Find base DN and bind RDN from Windows server

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How to find base DN and bind RDN from Windows Server 19?

Overview: This article explains how to find the Base DN and Bind RDN in Windows Server 2019 using the Active Directory Administrative Center for integration with Ezeelogin.

This will help the users to integrate Windows Active Directory server to Ezeelogin.

Step 1: Login to Windows server -> **Server Manager -> Tools -> Active Directory Administrative Center**.



Step 2: Navigate to **base group -> Users ->** click on **Administrator**. Copy the distinguish name and paste in LDAP settings of GUI.

No. 192.168.1.36:3389 - Remote	e Desktop Connection						– 🗆 X
Active Directory Administrative C	enter						- 0 ×
CN=Users,D	C=ezldap,DC=internal C=ezldap,DC=internal						🔹 🧭 Manage Help
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Overview			0 0				Administrator ^
🕅 ezidap (local)	Name	Туре	Description				Reset password
Users	💄 Administrator 🥣	User	Built-in account for admini			^	View resultant password settin
ezou	Allowed RODC Password Ka	Group	Members in this group ca				Add to group
Dynamic Access Control	🚣 Cert Publishers	Group	Members of this group ar				Disable
Authentication	🔹 Cloneable Domain Control	Group	Memoers of this group th				Delete
Q Global Search	Denied RODC Password R	Group	Members in this group ca				Move
	🔹 DnsAdmins	Group	DNS Administrators Group				Properties
	DnsUpdateProxy	Group	DNS clients who are permi				Users ^
	Domain Admins	Group	Designated administrators				New +
	Domain Computers	Group	All workstations and serve				Delete
	Domain Controllers	Group	All domain controllers in t				Search under this node
	Domain Guests	Group	All domain guests				Properties
	Domain Users	Group	All domain users				
	Enterprise Admins	Group	Members of this group ca				
	Enterprise Read-only Dom	Group	Members of this group ca				
	Group Policy Creator Own	Group	Members in this group ca				
	Guest	User	Built-in account for quest			~	
	Administrator					~	
	User logon: Administrator			Expiration	<never></never>		
	E-mail:			Last log o	n: 2/8/2024 2:15 PM		
	Modified: 2/8/2024 2:15 PM						
	Description: Built-in account for	administerin	g the computer/domain				
	Summary						
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Paste the distinguish name with **CN=Administrator** in **Bind RDN** field LDAP settings in Ezeelogin GUI.

Ezeelogin		Welcome, Administrator Logout
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🖬 Web Portals 🔹 🕨	Name	
tt Users ►	active directory	
Access Control	URI(s) 🧧	
°₀ Settings 🗸 🗸	ldap://192.168.1.36	
 General 	Start TLS 🥹	Base DN 🥹
 Branding 	×	OU=ezou, DC=ezldap, DC=internal
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LDAP	UID Attribute 🥯	Filter 🔍
► SAML	sAMAccountName	
► FIDO2	First Name Attribute @	Last Name Attribute
► RADIUS	sixashlama	
► SIEM	givenivanie	
 Server Fields 	Email Attribute 🥥	Group Attribute 🥹
🛞 Cluster	*	
Command Guard	Timeout 👻	Rank 🔍
Account ▶	Active 💿	Windows Active Directory
🛞 Help 🕨 🕨		
License	Verify Certificate @	Cancel Save
Bind password	will the password of the username specif	fied in Bind RDN field.

Step 3: Click on the organizational unit and copy the distinguish name.

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Overview		alex
🗍 ezldap (local)	Name Type Description	Reset password
ezou	🐣 alex User	View resultant password settin
Users	💄 john User	Add to group
Dynamic Access Control		Disable
Authentication		Delete
🔎 Global Search		Move
		Properties
		New
		Delete
		Move
		Search under this node
		Properties
	alex	~
	User logon: alex Expiration: <never></never>	
	E-mail: Last log on: <not set=""></not>	
	Description: Summary	
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Paste the distinguish name in **Base DN** field and paste in LDAP settings in Ezeelogin GUI.

Ezeelogin		Welcome, Administrator Logout	ıt
t≣ Servers ►	LIDAP Settings		2000
📕 Web Portals	Name		
11 Users	active directory		
Access Control	URI(s) 💿		
°₀ Settings 🔻	ldap://192.168.1.36		
General	Start TLS 🥑	Base DN 🥹	
Branding		OU=ezou,DC=ezldap,DC=internal	
Control Panels	Bind RDN @	Rind Password 🖗	
 Data Centers 	Olie Administrative Olie Lines: DOcumentary DOcumentary		
► API	CN=Administrator,CN=Users,DC=ezidap,DC=internal		
→ LDAP	UID Attribute 🐵	Filter 😡	
► SAML	sAMAccountName		
► FIDO2	First Name Attribute 🞯	Last Name Attribute	
► RADIUS			
► SIEM	givenivarie		
 Server Fields 	Email Attribute 🐵	Group Attribute 😨	
🛞 Cluster			
Command Guard	Timeout 🐵	Rank 🐵	
	10	10	
Account >	Active 🕑	Windows Active Directory 🥹	
🛇 Help 🕨 🕨			
License	Verify Certificate 🕑	Cancel Save	



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Online URL: https://www.ezeelogin.com/kb/article/find-base-dn-and-bind-rdn-from-windows-server-676.html