search bar and navigation links for '+ Create', 'Upgrade', and other utility icons. The main header shows a breadcrumb trail: '< Back' followed by a checked box and 'IT-12'. The title of the page is 'Create Security Group'. Below the title, there are buttons for 'Create subtask', 'Link work item', and 'Create'. The 'Key details' section shows that 'Oliver Johnson' raised the request via the Portal, with a link to 'View request in portal'. The description states: 'The manager is asking that a security group be created for the IT department.' To the right, the 'SLAs' section shows two time-based SLAs: 'Jul 07 01:00 PM' with a 'Time to first response within 12h' and 'Jul 13 05:00 PM' with a 'Time to resolution within 48h'. There is an 'Update SLAs' button and a 'Refresh' link. The 'Details' section on the right lists: 'Reporter: Oliver Johnson', 'Knowledge base: View related arti...', 'Priority: Medium', 'Request Type: Get IT help', and 'Assignee: Unassigned' with a link to 'Assign to me'. The 'Activity' section at the bottom has tabs for 'All', 'Comments', 'History', 'Work log', and 'Approvals'. The 'Comments' tab is active, showing an 'Add internal note' and 'Reply to customer' option. A 'Pro tip' suggests pressing 'M' to comment.

Search

+ Create Upgrade

< Back IT-12

Create Security Group

Create subtask Link work item Create

Key details

Oliver Johnson raised this request via Portal
[View request in portal](#)

Description
The manager is asking that a security group be created for the IT department.

Similar requests

Activity

All Comments History Work log Approvals

Add internal note / Reply to customer

Pro tip: press M to comment

SLAs

Jul 07 01:00 PM Time to first response within 12h

Jul 13 05:00 PM Time to resolution within 48h

Update SLAs
Refresh to recalculate values. Refresh

Details

Reporter Oliver Johnson

Knowledge base View related arti...

Priority Medium

Request Type Get IT help

Assignee Unassigned
[Assign to me](#)

I will assign the ticket to myself and change the status to in progress.

In progress

Assignee

MH

Mo H

▼

[Assign to me](#)

Comment

Reply to customer

Add internal comment

Your comment will be visible to customers. Embed attachments to make them visible to customers.

Style▼

B

I

U

A

³A

🔗

☰

☷

😊

+

Good afternoon, we are currently working on getting the security group created.

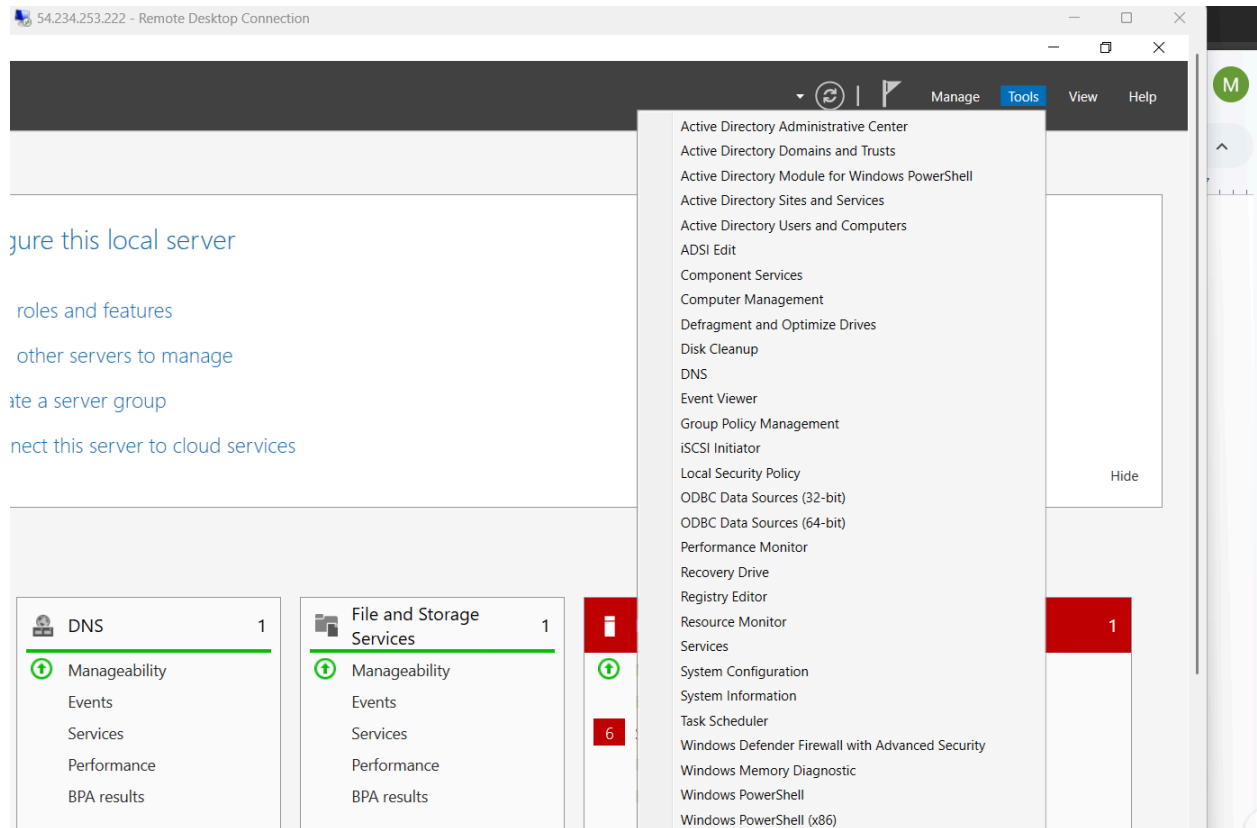
[preview](#) · [syntax help](#)

In progress

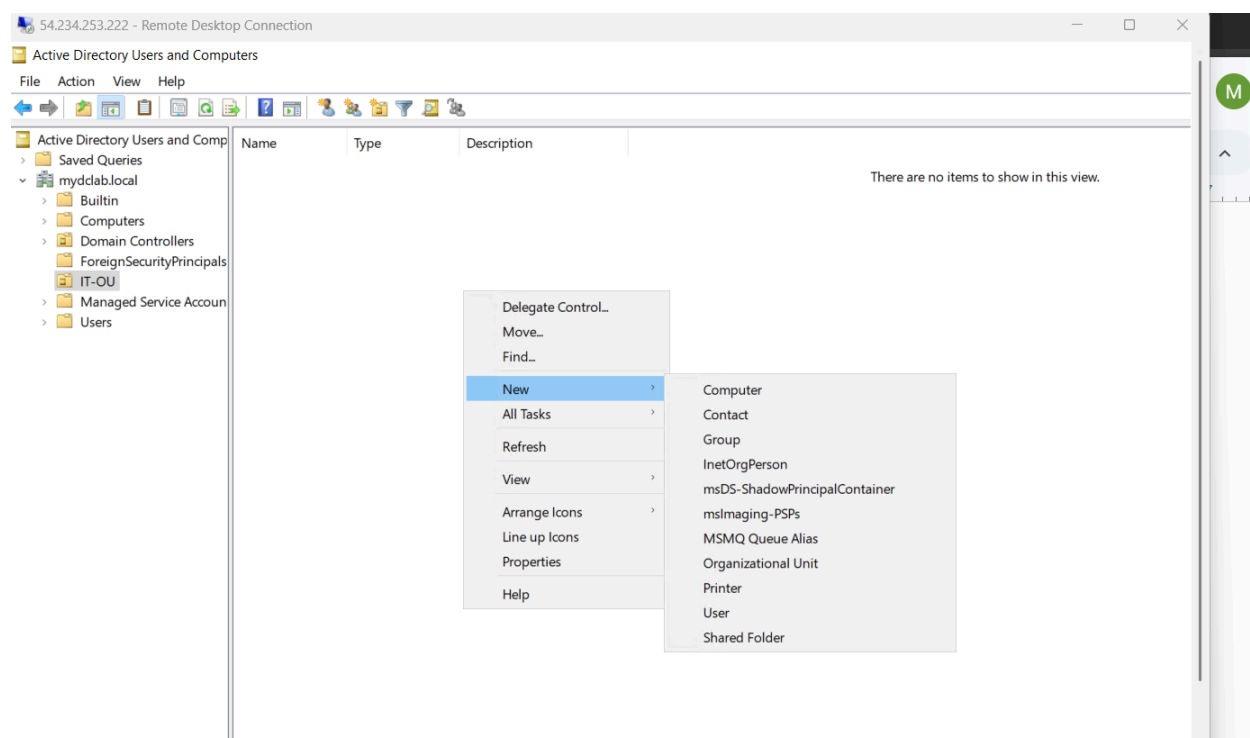
Cancel

Manual Method

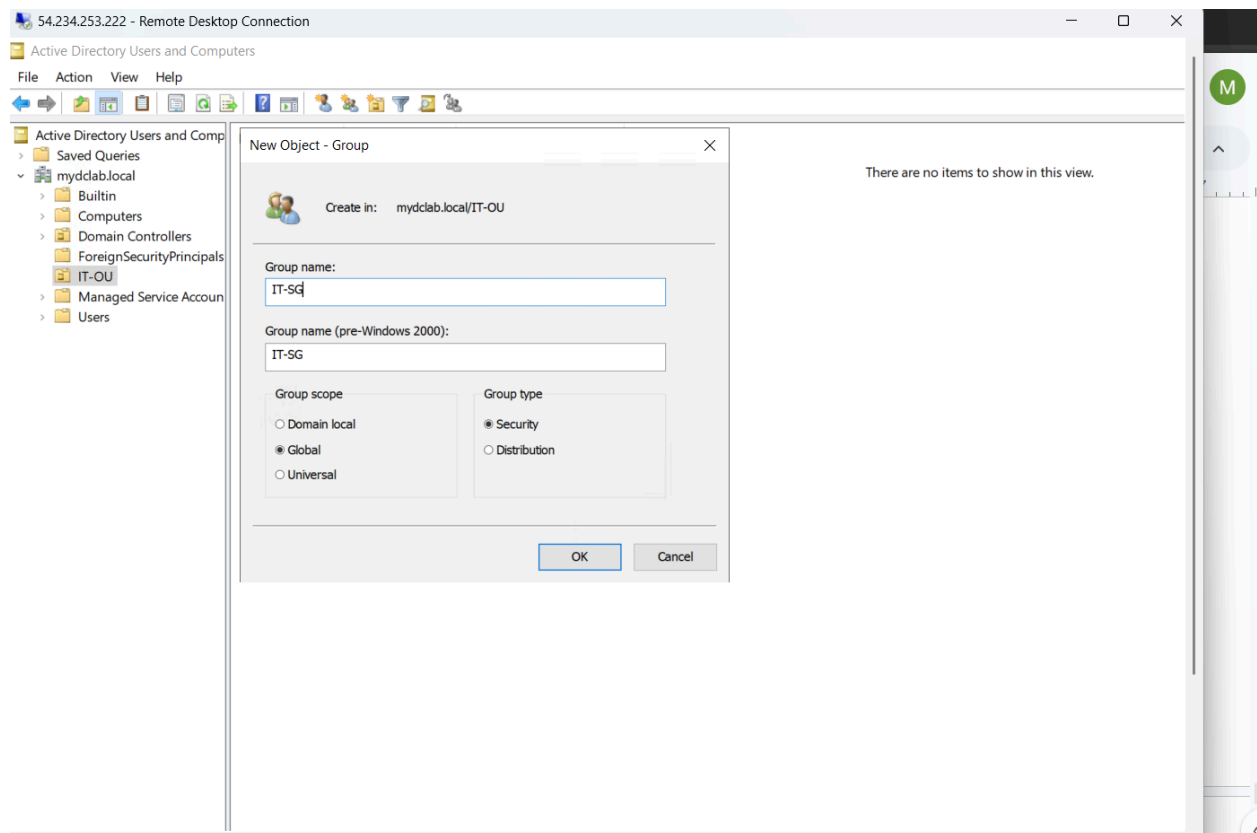
First thing I do I go to **Server Manager > Tools > Active Directory Users and Computers**.



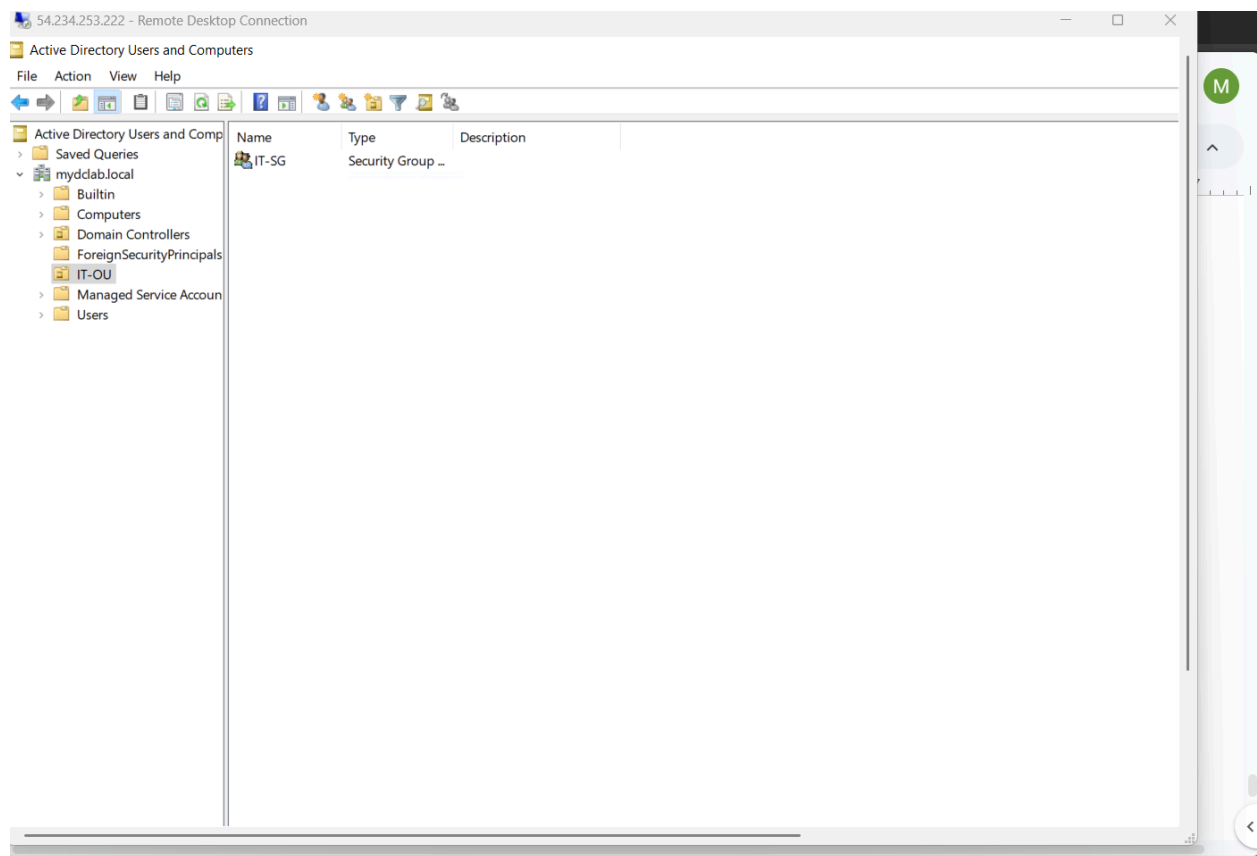
Right click on my organizational unit and select **New** then **Group**.



Type in the name of my security group then select **Global** for **Group Scope** and **Security** for Group type then I select **OK**.



And here is proof of my security group having been created.



PowerShell Method

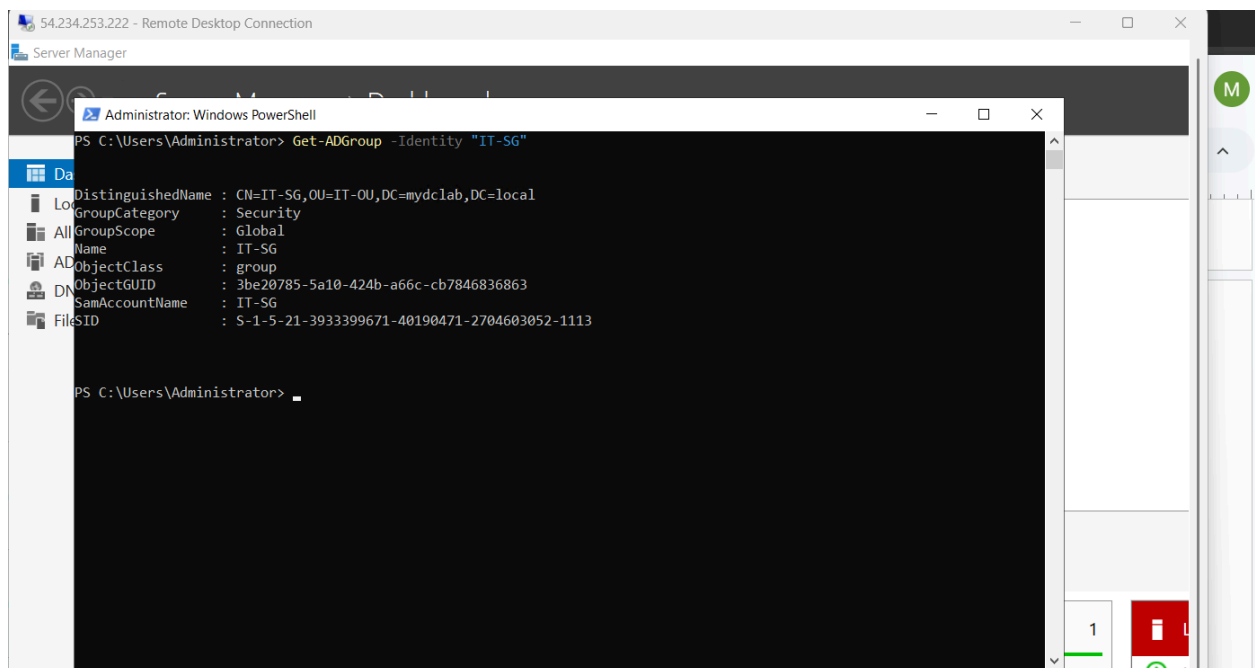
I begin by running powershell as an administrator and running this command block:

```
New-ADGroup -Name "IT-Security-Group" `  
          -GroupScope Global `  
          -GroupCategory Security `  
          -Path "OU=IT-OU,DC=mydbclab,DC=local"
```

```
PS C:\Users\Administrator> New-ADGroup -Name "IT-SG"
>> -GroupScope Global
>> -GroupCategory Security
>> -Path "OU=IT-OU, DC=mydclab, DC=local"
PS C:\Users\Administrator>
```

To prove the security group has been successfully created I run the following command.

Get-ADGroup -Identity "IT-SG"



And now I give the requester confirmation that the security group has been created with evidence either from powershell or manually going through the active directory to identify the created security group.

← → ↻ mhasan12544.atlassian.net/jira/servicedesk/projects/IT/queues/custom/11/IT-12

Jira

Q Search

+ Create

For you

Recent

Starred

Apps

Plans

Spaces

Recent

IT team

Get started

Summary

Queues

All open 1

Assigned to me

Open tasks

Multi-space work

Service requests

Incidents

Reports

Operations

Knowledge Base

Customers

MH Add internal note [Reply to customer](#)

Suggest reply

Good afternoon, the security group has been successfully created.

Save Cancel

Edit Delete

In Progress

SLAs

Jul 13 05:00 PM

Yesterday 03:2

Update SLAs

Refresh to recalculate

Details

Reporter

Knowledge base

Priority

Request Type

Assignee

Developer

And then I change the status of the ticket to resolved and add the ticket summary.

Resolve this issue

Done

Linked Issues

blocks

Issue

Begin typing to search for issues to link. If you leave it blank, no link will be made.

Comment

Reply to customerAdd internal comment

Your comments will not be visible to customers on the portal.

StyleB I U A A Link Bulleted Numbered @ +

Ticket Summary: Create new Security Group for IT Department (PowerShell Automation).

Resolution Action Taken:

Method: Executed administrative changes via the Active Directory PowerShell module on the Domain Controller.

Command Executed:

New-ADGroup -Name "IT-SG" -GroupScope Global -GroupCategory Security -Path "OU=IT-

Resolve this issueCancel

EditDelete

Finally I close the ticket.

Closed 

 Done

 Automation 

 SLAs

Jul 13 05:00 PM 

Time to resolution
within 48h

Yesterday 03:29 PM 

Time to first response
within 12h

Update SLAs

Refresh to recalculate values.

 Refresh

 Details

Reporter

 Oliver Johnson

Knowledge base

 View related arti... 

Priority

 Medium

Request
Type

 Get IT help

Assignee

 Mo H

 Development

Ticket Resolution Summaries Powershell and Manual(GUI) Methods:

Resolution Summary: PowerShell Method

Ticket Summary: Create new Security Group for IT Department (PowerShell Automation).

Resolution Action Taken:

- **Method:** Executed administrative changes via the Active Directory PowerShell module on the Domain Controller.
- **Command Executed:** `New-ADGroup -Name "IT-SG" -GroupScope Global -GroupCategory Security -Path "OU=IT-OU,DC=mydbclab,DC=local"`
- **Verification:** Ran `Get-ADGroup -Identity "IT-SG"` to pull the object attributes from the directory. Confirmed successful object creation, correct Distinguished Name pathing, and active status.

Ticket Status: Resolved / Closed.

Resolution Summary: Manual Method

Ticket Summary: Create new Security Group for IT Department (GUI).

Resolution Action Taken:

- **Console:** Launched the Active Directory Users and Computers (ADUC) snap-in console via Server Manager Tools.
- **Navigation:** Expanded the `mydbclab.local` root domain and navigated into the target container (`OU=IT-OU,DC=mydbclab,DC=local`).
- **Configuration:** Right-clicked the workspace, selected **New > Group**, and provisioned the object as IT-SG. Explicitly verified that **Group Scope** was set to **Global** and **Group Type** was set to **Security**.
- **Verification:** Clicked OK to commit changes and refreshed the ADUC console workspace. Verified that the IT-SG security group icon successfully populated inside the container.

Ticket Status: Resolved / Closed.

Configure Password Policies

A ticket has been received requesting stricter password policies for account creations and logins.

The screenshot shows a ServiceNow ticket interface for a request titled "Password policy configuration". The ticket is categorized under "IT-13". The "Key details" section shows that Oliver Johnson raised the request via the Portal, with a description: "Manager is requesting secure password policies to be configured for new accounts and logins." The "SLAs" section indicates a "Time to first response within 12h" and a "Time to resolution within 48h". The "Details" section shows the reporter as Oliver Johnson, the knowledge base as "View related arti...", the priority as "Medium", the request type as "Get IT help", and the assignee as "Unassigned". The "Activity" section shows a list of comments, with the first comment stating "to update SLAs for this values." and a link to "internal note / Reply to customer".

< Back IT-13

Password policy configuration

Create subtask Link work item Create ...

Key details

Oliver Johnson raised this request via Portal
[View request in portal](#)

Description
Manager is requesting secure password policies to be configured for new accounts and logins.

Similar requests

Activity

Comments History Work log Approvals

to update SLAs for this values.
[internal note / Reply to customer](#)

press **M** to comment

Waiting for support Automation

SLAs

Jul 07 01:00 PM Time to first response within 12h

Jul 13 05:00 PM Time to resolution within 48h

Update SLAs
Refresh to recalculate values. Refresh

Details

Reporter Oliver Johnson

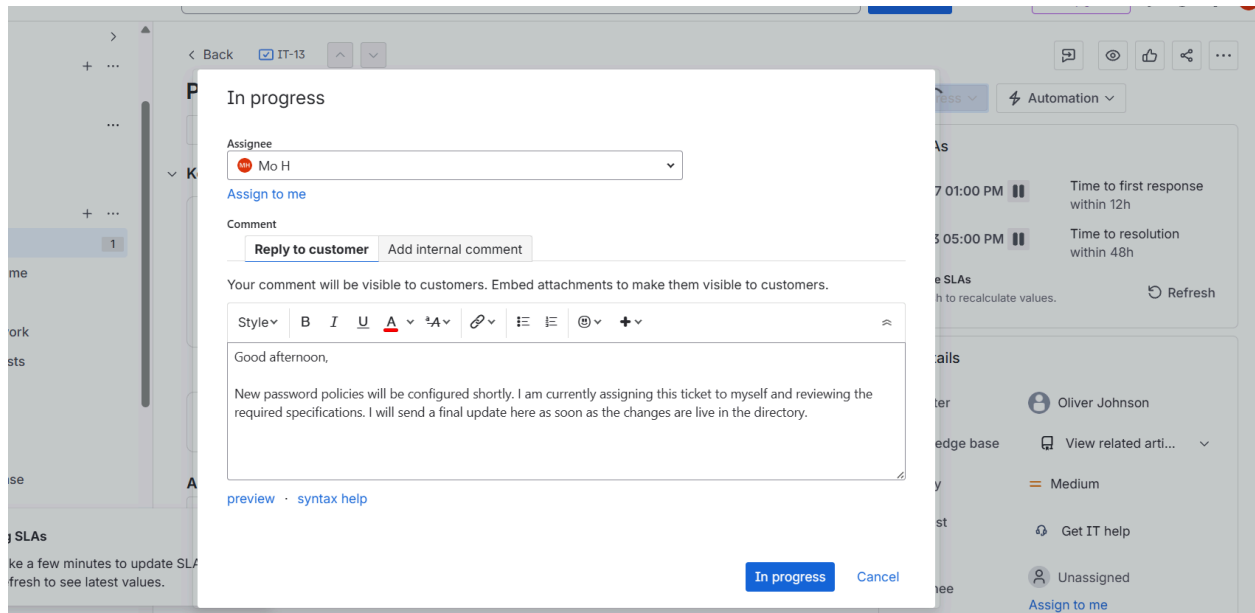
Knowledge base View related arti...

Priority Medium

Request Type Get IT help

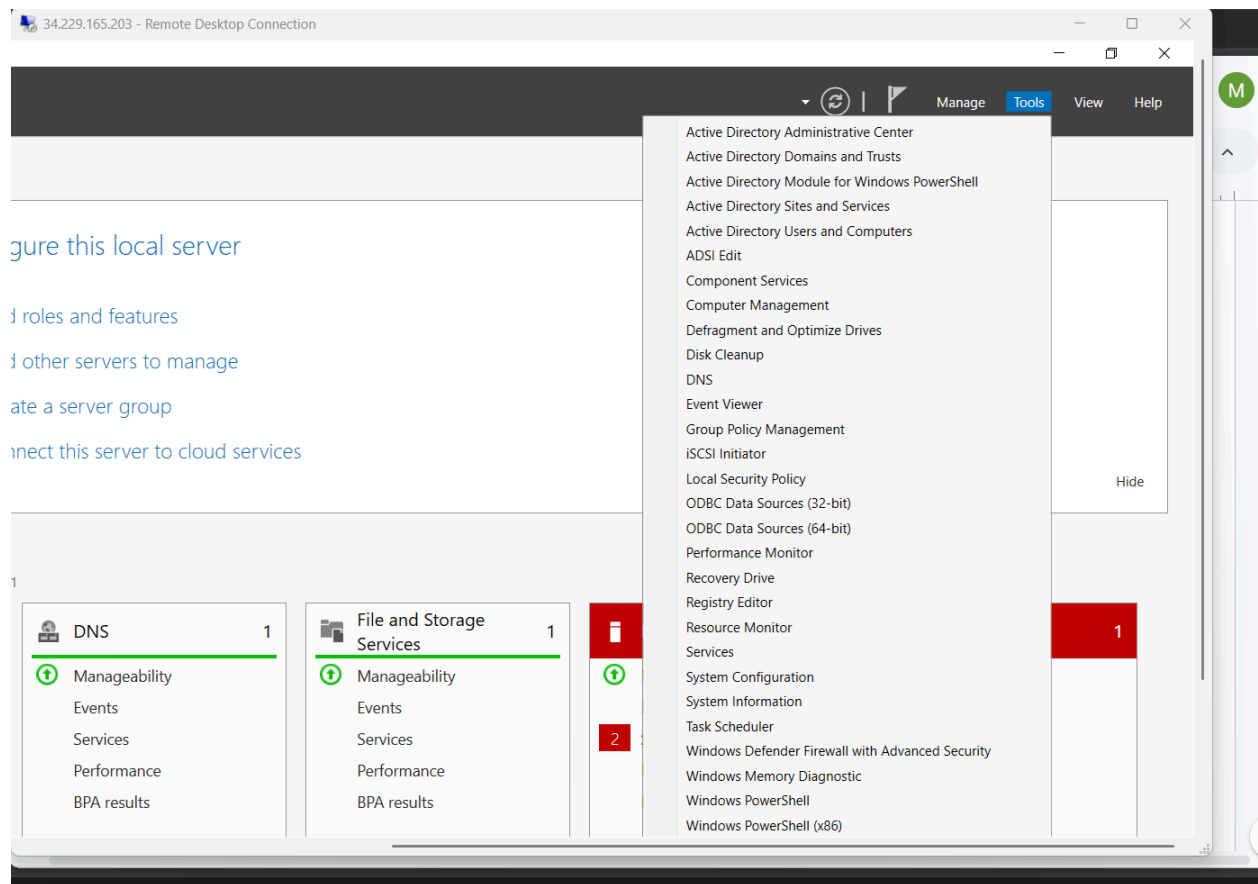
Assignee Unassigned
[Assign to me](#)

I assign the ticket to myself and respond to the requester that I am working on it.

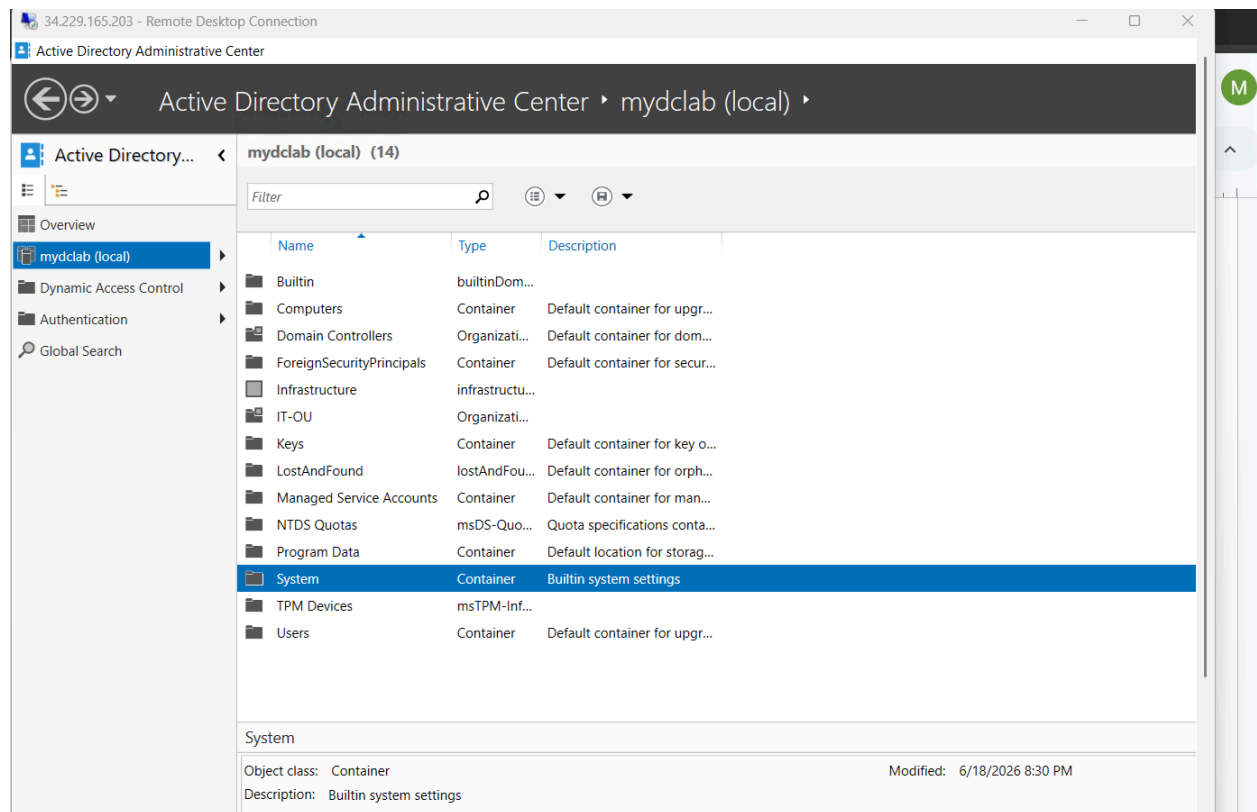


Manual Method

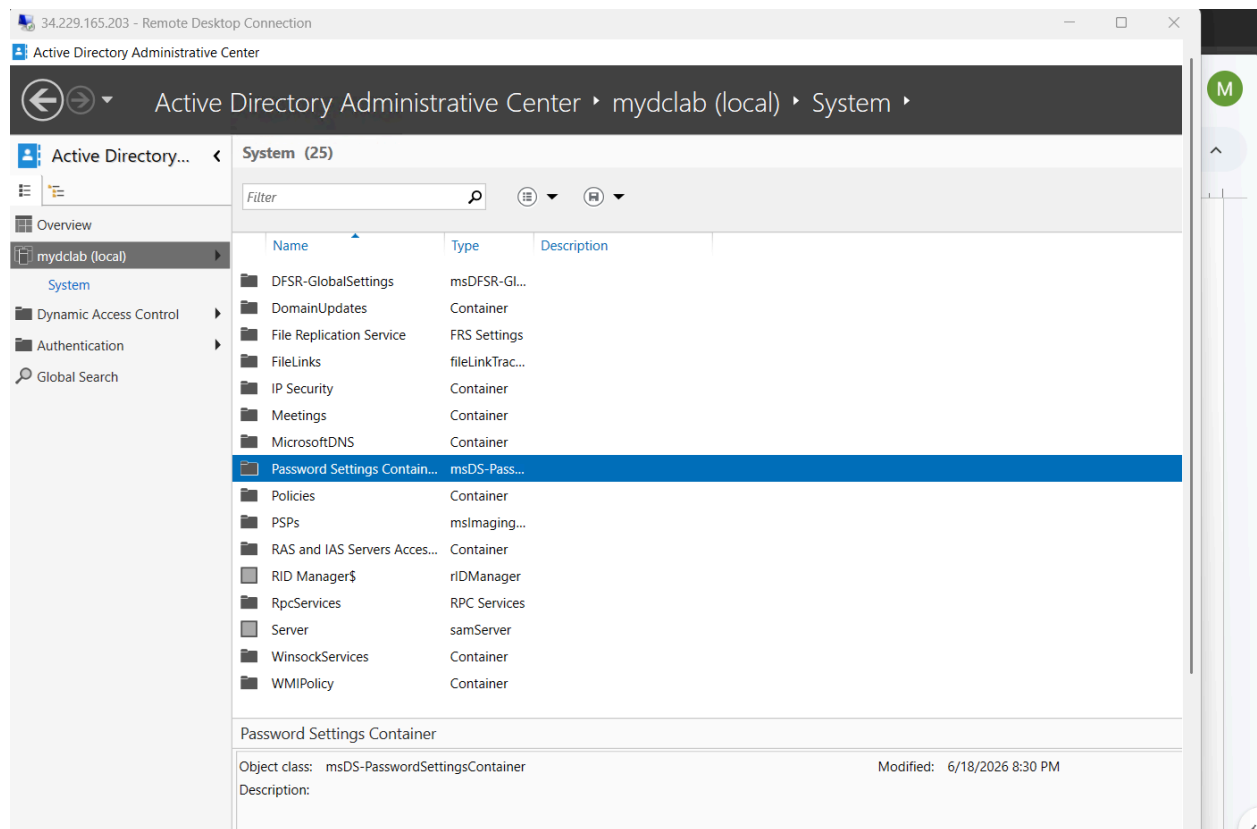
I go to the server manager and select the Active **Directory Administrative Center**.



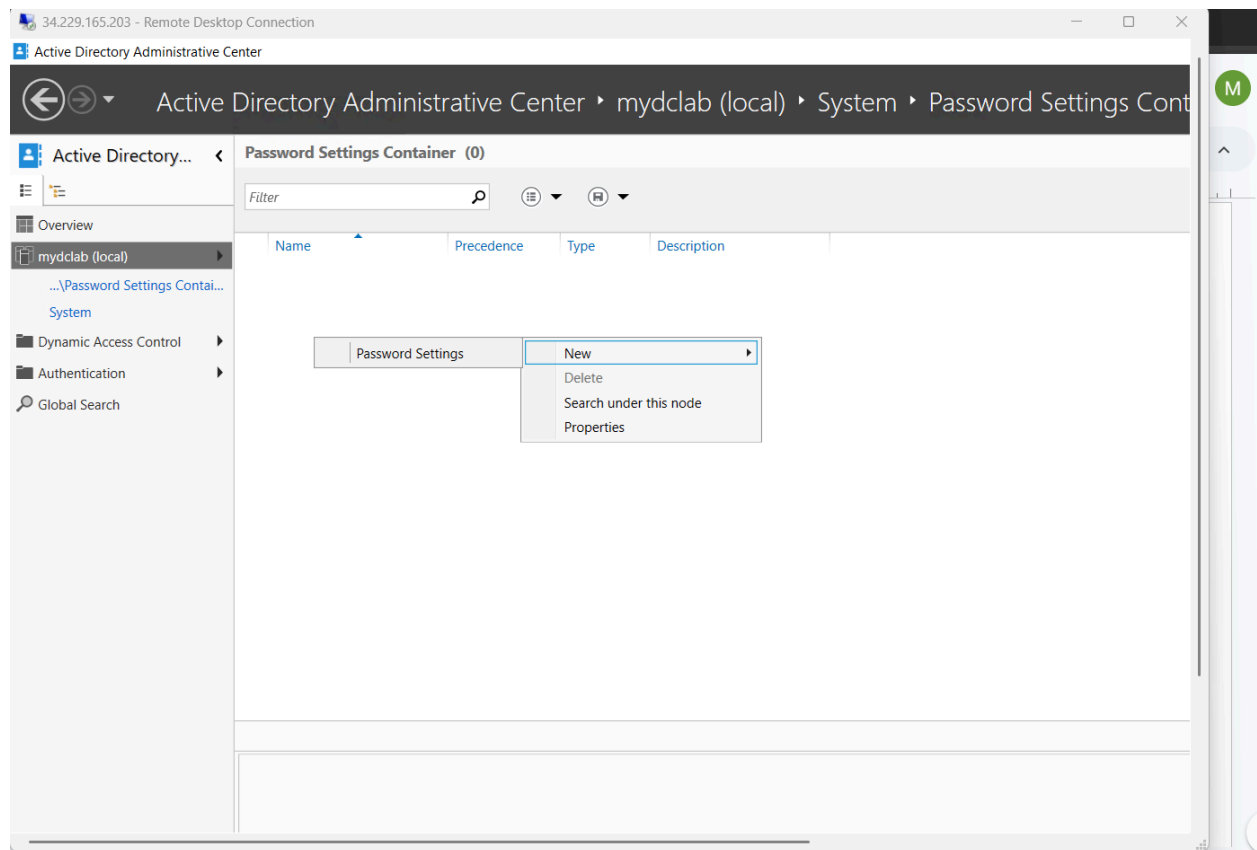
I click on my domain name which is mydclab and double click **System**.



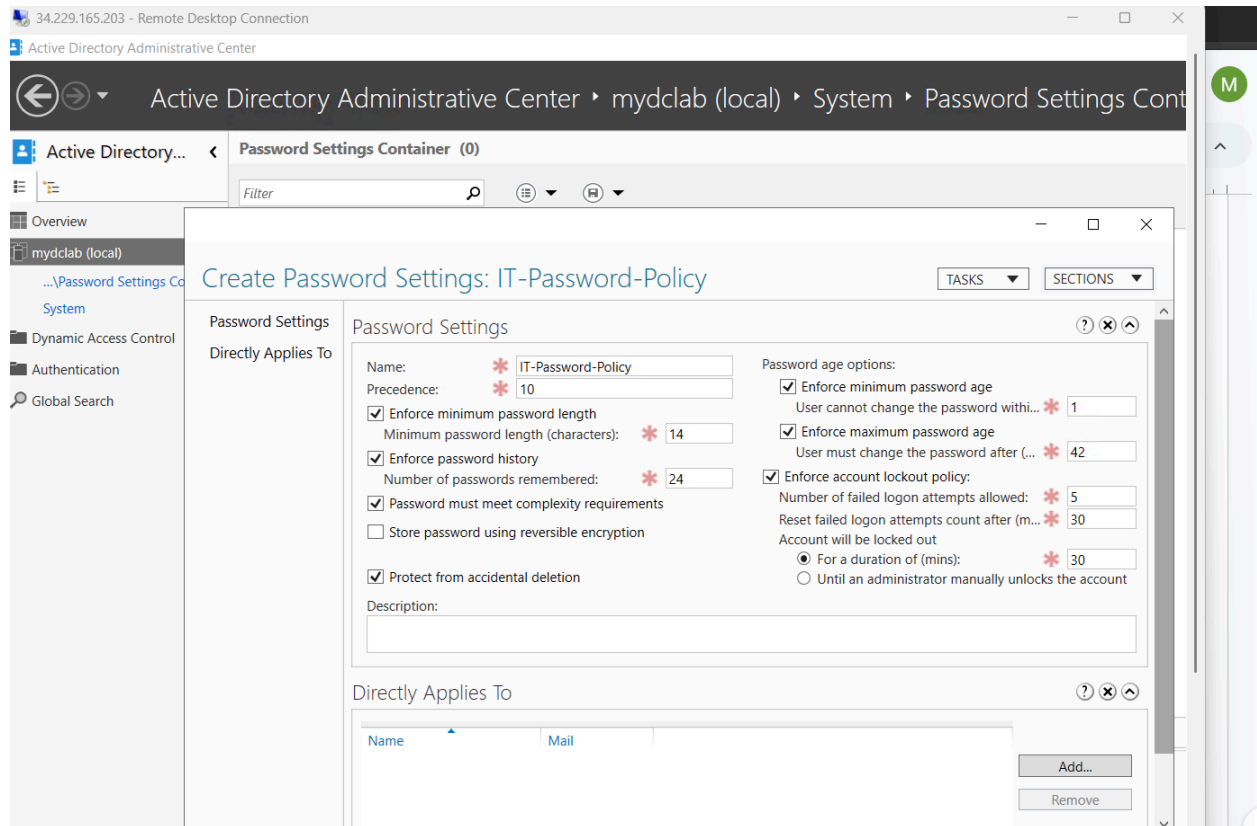
Then I double click **Password Settings Container**.



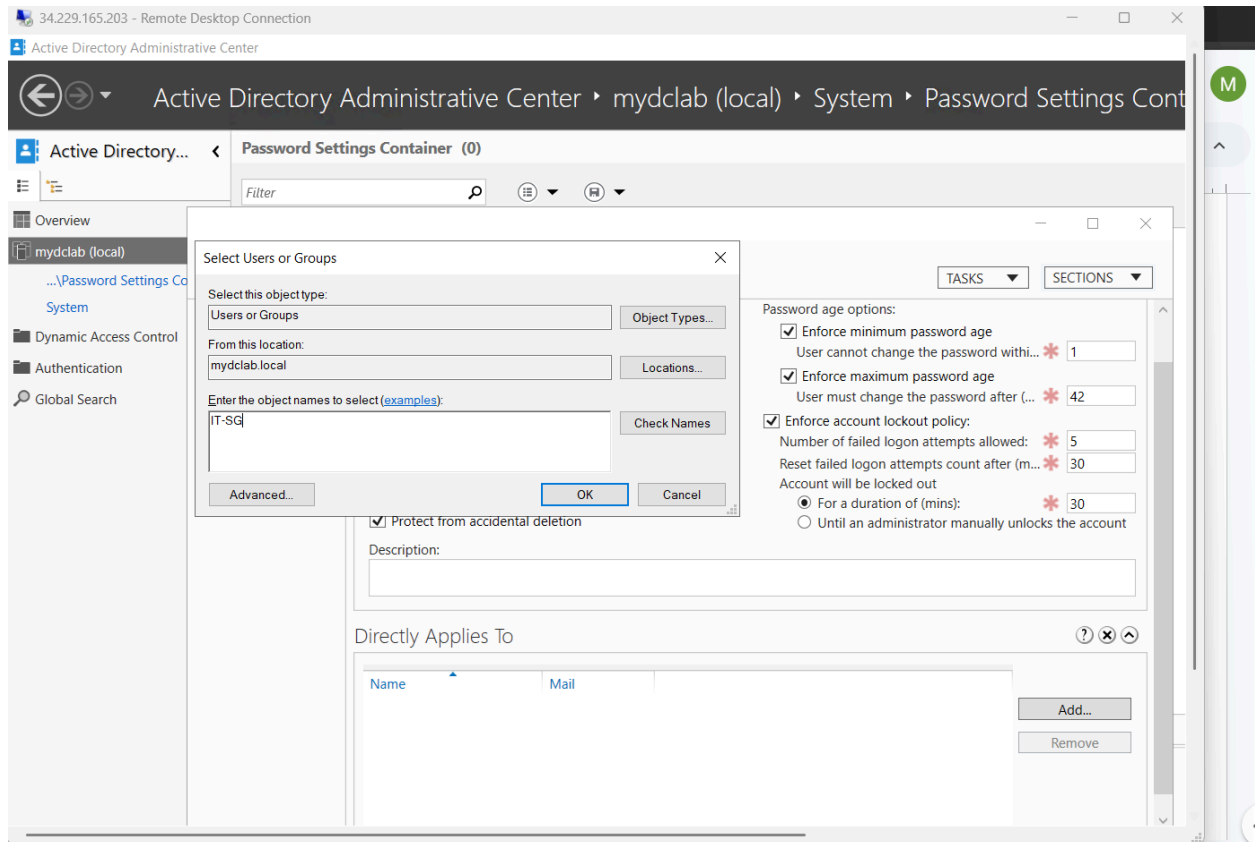
In the empty space I right click and select **New** then **Password Settings**.



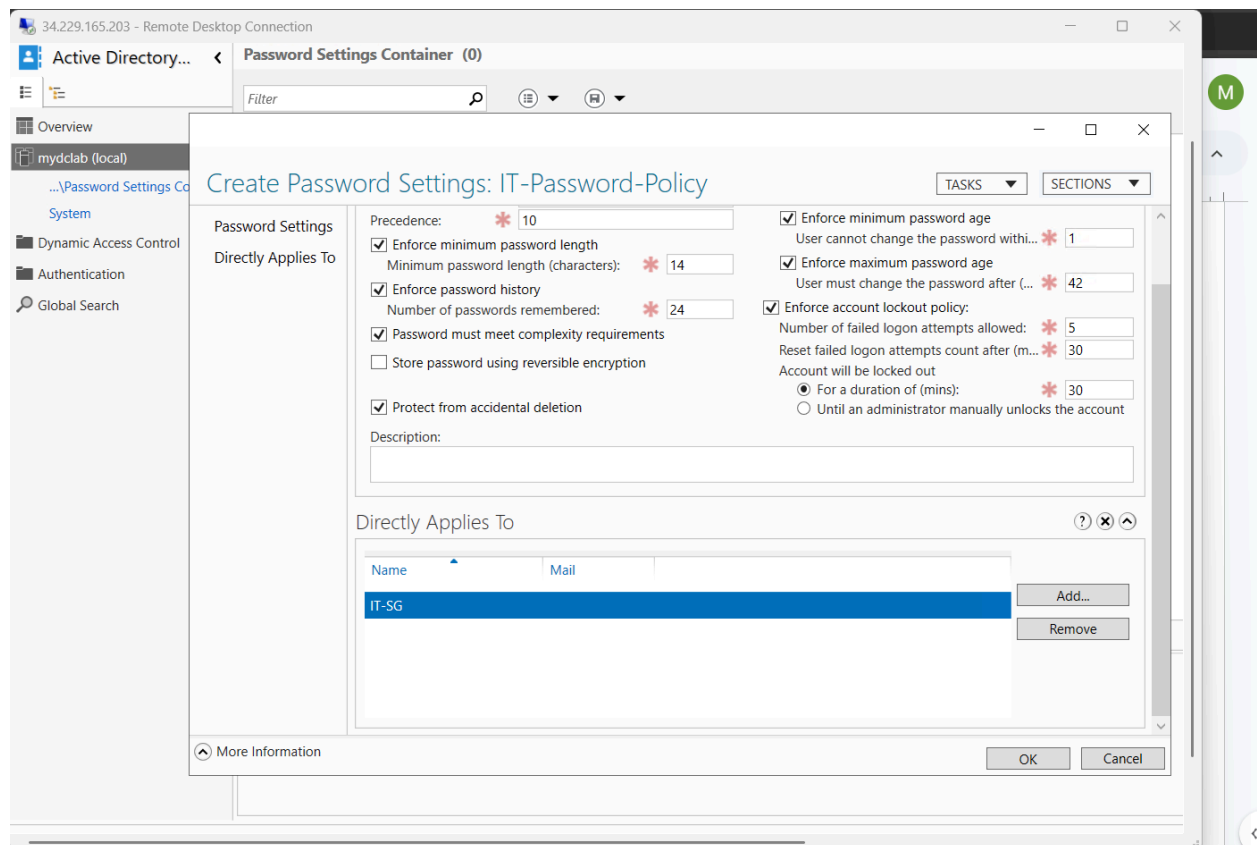
Set the policy parameters.



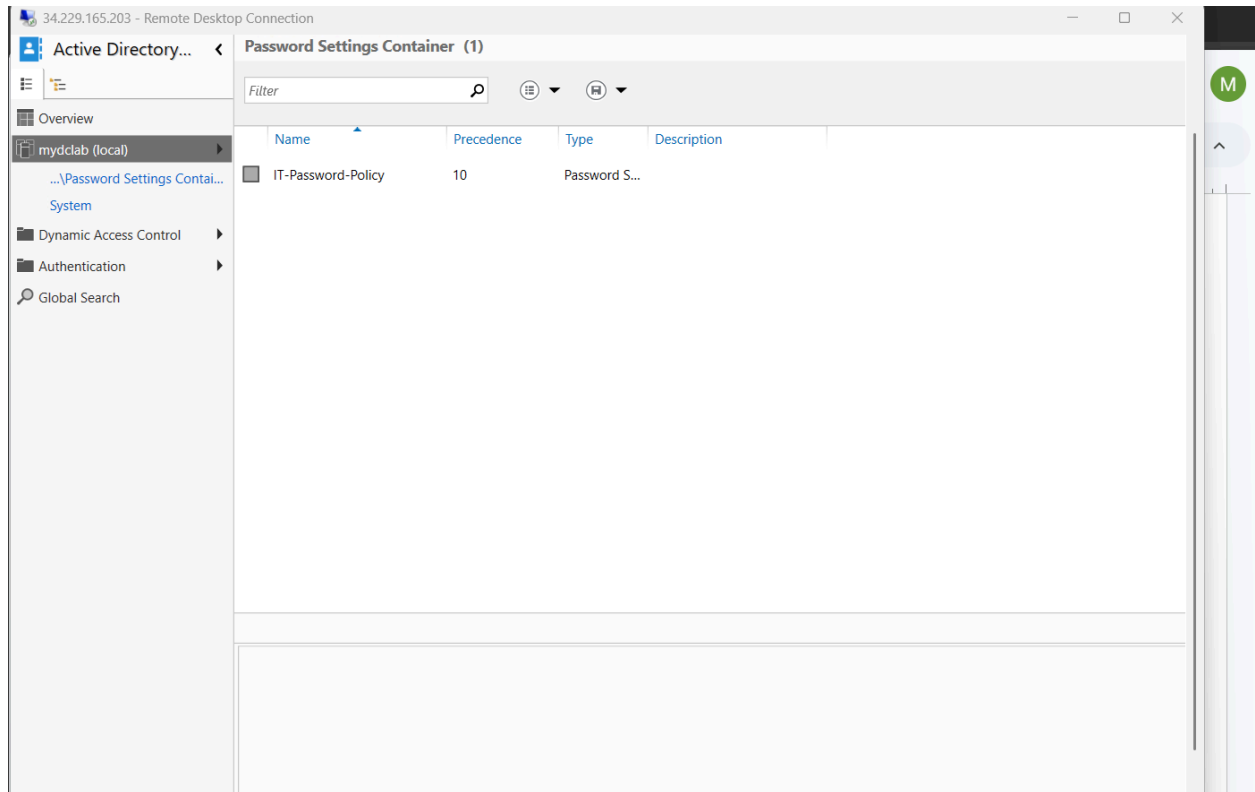
Click **Add** and **Apply** the policy to a security group by typing its name in the box then I press **OK**.



The security group IT-SG is shown, then I press **OK**.



As you can see, here is evidence that the policy has been created.



PowerShell Method

I first run this powershell block first naming and creating the policies:

```
New-ADFineGrainedPasswordPolicy -Name "IT-Password-Policy" `
```

```
-Precedence 10 `
```

```
-ComplexityEnabled $true `
```

```
-MinPasswordLength 14 `
```

```
-PasswordHistoryCount 24 `
```

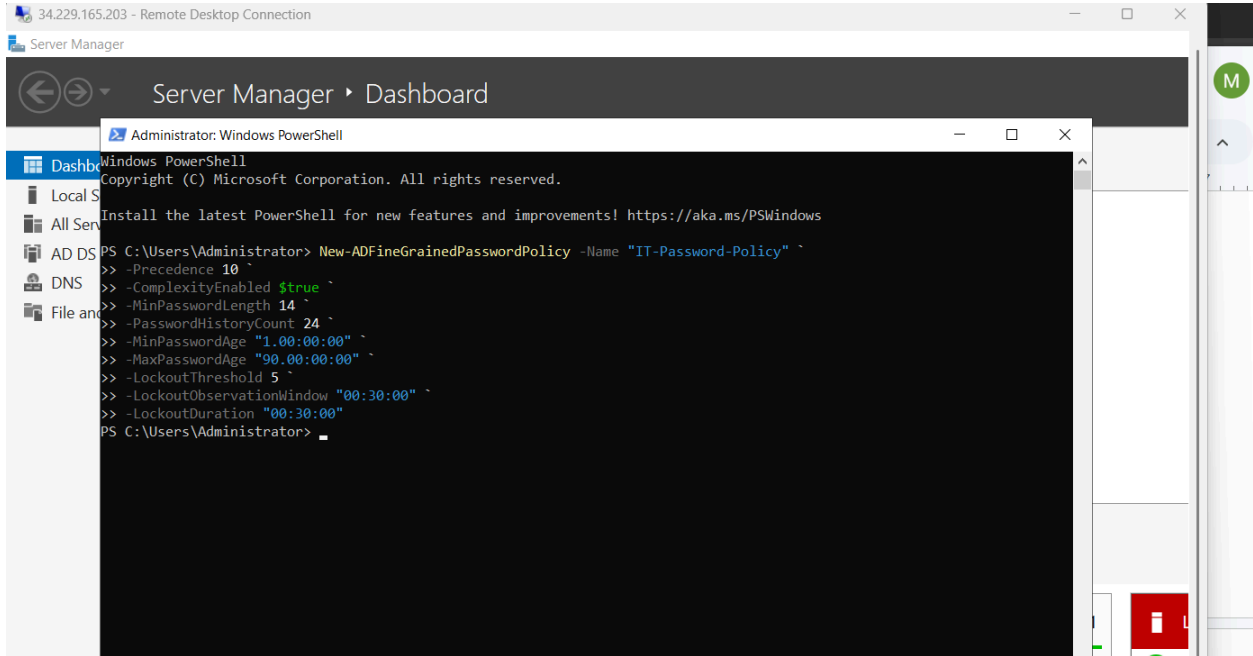
```
-MinPasswordAge "1.00:00:00" `
```

```
-MaxPasswordAge "90.00:00:00" `
```

```
-LockoutThreshold 5 `
```

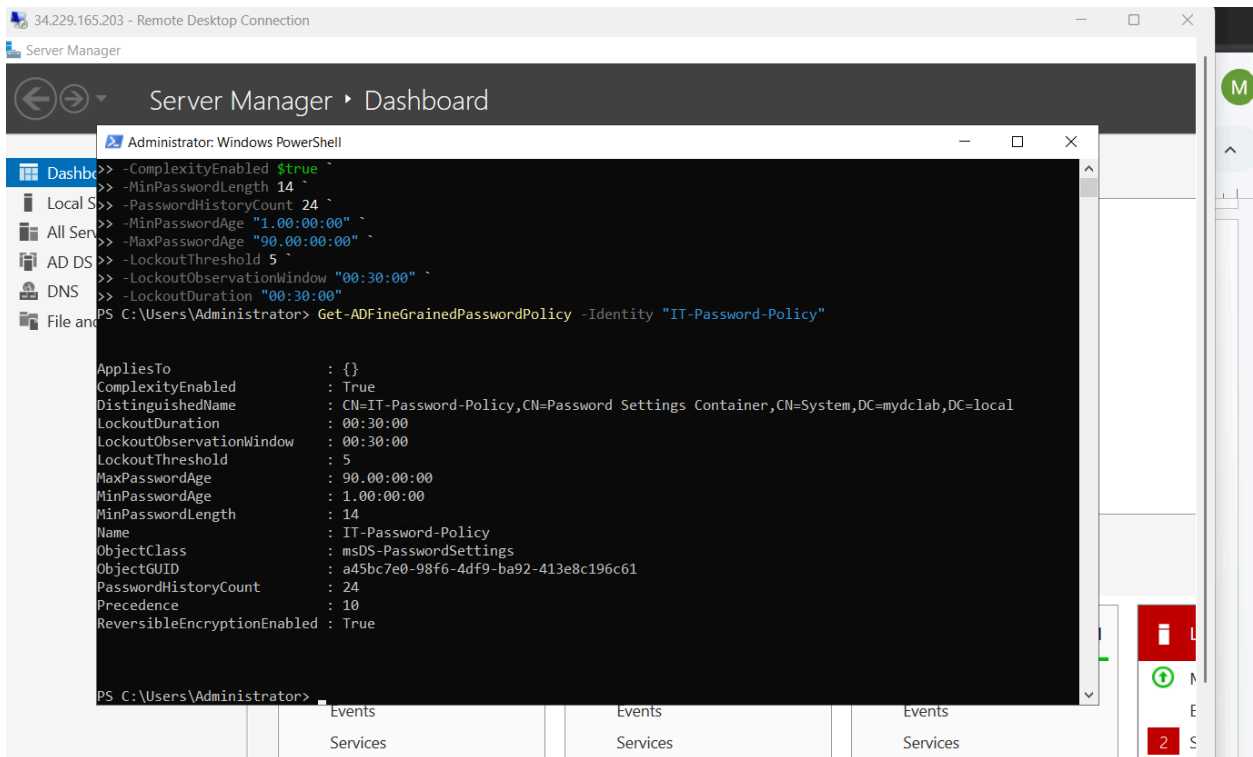
```
-LockoutObservationWindow "00:30:00" `
```

-LockoutDuration "00:30:00"



To prove that the password policy has been created and exists I run this command:

Get-ADFineGrainedPasswordPolicy -Identity "IT-Password-Policy"



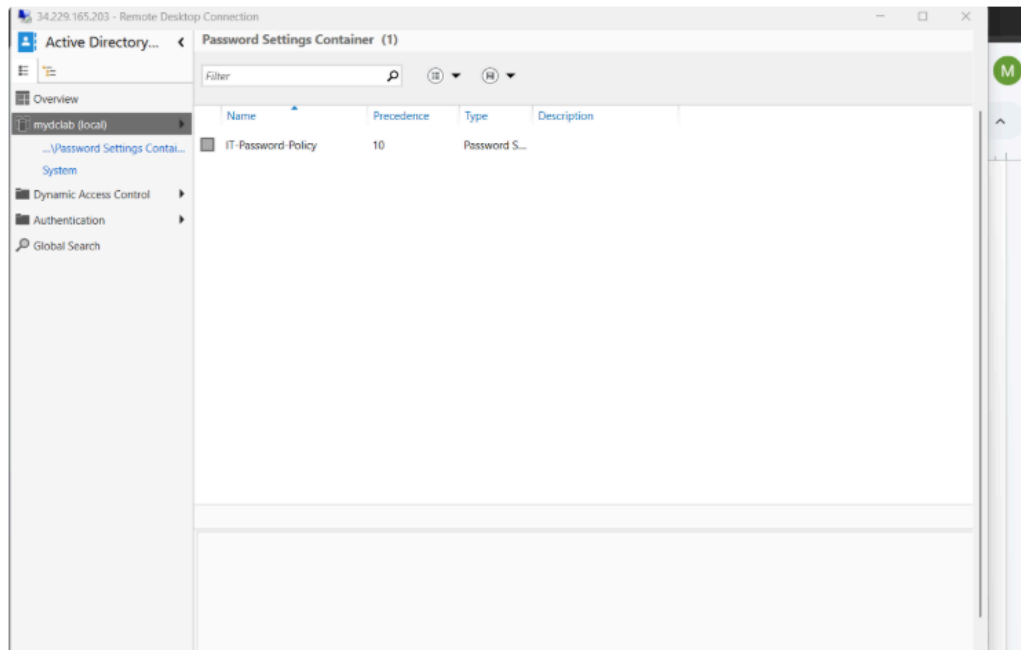
I reply to the customer with the evidence.



[Add internal note](#) / [Reply to customer](#)



Pro tip: press **M** to comment



The policy has been made



[Edit](#) · [Delete](#)

I change the status of the ticket to resolved and the ticket summary.

Resolve this issue

Done

Linked Issues

blocks

Issue

Begin typing to search for issues to link. If you leave it blank, no link will be made.

Comment

Reply to customer Add internal comment

Your comments will not be visible to customers on the portal.

Style B I U A A Link List Bulleted List Image +

Ticket Summary: Implement Custom Password Security Controls via PowerShell.

Resolution Action Taken:

Policy Creation: Utilized the Active Directory PowerShell module to provision a new Password Settings Object (PSO) named IT-Password-Policy with a precedence value of 10.

Security Constraints: Configured a minimum password length of 14 characters (-MinPasswordLength 14), enabled complexity requirements, set a 24-password history limit, and established a 5-attempt account lockout threshold with a 30-minute lockout/observation duration.

Resolve this issue Cancel

Updating SLAs

It may take a few minutes to update SLA issue. Refresh to see latest values.

And then I close the ticket.

Closed ▾

✓ Done

⚡ Automation ▾

▾ SLAs

Jul 15 01:00 PM 

Time to close after resolution within 60h

Today 04:19 PM ✓

Time to first response within 12h

Today 06:21 PM ✓

Time to resolution within 48h

Update SLAs

Refresh to recalculate values.

 Refresh

▾ Details

Reporter

 Oliver Johnson

Knowledge base

 View related arti... ▾

Priority

== Medium

Request Type

 Get IT help

Assignee

 Mo H

Ticket Resolution Summaries Powershell and Manual(GUI) Methods:

Resolution Summary: PowerShell Method

Ticket Summary: Implement Custom Password Security Controls via PowerShell.

Resolution Action Taken:

- **Policy Creation:** Utilized the Active Directory PowerShell module to provision a new Password Settings Object (PSO) named IT-Password-Policy with a precedence value of 10.
- **Security Constraints:** Configured a minimum password length of 14 characters (-MinPasswordLength 14), enabled complexity requirements, set a 24-password history limit, and established a 5-attempt account lockout threshold with a 30-minute lockout/observation duration.
- **Target Assignment:** Linked the newly created policy object directly to the IT-SG security group using the Add-ADFineGrainedPasswordPolicySubject cmdlet.
- **Verification:** Executed Get-ADFineGrainedPasswordPolicy -Identity "IT-Password-Policy" to query the directory database and confirmed successful deployment, correct attribute parsing, and active status.

Ticket Status: Resolved / Closed.

Resolution Summary: Manual Method

Ticket Summary: Implement Custom Password Security Controls via GUI.

Resolution Action Taken:

- **Console:** Launched the Active Directory Administrative Center (ADAC) from the Server Manager Tools menu on the Domain Controller.
- **Navigation:** Expanded the mydbc1ab.local root domain, opened the **System** container, and navigated into the **Password Settings Container**.

- **Configuration:** Initialized a new Password Settings object named IT-Password-Policy with a precedence of 10. Manually checked and configured the constraints to enforce a 14-character minimum length, standard complexity, a 24-password history, and a 5-attempt lockout policy lasting 30 minutes.
- **Target Assignment:** Scrolled to the **Directly Applies To** workspace, clicked Add, and explicitly mapped the policy to the IT-SG security group.
- **Verification:** Clicked OK to commit the policy to the directory database. Refreshed the container workspace and verified the active listing of IT-Password-Policy, ensuring the group mapping was live.

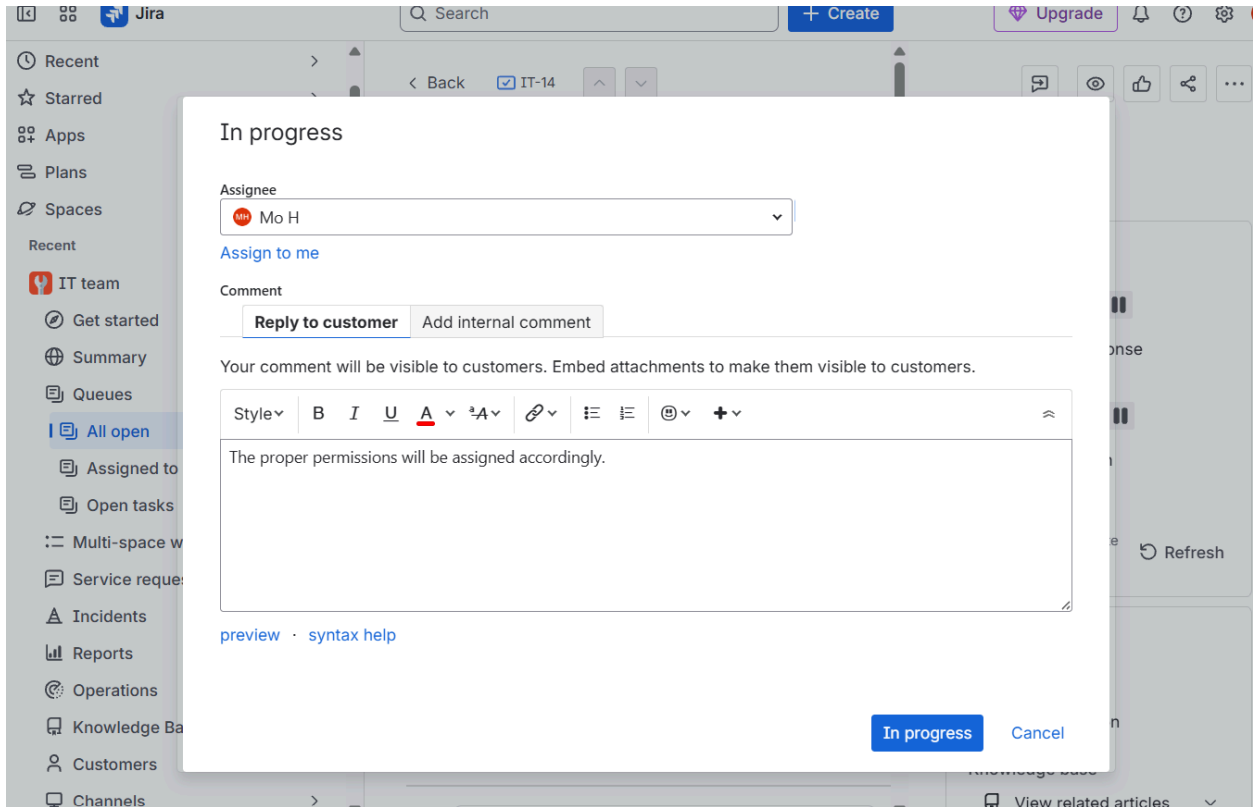
Ticket Status: Resolved / Closed.

Delegating OU permissions

It looks like there has been a request to assign permissions to the IT-SG security group to manage accounts within the Staff-OU organizational unit.

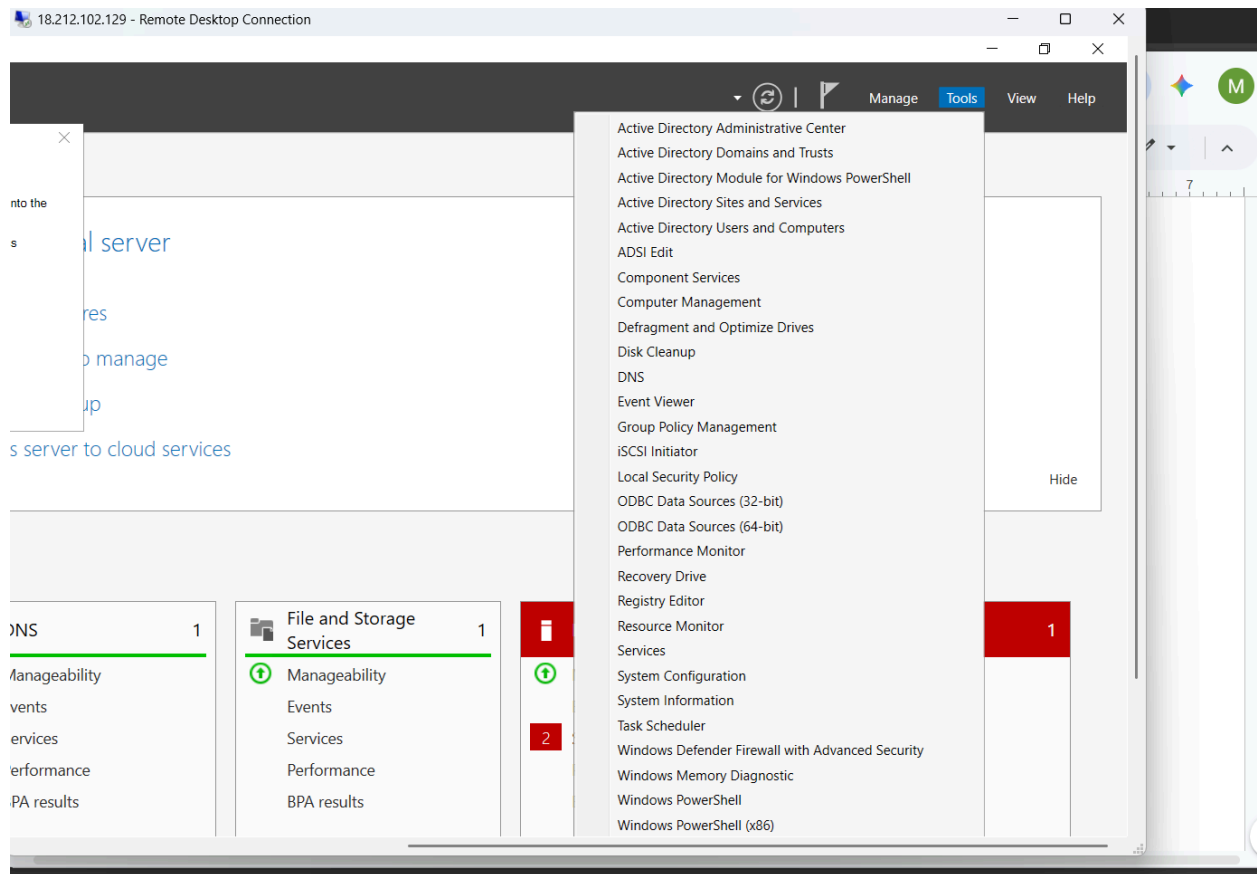
The screenshot shows a Jira ticket interface. The main content area displays the ticket details for 'Delegation' in the 'IT-15' queue. The ticket is currently in the 'Waiting for support' status. The description reads: 'Hi IT Team, Could you please delegate administrative permissions to the 'IT-SG' security group so they can manage accounts within the 'Staff' organizational unit? Specifically, members of this group need the ability to: 1. Create, delete, and manage user accounts for staff members. 2. Reset passwords and force a password change at next login for those accounts. 3. Read user account information. This will allow our team to handle routine onboarding and password resets directly without needing full domain administrator rights. Thank you!'. The ticket was raised by Oliver Johnson via the Portal. The right sidebar shows SLAs (Time to first response within 12h, Time to resolution within 48h) and details (Reporter: Oliver Johnson, Priority: Medium, Request Type: Get IT help, Assignee: Unassigned). The bottom of the ticket shows an activity bar with options to 'Add internal note' or 'Reply to customer'.

I assign the ticket to myself and reply to the customer, and change the ticket status to in progress.

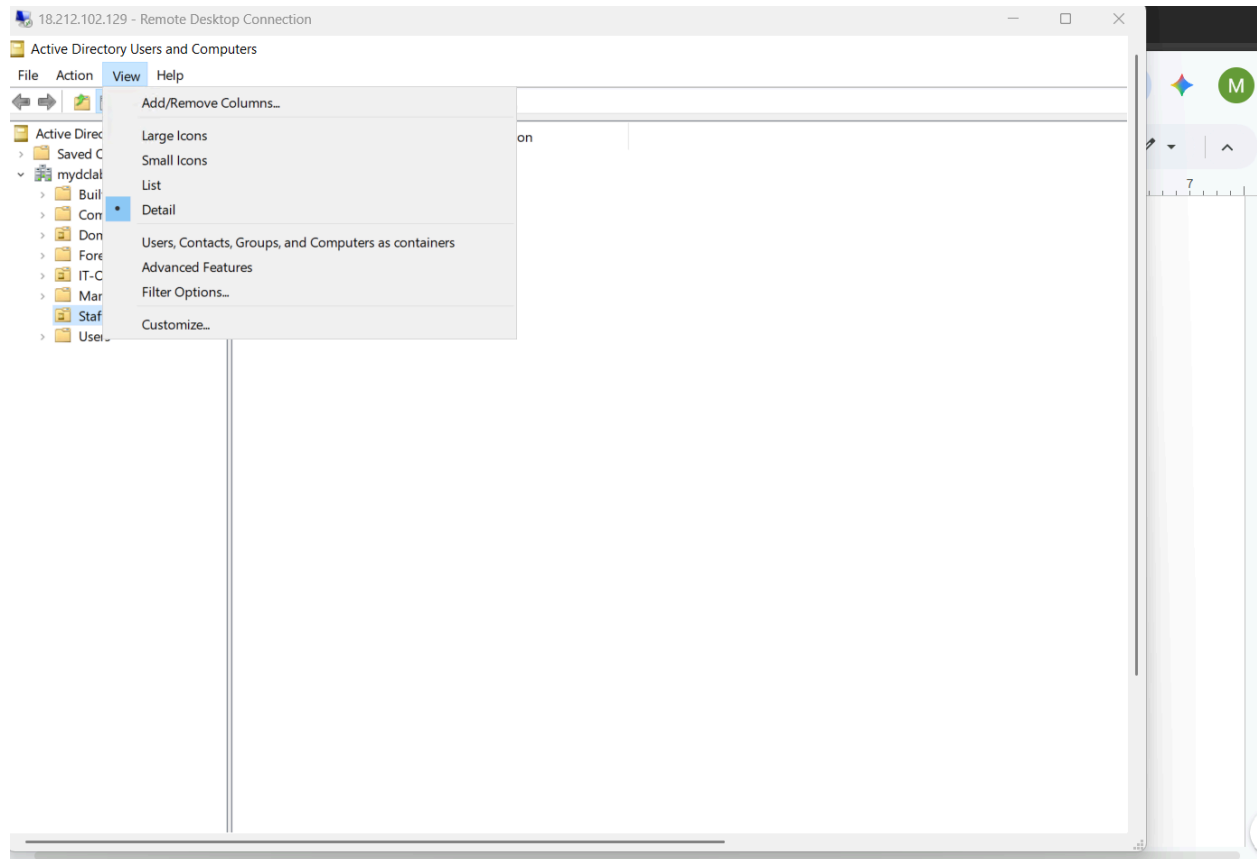


Manual Method

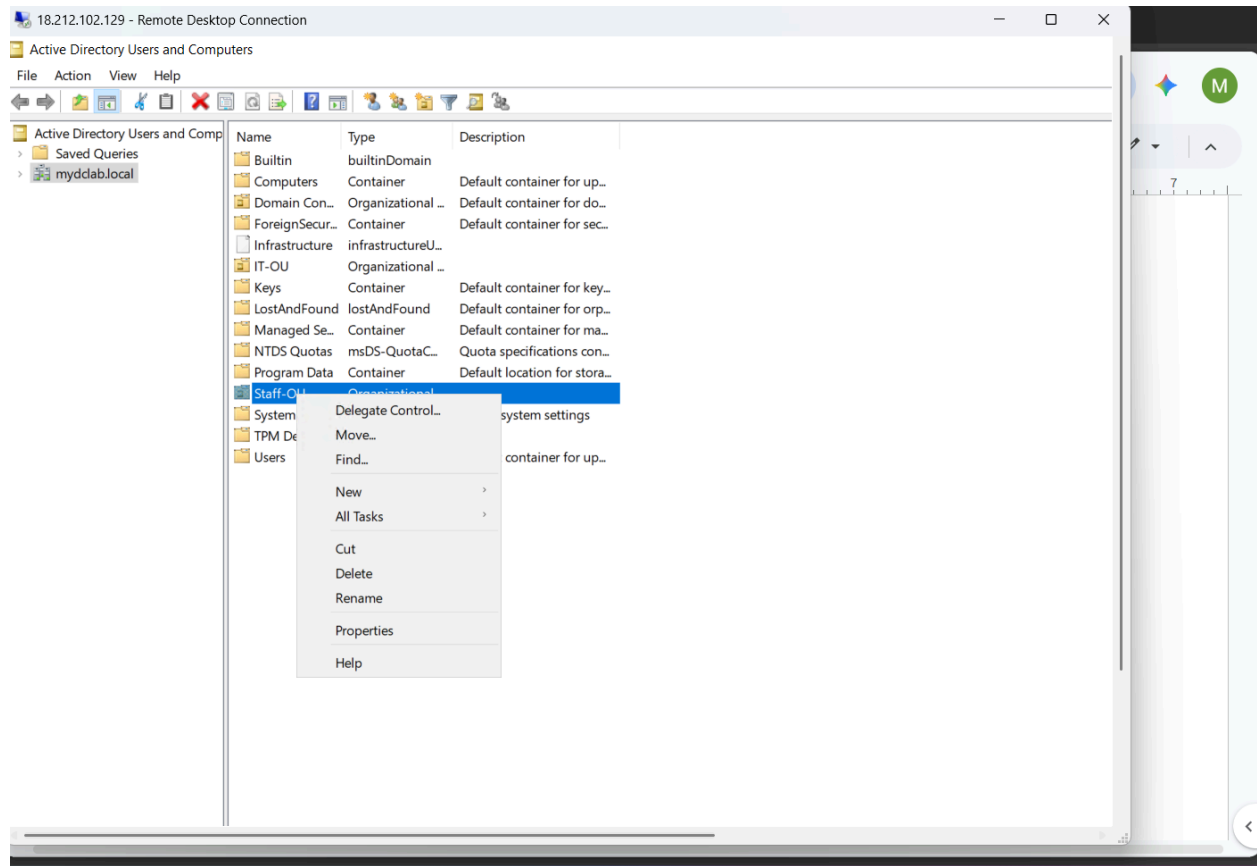
First I go to active directory users and computers in server manager.



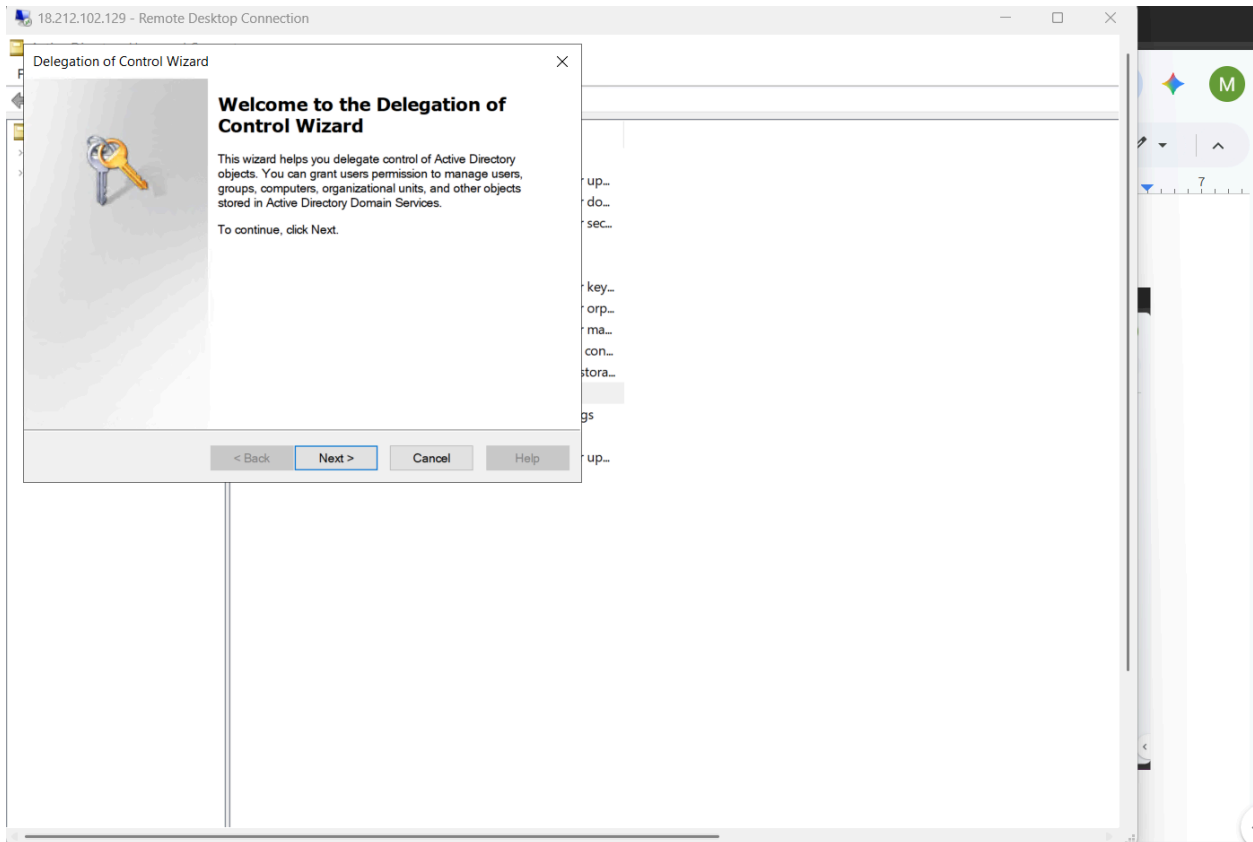
I click **View** and then **Advanced Features**.



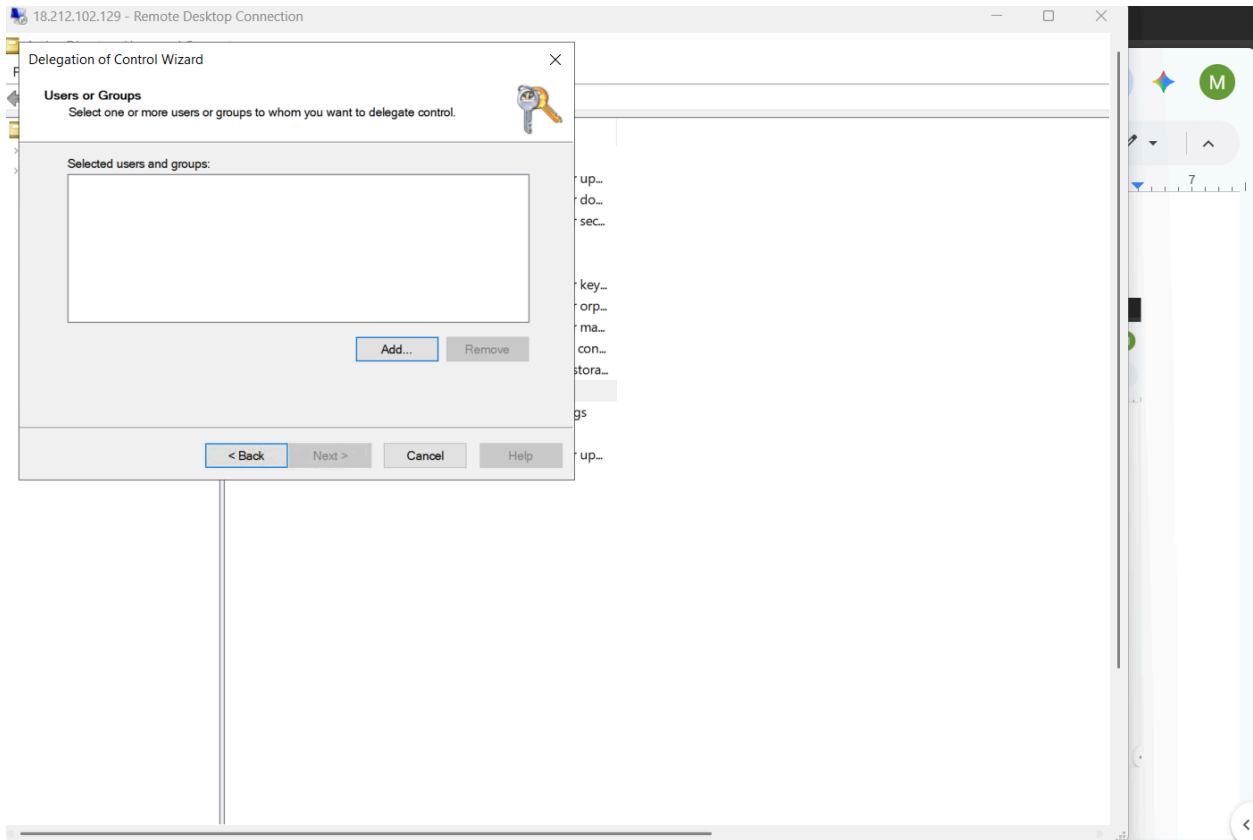
I right click the OU Staff-OU then select **Delegate Control**.



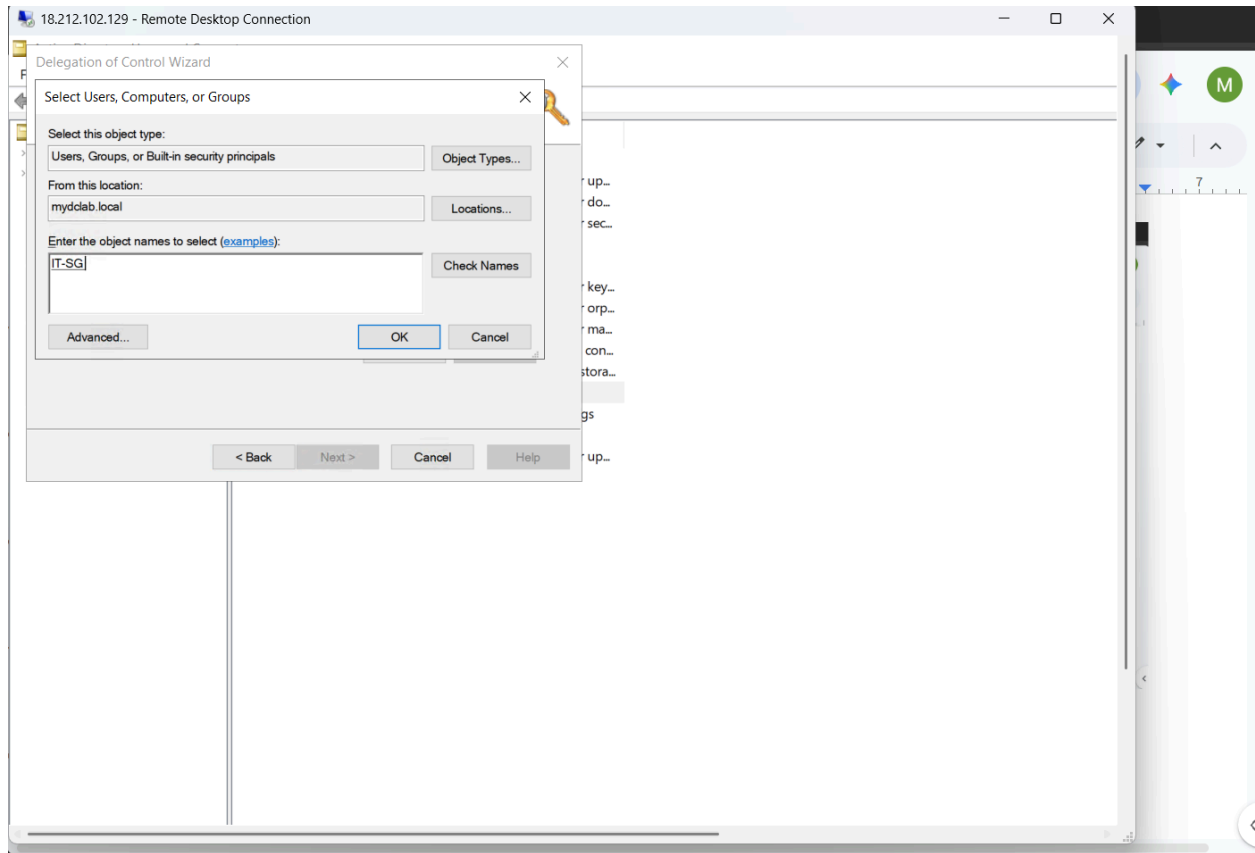
I get into the delegation wizard and click **Next**.



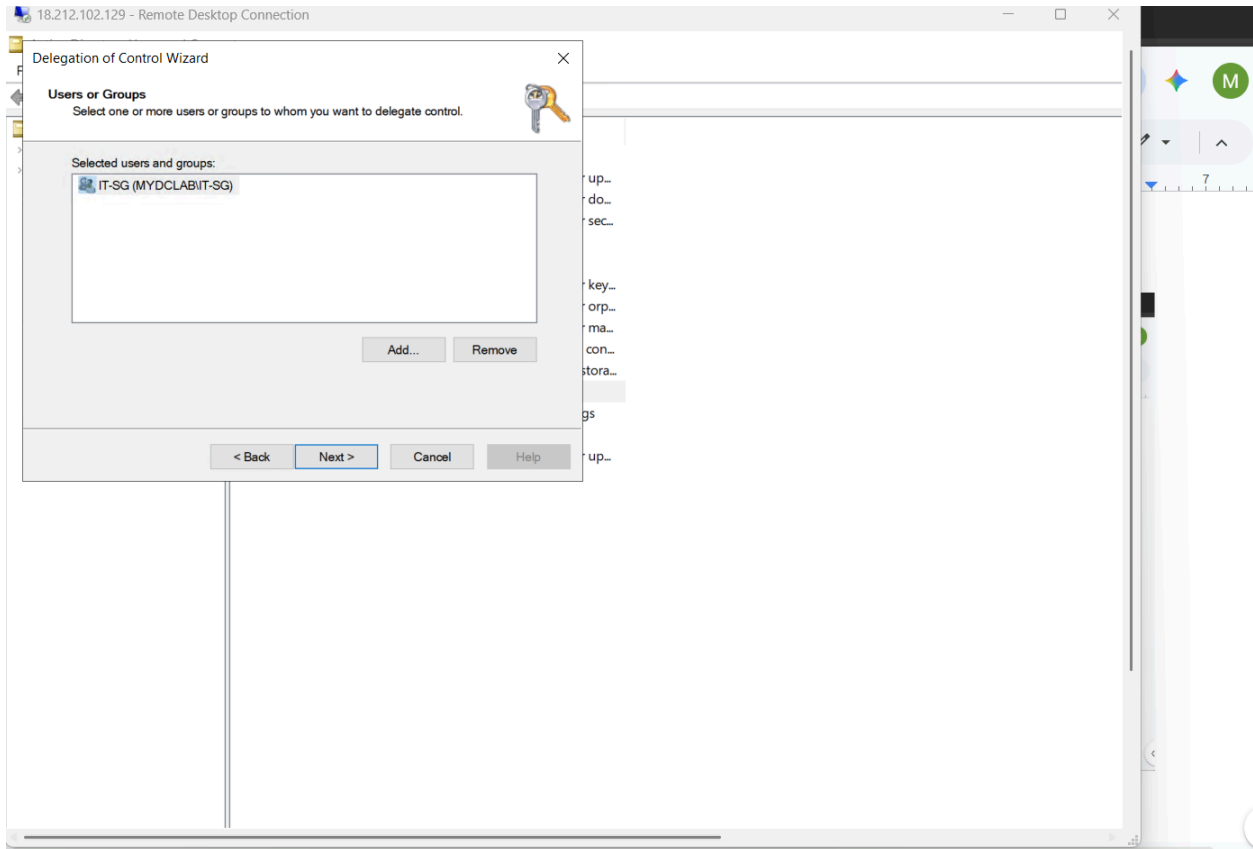
I click **Add** in the **Users or Groups** window.



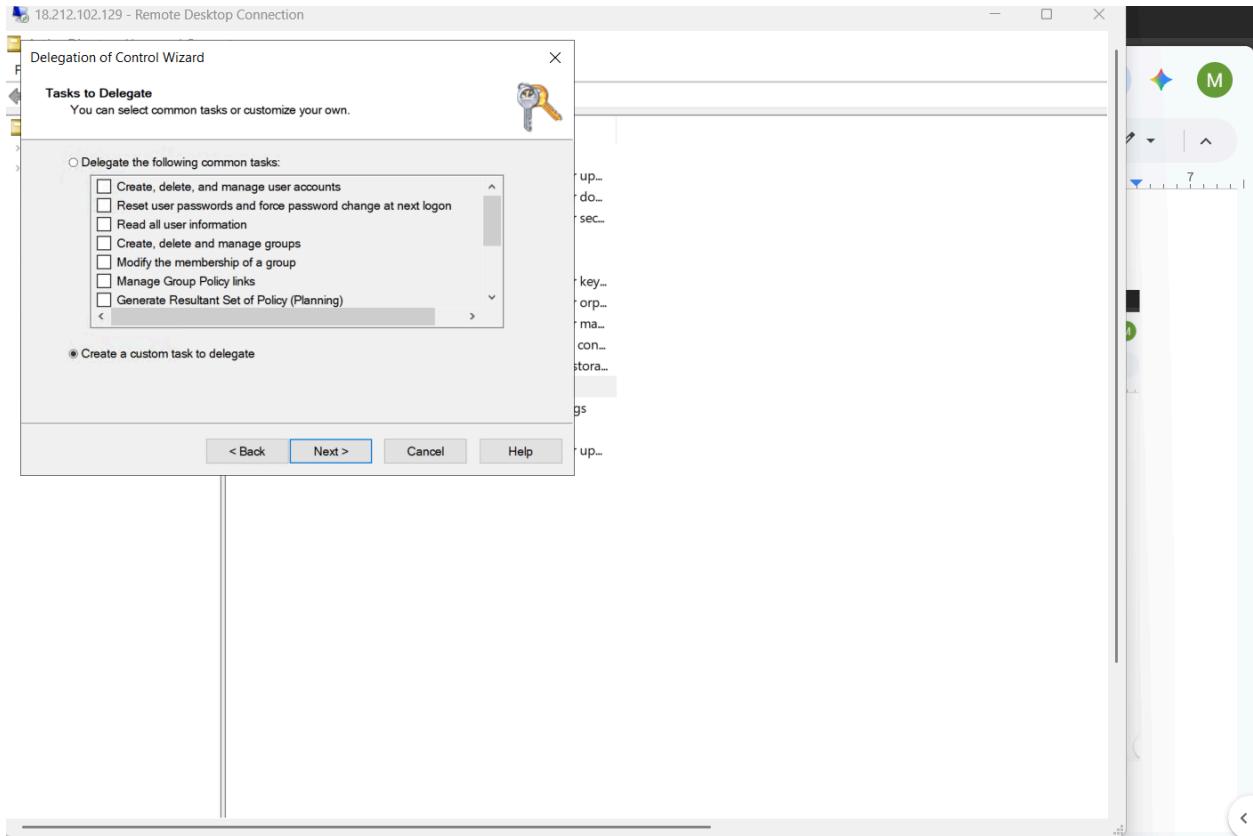
I Type in the name of the security group that will receive the delegated permissions in this case it will be IT-SG and then i select **Check Names > OK**.



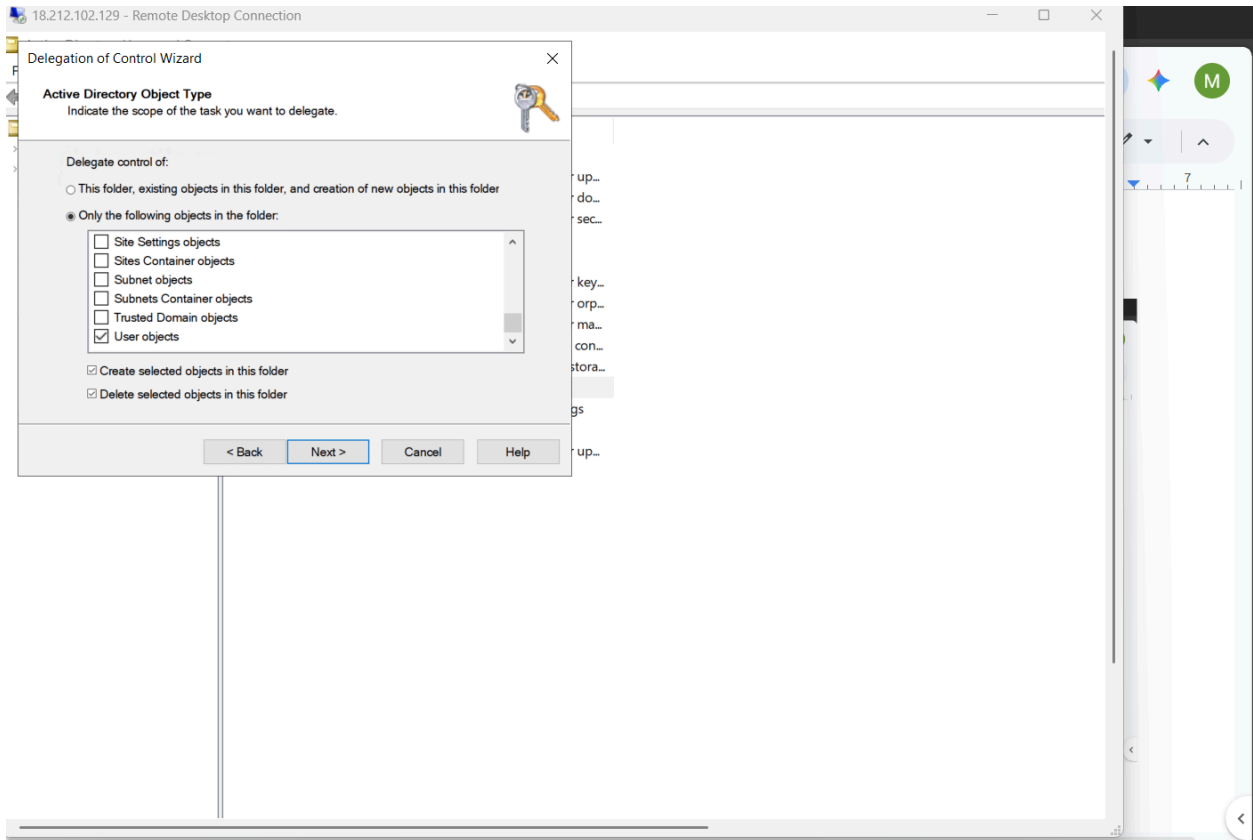
I can see that the security group has been selected I hit **Next**.



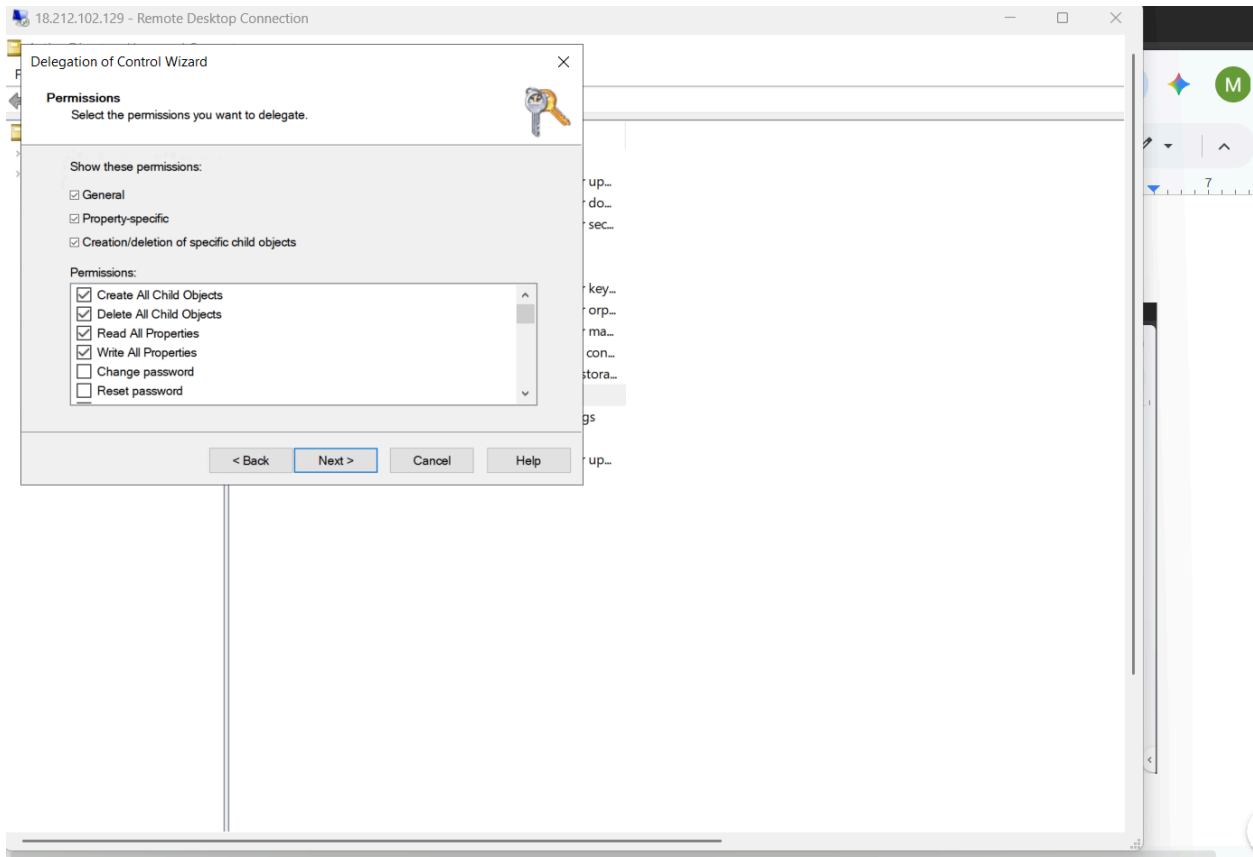
In the next window I select **Create a custom task to delegate** radio button then hit **Next**.



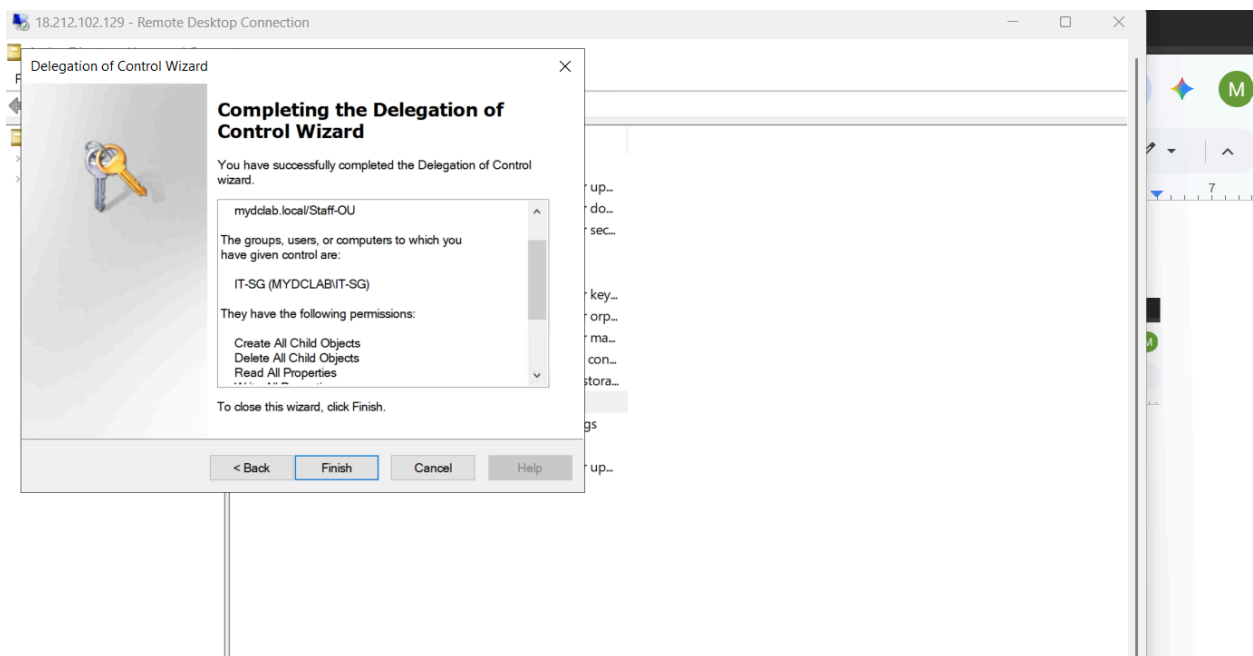
I select the radio button for **Only the following objects in this folder** and select the box next to **User objects**, I also make sure the boxes next to **Create selected Objects in this folder** and **Delete selected objects in this folder** are checked, then I hit **Next**.



In the permission window I select **Create All Child Objects**, **Delete All Child Objects**, **Read All Properties**, and **Write All Properties**, then I hit **Next**.



I double check to see if the proper permissions have been assigned to the security group and then I finally complete the wizard by hitting **Finish**.



Now I login to the client instance with Jon Doe's account and run the following script in powershell ise to create a test user to show that Jon Doe has received the permissions.

```
$UserPassword = ConvertTo-SecureString "LabPassword123!" -AsPlainText -Force
```

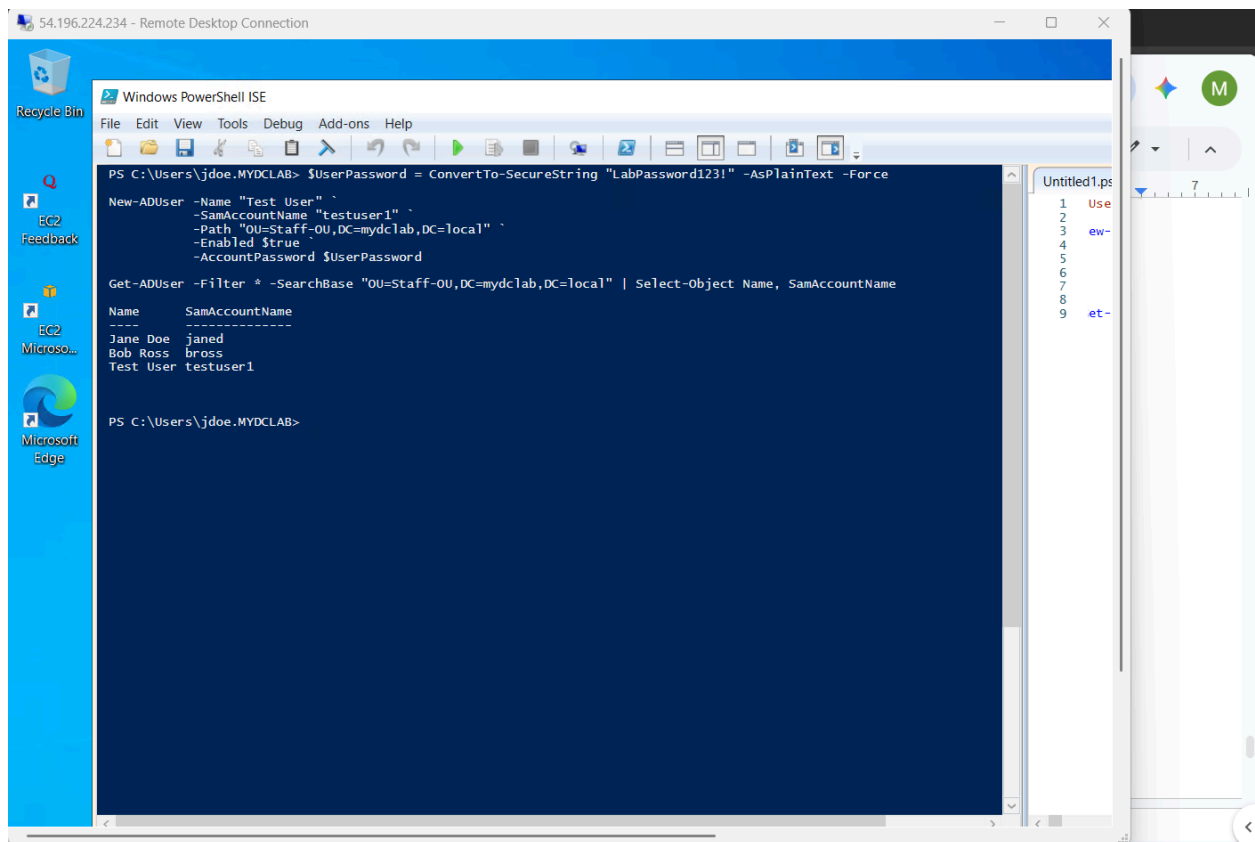
```
New-ADUser -Name "Test User" `
```

```
-SamAccountName "testuser1" `
```

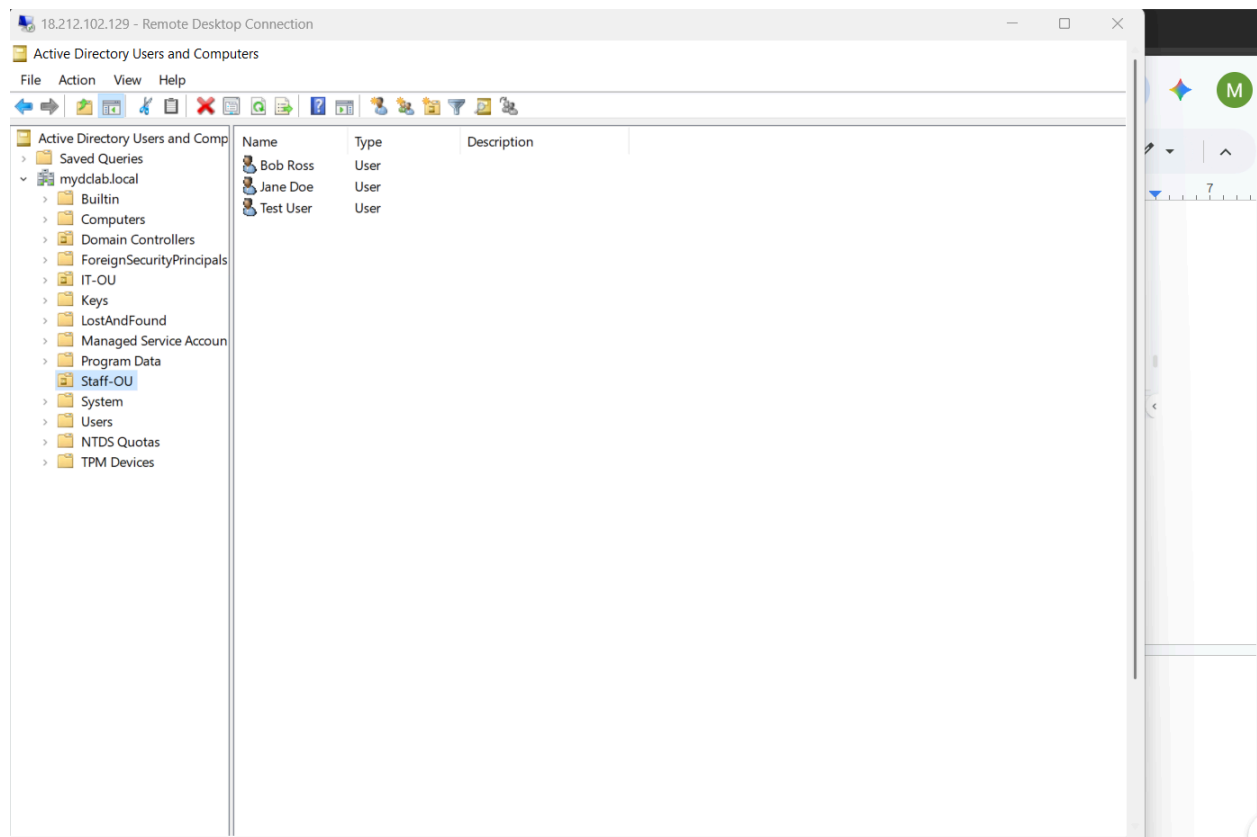
```
-Path "OU=Staff-OU,DC=mydclab,DC=local" `
```

```
-Enabled $true `
```

```
-AccountPassword $UserPassword
```



Here is proof from the Domain Controller itself that the test user has been created in Staff-OU organizational unit.



PowerShell Method

I ran this script in powershell ISE, it can be done in standard powershell but long scripts are easier to run in ISE hence my choice:

Import-Module ActiveDirectory

```
$OUPath = "AD:\OU=Staff-OU,DC=mydclab,DC=local"
```

```
$Group = Get-ADGroup -Identity "IT-SG"
```

```
$SID = New-Object System.Security.Principal.SecurityIdentifier($Group.SID)
```

```
$ACL = Get-Acl -Path $OUPath
```

```
$Rights = [System.DirectoryServices.ActiveDirectoryRights]"CreateChild, DeleteChild, WriteProperty, ExtendedRight"
```

\$Control = [System.Security.AccessControl.AccessControlType]"Allow"

\$InheritAll = [System.DirectoryServices.ActiveDirectorySecurityInheritance]"All"

Apply broadly to user objects and generic container writes

\$UserGUID = [Guid]"bf967aba-0de6-11d0-a285-00aa003049e2"

\$GenericGUID = [Guid]"00000000-0000-0000-0000-000000000000"

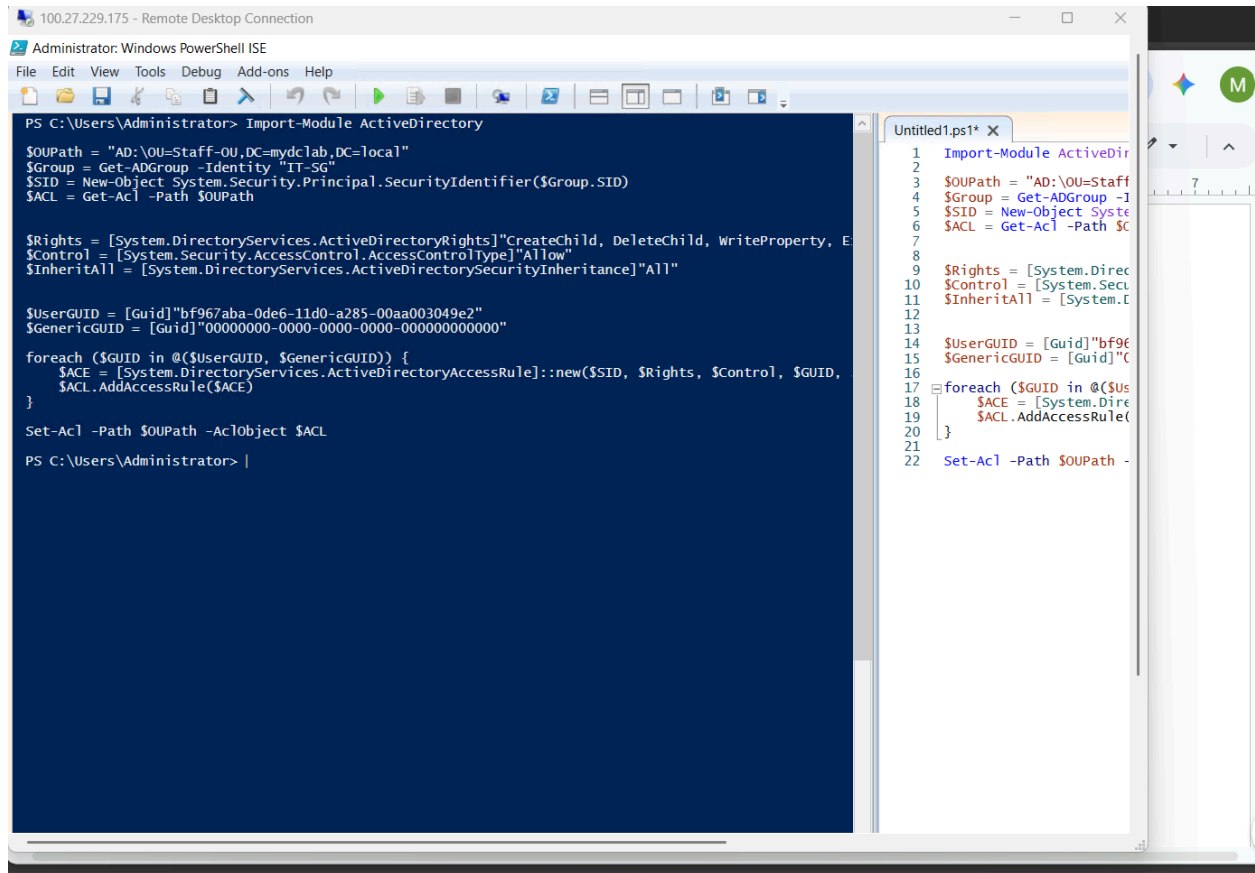
foreach (\$GUID in @(\$UserGUID, \$GenericGUID)) {

**\$ACE = [System.DirectoryServices.ActiveDirectoryAccessRule]::new(\$SID, \$Rights,
 \$Control, \$GUID, \$InheritAll)**

\$ACL.AddAccessRule(\$ACE)

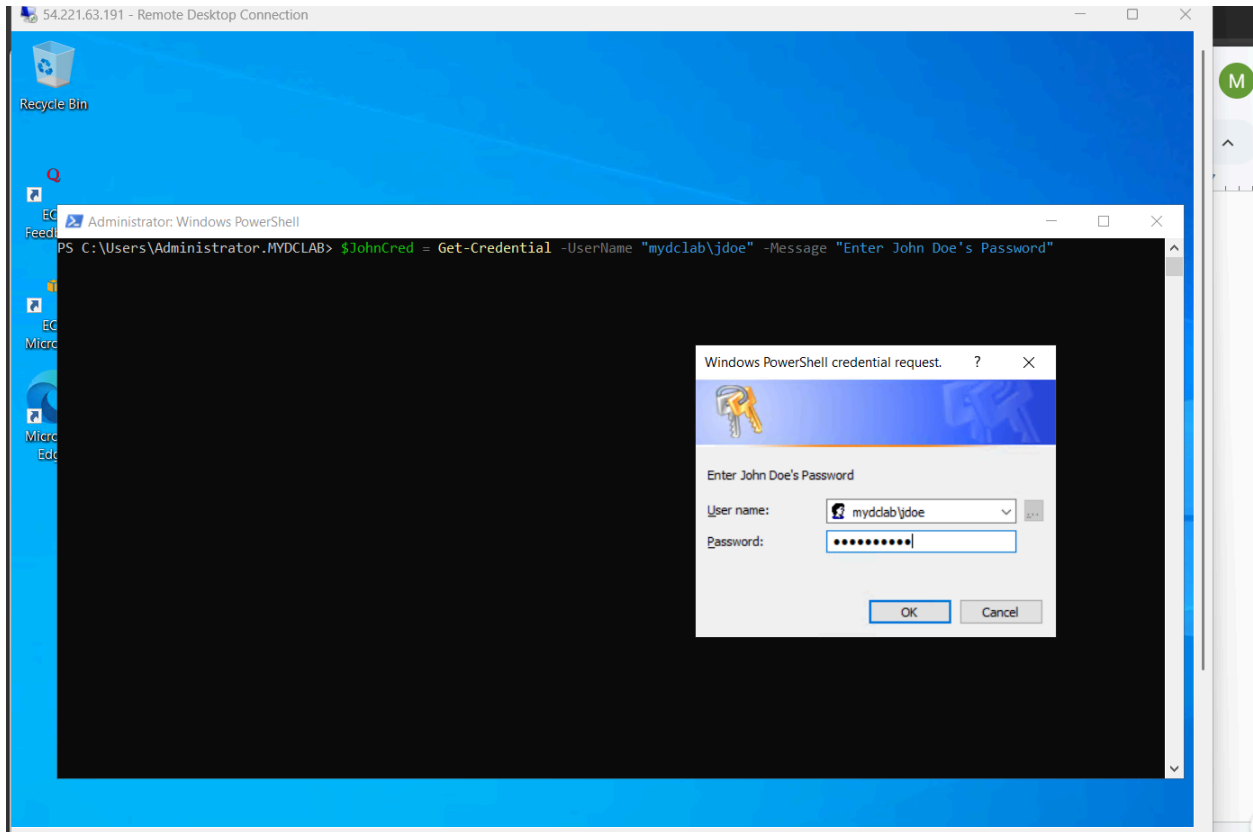
}

Set-Acl -Path \$OUPath -AclObject \$ACL



I then login to the client machine using the domain account but I will use Jon Doe's credentials to run the commands after this step.

Command to use Jon Doe's credentials: **\$JohnCred = Get-Credential -UserName "mydclab\jdoe" -Message "Enter John Doe's Password"**

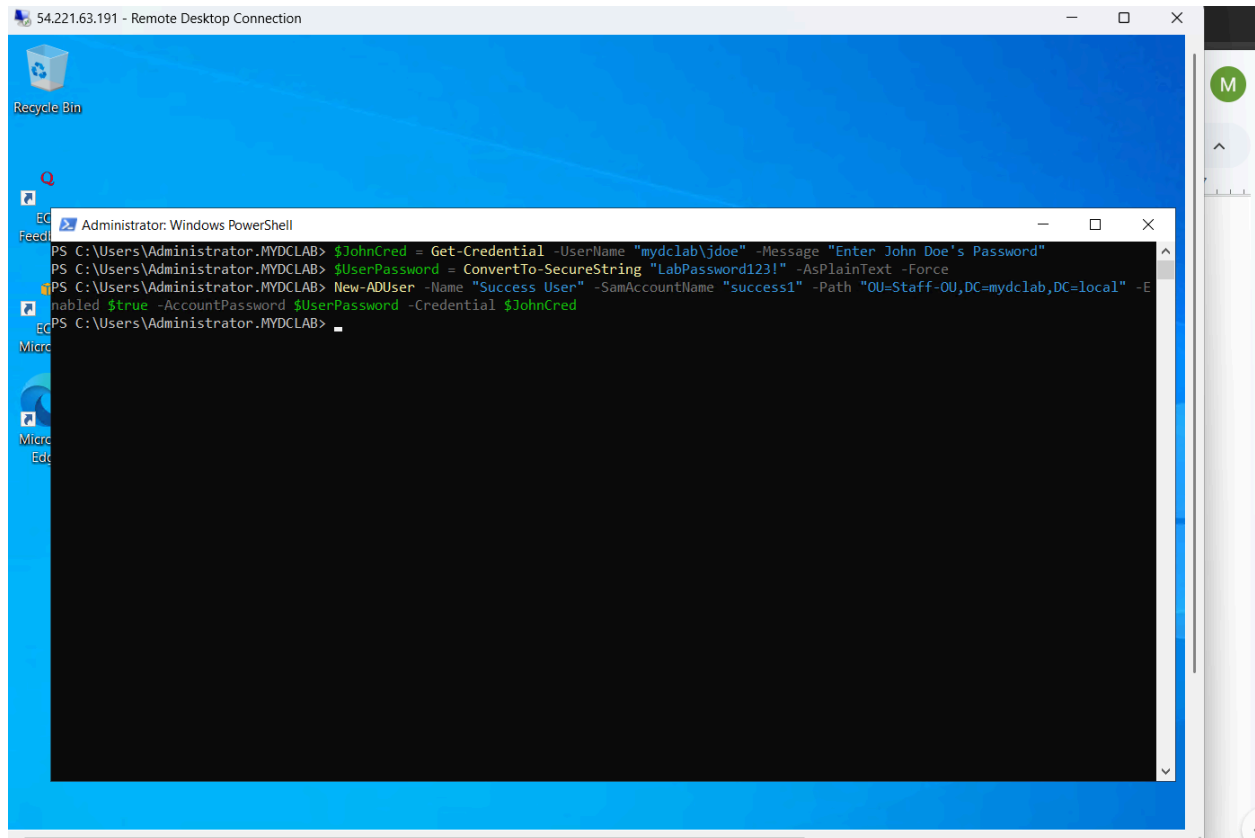


I use jdoe's credentials and permissions to run these commands:

```
$UserPassword = ConvertTo-SecureString "LabPassword123!" -AsPlainText -Force
```

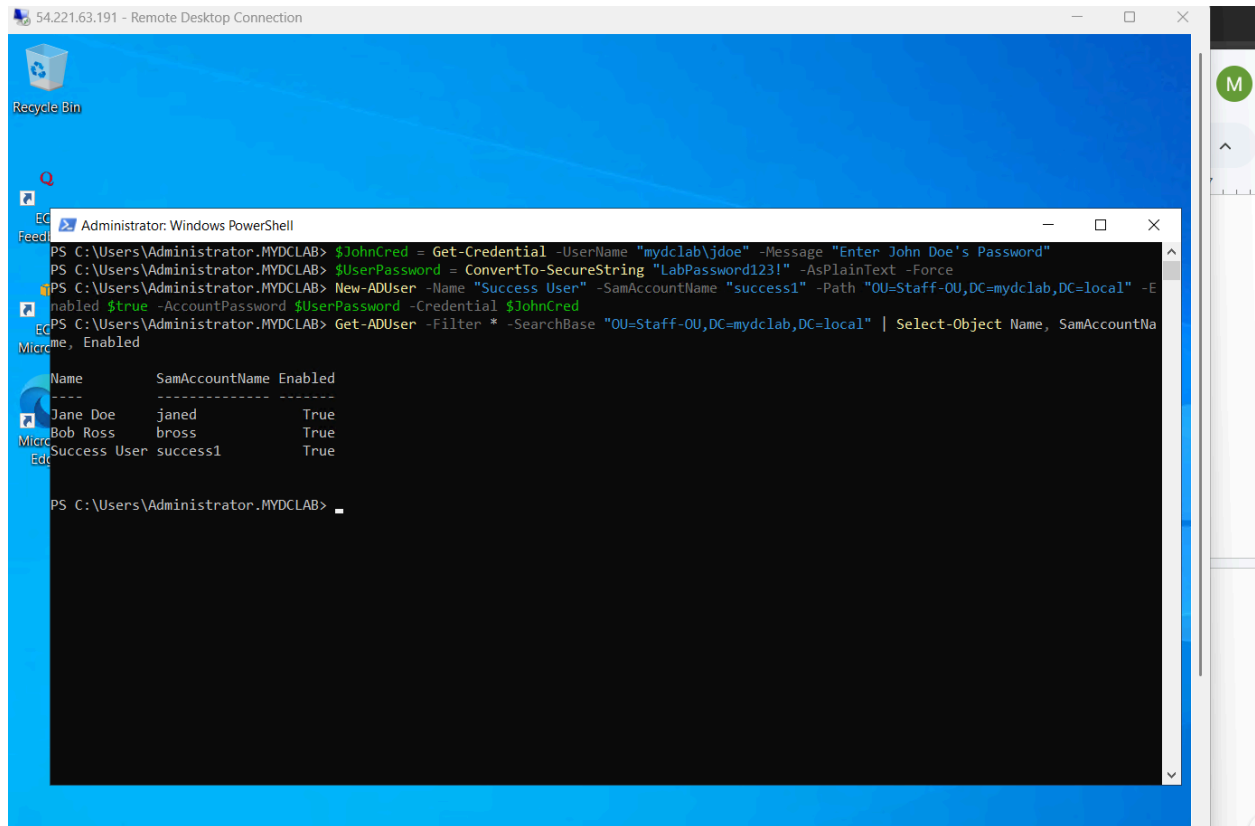
```
New-ADUser -Name "Success User" -SamAccountName "success1" -Path  
"OU=Staff-OU,DC=mydclab,DC=local" -Enabled $true -AccountPassword $UserPassword  
-Credential $JohnCred
```

I do this to create a password for a new test user in Staff-OU and finally create the user, these are all permissions that Jon Doe gets when we delegated them to IT-SG security group which he is a part of.

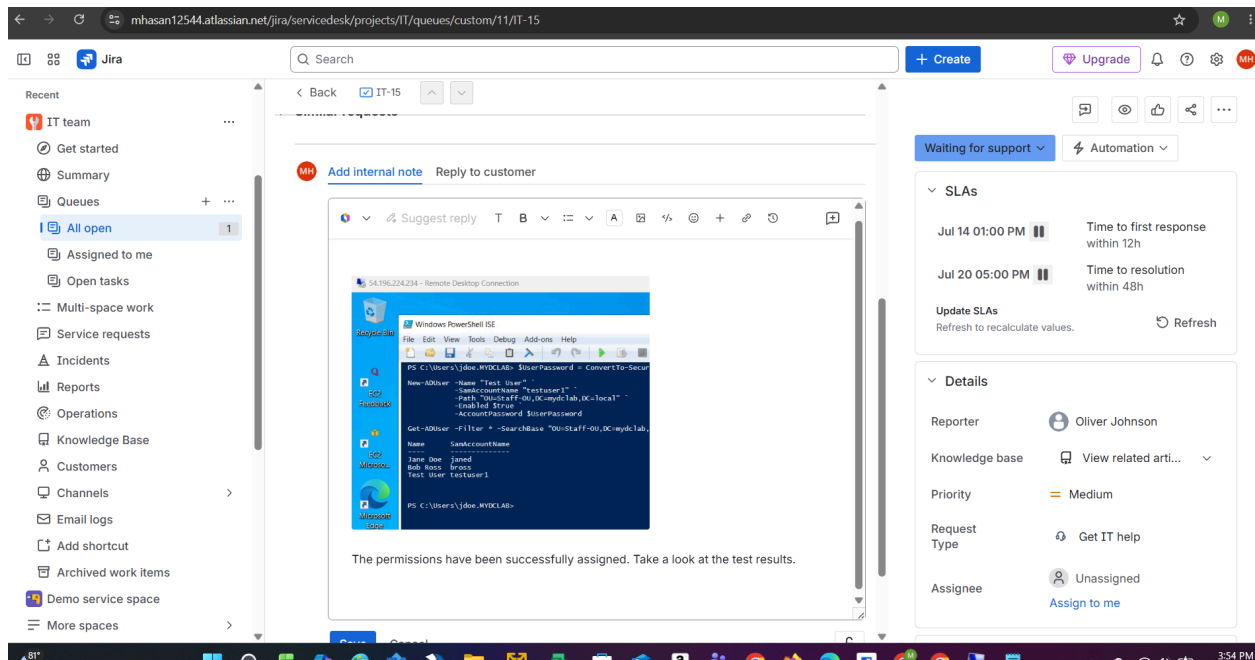


As you can see the user was successfully created proving Jon Doe was successfully given permissions to create users in Staff-OU, which is just one of the permissions he's been given. This is the command I used to prove that the new test user is now a part of the Staff-OU.

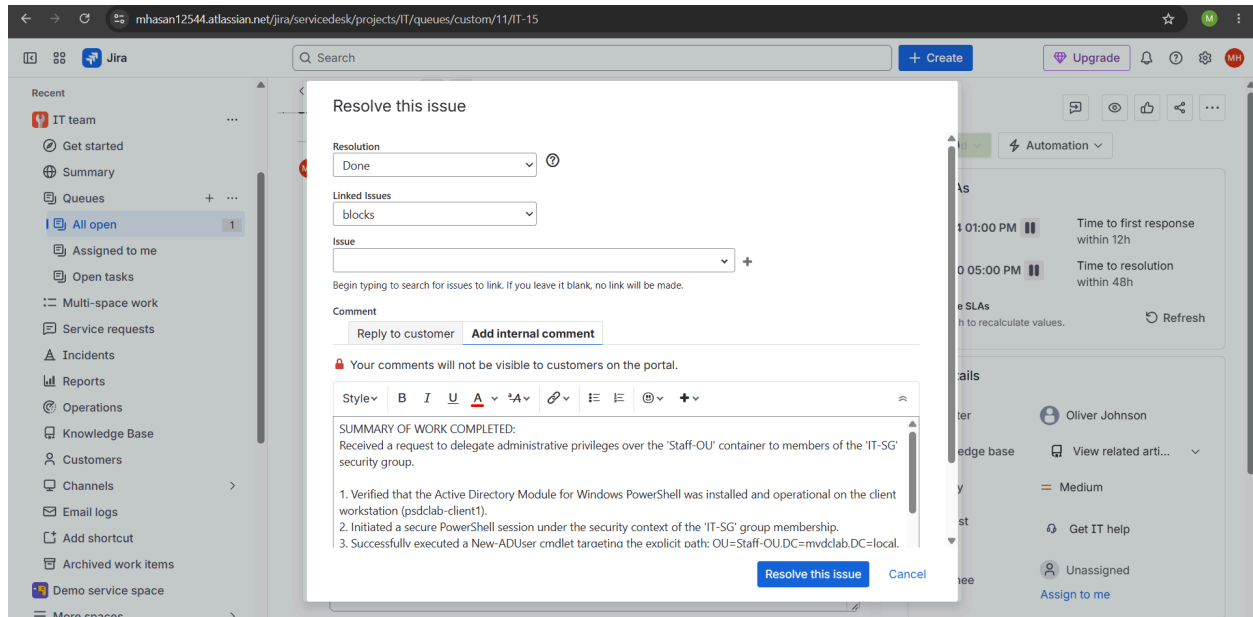
Get-ADUser -Filter * -SearchBase "OU=Staff-OU,DC=mydclab,DC=local" | Select-Object Name, SamAccountName, Enabled



I reply with proof that permission have been assigned.



I then resolve the ticket with a resolution summary of what was done.



And finally I can close the ticket.

Ticket Resolution Summaries Powershell and Manual(GUI) Methods:

Resolution Summary: PowerShell Method

Ticket Summary: Verify Delegated Administrative Controls over Staff-OU via PowerShell.

Resolution Action Taken:

- **Tooling & Setup:** Verified that the Active Directory Module for Windows PowerShell was installed and operational on the client workstation (psdclab-client1)
- **Authentication:** Authenticated using designated IT-SG group member credentials to test administrative scope.
- **Provisioning:** Executed New-ADUser within OU=Staff-OU,DC=mydbclab,DC=local to provision Test User successfully.
- **Verification:** Executed Get-ADUser -Identity "Test User" to verify successful directory creation and object property propagation.
- **Boundary Testing:** Attempted administrative tasks outside Staff-OU to validate restricted permissions (Access Denied confirmed as expected).

Ticket Status: Resolved / Closed.

Resolution Summary: Manual Method

Ticket Summary: Verify Delegated Administrative Controls over Staff-OU via GUI.

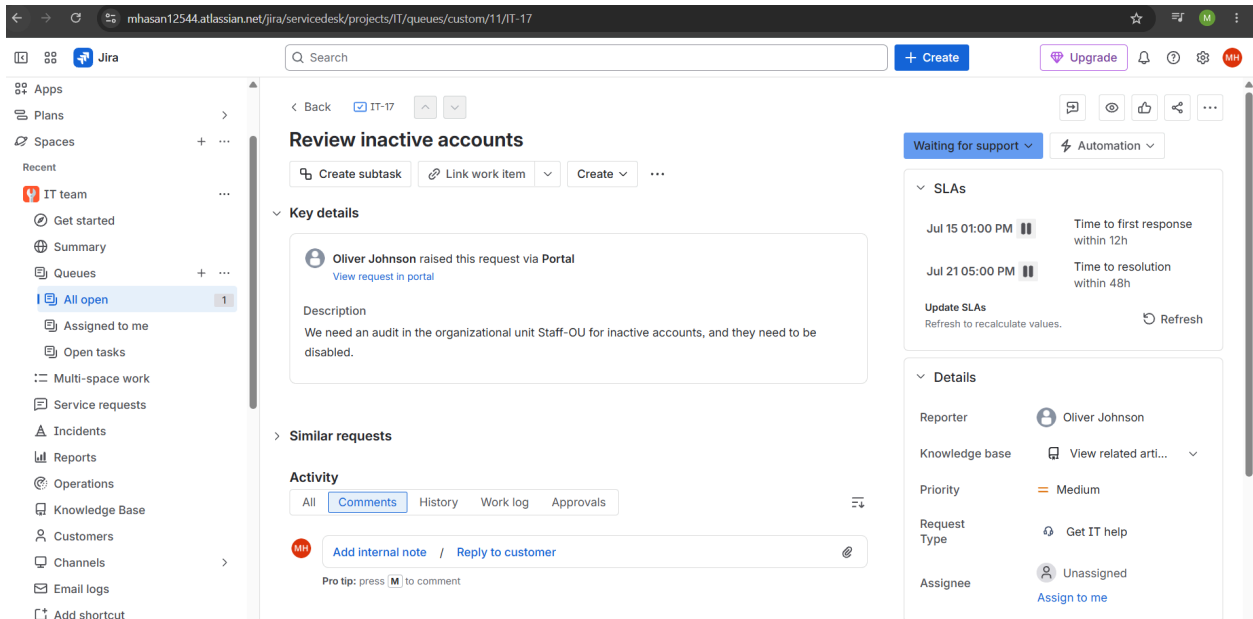
Resolution Action Taken:

- **Console:** Launched Active Directory Users and Computers (ADUC) via RSAT on the local client workstation authenticated as an IT-SG member.
- **Navigation:** Expanded the domain hierarchy and navigated directly to the Staff-OU container.
- **Execution:** Initialized object creation within the GUI to manually create and configure the Test User object.
- **Verification:** Refreshed the workspace to confirm Test User appeared in the Staff-OU directory view.
- **Boundary Testing:** Attempted object modifications outside Staff-OU to verify boundary enforcement (Access Denied prompt confirmed as expected).

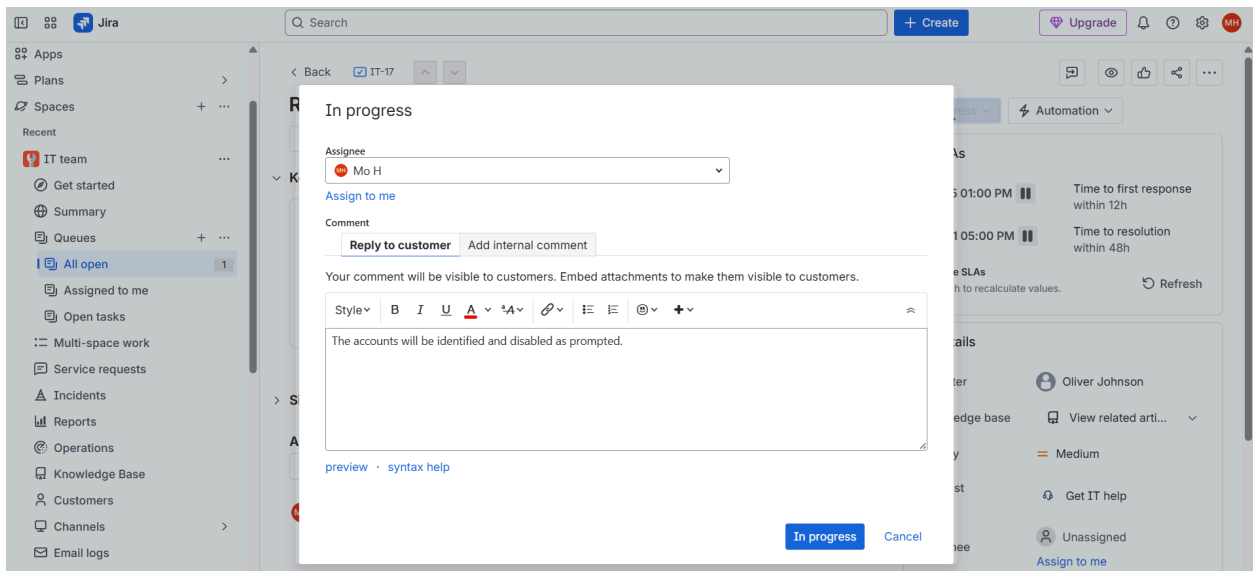
Ticket Status: Resolved / Closed.

Review Inactive Accounts

It looks like I have received a ticket requesting the review of inactive accounts within the Staff-OU organizational unit and I have been tasked to identify them and disable them.



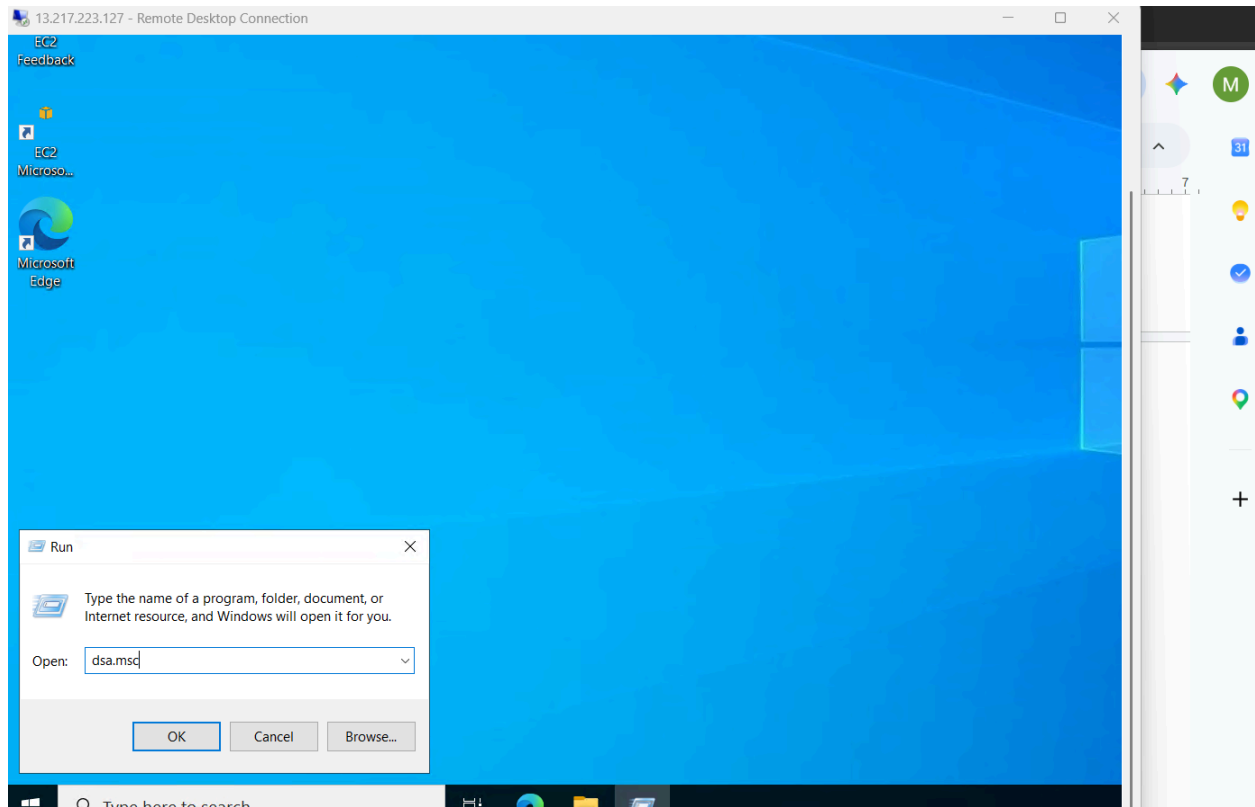
I respond to the requester, assign the ticket to myself, and change the ticket status to in progress.



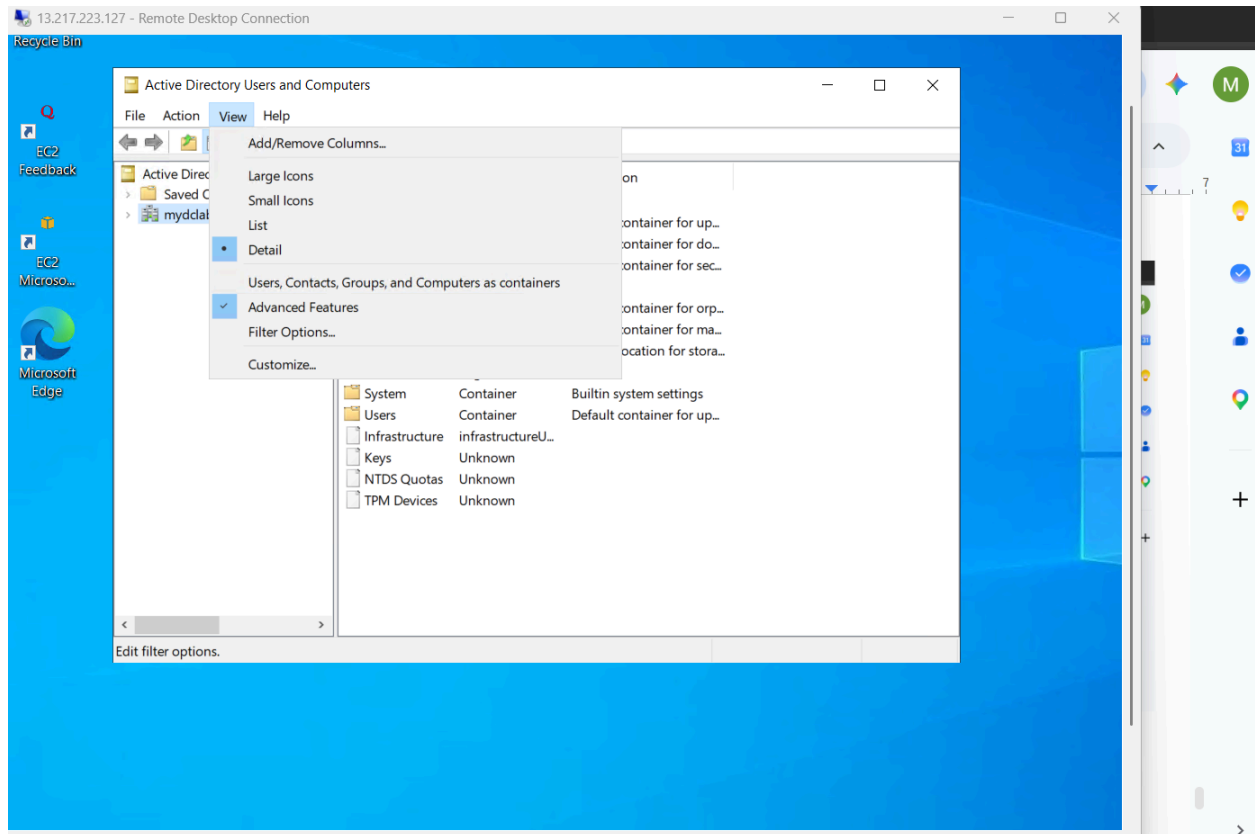
Manual Method

Quick lab note: In the manual method example I only display myself inspecting the login activity of one account, unlike in the powershell version, and I disable only that account, but I would essentially repeat the process for all the other accounts.

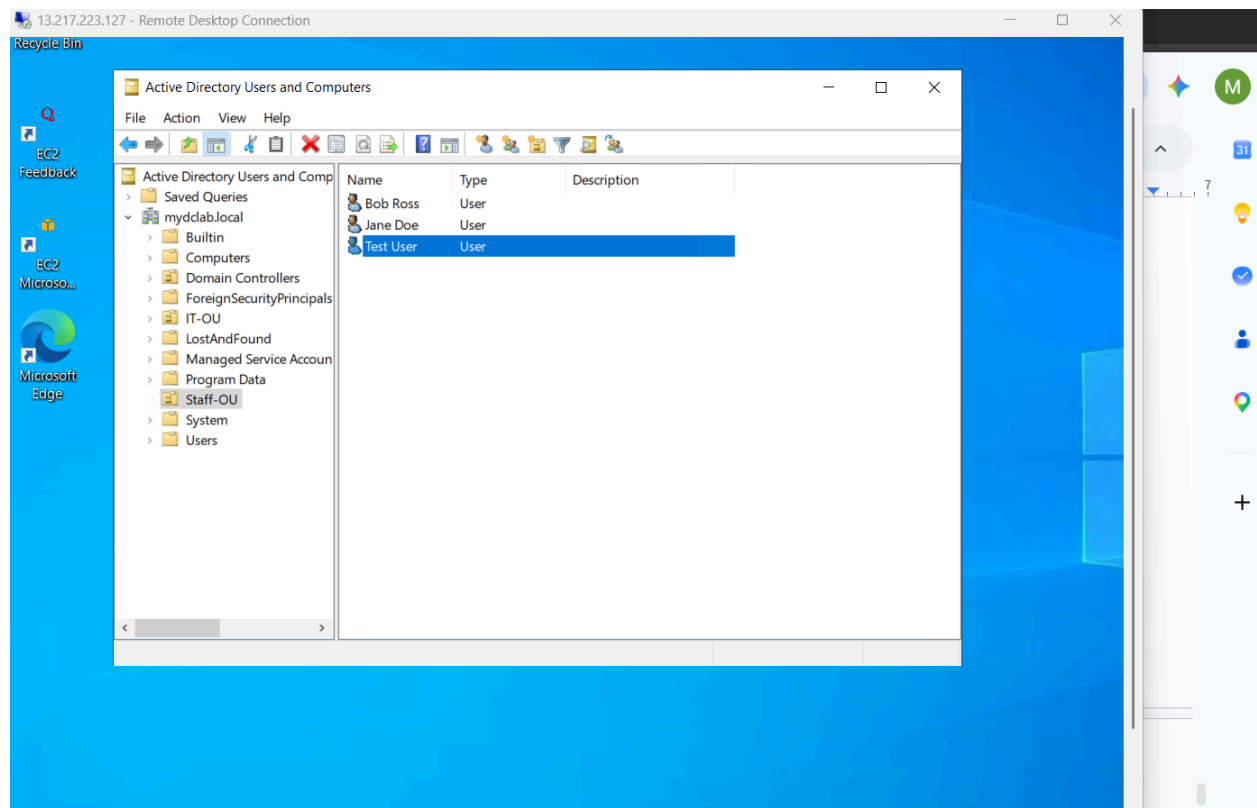
I open Active Directory users and Computers using the run tool in windows.



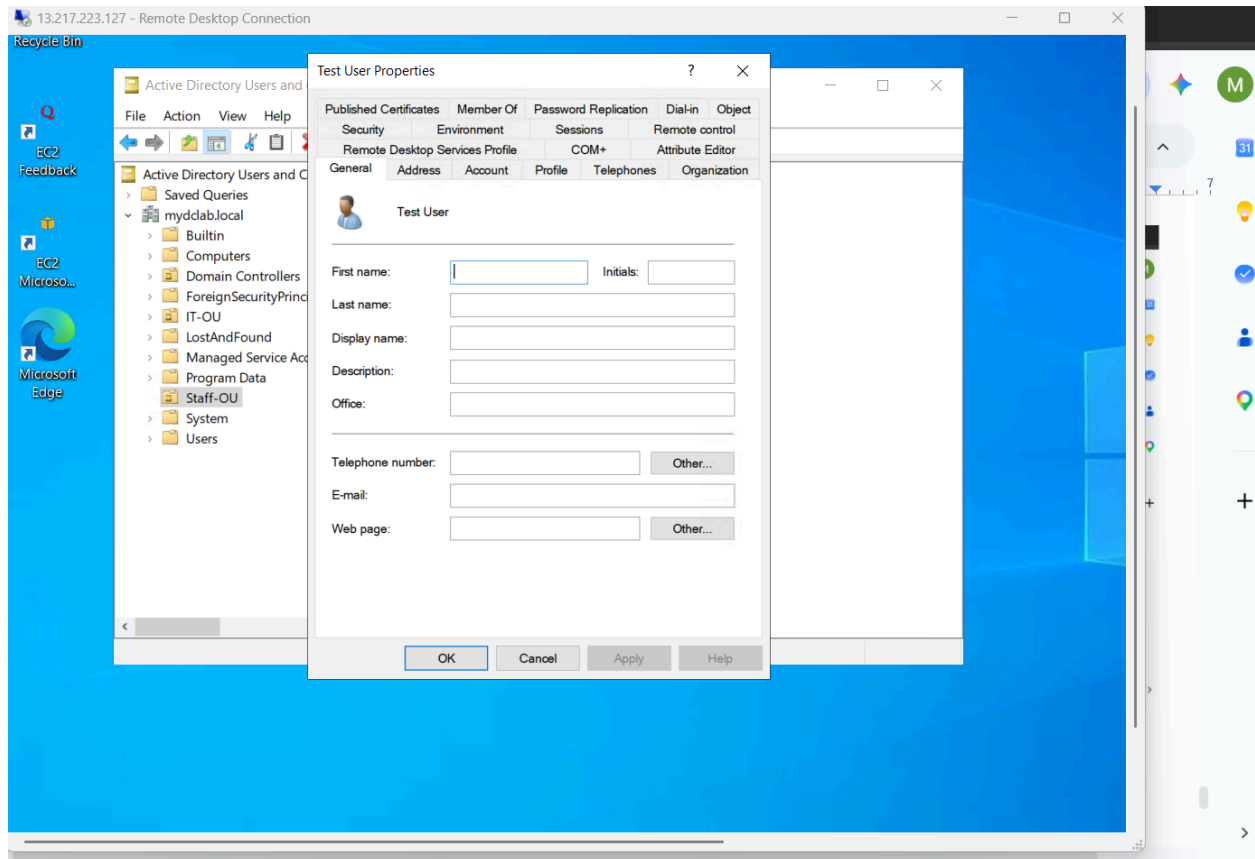
In ADUC I select **View** and select **Advanced Features**.



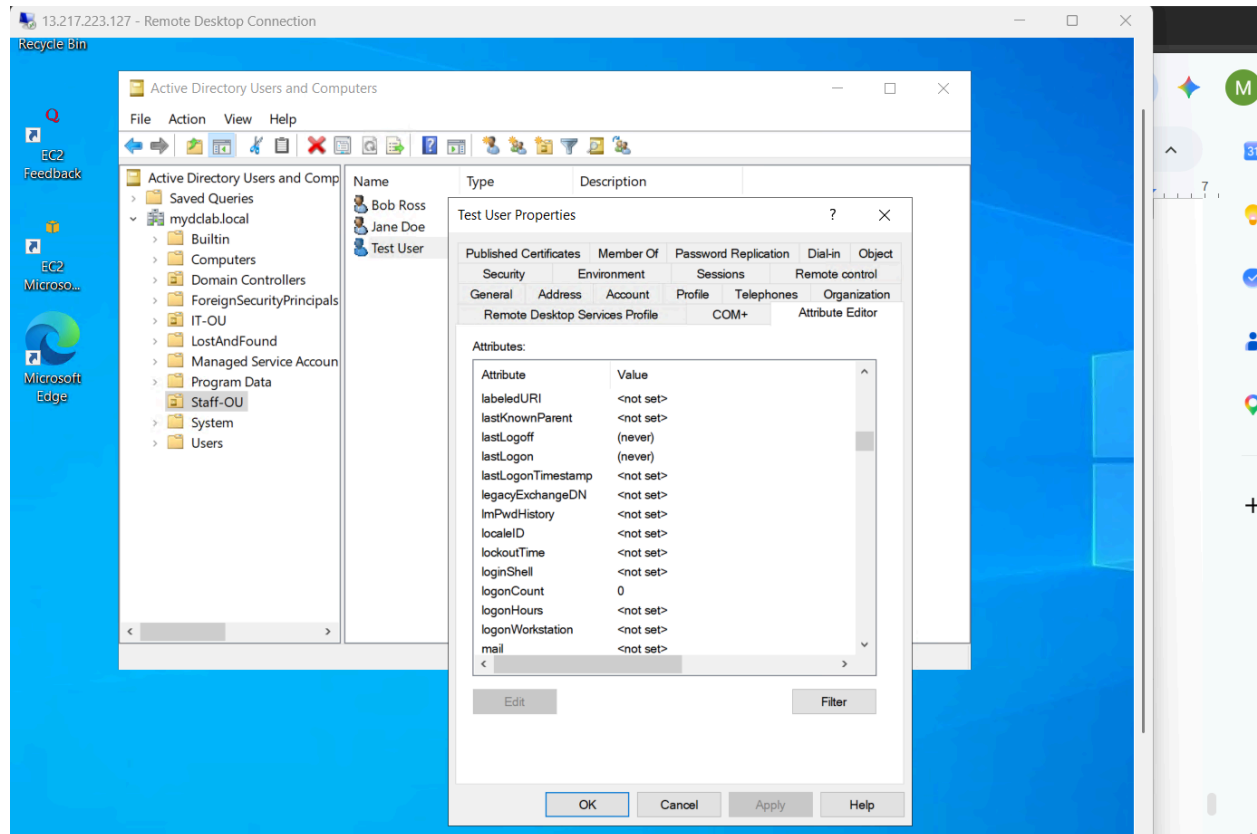
Then I double click **Test User** because I want to see their login activity.



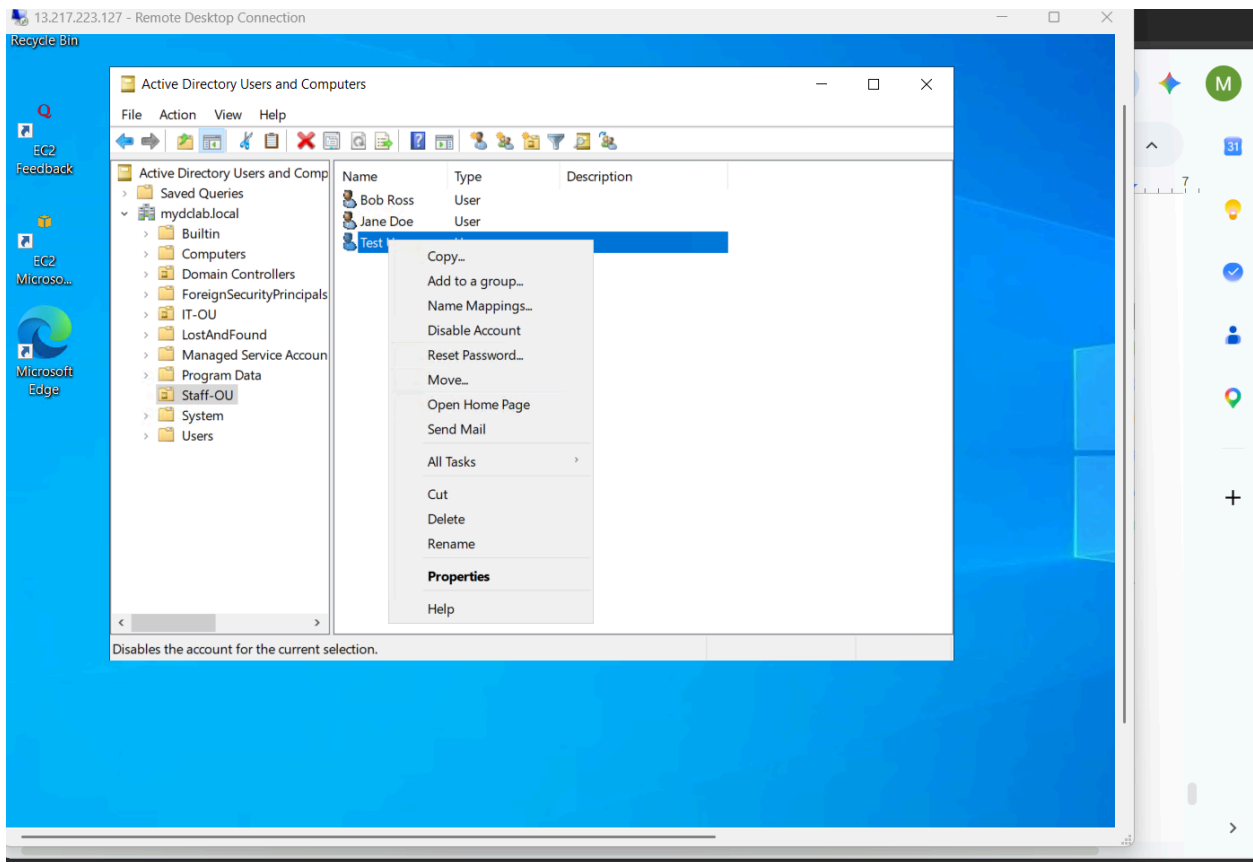
I then select **Attribute Editor**.

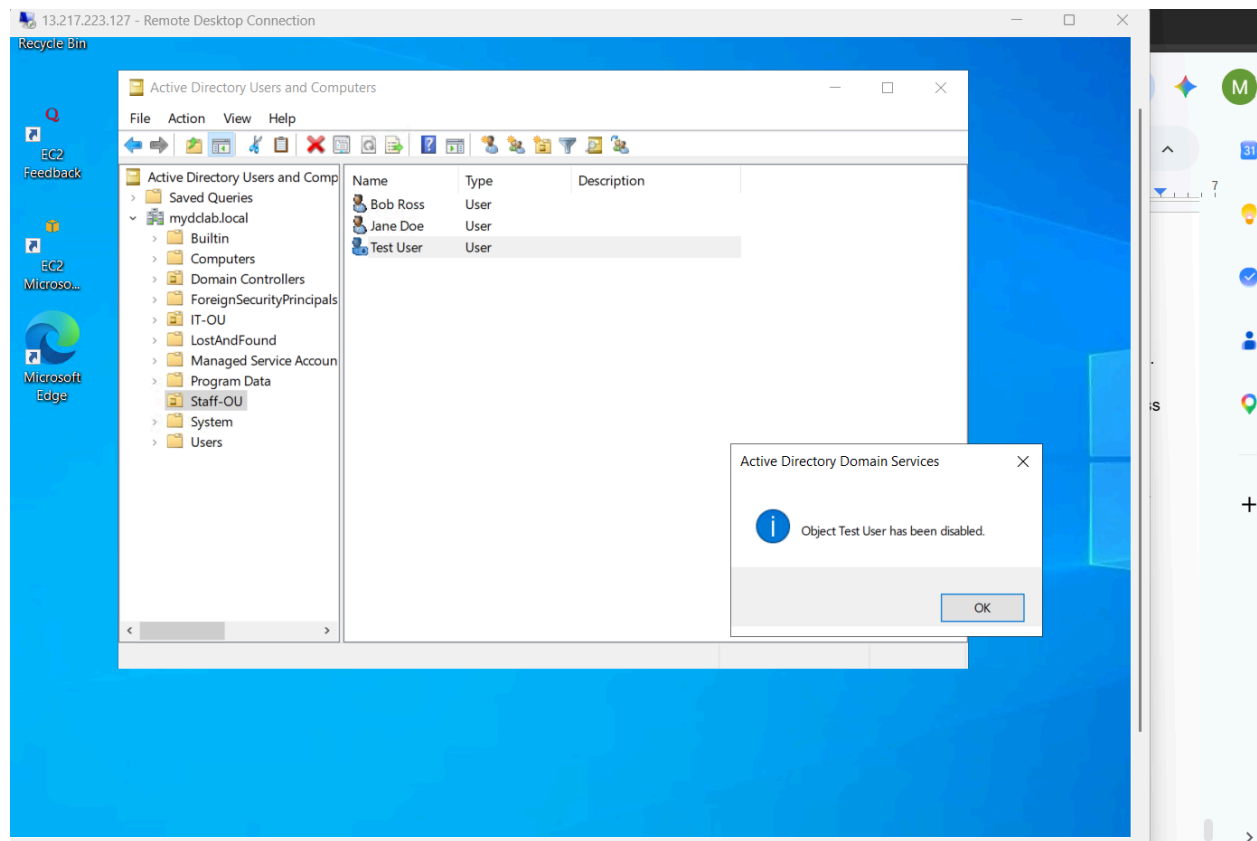


And I identify **lastlogon activity** and I see that it says **never**, clearly an inactive account.

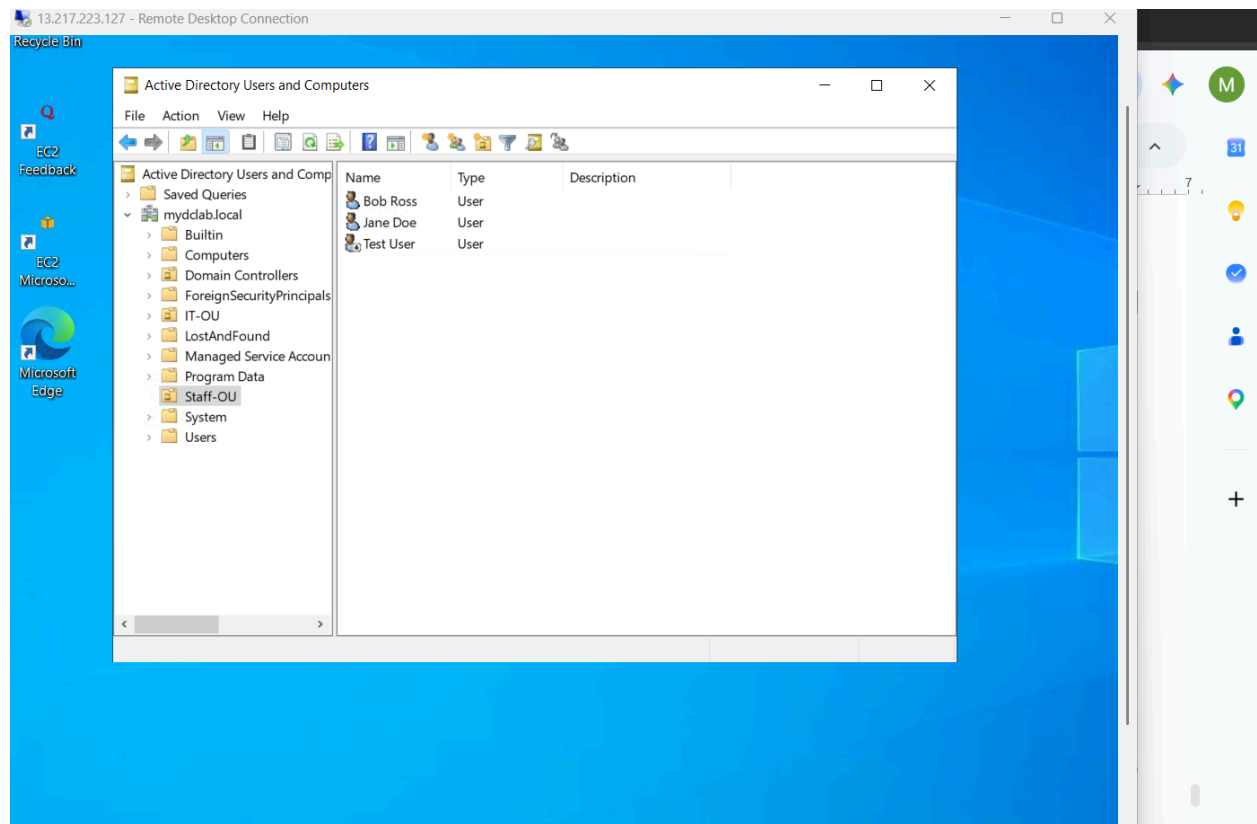


Now I disable the account by right clicking it and selecting **Disable Account** and then **OK** in the next box.

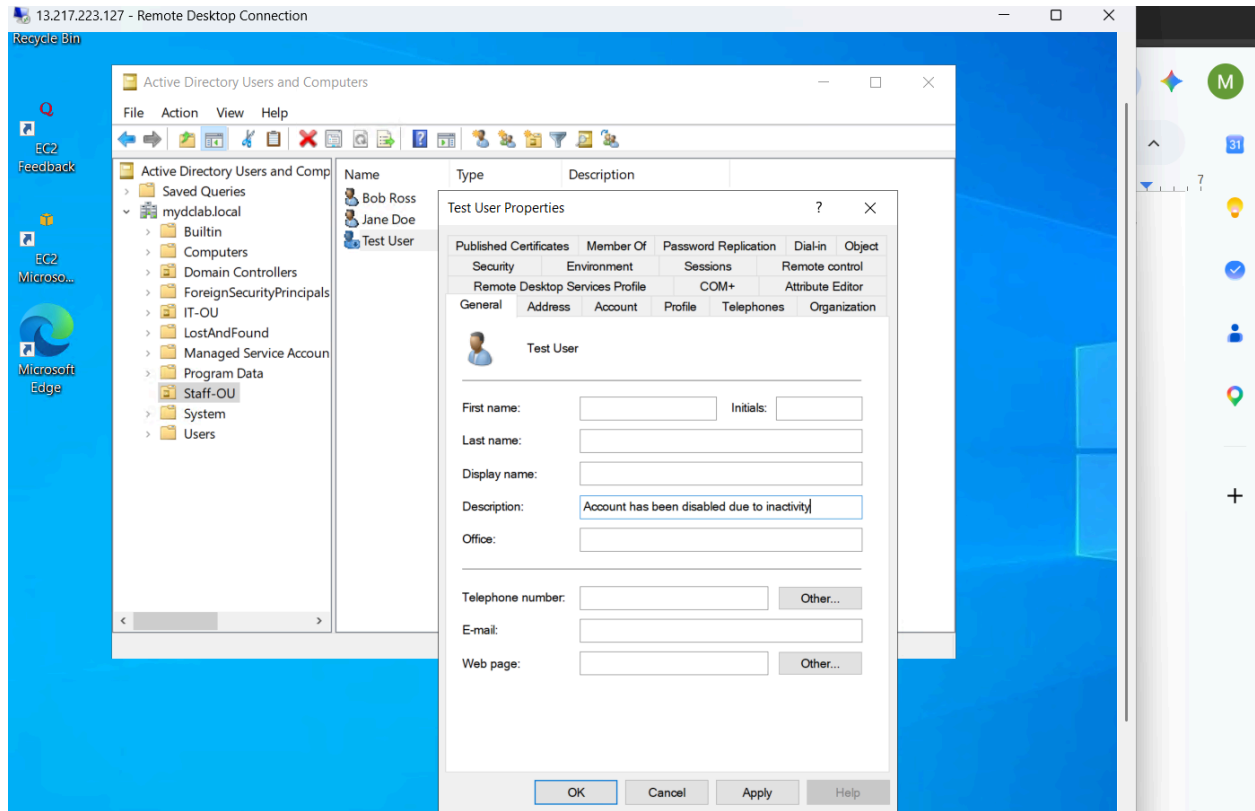




As you can see as identified by the downward arrow on the account, it is an indicator that it is disabled.



I add a description explaining the reason the account was disabled and then press **Apply** and then **OK**.



PowerShell Method

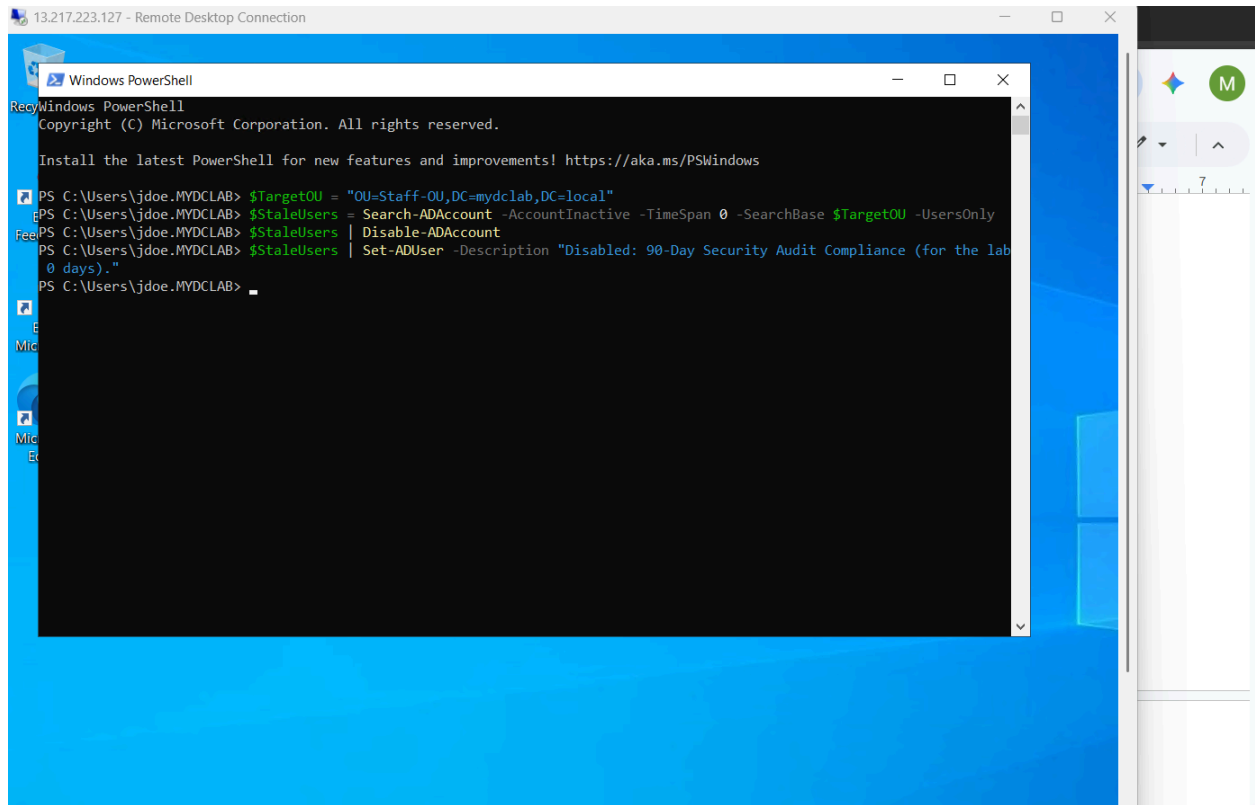
I run this script in powershell to filter for inactive accounts within the organizational unit and disable them as requested. **Lab Environment Note:** Because this is a newly provisioned sandbox environment, no user accounts met the standard 90-day inactivity threshold. To validate the script's logic and demonstrate a successful proof of concept, the `-TimeSpan` parameter was temporarily set to 0 days. In a production enterprise environment, this value would be set to 90 days to align with standard corporate security and lifecycle management policies.

```
$TargetOU = "OU=Staff-OU,DC=mydclab,DC=local"
```

```
$StaleUsers = Search-ADAccount -AccountInactive -TimeSpan 0 -SearchBase $TargetOU -UsersOnly
```

```
$StaleUsers | Disable-ADAccount
```

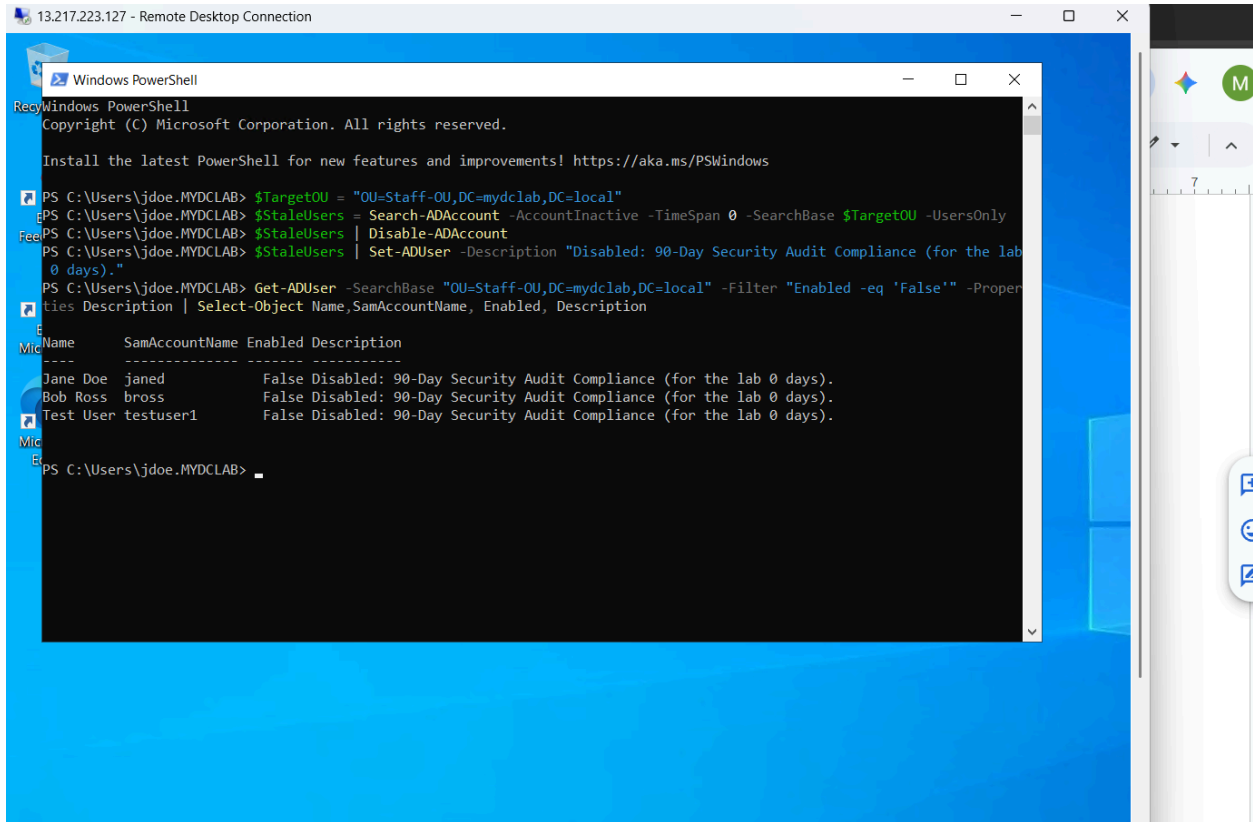
```
$StaleUsers | Set-ADUser -Description "Disabled: 90-Day Security Audit Compliance (for the lab 0 days)."
```



I run this command for proof that the accounts have been disabled.

Get-ADUser -SearchBase "OU=Staff-OU,DC=mydclab,DC=local" -Filter "Enabled -eq 'False'" -Properties Description | Select-Object Name, SamAccountName, Enabled, Description

As expected, you can see that all the accounts have been disabled due to the 0 days timespan parameter in the previous command.



Now I will respond to the requester with evidence of the disabled accounts.

[illegible]

I will now resolve the ticket and provide a ticket resolution summary and then finally close the ticket.

← → ↻ mhasan12544.atlassian.net/jira/servicedesk/projects/IT/queues/custom/11/IT-17

🏠 Jira

🔍 Search

+ Create

📈 Upgrade

🔔

👤 For you

🕒 Recent >

☆ Starred >

📱 Apps

📅 Plans >

📍 Spaces + ...

Recent

👤 IT team ...

🔗 Get started

📊 Summary

📄 Queues + ...

📁 All open 1

📁 Assigned to me

📁 Open tasks

📁 Multi-space work

📄 Service requests

🚨 Incidents

📊 Reports

🔄 Operations

📖 Knowledge Base

👤 Customers

Resolve this issue

Resolution
Done ?

Linked Issues
blocks

Issue
+
Begin typing to search for issues to link. If you leave it blank, no link will be made.

Comment
Reply to customer Add internal comment

🚨 Your comments will not be visible to customers on the portal.

Style B I U A A A

Resolution: Solved
Resolved By: Jon Doe (Help Desk Technician)
Method: Automated (PowerShell Module for Active Directory)
Summary of Action:
As part of our standard security and compliance lifecycle management, a PowerShell automation script was executed to identify and disable inactive user accounts within the Staff-OU (OU=Staff-OU,DC=mydomain.local).
Technical Execution Details:

Resolve this issue Cancel

Automation

10:05:00 PM ⌚ Time to resolution within 48h

09:14 PM ✓ Time to first response within 12h

SLAs
to recalculate values.

Oliver Johnson

View related articles

Medium

Get IT help

Mo H

Development

Closed 

 Done

 Automation 

 SLAs

Jul 21 05:00 PM 

Time to resolution
within 48h

Jul 13 09:14 PM 

Time to first response
within 12h

Update SLAs

Refresh to recalculate values.

 Refresh

 Details

Reporter

 Oliver Johnson

Knowledge base

 View related arti... 

Priority

 Medium

Request
Type

 Get IT help

Assignee

 Mo H

Ticket Resolution Summaries Powershell and Manual(GUI) Methods:

Powershell method summary:

Resolution: Solved

Resolved By: Mohammad Hasan (Help Desk Technician)

Method: Automated (PowerShell Module for Active Directory)

Summary of Action:

As part of our standard security and compliance lifecycle management, a PowerShell automation script was executed to identify and disable inactive user accounts within the **Staff-OU** (OU=Staff-OU, DC=mydc1ab, DC=local).

Technical Execution Details:

1. **Target Identification:** Utilized the Search-ADAccount cmdlet with the -AccountInactive parameter to query user accounts within the designated Staff OU.
 - o *Note:* While standard enterprise policy dictates a 90-day threshold, a testing threshold of 0 days was utilized in this sandbox validation to successfully process newly provisioned test accounts.
2. **Account Disablement:** Piped the target query results directly into Disable-ADAccount to immediately revoke active access.
3. **Audit Documentation:** Piped the disabled accounts into Set-ADUser to automatically append a standardized compliance tracking note to each object's description field: "Disabled: 90-Day Security Audit Compliance (Lab Testing Threshold: 0 Days)."

Manual method summary:

Resolution: Solved

Resolved By: Mohammad Hasan (Help Desk Technician)

Method: Manual (Active Directory Users and Computers GUI)

Summary of Action:

Handled the standard security lifecycle ticket by manually auditing and disabling a stale user account inside the **Staff-OU** container (OU=Staff-OU, DC=mydc1ab, DC=local).

Technical Execution Details:

1. **Console Configuration:** Launched the Active Directory Users and Computers console (dsa.msc) using delegated help desk credentials. Enabled **Advanced Features** under the *View* menu to expose advanced object attributes.
2. **Account Audit:** Navigated to the Staff-OU, opened the properties of the target test user, and inspected the **Attribute Editor** tab. Audited the `lastLogon` attribute to confirm the account met the inactivity threshold (simulated at 0 days for sandbox testing).
3. **Account Disablement:** Right-clicked the verified stale user account and selected **Disable Account** from the context menu to immediately revoke active access.
4. **Manual Compliance Stamping:** Opened the disabled user's properties