

Enable and Disable DNS for server hostname while adding in servers and for control panel access

12 admin December 15, 2023 [Features & Functionalities](#) 5002

Server hostnames does not have DNS(Server hostname has no FQDN)? How to add the server with ip alone? How to disable DNS globally? How to enable dns resolution for control panel logins?

To set the default DNS setting globally, go to

Settings->General->Miscellaneous->Use *DNS*

Ezeelogin Welcome, Administrator Logout

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- Users
- Access Control
- Settings**
 - General
 - Branding
 - Control Panels
 - Data Centers
 - API
 - LDAP
 - SAML
 - FIDO2
 - RADIUS
 - SIEM
 - Server Fields
- Cluster
- Command Guard
- Account

General Settings Authentication Two Factor Authentication Security Defaults **Miscellaneous**

Gateway SSH Port	<input type="text" value="22"/>	SSH Timeout	<input type="text" value="10"/>
RDP Proxy Port	<input type="text" value="22555"/>	Web SSH Port	<input type="text" value="52222"/>
Web Proxy Port	<input type="text" value="52666"/>	Web Proxy Session Timeout	<input type="text" value="300"/>
Web Proxy Request Timeout	<input type="text" value="120"/>	Web Proxy Web Sockets	<input checked="" type="checkbox"/>
Web Proxy Forwarded Header	<input checked="" type="checkbox"/>	Log Retain Duration (months)	<input type="text" value="0"/>
Log Space Threshold (MB)	<input type="text" value="0"/>	mExec Concurrency	<input type="text" value="100"/>
NodeJS Command	<input type="text" value="/usr/bin/nodejs"/>	Hide Inbuilt Backgrounds	<input type="checkbox"/>
Login theme	<input type="text" value="Dark"/>	Use DNS	<input checked="" type="checkbox"/>
Internal commands		License Timeout	

DNS resolution can be disabled and a server can be added in using IP address alone. To do this, go to **Servers -> Add Server -> Advanced -> Use DNS -> NO**

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 - Sub SSH User Maps
 - mExec lists
 - Import
 - Global Key
 - Key Management
- Web Portals
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- Help
- License

Control Panel Host

Switch User Password

First Prompt

Privilege Escalation: -- None --

Tunnel Host

Remote Console User

On Host: -- None --

Rack ID

Comments

Switch User

Password Prompt: ssword:

Root Prompt

Remote Console Host

Remote Console Password

Host Node: [X]

Machine ID

Use DNS: No

CP Use DNS: Yes

Ignore Sub SSH User

If Use DNS is **yes**, Ezeelogin will try to resolve the server hostnames using DNS instead of taking the IP provided in Ezeelogin for SSH login to the server. This can be helpful when server IPs are changing often and the DNS is kept updated (In this case, the SSH login via Ezeelogin will work correctly even if the IP in Ezeelogin is incorrect). When you choose **'inherit'** the default global values are used.

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- License

Switch User Password

First Prompt

Privilege Escalation
-- None --

Tunnel Host

Remote Console User

On Host
-- None --

Rack ID

Comments

Password Prompt
ssword:

Root Prompt

Remote Console Host

Remote Console Password

Host Node

Machine ID

Use DNS
Inherit
Inherit
No
Yes

Ignore Sub SSH User

To set control panel DNS setting globally go to

Settings -> General -> Miscellaneous -> CP Use DNS.

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Web Proxy Port
52666

Web Proxy Request Timeout
120

Web Proxy Forwarded Header

Log Space Threshold (MB)
0

NodeJS Command
/usr/bin/nodejs

Login theme
Dark

Internal commands

CP Use DNS

Proxy Host

Proxy Username

Web Proxy Session Timeout
300

Web Proxy Web Sockets

Log Retain Duration (months)
0

mExec Concurrency
100

Hide Inbuilt Backgrounds

Use DNS

License Timeout
30

Proxy Port

Proxy Password

Pass User Through

To disable DNS for control panel for a server go to **Servers -> Add Server -> Advanced-> CP Use Dns-> NO**

Ezeelogin Welcome, Administrator Logout

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- Super Groups
- Sub SSH Users
- Sub SSH User Maps
- mExec Jobs
- Import
- Global Key
- Key Management
- Web Portals
- Users
- Access Control
- Settings
- Cluster
- Command Guard
- Account
- Help

ssword: _____

First Prompt [?](#)

Root Prompt [?](#)

Remote Console Host [?](#)

Remote Console Password [?](#)

Host Node [?](#)
 X

Machine ID [?](#)

Use DNS [?](#)
Inherit

CP Use DNS [?](#)
No

Ignore Sub SSH User [?](#)
 X

Privilege Escalation [?](#)
-- None --

Tunnel Host [?](#)

Remote Console User [?](#)

On Host [?](#)
-- None --

Rack ID

Comments

To enable DNS for control panel for a server go to **Servers -> Add Server -> Advanced -> CP Use Dns -> yes**

Ezeelogin Welcome, Administrator Logout

Servers

- Server Groups
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- Sub SSH User Maps
- mExec lists
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Root Prompt

Remote Console Host

Remote Console Password

Host Node

Machine ID

Use DNS

CP Use DNS

Ignore Sub SSH User

IPMI

Online URL:

<https://www.ezeelogin.com/kb/article/enable-and-disable-dns-for-server-hostname-while-adding-in-servers-and-for-control-panel-access-12.html>