Configure ISE 2.0 TACACS+ Authentication Command Authorization

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Introduction

This document describes how to configure TACACS+ Authentication and Command Authorization based on Microsoft Active Directory (AD) group membership.

Background Information

To configure TACACS+ Authentication and Command Authorization based on Microsoft Active Directory (AD) group membership of a user with Identity Service Engine (ISE) 2.0 and later, ISE uses AD as an external identity store to store resources such as users, machines, groups, and attributes.

Prerequisites

Requirements

Cisco recommends that you have knowledge of these topics:

• Cisco IOS® Router is fully operational

- Connectivity between Router and ISE.
- ISE Server is bootstrapped and has connectivity to Microsoft AD

Components Used

The information in this document is based on these software and hardware versions:

- Cisco Identity Service Engine 2.0
- Cisco IOS® Software Release 15.4(3)M3
- Microsoft Windows Server 2012 R2

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.

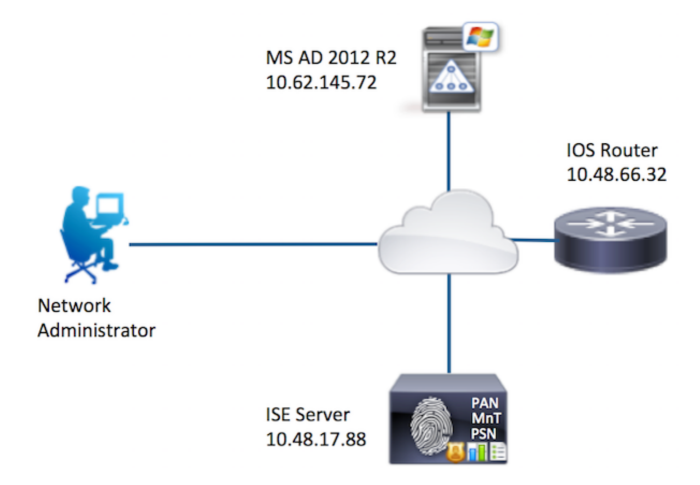
Refer to Cisco Technical Tips Conventions for more information on document conventions.

Configure

The aim of the configuration is to:

- Authenticate telnet user via AD
- Authorize telnet user so it is placed into privileged EXEC mode after the login
- · Check and send every executed command to ISE for verification

Network Diagram

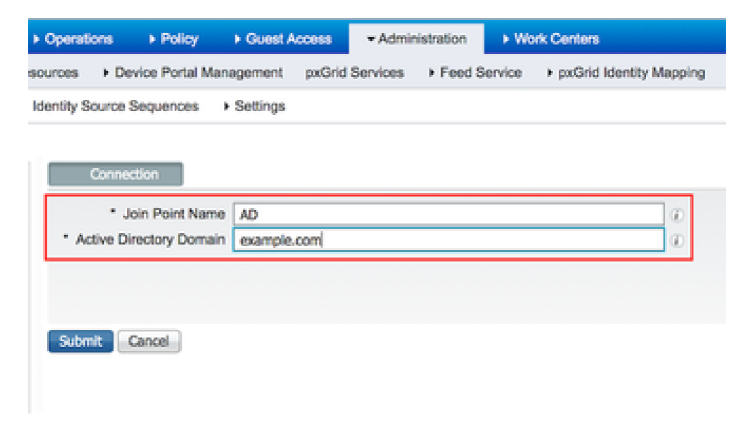


Configurations

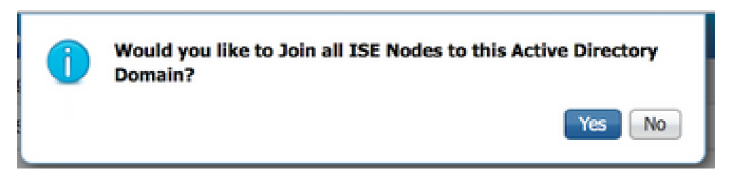
Configure ISE for Authentication and Authorization

Join ISE 2.0 to Active Directory

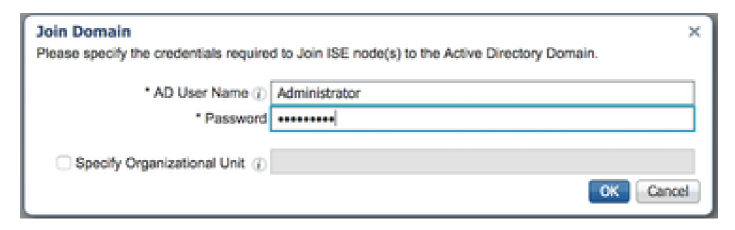
1. Navigate to **Administration > Identity Management > External Identity Stores > Active Directory > Add**. Provide the Join Point Name, Active Directory Domain and click **Submit.**



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



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



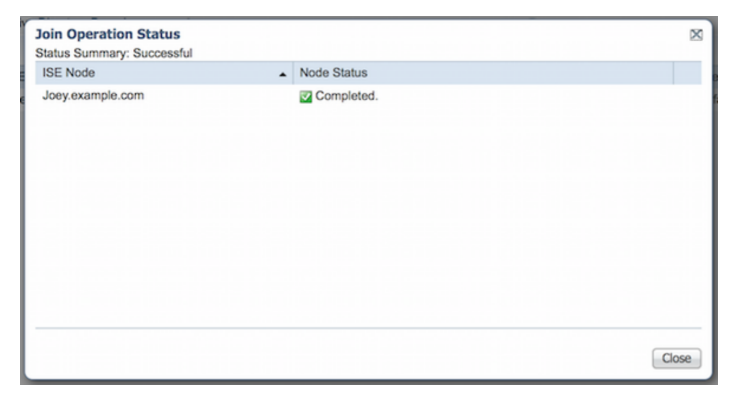
AD account required for domain access in ISE can have either of these:

- 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

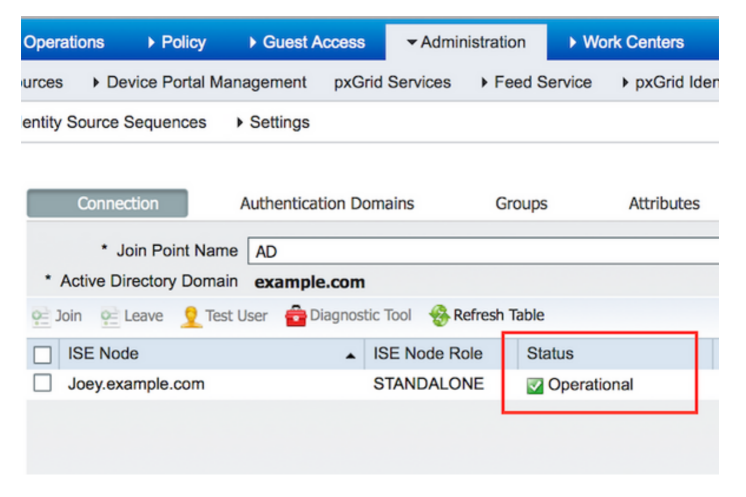


Note: Cisco recommends to disable the lockout policy for the ISE account and configure the AD infrastructure to send alerts to the admin if a wrong password is used for that account. When the wrong password is entered, ISE does not create or modify its machine account when it is necessary and therefore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

4. Review Operation Status. Node Status must show up as Completed. Click Close.



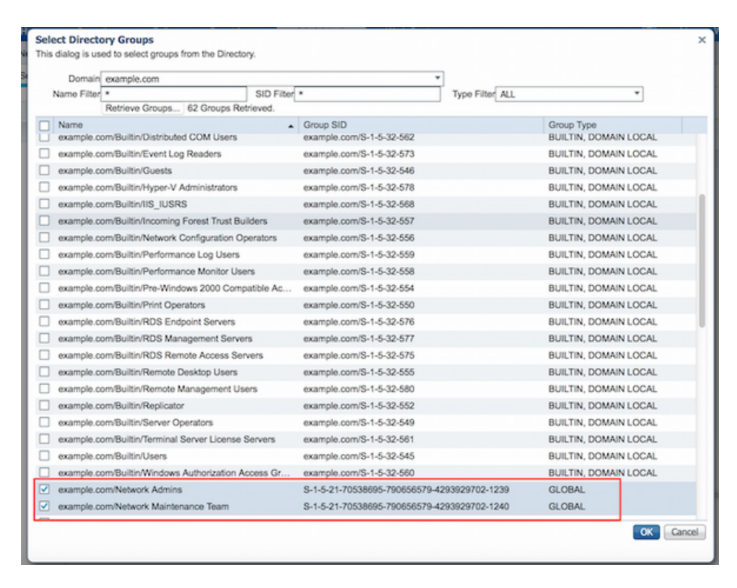
5. Status of AD is Operational.



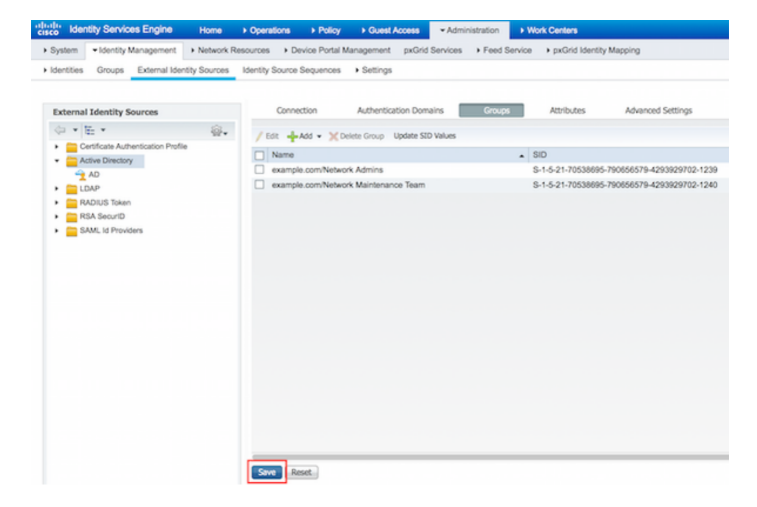
6. Navigate to Groups > Add > Select Groups From Directory > Retrieve Groups. Select Network Admins AD Group and Network Maintenance Team AD Group checkboxes, as shown in this image.



Note: User admin is member of Network Admins AD Group. This user has full access privileges. This user is a member of Network Maintenance Team AD Group. This user is able to execute only show commands.

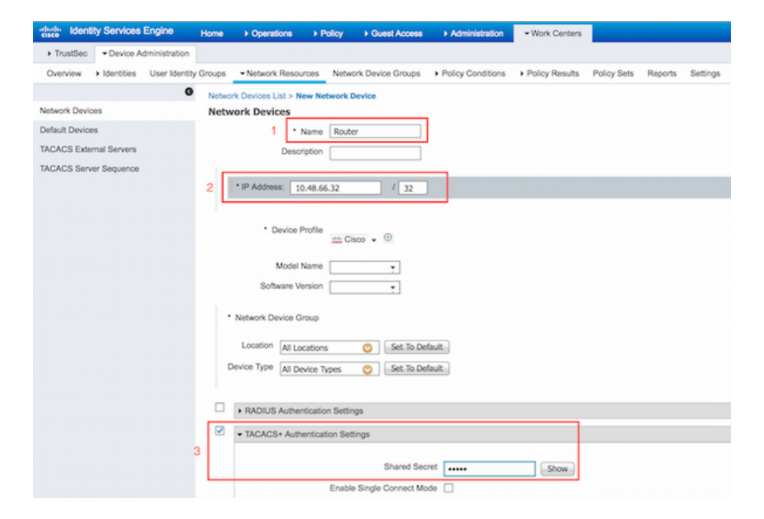


7. Click **Save** to save retrieved AD Groups.



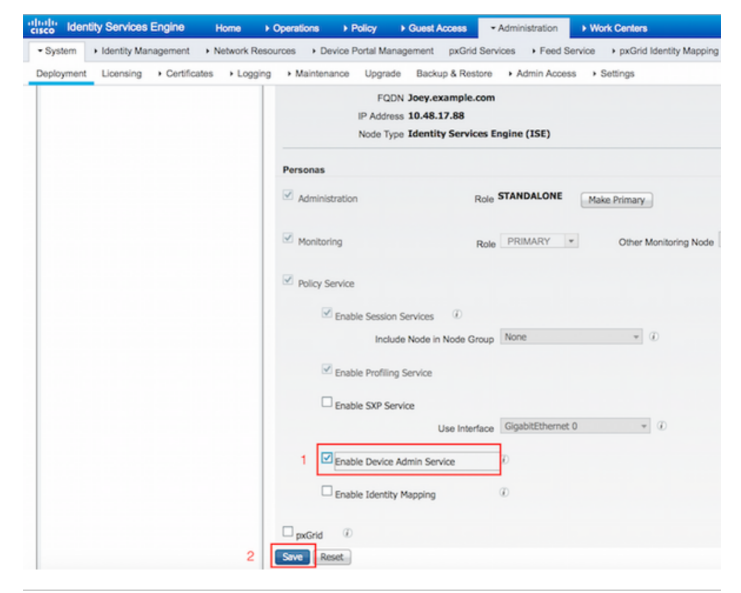
Add Network Device

Navigate to **Work Centers > Device Administration > Network Resources > Network Devices**. Click **Add**. Provide Name, IP Address, select **TACACS+ Authentication Settings** checkbox and provide Shared Secret key.



Enable Device Admin Service

Navigate to **Administration > System > Deployment.** Choose required Node. Choose **Enable Device Admin Service** checkbox and click **Save.**

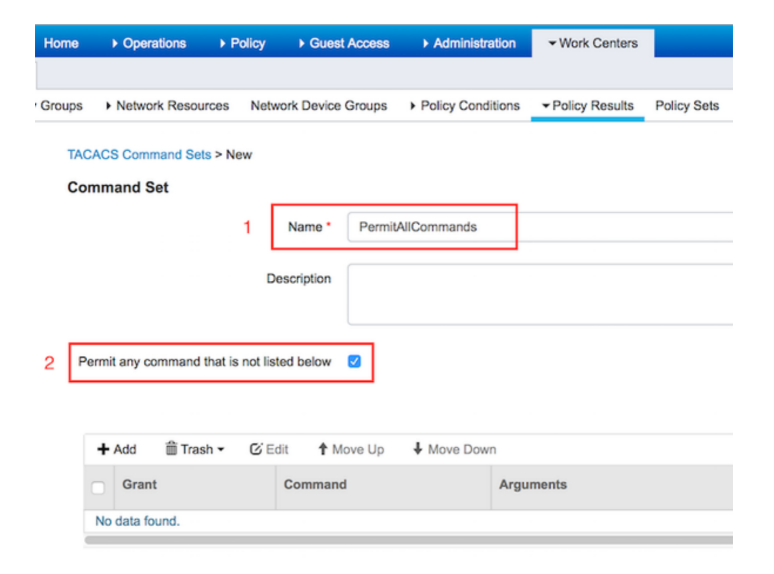


Note: For TACACS you need to have separate licenses installed.

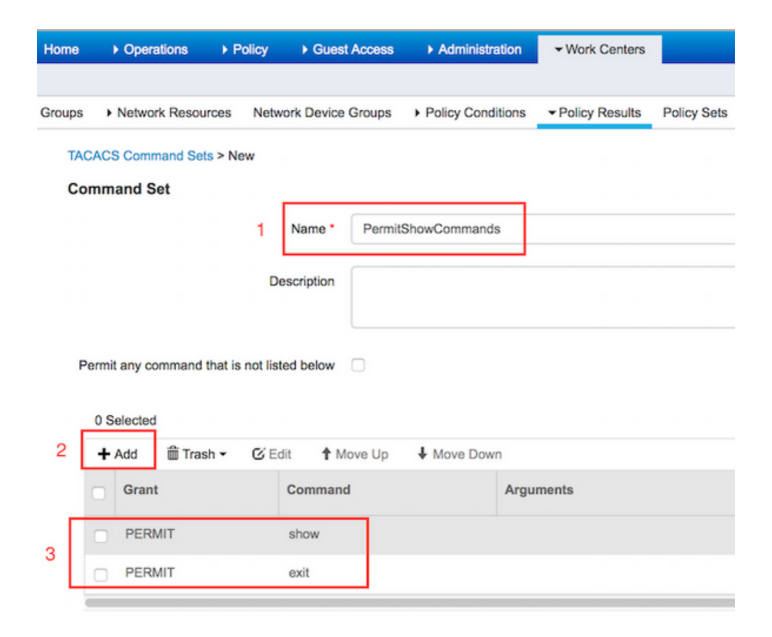
Configure TACACS Command Sets

Two command sets are configured. First **PermitAllCommands** for the user admin which allows all commands on the device. Second **PermitShowCommands** for user user which allows only show commands.

1. Navigate to Work Centers > Device Administration > Policy Results > TACACS Command Sets. Click Add. Provide the Name PermitAllCommands, choose Permit any command checkbox that is not listed and click **Submit**.

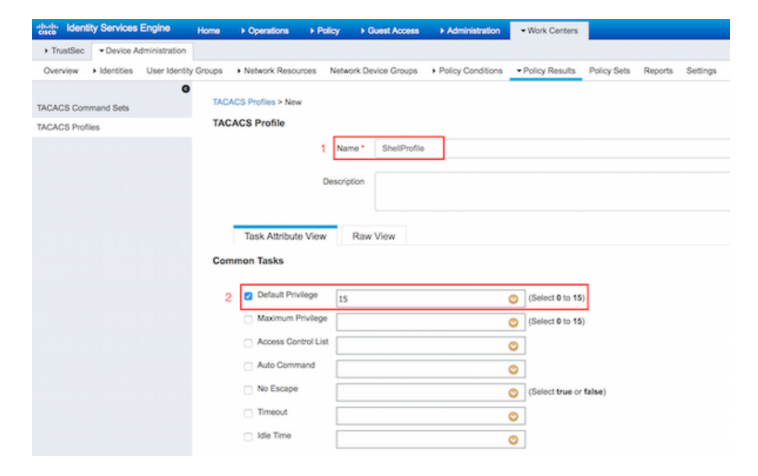


2. Navigate to **Work Centers > Device Administration > Policy Results > TACACS Command Sets.** Click **Add.** Provide the Name **PermitShowCommands**, click **Add** and permit **show** and **exit** commands. By default if Arguments is left blank, all arguments are be included. Click **Submit.**



Configure TACACS Profile

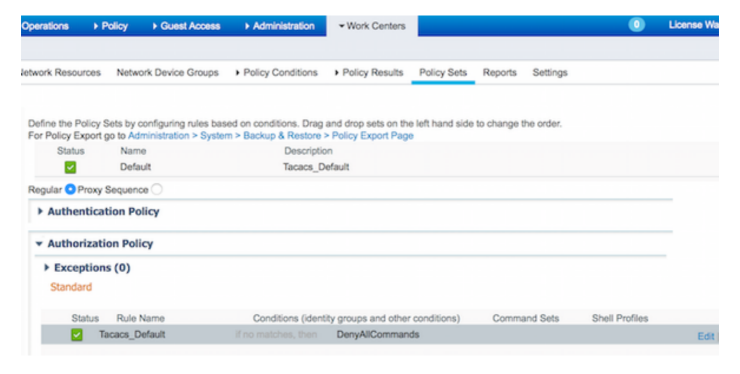
Single TACACS Profile is configured. TACACS Profile is the same concept as Shell Profile on ACS. Actual command enforcement is done via command sets. Navigate to **Work Centers > Device Administration > Policy Results > TACACS Profiles.** Click **Add.** Provide Name ShellProfile, select **Default Privilege** checkbox and enter the value of 15. Click **Submit.**



Configure TACACS Authorization Policy

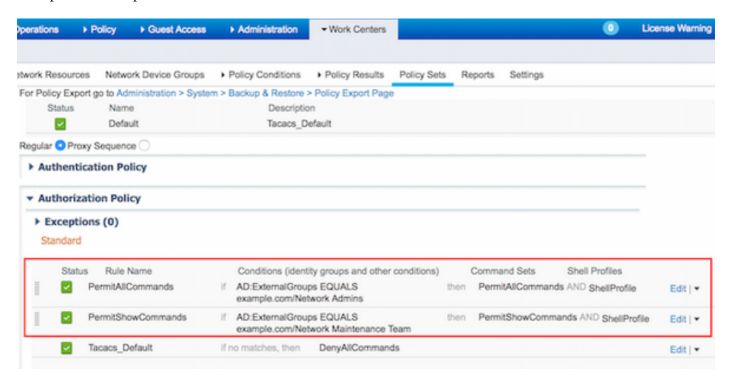
Authentication Policy by default points to All_User_ID_Stores, which includes AD, so it is left unchanged.

Navigate to Work Centers > Device Administration > Policy Sets > Default > Authorization Policy > Edit > Insert New Rule Above.



Two authorization rules are configured; first rule assigns TACACS profile ShellProfile and command Set PermitAllCommands based on Network Admins AD Group membership. Second rule assigns TACACS

profile ShellProfile and command Set PermitShowCommands based on Network Maintenance Team AD Group membership.



Configure the Cisco IOS Router for Authentication and Authorization

Complete these steps in order to configure Cisco IOS Router for Authentication and Authorization.

1. Create a local user with full privilege for fallback with the **username** command as shown here.

username cisco privilege 15 password cisco

2. Enable aaa new-model. Define TACACS server ISE, and place it in the group ISE_GROUP.

aaa new-model

tacacs server ISE address ipv4 10.48.17.88 key cisco aaa group server tacacs+ ISE_GROUP server name ISE



Note: Server key matches the one defined on ISE Server earlier.

3. Test the TACACS server reachability with the test **aaa** command as shown.

<#root>

Router#

test aaa group tacacs+ admin Krakow123 legacy

Attempting authentication test to server-group tacacs+ using tacacs+ User was successfully authenticated.

The output of the previous command shows that the TACACS server is reachable and the user has been successfully authenticated.

4. Configure login and enable authentications and then use the exec and command authorizations as shown.

```
aaa authentication login AAA group ISE_GROUP local
aaa authentication enable default group ISE_GROUP enable
aaa authorization exec AAA group ISE_GROUP local
aaa authorization commands 0 AAA group ISE_GROUP local
aaa authorization commands 1 AAA group ISE_GROUP local
aaa authorization commands 15 AAA group ISE_GROUP local
aaa authorization config-commands
```



Note: Method list created is named AAA, which is used later, when it is assigned to line vty.

5. Assign method lists to line vty 04.

line vty 0 4 authorization commands 0 AAA authorization commands 1 AAA authorization commands 15 AAA authorization exec AAA login authentication AAA

Verify

Cisco IOS Router Verification

1. Telnet to the Cisco IOS Router as admin who belongs to the full-access group in AD. Network Admins group is the group in AD which is mapped to ShellProfile and PermitAllCommands Command set on the ISE. Try to run any command to ensure full access.

<#root>	
Username	:

admin

Password:

Router#			
conf t			
Enter configuration command Router(config)#	ds, one per line	. End with CNTL/Z.	
crypto isakmp policy 10			
Router(config-isakmp)#			
encryption aes			
Router(config-isakmp)#			
exit			
Router(config)#			
exit			
Router#			
Maintenance Team group is the	he group in AD wl	belongs to the limited access group in hich is mapped to ShellProfile and I and to ensure that only show command	PermitShowCommands
<#root>			
Username:			
user			
Password:			
Router#			
show ip interface brief 6	exclude unassigne	ed	
<pre>Interface GigabitEthernet0/0</pre>	IP-Address 10.48.66.32	OK? Method Status YES NVRAM up	Protocol up
Router#			
ping 8.8.8.8			
Command authorization fail	ed.		
Router#			
configure terminal			

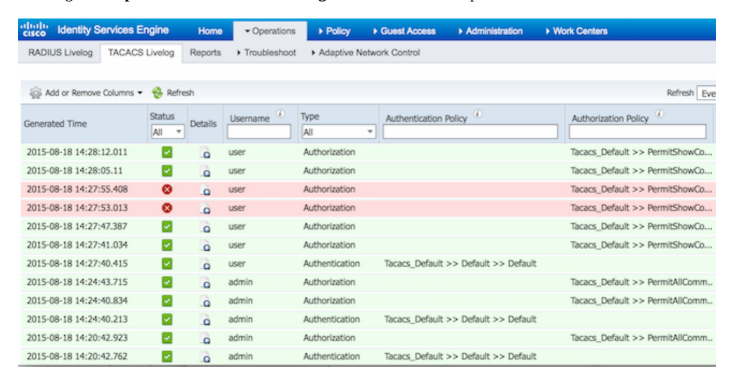
Command authorization failed.

show running-config | include hostname

hostname Router Router#

ISE 2.0 Verification

1. Navigate to **Operations > TACACS Livelog.** Ensure that the attempts done are seen.



2. Click the details of one of the red reports. Failed command executed earlier can be seen.

verview	
Request Type	Authorization
Status	Fail
Session Key	Joey/229259639/49
Message Text	Failed-Attempt: Command Authorization failed
Username	user
Authorization Policy	Tacacs_Default >> PermitShowCommands
Shell Profile	
Matched Command Set	
Command From Device	configure terminal

uthorization Details					
Generated Time	2015-08-18 14:27:55.408				
Logged Time	2015-08-18 14:27:55.409				
ISE Node	Joey				
Message Text	Failed-Attempt: Command Authorization failed				
Failure Reason	13025 Command failed to match a Permit rule				

Troubleshoot

Error: 13025 Command failed to match a Permit rule

Check the SelectedCommandSet attributes to verify that the expected Command Sets were selected by the Authorization policy.

Related Information

Technical Support & Documentation - Cisco Systems

ISE 2.0 Release Notes

ISE 2.0 Hardware Installation Guide

ISE 2.0 Upgrade Guide

ACS to ISE Migration Tool Guide

ISE 2.0 Active Directory Integration Guide

ISE 2.0 Engine Administrator Guide