# Configure ISE 3.3 Native Multi-factor Authentication with Duo

### **Contents**

**Introduction** 

**Prerequisites** 

Requirements

Components Used

**Configure** 

Flow Diagram

Configurations

Select Applications to Protect

Integrate ISE with Active Directory

Enable Open API

**Enable MFA Identity Source** 

Configure MFA External Identity Source

Enroll User into Duo

Configure Policy Sets

Limitations

**Verify** 

**Troubleshoot** 

### Introduction

This document describes how to integrate Identity Services Engine (ISE) 3.3 patch 1 with Duo for Multifactor Authentication. From version 3.3 patch 1 ISE can be configured for native integration with Duo services hence eliminating the need for Authentication Proxy.

### **Prerequisites**

### Requirements

Cisco recommends that you have basic knowledge of these topics:

- ISE
- Duo

### **Components Used**

The information in this document is based on:

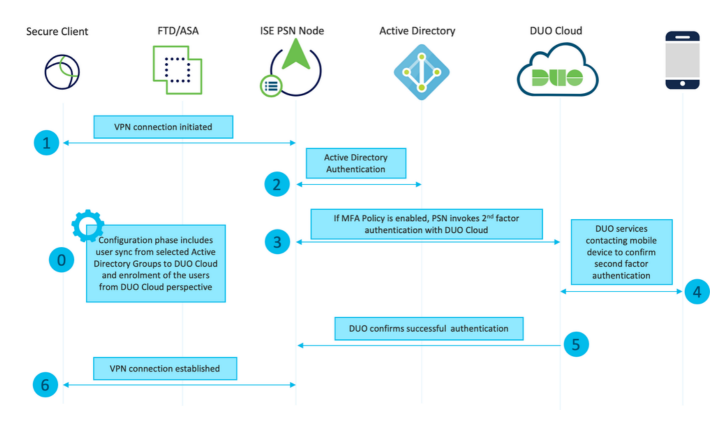
- Cisco ISE Version 3.3 patch 1
- Duo
- Cisco ASA version 9.16(4)

Cisco Secure Client version 5.0.04032

The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is live, ensure that you understand the potential impact of any command.

### **Configure**

### Flow Diagram



#### **Steps**

- 0. Configuration Phase includes the selection of the Active Directory Groups, from which users are synced up, the sync happens once the MFA wizard is completed. It consists of two steps. Lookups to Active Directory to get the list of users and certain attributes. A call to Duo Cloud with Cisco ISE Admin API is made to push users there. Administrators are required to enroll users. Enrolling can include the optional step of activating the user for Duo Mobile, which allows your users to use one-tap authentication with Duo Push
- 1. VPN connection is initiated, user inputs the username and password and clicks on OK. Network device sends RADIUS Access-Request is sent to PSN
- 2. PSN node authenticates the user via Active Directory
- 3. When authentication succeeds and MFA Policy is configured, PSN contacts Duo Cloud. A call to Duo Cloud with Cisco ISE Auth API is made to invoke a second-factor authentication with Duo. ISE communicates with Duo's service on SSL TCP port 443.
- 4. Second-factor authentication takes place. User completes the second-factor authentication process
- 5. Duo responds to PSN with the result of the second-factor authentication

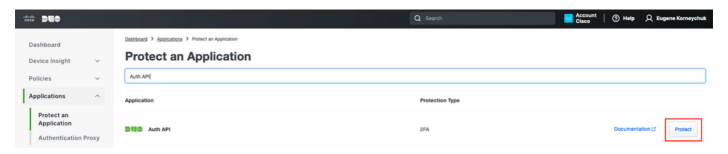
6. Access-Accept is sent to the Network Device, VPN Connection is established

### **Configurations**

### **Select Applications to Protect**

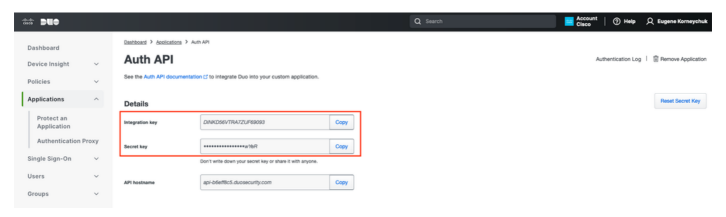
Navigate to Duo Admin Dashboard <a href="https://admin.duosecurity.com/login">https://admin.duosecurity.com/login</a>. Login with Admin credentials.

Navigate to **Dashboard > Applications > Protect an Application**. Look for **Cisco ISE Auth API** and select Protect.



Auth API 1

Make a note of Integration key and Secret key.

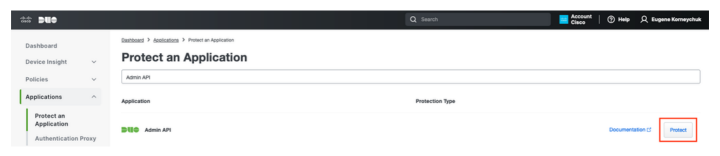


Auth API 2

Navigate to Dashboard > Applications > Protect an Application. Look for Cisco ISE Admin API and select Protect.

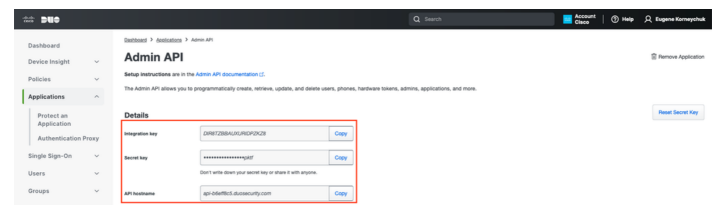


Note: Only administrators with the Owner role can create or modify Cisco ISE Admin API application in the Duo Admin Panel.



Auth API 1

Make a note of Integration key and Secret key and API hostname.

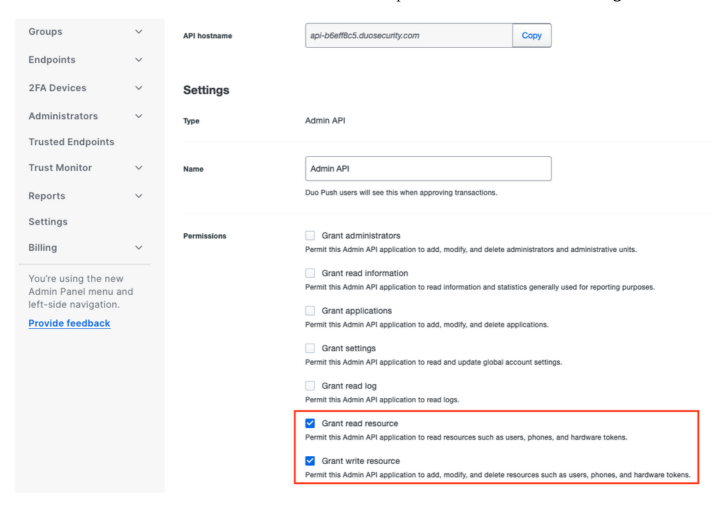


Admin API 2

### **Configure API Permissions**

Navigate to **Dashboard > Applications > Application.** Select **Cisco ISE Admin API**.

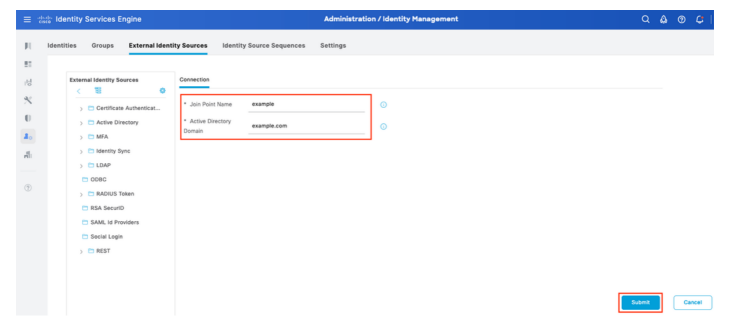
Check Grant Read Resource and Grant Write Resource permissions. Click on Save Changes.



Admin API 3

### **Integrate ISE with Active Directory**

1. Navigate to **Administration > Identity Management > External Identity Stores > Active Directory > Add**. Provide the Join Point Name, Active Directory Domain and click **Submit.** 



Active Directory 1

2. When prompted to Join all ISE Nodes to this Active Directory Domain, click Yes.



## Information

Would you like to Join all ISE Nodes to this Active Directory Domain?





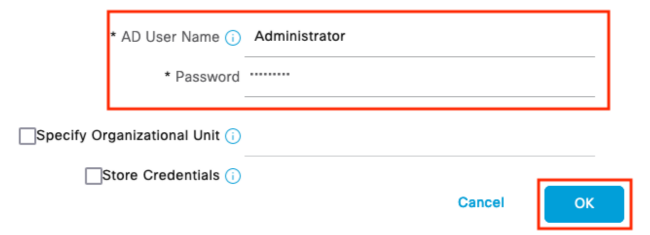
Active Directory 2

3. Provide AD User Name and Password, click **OK**.

#### X

### Join Domain

Please specify the credentials required to Join ISE node(s) to the Active Directory Domain.



Active Directory 3

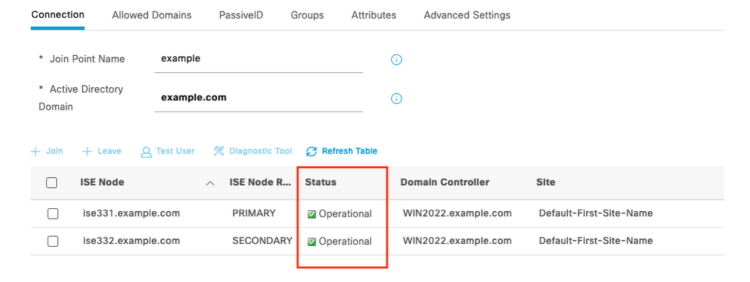
AD account required for domain access in ISE can have either of these:

- Add workstations to domain user right in respective domain
- Create Computer Objects or Delete Computer Objects permission on respective computers container where ISE machine's account is created before it joins ISE machine to the domain



Note: Cisco recommends to disable the lockout policy for the ISE account and configure the AD infrastructure to send alerts to the admin if a wrong password is used for that account. When the wrong password is entered, ISE does not create or modify its machine account when it is necessary and therefore possibly deny all authentications.

4. Status of AD is Operational.



Active Directory 4

5. Navigate to **Groups > Add > Select Groups From Directory > Retrieve Groups.** Select checkboxes against AD Groups of your choice (which are used to sync users and for Authorization Policy), as shown in this image.

### Select Directory Groups

This dialog is used to select groups from the Directory.

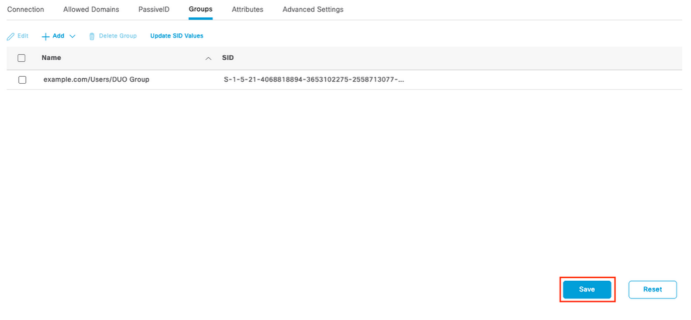
Dor	main	example.com				
Name Filter			SID *	Type ALL Filter		
	F	Retrieve Groups	50 Groups Retrieved.			
	Nam	e	^	Group SID		Group Type
	exam	ple.com/Users/Cert	Publishers	S-1-5-21-4068818894-36531	02275-25587130	DOMAIN LOCAL
	exam	ple.com/Users/Clone	eable Domain Controllers	S-1-5-21-4068818894-36531	02275-25587130	GLOBAL
<u>~</u>	exam	ple.com/Users/DUO	Group	S-1-5-21-4068818894-36531	02275-25587130	GLOBAL
	exam	ple.com/Users/Denie	ed RODC Password Re	S-1-5-21-4068818894-36531	02275-25587130	DOMAIN LOCAL
	exam	ple.com/Users/DnsA	dmins	S-1-5-21-4068818894-36531	02275-25587130	DOMAIN LOCAL
	exam	ple.com/Users/DnsU	pdateProxy	S-1-5-21-4068818894-36531	02275-25587130	GLOBAL
	exam	ple.com/Users/Doma	in Admins	S-1-5-21-4068818894-36531	02275-25587130	GLOBAL
	exam	ple.com/Users/Doma	in Computers	S-1-5-21-4068818894-36531	02275-25587130	GLOBAL
	exam	ple.com/Users/Doma	in Controllers	S-1-5-21-4068818894-36531	02275-25587130	GLOBAL
	exam	ple.com/Users/Doma	in Guests	S-1-5-21-4068818894-36531	02275-25587130	GLOBAL
	exam	ple.com/Users/Doma	in Users	S-1-5-21-4068818894-36531	02275-25587130	GLOBAL
$\Box$	exam	ple.com/Users/Enter	prise Admins	S-1-5-21-4068818894-36531	02275-25587130	UNIVERSAL

Cancel



Active Directory 5

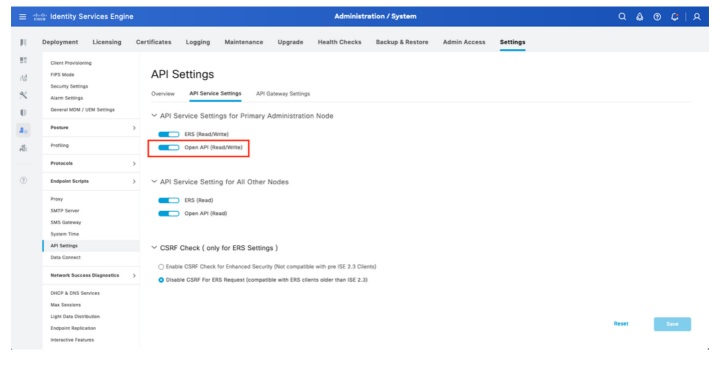
6. Click **Save** to save retrieved AD Groups.



Active Directory 6

### **Enable Open API**

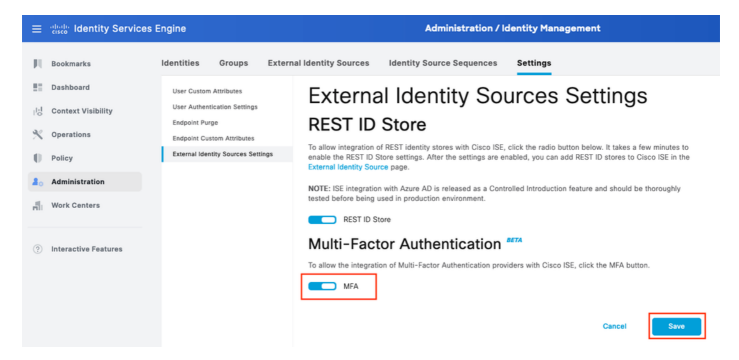
Navigate to **Administration > System > Settings > API Settings > API Service Settings.** Enable **Open API** and click on **Save**.



Open API

### **Enable MFA Identity Source**

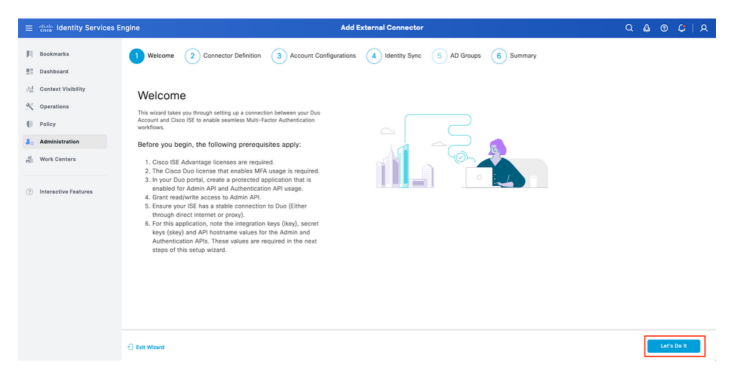
Navigate to Administration > Identity Management > Settings > External Identity Sources Settings. Enable MFA and click on Save.



ISE MFA 1

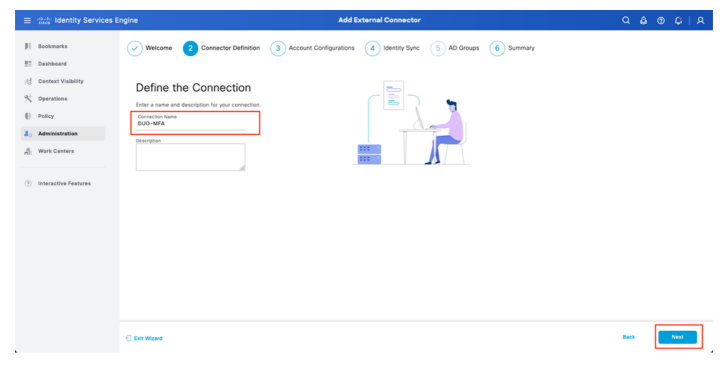
### **Configure MFA External Identity Source**

Navigate to **Administration > Identity Management > External Identity Sources.** Click on **Add**. On the Welcome Screen click on **Let's Do It**.



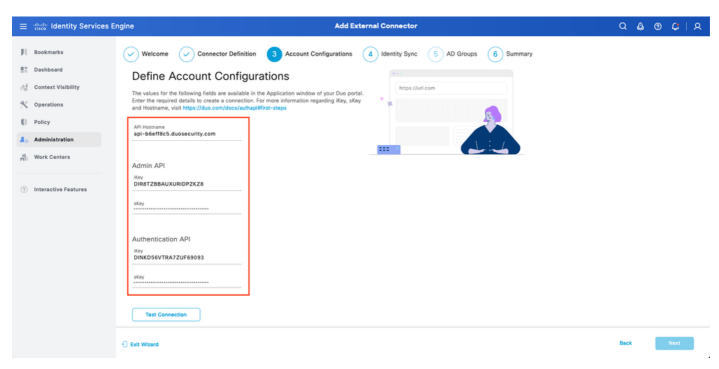
ISE Duo wizard 1

On the next screen configure Connection Name and click on Next.



ISE Duo wizard 2

Configure the values of API Hostname, Cisco ISE Admin API Integration and Secret Keys, Cisco ISE Auth API Integration and Secret Keys from Select Applications to Protect step.



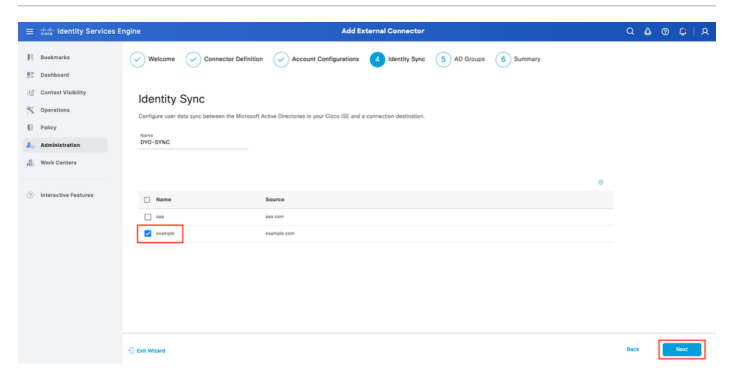
ISE Duo wizard 3

Click on Test Connection. Once the Test Connection succeeds you can click on Next.



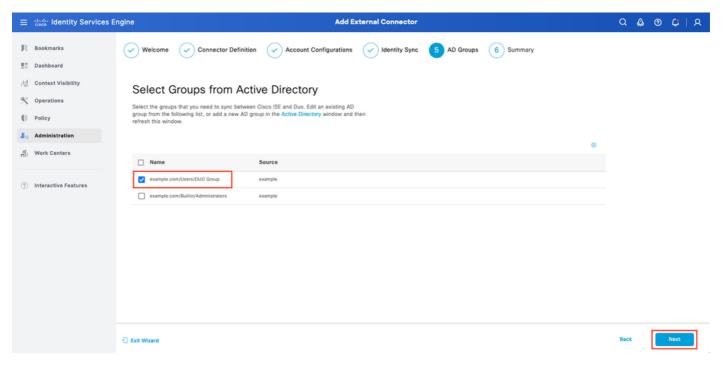
Configure **Identity Sync**. This process synchronizes users from the Active Directory groups you select into Duo Account using API credentials provided earlier. Select Active Directory Join Point. Click on Next.

Note: Active Directory configuration is outside of the scope of the document, Follow this document in order to integrate ISE with Active Directory.



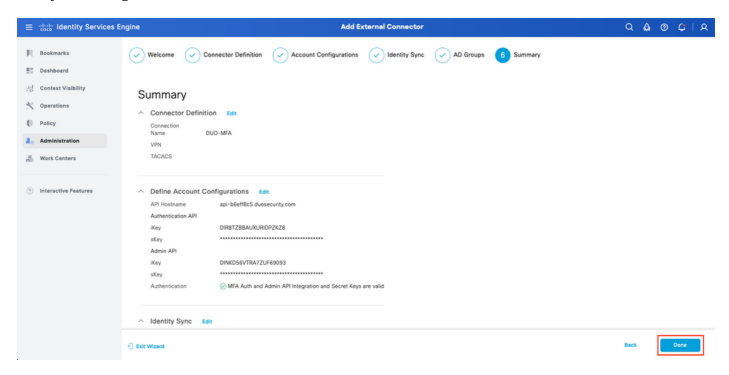
ISE Duo wizard 5

Select Active Directory Groups from which you would like users to be synchronized with Duo. Click on Next.



ISE Duo wizard 6

Verify the settings are correct and click on **Done**.



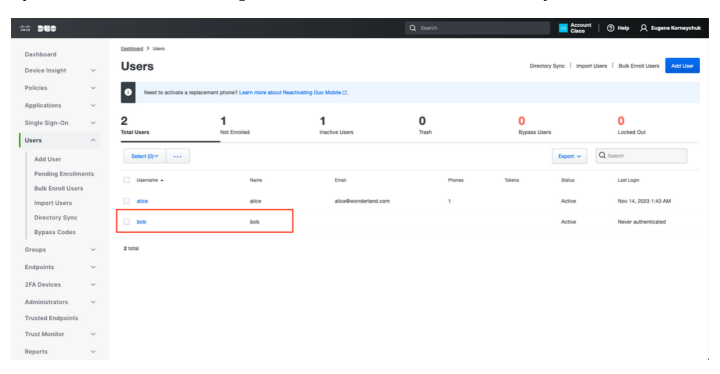
ISE Duo wizard 7

#### **Enroll User into Duo**



Note: Duo User Enrollment is outside of the scope of the document, consider this document to learn more about enrolling the users. For the purpose of this document, manual user enrolment is used.

Open Duo Admin Dashboard. Navigate to **Dashboard > Users**. Click on the user synchronized from ISE.



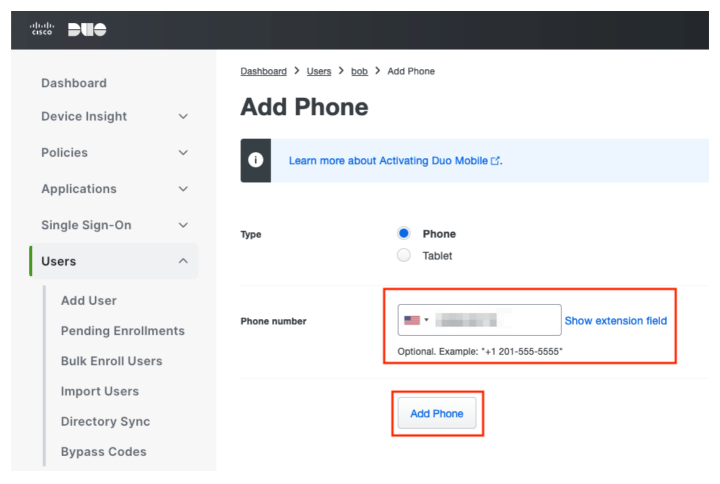
Duo enroll 1

Scroll down to the **Phones.** Click on **Add Phone.** 



Duo enroll 2

#### Enter the **Phone Number** and click on **Add Phone**.

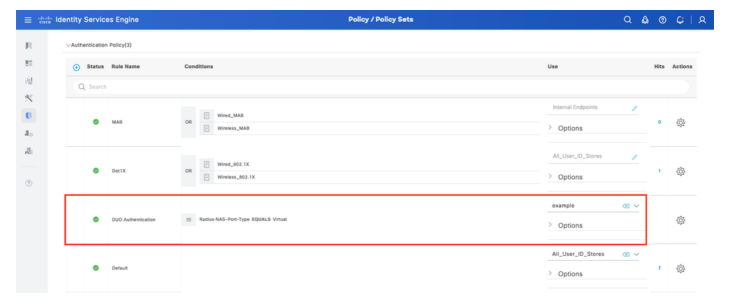


Duo Enroll 3

### **Configure Policy Sets**

### 1. Configure Authentication Policy

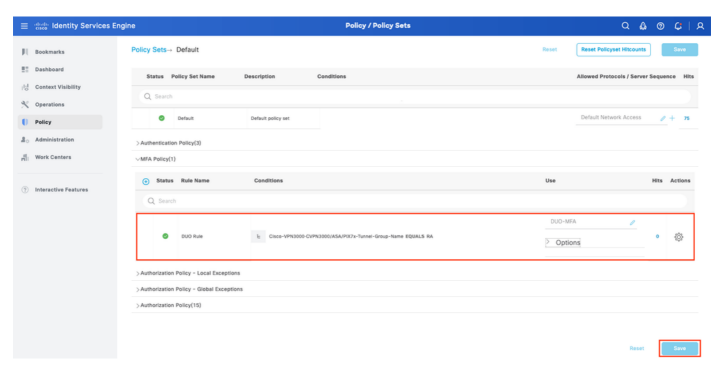
Navigate to **Policy Set**. Select the **Policy Set** for which you would like to enable MFA. Configure Authentication Policy with Primary Authentication Identity Store as Active Directory.



Policy Set 1

### 2. Configure MFA Policy

Once MFA is enabled on ISE, a new section in ISE Policy Sets is available. Expand MFA Policy and click on + in order to add MFA Policy. Configure MFA Conditions of your choice, select **DUO-MFA** configured previously in Use section. Click on Save.



ISE Policy

Note: Policy configured above relies on the Tunnel-Group Named RA. Users connected to RA tunnel group are forced to perform MFA. ASA/FTD configuration is outside of the scope of this document. Use this <u>document</u> in order to configure ASA/FTD

### 3. Configure Authorization Policy

Configure Authorization Policy with Active Directory Group condition and permissions of your choice.



Policy Set 3

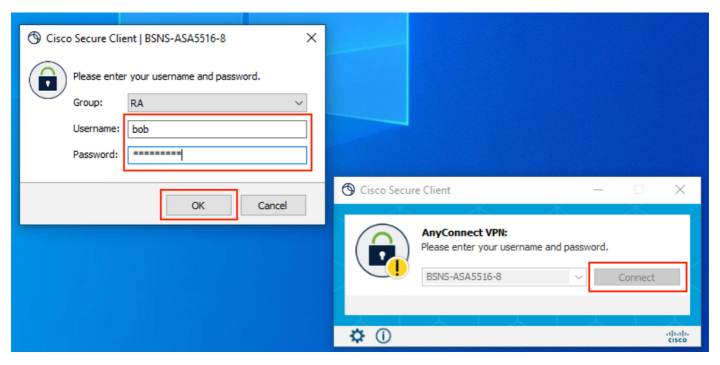
### Limitations

At the time of writing this document:

- 1. Only Duo push and phone are supported as a second-factor authentication method
- 2. No Groups are pushed to Duo Cloud, only User sync is supported
- 3. Only the following multifactor authentication use cases are supported:
  - VPN user authentication
  - TACACS+ admin access authentication

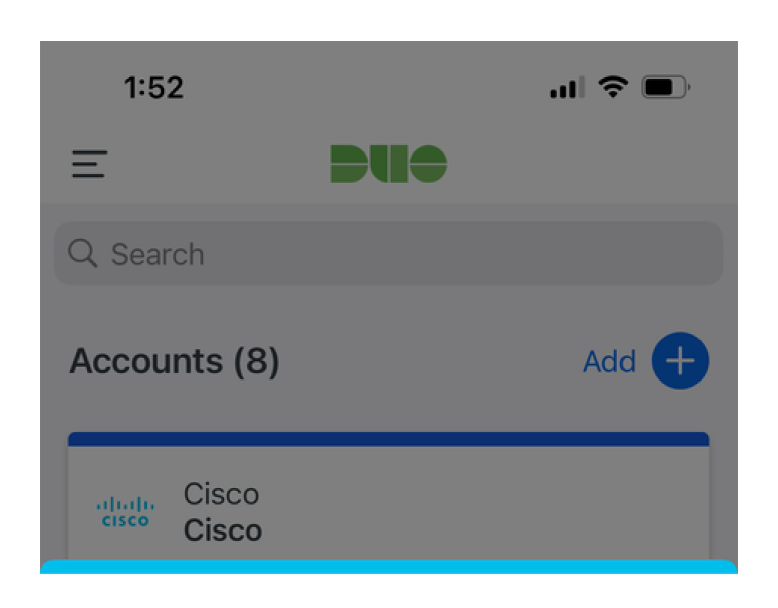
### Verify

Open Cisco Secure Client, click on Connect. Provide Username and Password and click OK.



VPN Client

Users Mobile Device must receive a Duo Push Notification. Approve it. VPN Connection is Established.





Are you logging in to Auth API?

- Cisco
- O 1:52 PM
- å bob

MFA related logs	policy-engine	ise-psc.log	DuoMfaAuthApiUtils -::::- Submitted request to Duo Client manager DuoMfaAuthApiUtils> Duo response
Policy related logs	Inrrt-IIVI	prrt- management.log	RadiusMfaPolicyRequestProcessor TacacsMfaPolicyRequestProcessor
Authentication related logs	runtime-AAA	prrt-server.log	MfaAuthenticator::onAuthenticateEvent MfaAuthenticator::sendAuthenticateEvent MfaAuthenticator::onResponseEvaluatePolicyEvent
Duo Authentcation, ID Sync related logs		duo-sync- service.log	