Integrating iDRAC7 With Microsoft Active Directory

Whitepaper



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Overview

Integrating iDRAC with Active Directory can be complex, and this document simplifies the process with step-by-step instructions. There are multiple ways to achieve the same results and steps vary with different operating systems and in different network environments.

This document covers a standard schema setup, then adds extended schema. This lets you get hands-on experience with each option and determine the best method. Once set up, you can switch between standard and extended schema method using the same Domain Controller with minimal configuration changes.

It is strongly recommended that you first perform these steps in a test environment. You can determine the level of integration that works best for you, along with the steps required to implement Active Directory in your environment.

This document assumes you have some experience working in Active Directory on a Domain Controller and you are familiar with IP addressing, DNS, and DHCP.

For additional information on integrating iDRAC7 with Active Directory, see the *iDRAC7 User's Guide* on <u>www.dell.com/esmmanuals</u>.

Benefits of Integrating iDRAC7 With Microsoft Active Directory

Using the Integrated Dell Remote Access Controller 7 (iDRAC7) with Microsoft Active Directory simplifies user account and privilege management. It eliminates configuring each individual user and their associated privileges on every iDRAC. Once configured, users provide their Active Directory credentials to authenticate to all iDRACs. You can use these credentials to log into the iDRAC GUI, SSH and Telnet consoles, and for running racadm and WSMAN commands from the CLI.

Note: You must have an Enterprise License installed on the iDRAC7 to use Active Directory authentication. See <u>Confirming iDRAC7 Enterprise License Installation</u> for more information.

Standard Schema Versus Extended Schema

You can integrate the iDRAC with Active Directory using two options: Standard Schema or Extended Schema, with different advantages and requirements for each.

With either Standard or Extended Schema, you can assign existing Active Directory users to groups that have predefined privilege levels for the iDRACs.

In Standard Schema, you do not have to extend the Active Directory schema. However, you must enter Active Directory group names and privileges on each iDRAC.

Extended Schema requires an extension to the Active Directory schema, which is an irreversible process. However, this provides the additional benefit of only having to configure the Active Directory group names and privileges once for all iDRACs on the Domain Controller.

Confirming iDRAC7 Enterprise License Installation

You must have an Enterprise License installed on the iDRAC7 to use Active Directory authentication.

To check the installed license level:

- 1. Browse to https://<idrac_ip_address> and log into the iDRAC GUI of the system as an administrative user (default username is root, password is calvin.)
- 2. Go to Overview > Server > Licenses page.
- 3. Expand the "+" in the left column of the license table to view the license (as shown in the following figure). If you have no "+" to expand, or if the license displayed is "Basic" or "Express", you cannot use the Active Directory feature. However, you can quickly upgrade to an Enterprise License electronically using the License Self-Service Portal (linked on the Licensing page) or by contacting your Dell Sales representative.

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System PowerEdge R720 root , Admin	Licensing The embedded licens licenses associated to hardware.	e manager is responsible for discovering a with this system. From this page, you can ma	nd managing licensable hardware devices. This page represents the discovere anage (import, delete, replace, or export) the digital licenses associated with the	d devices and discovered	?
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Fans -CPU Front Panel Power Supplies Removable Flash Media Storage Physical Disks -Virtual Disks -Ontrollers	Device Description	iDRAC7 iDRAC K K	Device IDJCS0201		_
L Enclosures	Entitlement ID License Type License Options:	Perpetual Select	ExpirationN/A		

Figure 1. Viewing License

Dell Test Environment

To help you transfer the steps outlined in this document to your environment, the Dell test environment set up is as follows:

Systems Used

- Domain Controller A system running Windows Server 2008 Enterprise 32-bit Service Pack 1.
- Managed System A Dell PowerEdge R720 with iDRAC7 and an Enterprise License installed.
- Management Station A system running Windows 7 and Firefox 7. (Internet Explorer is also supported).

Note: See the *iDRAC7 Readme* at <u>www.dell.com/esmmanuals</u>, for the full list of supported PowerEdge systems, operating systems, and browsers.

Additional Information about the Dell test environment

- The Active Directory domain name is test.lab.
- The FQDN of the Domain Controller is ad2.test.lab and it has a static IP address of 172.23.199.28.
- DCHP is running on the network on a different server. It is used to assign an IP address to the iDRAC. (DHCP is optional).
- The iDRAC is assigned a dynamic IP address of 172.26.9.56.
- DNS and Certificate Services will be running on the Domain Controller (described in *Building the domain controller*).
- The Dell Systems Management Tools and Documentation DVD, version 7.0.0, is used.

Building the Domain controller

All the steps in this section are performed on the server used as the Domain Controller.

- Install a supported Windows Server operating system, such as Windows Server 2008 Enterprise.
- Make sure the date, time, and time zone on the server are correct. This is critical for Active Directory authentication with iDRAC.
- Configure a static IP address (recommended since it also is the DNS server).
- If required, change the Windows computer name of the Domain Controller before performing the next steps.

Promoting Server To Domain Controller and Installing DNS

The steps in this section are for Windows Server 2008 Enterprise. The steps for other supported Windows Server operating systems are similar.

- 1. Promote the server to a Domain Controller. Click Start > Run > dcpromo.
- 2. In the Active Directory Domain Services Installation Wizard, click Next.



Figure 2. Active Directory Domain Services Installation Wizard.

- 3. In the Operating System Compatibility page, click Next.
- 4. Select Create a new domain in a new forest, and then click Next.
- 5. Provide the FQDN of the forest root domain (for example, test.lab).
- 6. For both Forest & Domain functional levels, choose either Windows Server 2003 or Windows Server 2008, and then click Next twice.

If DNS is not installed, you are prompted to install it. Accept the default options and install DNS.

- 7. Accept the default locations for the Database, Log files, and SYSVOL, and then click Next.
- 8. Assign a Directory Services Restore Mode Administrator Password, and then click Next.

- 9. In the Summary page, click Next.
- 10. After the installation is complete, reboot the system when prompted.

Your system is now a Domain Controller running DNS.

Note: If DHCP is not already running on your network, you can optionally install it on the Domain Controller at this time or use static IP addresses on your network.

Installing and Configuring Active Directory Certificate Services

Installing Certificate Services as an Enterprise Root CA

- 1. Open Server Manager, and then click Roles > Add Roles, and then click Next.
- 2. Select Active Directory Certificate Services, and then click Next.
- 3. Click Next.
- 4. Make sure Certification Authority is selected, and then click Next > Enterprise > Next > Root CA > Next > Create a New Private Key > Next.
- 5. Accept the default values for CSP, key character length, hash algorithm, and then click Next.
- 6. Accept the default CA name and click Next.
- 7. Select the default validity period, and then click Next.
- 8. Select the default database and log locations, and then click Next.
- 9. Click Install.

When installation is complete, a successful message is displayed as shown.



Figure 3. Installation Succeeded Message screen

Adding Certificates Snap-in to Microsoft Management Console

- 1. Click Start > Run > MMC > OK.
- 2. In the Console 1 window, click File > Add/Remove Snap-in > select Certificates > Add > select Computer Account > Next > Local Computer > Finish > OK.

It is recommended that you save **Console1.msc** to your Desktop. You will use this console for other snap-ins later in this document.

Installing the CA certificate for Client Authentication to the Domain Controller

- 1. Open Console1, expand Certificates, expand Personal, click Certificates.
- 2. Right-click Certificates, then click All Tasks > Request New Certificate.
- 3. In the Certificate Enrollment wizard, click Next.
- 4. Select **Domain Controller**, and click **Enroll** > **Finish**. A successful message similar to the following is displayed.

tificate Enrollment rtificate Enrollment		-
Certificate Installation Results		
The following certificates have been en	rolled and installed on this computer.	
Domain Controller	✓ STATUS: Succeeded	Details
		Eini

Figure 4. Certificate Enrollment success message.

The contents of your certificate folder should now look similar to the following, with the newly created certificate highlighted below.

Console1 - [Console Root\Certificates (Loc	al Computer)\Personal\Ce Helo	ertificates]		
Console Root	Issued To 🔺	Issued By	Expiration Date	Intended Purposes
🖃 🔜 Certificates (Local Computer)	AD2.test.lab	test-AD2-CA	11/8/2012	Client Authentication, Server Authentication
 Personal Certificates Trusted Root Certification Authorities Intermediate Certification Authorities Trusted Publishers Untrusted Certificates Third-Party Root Certification Authoritie: Trusted People Remote Desktop Certificate Enrollment Requests Smart Card Trusted Roots Default Domain Policy [AD2.test.lab] Policy 	test-AD2-CA	test-AD2-CA	11 <i>/9/2</i> 016	<ali></ali>

Figure 5. Certificate folder contents.

Exporting CA Certificate

Note: You must install this certificate on iDRAC later.

- 1. Locate the CA certificate. This is the certificate issued to your CA, (named test-AD2-CA in this example).
- 2. Right-click the CA Certificate and select All Tasks > Export.
- 3. In the Certificate Export Wizard, click Next > select No, do not export the private key and then click Next.
- 4. Select Base-64 encoded X.509 (.CER), and then click Next.
- 5. Browse to the required path and specify a file name (for example, ad2.cer), and then click Next.



Figure 6. Completing the Certificate Export Wizard.

- 6. Click Finish.
- 7. View the success message and then click OK.

Creating iDRAC Users and Groups

- 1. In the left pane of Server Manager, expand Roles > Active Directory Domain Services > Active Directory Users and Computers > your domain name (test.lab).
- In the Users container, create users that will be provided the three different iDRAC privilege levels. (Right-click on Users and select New > User). For example, create three users and name them:
 - admin
 - operator
 - readonly

Note: Usernames must be an ASCII string of 1-256 bytes. Do not use white space and special characters (such as $\, /$, or @) for the user name.

- For each user, assign a password and clear the User must change password at next logon option.
- In addition, in the Users container, create groups based on iDRAC privilege levels that the iDRAC users will belong to (right-click on Users and select New > Group). Keep the default group type of Global, Security). For example, create three groups and name them:
 - o iDRACAdministrators
 - o iDRACOperators
 - o iDRACReadOnlyUsers

When complete, it must display the new users similar to the following figure.

🛼 Server Manager	
Eile Action View Help	
🗢 🔿 🗾 🗐 🗎 🗐 🖸 📑	
Server Manager (AD2) Users 24 objects [Filter Activated]	
Name Type	Description
Active Directory Certificate Services	
Active Directory Users and Computers [AD2 Administrator User	Built-in account for administering the computer/dom:
E mittest lab	ocal Members of this group are permitted to publish certil
Gomputers Generation	.ocal Members in this group cannot have their passwords
T Computers Security Group - Domain L	.ocal DNS Administrators Group
🗄 🧰 ForeignSecurityPrincipals 🛛 🥵 DnsUpdateProxy Security Group - Global	DNS clients who are permitted to perform dynamic u
📔 Users & Domain Admins Security Group - Global	Designated administrators of the domain
🗉 📑 Active Directory Sites and Services 🛛 🥵 Domain Computers Security Group - Global	All workstations and servers joined to the domain
🕀 🚠 DNS Server 🎎 Domain Controllers Security Group - Global	All domain controllers in the domain
🖃 📷 Features 🕺 Domain Guests Security Group - Global	All domain guests
🔄 🗄 Group Policy Management 🛛 🎎 Domain Users Security Group - Global	All domain users
🗄 📠 Diagnostics 🦀 Enterprise Admins Security Group - Universal	Designated administrators of the enterprise
Configuration Security Group - Universal Security Group - Universal	Members of this group are Read-Only Domain Contri
👻 🚎 Storage Security Group - Global	Members in this group can modify group policy for th
🛃 Guest User	Built-in account for guest access to the computer/dc
DRACAdministrators Security Group - Global	
iDRACOperators Security Group - Global	
iDRACReadOnlyUsers Security Group - Global	
Operator User	
RAS and IAS Servers Security Group - Domain Lo	.ocal Servers in this group can access remote access prop
readonly User	
Read-only Domain Controllers Security Group - Global	Members of this group are Read-Only Domain Contro
Schema Admins Security Group - Universal	Designated administrators of the schema

Figure 7. iDRAC Users and Groups

Assigning the users to their corresponding groups

- 1. Double-click on the admin user, click the Member Of tab, and then click Add.
- 2. Under Enter the object names to select, type iDRAC (or part of the group name you used).
- 3. Click Check Names and then select the iDRACAdministrators group.
- 4. Click OK three times.
- 5. Repeat the steps for the **operator** and **readonly** users (assign them to **iDRACOperators** and **iDRACReadOnly** groups respectively).

Configuring iDRAC7 For Use With Active Directory Standard Schema

At the management station, browse to https://<idrac_ip_address> using your Internet Explorer or Firefox Web browser and log into the iDRAC GUI as an administrator (default username is root, password is calvin). You will do the following in the next sections:

- Configure the iDRAC7 Network Settings
- Configure the iDRAC Directory Services Settings
- Test the Standard Schema Configuration

Configuring the iDRAC7 Network Settings

- 1. In the iDRAC GUI, go to iDRAC Settings > Network.
- 2. Under Common Settings:
 - **Register DRAC on DNS** (Optional, this can be selected if your DNS server is configured for dynamic updates)
 - DNS DRAC name (optional) The default is idrac-<Dell service tag #>.
 - Auto config domain name Select this option only if the DCHP server provides the domain name.
 - Static DNS Domain Name If you did not select the Auto config domain name option, specify the FQDN of your domain. For example, test.lab.
- 3. Under IPv4 Settings:
 - Enable IPv4 Select this option.
 - **DHCP enabled** (optional, depending on your network configuration). This is selected for the Dell test environment.
 - Use DHCP to obtain DNS server address Select this option only if you are using a DHCP server *and* it is configured to point to the Active Directory Server running DNS. This is not selected for the Dell test environment.
 - Static Preferred DNS Server Specify the IP address of your domain controller running DNS if the Use DHCP to obtain DNS server address is not selected. For the Dell test environment, it is 172.23.199.28.
 - Alternate DNS server Optional. The default is 0.0.0.0.
- 4. Click Apply. The iDRAC7 network settings are configured.

The following figure shows the iDRAC Network Settings for the Dell test environment set up.

DEL INTEGRATE	D DELL REMOTE NTROLLER 7 Enterprise	
System PowerEdge R720 root , Admin	letwork SSL Serial Serial Over LAN	Services
Overview	Common Settings	
Power / Thermal Alerts	Attribute Register DRAC on DNS	Value
Setup	DNS DRAC Name	idrac-JCS0201
Licenses	Auto Config Domain Name	
iDRAC Settings	Static DNS Domain Name	test.lab
Network User Authentication iDRAC Firmware Update	IPv4 Settings	
Sessions	Attribute	Value
Hardware	Enable IPv4	V
Fans	DHCP Enable	
CPU	Static IP Address	192.168.0.120
Front Panel Network Devices	Static Gateway	192.168.0.1
-Power Supplies	Static Subnet Mask	255.255.255.0
Storage	Use DHCP to obtain DNS server addresses	
Physical Disks	Static Preferred DNS Server	172.23.199.28
Controllers	Static Alternate DNS Server	0.0.0.0
-Enclosures	IPv6 Settings	
	Attribute	Value

Enable IPv6

Figure 8. iDRAC Network Settings

Configuring the iDRAC7 Directory Services Settings

Note: You must have an iDRAC7 Enterprise license to configure the directory services settings.

- 1. Go to iDRAC Settings > User Authentication > Directory Services.
- 2. Select Microsoft Active Directory and click Apply.
- 3. In the Active Directory Configuration and Management page, scroll down to the bottom of the page and click Configure Active Directory.
- 4. Select Enable Certificate Validation.
- 5. Upload the Directory Service CA Certificate Upload the certificate file generated earlier (named ad2.cer in this example) to iDRAC. First, copy this file from the Domain Controller to your management station. Second, in the iDRAC Web GUI next to Upload Directory Service CA Certificate, click Browse, select the file, and click Upload.

A message similar to the following is displayed.



Director	ry Service CA Certifi	cate	
	Upload complete.		
	, 	Treeses Vicen	ОК

If you see a message indicating the Certificate is not valid, there may be a date/time discrepancy between your CA and the iDRAC. Make sure the date and time on the iDRAC matches the date and time on the CA (the Domain Controller in this document) and try again.

Note: Applies to iDRAC firmware releases prior to 1.30.30 only. If the certificate was issued from a *newly created CA*, it may continue to be reported as not valid even though the iDRAC and CA server dates and times match. This is because the iDRAC treats its time as UTC (Coordinated Universal Time). For example, if your CA server was created today at 2:00 pm Central Standard Time, the iDRAC views this as 2:00 pm *UTC*, a difference of 6 hours. As a result, the "valid from" timestamp on the certificate is not considered valid by the iDRAC until 8:00 pm on the day the CA was created. You can work around this by temporarily moving the time on the Managed System containing the iDRAC ahead by the appropriate amount for your time zone and resetting the iDRAC or by waiting until the time has passed. This issue has been fixed in iDRAC firmware 1.30.30 and later versions.

- 6. Click OK and then click Next.
- 7. Select Enable Active Directory.
- 8. Clear Enable Single Sign-on.
- 9. For User Domain Name, click Add and enter the FQDN of your domain. For example, test.lab and click OK.

- 10. Select Specify Domain Controller Addresses and enter the FQDN of your Domain Controller for Domain Controller Server Address 1 (for example, ad2.test.lab).
- 11. Click Next.
- 12. Select Standard Schema.
- 13. Click Next.
- 14. Select Specify Global Catalog Server Addresses and enter the FQDN of your Domain Controller for Global Catalog Server Address 1 (for example, ad2.test.lab).
- 15. Click Role Group 1.
 - Group Name Enter iDRACAdministrators. Note: All group names must be an exact match to the group names you created earlier in Active Directory.
 - Group Domain Enter your domain name. For example, test.lab.
 - Role Group Privilege Level Select Administrator from the drop-down menu. Note: All the nine privilege options are selected. Even though these privileges can be customized, it is recommended that you use the default options selected for the Administrator and Read Only users. "Operator" can be used for customized privilege selections.
 - Click Apply.
- 16. Click Role Group 2.
 - Group Name iDRACOperators
 - Group Domain -test.lab for example
 - Privilege Level Select Operator from the drop-down menu. Note: Seven privileges are selected. Customize the privileges (if any) by selecting or clearing the appropriate boxes as required.
 - Click Apply.
- 17. Click Role Group 3.
 - Group Name iDRACReadOnlyUsers
 - Group Domain test.lab for example
 - Privilege Level Select Read Only from the drop-down menu.
 - Click Apply and then click Finish.

A summary page similar to the following figure is displayed.

https://1/2.26.9.56/index.	html?ST1=2ff9c1840a874a6102786f625b3d72d6	☆ - C	∫ <mark>š¶</mark> ▼ Google	
DELL REMOTE TROLLER 7 Enterprise	2			Sup
al Users Directory Services	Smartcard			
Common Settings				
Attribute	Value			
Active Directory Enabled	Yes			
Single Sign-On Enabled	No			
Schema Selection	Standard Schema			
User Domain Name	test lab			
Timeout	120			
Domain Controller Server Address 1 (F	FQDN or IP) ad2.test.lab			
Domain Controller Server Address 2 (F	FQDN or IP)			
Domain Controller Server Address 3 (F	FQDN or IP)			
Certificate Validation Enabled	Yes			
Active Directory CA Certificat	te			
Certificate				
Subject information: Common Name (CN) Issuer information: Common Name (CN) Valid From Valid To	: test-AD2-CA : test-AD2-CA : Mow 9 23:04:22 2011 CMT : Mow 9 23:14:20 2016 CMT			
Subject information: Common Name (CN) Issuer Information: Common Name (CN) Valid From Valid To	: test-AD2-CA : test-AD2-CA : Nov 9 23:04:22 2011 GMT : Nov 9 23:14:20 2016 GMT			
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Subject Information Common Name (CN) Issues Information Common Name (CN) Valid Prom Valid To Valid To Valid To Valid To Valid To Valid Rom IDRAC Name IDRAC NAME IDRA	: tast-AD2-CA : tast-AD2-CA : Nov 9 23:04:22 2011 GMT : Nov 9 23:14:20 2016 GMT Value V	Group Domain test ab test ab	Group PrMilege Amministrator Operator	
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Subject Information: Common Name (CN) Issues Information: Common Name (CN) Valid Prom Valid Prom Valid To Extended Schema Settings Attroute IDRAC Name IDRAC Name IDRAC Name Standard Schema Settings Attroute Global Catalog Sever Address 1 (FGI Global Catalog Sever Address 2 (FGI Global Catalog Sever Address 3 (FGI Standard Schema Role Grou Role Group 1 Role Group 1 Role Group 2 Role Group 3 Role Group 3 Role Group 4	: test-AD2-CA : test-AD2-CA : Nov 9 23:14:20 2016 GMT : Nov 9 23:14:20 2016 GMT drac1 drac1 drac1 test lab Nor IP) ad2 DN or IP) ad2 so 2 test lab DN or IP) ad2 so 2 test lab DN or IP) ad2 test lab drac2 test lab drac2 te	Group Domain test ab test ab test ab	Group PrMiege Ammietrator Operator Read Only None	
Subject Information (CN) Common Name (CN) Taskes Information (CN) Valid From Valid From Valid To Extended Schema Settings Atribute IDRAC Domain Name Standard Schema Settings Atribute Global Catalog Sener Address 2 (FG) Global Catalog Sener Address 2 (FG) Global Catalog Sener Address 2 (FG) Global Catalog Sener Address 3 (FG) Standard Schema Role Grou Role Group 1 Role Group 1 Role Group 3 Role Group 3 Role Group 4 Role Group 5	: test-AD2-CA : test-AD2-CA : Nov 9 23:14:20 2016 GMT : Nov 9 23:14:20 2016 GMT Nor P 23:14:20 2016 GMT Nor P 2000 GMT	Group Domain Test ab Test ab Test ab Test ab	Group PrMilege Aministrator Operator Read Only None None	
Subject Information Common Name (CN) Issues Information: Common Name (CN) Valid Prom Valid To Valid To Valid To Extended Schema Settings Atribute IDRAC Name IDRAC NA	: test-AD2-CA : test-AD2-CA : test-AD2-CA : Nov 9 23:04:22 2011 GMT : Nov 9 23:14:20 2016 GMT Value Marci M	Group Domain test ab test ab test ab test ab	Group PrMilege Administrator Operator Read Only None None	
Subject Information: Common Name (CN) Tasues Information: Common Name (CN) Valid Pro- Extended Schema Settings Attracte IDRAC Name IDRAC Name IDRAC Domain Name Standard Schema Settings Attracte Global Catalog Server Address 3 (FG) Global Catalog Server Address 3 (FG) Role Group 1 Role Group 1 Role Group 2 Role Group 3 Role Group 4 Role Group 5	: tast-AD2-CA : tast-AD2-CA : Nov 9 23:04:22 2011 GMT : Nov 9 23:14:20 2016 GMT Value V	Group Domain test ab test ab test ab	Group PrMiege Acministrator Operator Read Only None None	

Figure 10. Directory Services Summary.

Testing Standard Schema Configuration Settings

- 1. Click **Test Settings** in the lower right part of the screen.
- 2. In the Test User Name field, type the administrative user in username@domain.com format. For example, admin@test.lab.
- 3. In the Test User Password field, type the user's password for the domain.
- 4. Click Start Test.

At the top of the results page, all tests must pass (including Certificate Validation) or must be marked Not Applicable/Not Configured.

The **Test Log** at bottom of page must have no errors and must list all the nine privileges in the **Cumulative privileges gained** section as shown in the following figure.

🅹 idrac-JCS0201 - iDRAC7 - Directory Services - Moz	illa Firefox				
<u>File Edit View History Bookmarks Tools Help</u>	le Edit View Higtory Bookmarks Tools Help				
idrac-JCS0201 - iDRAC7 - Directory Servi +	190				
♦ 172.26.9.56 https://172.26.9.56/index	.html?ST1=24437cd26acc7804077d421b60774fd7	🏫 - C 😫	▼ Google 🔎 🏫		
Most Visited 🕲 Getting Started 🔊 Latest Head	ines 🗍 Dell Cl IMate 🦳 http://tbcontroller/ 🔟 zooks idrac 🔟	56 🗍 ligsaw Enterprise 🛂 Google			
System Local Users	EMOTE ER 7 Enterprise Directory Services Smartcard		Support About Logout		
root, Admin					
			Start Test		
Overview					
Server / Thermal Alerts			▲ Back to Top		
Setup Test Lo	1				
 Troubleshooting Licenses 14:130 Licenses 14:130 IDRAC Settings 14:130 IDRAC Settings 14:130 Network 14:130 User Authentication 14:130 User Authentication 14:130 Sessions Hardware Hardw	5 Initiating Directory Services Settings Diagnostics: b trying DC server ad2.test.lab:389 5 Server Address ad2.test.lab resolved to 172.23.199.28 5 connect to 172.23.199.28:389 passed 5 server Address ad2.test.lab.r836 5 server Address ad2.test.lab.r836 5 server Address ad2.test.lab.r836 5 server Address ad2.test.lab.r836 5 server Address ad2.test.lab.r8368 5 connect to 172.23.199.28:3268 passed 5 connect to 172.23.199.28:3268 passed 5 connect to 172.23.199.28:3268 passed 5 connect to 172.23.199.28:3268 passed 5 connect to 172.23.199.28:3269 passed 7 connecting to Idaps.i/jad2.test.lab.1636 7 Test user authenticated user=admin@test.lab host=ad2.test.lab 7 Test user authenticated user=admin@test.lab host=ad2.test.lab 7 Connucling to Idaps.i/jad2.test.lab.269 7 Test user authenticated user=admin@test.lab host=ad2.test.lab 7 Connucling to Idaps.i/jad2.test.lab.269 7 Cumulative privileges gained: DRAC Jser		E		
			A Back to Top		
		Back to Active Direc	tory Configuration and Management Page		
			•		

Figure 11. Administrative User Test Results

You can repeat the test with the other users you have created. The following figure shows the result from the read-only user.

Note: The only privilege listed is Login which is the correct behavior for this user.

🎱 idrac-JCS0201 - iDRAC7 - Directory Se	drac-JCS0201 - iDRAC7 - Directory Services - Mozilla Firefox				
<u>File Edit View History Bookmarks</u>	e Edit View Higtory Bookmarks Iools Help				
idrac-JCS0201 - iDRAC7 - Directory Se	ervi +				
(←) → 172.26.9.56 https://172.	26.9.56/index.html?ST1=24437cd26acc7	804077d421b60774fd7	🟫 - C 🚼 - Google	P 🏫	
Most Visited 🕲 Getting Started 🔊	Latest Headlines C Dell CLIMate C	http://thcontroller/ 🔟 zooks idrac 🔟 .56 🗍 ligsaw Enterprise	Google		
- Most Visited - Octaing Started			- Coogie		
		SA .		Support About Logout	
System	Local Lisers Directory Services	Smatteard			
PowerEdge R720		INULAPPIICADIE			
				^	
Overview					
Server				 Back to Top 	
-Power / Thermal	Test User				
Setup	Test User Name	readonly@test.lab			
Troubleshooting	Tost Licor Password				
Licenses	Test Oser Password	••••••			
Intrusion				Start Test	
IDRAC Settings Network					
-User Authentication				Back to Top	
···iDRAC Firmware Update					
Sessions	Test Log				
Hardware	44.45.04 Jolivelie - Directory Occurs				
Batteries	14:15:04 trying DC server ad2.tes	t.lab:389			
	14:15:04 Server Address ad2.test	lab resolved to 172.23.199.28			
Front Panel	14:15:04 connect to 172.23.199.2 14:15:04 trying DC server ad2.tes	8:389 passed t.lab:636			
-Network Devices	14:15:04 Server Address ad2.test	lab resolved to 172.23.199.28			
-Power Supplies	14:15:04 connect to 172.23.199.2 14:15:04 trying GC server ad2.tes	8:636 passed t.lab:3268			
Removable Flash Media	14:15:04 Server Address ad2.test	lab resolved to 172.23.199.28			
- Storage	14:15:04 connect to 172.23.199.2 14:15:04 trying GC server ad2.tes	8:3268 passed t.lab:3269			
Virtual Disks	14:15:04 Server Address ad2.test	lab resolved to 172.23.199.28			
Controllers	14:15:04 connect to 172.23.199.2 14:15:04 Connecting to Idaps://a/	8:3269 passed d2 test labl:636			
Enclosures	14:15:04 Test user authenticated	user=readonly@test.lab host=ad2.test.lab			
	14:15:04 Connecting to Idaps://[ad	d2.test.lab]:3269		=	
	14:15:04 Test user readonly@test	Lab authorized			
	4445.94.0				
	Login	amed.			
				A Back to Top	
			Back to Active Directory Configurati	on and Management Page	
۰ III • • • • • • • • • • • • • • • • •			Duck to Active Directory Conligurati		

Figure 12. Read-Only User Test Results.

Active Directory Login Syntax Options

There are different methods for authenticating as an Active Directory user. All the iDRAC interfaces (GUI, racadm, WSMAN, SSH, and Telnet) accept the following domain-username formats:

Format	Example
username@domain.com	admin@test.lab
domain.com/username	test.lab/admin
domain.com\username	test.lab\admin

Domain username formats

Note: The domain name must be fully qualified.	For example,	test/admin does not	work; it must be
test.lab/admin.	-		

The login syntax is the same for both standard and extended schema.

Table 1.

Authentication Examples

For the following examples:

- iDRAC7 IP address 172.26.9.56
- Domain test.lab
- User admin
- Password Dell1234

Authenticating with Active Directory Credentials in a RACADM Command

racadm -r 172.26.9.56 -u test.lab\admin -p Dell1234 getsysinfo

Authenticating with Active Directory Credentials in a WSMAN (WinRM) Command

winrm e cimv2/root/dcim/DCIM_PhysicalDiskView -u:test.lab/admin -p:Dell1234 r:https://172.26.9.56/wsman -SkipCNcheck -SkipCAcheck -encoding:utf-8 a:basic

Authenticating with Active Directory Credentials Using SSH login



Figure 13. SSH login

Authenticating with Active Directory Credentials in the iDRAC GUI

There is one additional option when logging into the iDRAC GUI. You can select the domain from the drop-down list and enter only the username and password as shown

INTEGRATED ACCESS CON	DELL REMOTE ITROLLER 7	Enterprise	
Login			?
IDRAC-JCS0201 PowerEdge R72	0		
Type the Username and Password and o	click Submit.		
Username: Pa	ssword:		
admin ••	•••••		
Domain:			
test.lab 🗨			
		Cancel	Submit

Figure 14. iDRAC GUI login option 1

Or you can use one of the formats provided for the user name as long as you leave the Domain set to *This iDRAC* as follows:

	GRATED DELL REMOTE ESS CONTROLLER 7	Enterprise	
Login			?
IDRAC-JCS0201 Powe	rEdge R720		
Type the Username and Pas	sword and click Submit.		
Username:	Password:		
admin@test.lab	•••••		
Domain:			
This iDRAC	•		
		Cancel	Submit

Figure 15. iDRAC GUI login option 2.

Configuring Domain Controller With Active Directory Extended Schema

This section builds on the standard schema setup illustrated above. It uses the users, groups, certificates, and some of the iDRAC settings made above. Keep in mind that schema extensions cannot be undone. If you are using a virtual server it is a good idea to take a snapshot of the image before proceeding.

Extending the Schema

- 1. Obtain the *Dell Systems Management Tools and Documentation DVD* version 7.0.0 or later, provided with your Dell PowerEdge system.
- 2. Log in to your Domain Controller as an Administrator.
- 3. Run the Schema Extender from the DVD:

32 Bit:

```
DVD_DRIVE:\SYSMGMT\ManagementStation\support\OMActiveDirectory_Tools\Remot
e_Management_Advanced\Schema_Extender\SchemaExtender.exe
```

64 Bit:

DVD_DRIVE:\SYSMGMT\ManagementStation\support\OMActiveDirectory_Tools\Remot e_Management_Advanced\Schema_Extender64\SchemaExtender.exe

- 4. If a Security Warning message is displayed, click Run.
- 5. A Welcome Message is displayed, click Next.
- 6. A Warning Message is displayed indicating Schema Extensions cannot be undone, click Next.
- 7. Accept the default option to use current credentials, and then click **Next**. The schema is extended and a message similar to the following is displayed.

ractive Directory Schema Extender Utility	X
Class dellProduct defined.	_
Adding Schema Class dellDRACDevice OID = 1.2.840.113556.1.8000.1280.1.7.1.1 Class dellIDRACDevice defined.	
Adding Schema Class dellIDRACAssociation OID = 1.2.840.113556.1.8000.1280.1.7.1.2 Class dellIDRACAssociation defined.	
Adding Display Specifiers	
Finalizing Schema Extensions	_
Registry Entry SchemaUpdateAllowed Disabled	
	•
< <u>B</u> ack Finish	

Figure 16. Schema Extension Complete

8. Click Finish.

Viewing Active Directory Schema Changes (Optional)

To view the changes made by extending the schema, install the Microsoft Active Directory Schema snap- in utility. To do this:

1. At the command prompt, type the following command, and then press ENTER:

regsvr32 schmmgmt.dll

- 2. A message is displayed indicating that the command is successful. Click **OK**.
- 3. Open the saved Console1.msc (or create a new one by running MMC).
- 4. Click File > Add/Remove Snap In.
- 5. Select Active Directory Schema, click Add, and then click OK.
- 6. Expand Active Directory Schema and expand Classes. In the right pane, you can locate the added classes prefixed with "dell".
- 7. Under Active Directory Schema, click the Attributes folder. In the right pane, you can locate the added attributes prefixed with "dell".

Installing Dell Extension to Active Directory Users and Computers Snap-In

Note: If your domain controller is running 64-bit Windows and you are using the *Systems Management Tools and Documentation* DVD version 7.0.0 or 7.1.0, see the next section. If you are using the DVD version 7.2.0 or later, this section applies to both 32-bit and 64-bit operating systems. This section also applies if you are using version 7.0.0 or 7.1.0 of the DVD and a 32-bit operating system.

Install the Dell extension to the Active Directory Users and Computers Snap-In as follows:

- 1. From the Systems Management Tools and Documentation DVD, run Autorun.exe.
- 2. If a Security Warning message is displayed, click Run.
- 3. Select Active Directory Snap-In Utility and then click Install.

Autorun	
SYSTEMS MANAGEMENT SOFT	WARE INSTALLER
_Management Tools	Description
O Server Administrator	The Active Directory (AD) Snap-In utility provides an extension snap-in to the Microsoft Active Directory to manage AD objects
Active Directory Snap-In Utility	specific to products on this DVD. NOTE: During fresh install on 64bit OS, a 64bit version of the application will be run. In case of ungrade, the 32bit version of the application will be run.
O IPMI Utilities	or apgrade, the Szbit version of the application will be run.
O RAC Tools	
Note: This is a bootable DVD. Boot from this DVD to install an op	perating system or to configure your system settings
Readme	Install Cancel

Figure 17. Installing the Active Directory Snap-In

Note: If you are using a Remote Desktop to connect to the Domain Controller and if an error is displayed that installation is not permitted from Remote Desktop, map a drive letter to the DVD instead of using a Universal Naming Convention (UNC) share name and try again.

- 4. Click Next.
- 5. Accept the License agreement, and then click Next.
- 6. Click Install.
- 7. A successful message is displayed when complete. Click Finish.

Installing Dell Extension to Active Directory Users and Computers Snap-In for 64-bit Windows Using System Management Tools and Documentation DVD Version 7.0.0 or 7.1.0.

Note: If you are using the *Systems Management Tools and Documentation* DVD version 7.2.0 or later see the preceding section.

If the Domain Controller is running a 64-bit version of Windows and you are using the *Systems Management Tools and Documentation* DVD version 7.0.0 or 7.1.0, install the Dell extension to the Active Directory Users and Computers Snap-In as follows:

1. From the Systems Management Tools and Documentation DVD, run:

DVD_DRIVE:\SYSMGMT\ManagementStation\support\OMActiveDirectory_SnapIn64\support\vcredist_x64.exe (This is the Visual C++ redistributable package).

DVD_DRIVE:\SYSMGMT\ManagementStation\support\OMActiveDirectory_SnapIn64\sample_install_activedirectory_snapins_64bit.bat

Install the Active Directory Users and Computers Snap-In to MMC

The Dell Active Directory Snap-in extension is not fully functional in the Server Manager console. For full functionality, use Microsoft Management Console as per the following steps.

Use the saved Console1.msc file or create a new console by running mmc.

Add the Active Directory Users and Computers Snap-In to the console as follows:

- 1. Go to File > Add/Remove Snap In.
- 2. Select Active Directory Users and Computers, click Add, and then click OK.
- 3. Expand Active Directory Users and Computers and then expand the domain name (test.lab). A new container named Dell containing six iDRAC objects is displayed. There are three association objects (Admin, Guest, and Power User) and three levels of corresponding privilege objects as shown in the following figure.



Figure 18. Dell iDRAC Objects

Privilege and Role Names

The privilege names and role names are a different in Active Directory versus the iDRAC GUI as they are renamed for iDRAC7. The earlier names are retained in the Active Directory schema extension for backward compatibility.

The following tables map the prior generation privilege names and role names to the current generation.

Prior PowerEdge Generations (in	Current PowerEdge Generation
Active Directory)	(in iDRAC GUI)
Admin	Administrator
Power User	Operator
Guest	Read Only

Table 2. Role Names

Prior PowerEdge Generations (in Active Directory)	Current PowerEdge Generation (<i>Local User</i> Privileges in iDRAC GUI)
Login	Login
Configure Device	Configure
Configure Users	Configure Users
Clear Logs	Logs
Execute Server Control Commands	System Control
Access Console Redirection	Access Virtual Console
Access Virtual Media	Access Virtual Media
Test Alerts	System Operations
Execute Diagnostic Commands	Debug

Table 3. Privilege names

Active Directory Objects

Privilege Objects

Right-click on DeIIIDRACAdminPriv and select Properties. The DeIIIDRACAdminPriv Properties dialog box is displayed.

Bemote Ma	anagement Privileges	
ricinote int		
_ ОЫ	ect Privileges - Select all that apply	1
T	Z Logini	
F	Configure Device	
L.	Configure Users	
	🐔 Clear Logs	
F	Execute Server Control Commands	
	Access Console Redirection	
, I	🗸 Access Virtual Media	
,	Test Alerts	
F	Execute Diagnostic Commands	
Г	Chassis Super User	
Г	Chassis Blade Administrator	
Г	Chassis Fabric A Administrator	
Г	Chassis Fabric B Administrator	
Г	Chassis Fabric C Administrator	

Figure 19. DellIDRACAdminPriv Propertied Dialog Box

The privilege object lists all the privilege names. In this example, all the options are selected since this object controls the Administrator's privileges.

If it is DeIIIDRACGuestPriv object, only the Login option is selected. Similarly, DeIIIDRACPowerPriv has by default all but two options selected.

To customize user privileges, it is recommended to use the DeIIIDRACPowerPriv object by selecting the required options. This object represents the mid-level Power User (also known as the Operator) iDRAC role.

iDRAC Objects

An iDRAC object is created for each physical iDRAC that is integrated with Active Directory.

Association Objects

An association object is used to link iDRAC objects to Active Directory users (or groups) to Privilege objects. The association object effectively bundles the three items together.

Configuring Active Directory

In the following steps, an iDRAC object representing the physical iDRAC in the managed PowerEdge server is created. Using the Admin User Association object, the iDRAC object is associated with the iDRACAdministrators group and the DelIIDRACAdminPriv object. These steps are repeated for other groups requiring fewer privileges for the same iDRAC object.

1. In the Console window, in the left pane, right-click on Users and select New > Dell Remote Management Object Advanced.

Note: This option is not available if you are using the Server Manager console. Make sure you are using MMC.



Figure 20. Creating a New Dell Object

The New OpenManage Remote Management Object Advanced window is displayed.

elect Ubject Type iDRAC Device Object	ОК
C Privilege Object	Canad
C Association Object	

- 2. In the Enter Object Name field, type a unique name for the iDRAC object. For example, idrac1.
- 3. Select the iDRAC Device Object option and click OK. The iDRAC device object appears in the Users container in Active Directory.

Active Directory Users and Computers [AD2.tes Saved Queries Saved Queries Saved Queries Saved Queries Saved Queries Dellion Computers Dell DRAC Admin User Association Dell DRAC Guest User Association Dellion Dellion Dellion Computer Saved Queries Dellion Dellion Computer Saved Queries Dellion Dellion DRAC Power Priv Dellion Dellion Dellion DRAC PowerPriv Dellion Dellion Dellion Drain Controllers Dellion Dellion Dellion Dellion Dellion Dellion Dellion Drain Controllers Dellion Dellion Dellion Drain Controllers Dellion Dellion Dellion Dellion Drain Controllers Dellion Dell	Intervention of the place	Security Group - Domain Local Security Group - Domain Local Security Group - Oamain Local Security Group - Global Security Group - Universal Security Group - Universal Security Group - Global	Members in this group cannot then passwords replaced Members of this group cannot have their passwords replica DNS Administrators Group DNS clients who are permitted to perform dynamic updates Designated administrators of the domain All workstations and servers joined to the domain All domain controllers in the domain All domain users Designated administrators of the enterprise Members of this group are Read-Only Domain Controllers ir Members in this group can modify group policy for the dom Bulk in account for quest access to the computer/domain
E 🔛 Users	idrac1	Dell Remote Management Device	Directory Object representing the Open Manage Product.
	IDRACAdministrators IDRACOperators IDRACReadOnlyUsers operator RAS and IAS Servers readonly	Security Group - Global Security Group - Global Security Group - Global User Security Group - Domain Local User	Servers in this group can access remote access properties

Figure 22. iDRAC Device Object

- 4. Expand the Dell Container under yourdomain.com (test.lab), right-click on Dell iDRAC Admin User Association and select Properties.
 - On the Users tab, click Add > Object Types > select Groups, and then click OK.
 - Under Enter the object names to select, enter iDRACAdministrators, click Check Names. The object should be found as shown by an underline, and then click OK.

Name DRACAdministrators	Active Directory Folder test.lab/Users	DN CN=iDRAC.
•		
A <u>d</u> d	emove	

Figure 23. Configuring the Admin User Association Object

- 5. Click the Privilege Object tab. It is pre-populated with the DellAdminPriv object.
- 6. On the Products tab, click Add.
- 7. Under Enter the object names to select, enter the iDRAC object name used earlier (idrac1) and then click Check Names (it should be found as shown by an underline). Click OK.

×	

Figure 24. Configuring the iDRAC Admin User Association Object (continued)

- 8. Repeat for the Guest User (also known as the read-only User):
 - Right-click on Dell iDRAC Guest User Association and select Properties.
 - On the Users tab, click Add > Object Types > select Groups, and then click OK.
 - In the Enter the object names to select field, enter iDRACReadOnlyUsers and click Check Names (it must display the object). Click OK.
 - The Privilege Object tab is pre-populated with the DellGuestPriv object.
 - On the Products tab, click Add.
 - Enter the **iDRAC name** (idrac1) and click **Check Names** (it must display the object). Click **OK** and again click **OK**.
- 9. Repeat for the Power User (also known as the Operator):
 - Right-click on Dell iDRAC Power User Association and select Properties.
 - On the Users tab, click Add > Object Types > select the Groups box. Click OK.
 - In the Enter the object names to select field, enter iDRACOperators and click Check Names (it must display the object). Click OK.
 - The Privilege Object tab is pre-populated with the DellPowerPriv object.
 - On the **Products** tab, click **Add**.

• Enter the DRAC name (idrac1) and click Check Names (it must display the object). Click OK and again click OK.

Adding Users

You can add new users to the appropriate Active Directory group (iDRACAdministrators, and so on) with no further configuration necessary.

Adding iDRACs

If you need to set up additional iDRACs, create a new iDRAC object with a unique name for each object (such as idrac2, idrac3, and so on). Follow the steps above to add the additional iDRAC objects to the **Products** tab in each of the three Association objects. You can add multiple iDRACs at the same time by separating their names with semicolons in the **Enter the object names to select** field or by typing the first few letters in their names (assuming they all start with the same few letters), clicking **Check Names**, and selecting the iDRAC objects from the **Multiple Names Found** option.

Configuring iDRAC For Use With Active Directory Extended Schema

On the management station, log into the iDRAC GUI of the managed system using a browser:

https://<idrac_ip_address>

The iDRAC Network Settings can remain as previously configured for Standard Schema authentication. To review these settings, see <u>Configuring the iDRAC7 Network Settings</u> in the Standard Schema configuration section.

- 1. Go to iDRAC Settings > User Authentication > Directory Services:
 - a. Make sure Microsoft Active Directory is selected and click the link or Apply.
 - b. Scroll Down to bottom of page and click Configure Active Directory.
 - c. Make sure Enable Certificate Validation is selected and the certificate uploaded during Standard Schema configuration is shown under Current Directory Service CA Certificate.
 - d. Click Next.
 - e. Make sure Enable Active Directory is selected.
 - f. Make sure Enable Single Sign-On is not selected.
 - g. For User Domain Name, make sure the FQDN of your domain name is specified (for example, test.lab).
 - Make sure Specify Domain Controller Addresses is selected and the FQDN of your Domain controller is present for Domain Controller Server Address 1. (For example, ad2.test.lab).
 - i. Click Next.
 - j. Select Extended Schema, and then click Next.
 - k. For **iDRAC Name**, use the name of the iDRAC object you created in Active Directory (for example, **idrac1**).

- I. Specify the iDRAC Domain Name (for example, test.lab).
- m. Click Finish. A summary page similar to the following is displayed.

Figure 25. Active Directory Configuration and Management summary page



Note: At the bottom of the page (not visible in the figure), you see sections labeled Standard Schema Settings and Standard Schema Role Groups. These are retained in the iDRAC configuration but are not used when Extended Schema is selected. This allows you to easily switch between the two schema options with minimal additional configuration.

Testing Extended Schema Configuration

- 1. Scroll down to the bottom of the Active Directory Configuration and Management Summary page, and click Test Settings.
- 2. In **Test User Name** field, type the administrative user in username@domain.com format. For example, admin@test.lab.
- 3. In the Test User Password field, type the user's password for the domain.
- 4. Click Start Test.

At the top of the results page, all tests must Pass (including Certificate Validation) or must be marked Not Applicable/Not Configured/Not Run.

The **Test Log** at the bottom of page must have no errors and must list all nine privileges in the **Cumulative privileges gained** section as shown in the following figure.

Figure 26. Test Results for Administrative User.

Test User Name	ad	dmin@test.lab
Test User Password	••	•••••
Tastlas		
TestLog		
14:07:38 Initiating Directory Services Setting	as Diagnostics:	
14:07:38 trving DC server ad2 test lab:389	ja Diagnostica.	
14:07:38 Server Address ad2.test.lab resolv	ved to 172.23.199.28	
14:07:38 connect to 172.23.199.28:389 pas	sed	
14:07:38 trying DC server ad2.test.lab:636		
14:07:38 Server Address ad2.test.lab resolv	/ed to 172.23.199.28	
14:07:38 connect to 172.23.199.28:636 pas	sed	
14:07:38 Connecting to Idaps://[ad2.test.lab)]:636	
14:07:38 Test user authenticated user=adn	nn@test.lab.host=ad2.te	est.lab
14.07.38 Test user admin@test.tab aution.	lea	
14:07:38 Cumulative privileges gained:		
Login		
Config iDRAC		
Config User		
Clear Logs		
Server Control		
Virtual Console		
virtual Media		
Teet Alerte		
Test Alerts		

It is recommended that you also run the test for users with lower privilege levels (the users that were named readonly and operator earlier) to confirm everything is configured correctly.

You can now authenticate to the iDRAC for all services (RACADM, WSMAN, SSH, Telnet, and the GUI) as shown earlier in the <u>Authentication Examples</u> section.

Creating an Active Directory User with Customized iDRAC Privileges

This example creates a new user, assigns the user to the iDRACOperators group, modifies the default privileges held by the Power User role (also known as the Operator role), and then tests the configuration.

- 1. At the Domain Controller, under Active Directory Users and Computers create a new user with the login name John_Smith. Assign a password and clear the User must change password at next logon option.
- 2. Add John_Smith to the iDRACOperators group.
- 3. Customize the privileges John_Smith (and the iDRACOperators group) receives by removing the ability to use **Console Redirection**.
- 4. Under Active Directory Users and Computers in the Dell container, right-click on DellIDRACPowerPriv and select Properties.
- 5. Clear the Access Console Redirection option as shown in the following figure.

- -	Logini	
Г	Configure Device	
Г	Configure Users	
•	Clear Logs	
₽	Execute Server Control Commands	
Г	Access Console Redirection	
₽	Access Virtual Media	
V	Test Alerts	
V	Execute Diagnostic Commands	
Г	Chassis Super User	
Г	Chassis Blade Administrator	
Г	Chassis Fabric A Administrator	
Г	Chassis Fabric B Administrator	
Г	Chassis Fabric C Administrator	

Figure 27. Configuring Custom Privileges.

- 6. Click OK.
- 7. At the management station, log out of the iDRAC GUI.
- 8. Log into the iDRAC GUI as John_Smith. Make sure to specify the domain (test.lab). A System Summary page similar to the following figure is displayed.

🥹 idrac-JCS0201 - iDRAC7 - Summary -	Mozilla Firefox				• X
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idrac-JCS0201 - iDRAC7 - Summary	+				
(←) ▶ 172.26.9.56 https://172.2	26.9.56/index.html?ST1=72e096	iea78490fea51ef06592bb4eafa	☆ - C 🚼 - Google		2
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ACCESS CO	JINTROLLER 7	Interprise			g
System				_	_
PowerEdge R720	Properties Console	Attached Media vFlash	Logs		
John_Smith@test, Operator	Summary Details S	ystem Inventory			
	System Summary		0		2
Server	System Summary				
-Power / Thermal					
····Alerts	Server Health		Virtual Console Preview		
Setup					
-Licenses	Batteries		RAC0303: Virtual		
Intrusion	🔽 Fans		Console is disabled		
iDRAC Settings	Intrusion		and/or you do not have		
	Power Supplies		the Access Virtual		
Sessions	T ower supplies		Console privilege. If it is		
Hardware	Removable Flash	Media	'Console' tab and check		=
Batteries	Temperatures		'Enabled' in order to		
-CPU	Voltages		enable.		
Front Panel			_] [
Network Devices					
Removable Flash Media	Server Information		Quick Launch Tasks		
Storage		ON	Power ON / OFF		
Physical Disks	Power State System Model	ON PowerEdge R720	Power Cycle System (cold boot)		
	System Revision		View Logs		
Enclosures	System Host Name	WIN-NLJ952RNSVP			
	Operating System				
	Operating System				
	Version				
	Service Tag	JCS0201			
	BIOS Version	42131490337			
	Firmware Version	1.00.00 (Build 54)			
	IP Address(es)	172.26.9.56			
	iDRAC MAC Address	78:2B:CB:57:FB:AD			
	Lifecycle Controller	1.0.0.3109			
< III >>	Firmware				-
	Location				

Figure 28. John Smith's System Summary page

Notice the **Virtual Console Preview** section (upper right of Summary Page) is not shown and is replaced with a message indicating that the user does not have access. This feature is part of the *Access Console Redirection* privilege that was removed from the group that the user belongs to in the previous step.

- 9. Test the settings for John_Smith's privileges to confirm everything is configured properly:
 - a. Log out and log back in as an *administrative* user in the iDRAC GUI.
 - b. Go to iDRAC Settings > User Authentication > Directory Services > Microsoft Active Directory > Test Settings.
 - c. Enter John_Smith@yourdomain.com (John_Smith@test.lab), John's password, and then click Start Test.
 - d. The results must match the privileges configured in the earlier steps and appear as follows:

Figure 29. Privilege Test Results for John Smith.

🥹 idrac-JCS0201 - iDRAC7 - Directory Services - Mozilla Firefox									
Eile Edit View History Bookmarks Tools Help									
idrac-JCS0201 - iDRAC7 - Directory Servi + ♥									
♦ 172.26.9.56 https://172.26	.9.56 /index.html?ST1=43a035	6935c5cdbb053010b414b3730f	☆ - C	۹ 🔒					
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System PowerEdge R720 admin@test lab_Admin	ocal Users Directory Se	rvices Smartcard							
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Server	Test User								
-Power / Thermal	Test User Name	John_Smith@test.lab							
	Test User Password	•••••							
Troubleshooting		·	S	tart Test					
Licenses									
- iDRAC Settings									
Network				A Back to Top					
User Authentication	Test Log								
-Sessions 15:14:02 Initiating Directory Services Settings Diagnostics: -Hardware 15:14:02 trying DC server ad2:test1ab:389 -Batteries 15:14:02 Server Address ad2:test1ab:s89 -Fans 15:14:02 connect to 172.23.199.28:389 passed -CPU 15:14:02 trying DC server ad2:test1ab:636 -CPU 15:14:02 server Address ad2:test1ab -Front Panel 15:14:02 connect to 172.23.199.28:389 passed -Network Devices 15:14:02 connect to 172.23.199.28:636 passed -Power Supplies 15:14:02 connect to 172.23.199.28:636 passed									
Storage Physical Disks -Virtual Disks Controllers Enclosures	15:14:02 Cumulative privil Login Clear Logs Server Control Virtual Media Test Alerts Diagnostic Command	leges gained:		E					
				▲ Back to Top					
		Back to Acti	ve Directory Configuration and Ma	anagement Page					
4 III >				-					

Summary

Active Directory integration with iDRAC7 can greatly simplify management of your iDRAC users and privileges. This document simplifies the set up process and enables you to evaluate the Standard Schema and Extended Schema options for use with the Dell iDRAC.