

Domain Management

Abstract

This document provides instructions for adding and verifying the domain.

November 2023

Revisions

Date	Description
November 2023	Revision

Acknowledgments

Author: D M Vinod Kumar

Support: NA

Other: NA

The information in this publication is provided “as is.” Dell Inc. makes no representations or warranties of any kind with respect to the information in this publication, and specifically disclaims implied warranties of merchantability or fitness for a particular purpose.

Use, copying, and distribution of any software described in this publication requires an applicable software license.

This document may contain certain words that are not consistent with Dell's current language guidelines. Dell plans to update the document over subsequent future releases to revise these words accordingly.

This document may contain language from third party content that is not under Dell's control and is not consistent with Dell's current guidelines for Dell's own content. When such third-party content is updated by the relevant third parties, this document will be revised accordingly.

Copyright © 2022 Dell Inc. or its subsidiaries. All Rights Reserved. Dell Technologies, Dell, EMC, Dell EMC and other trademarks are trademarks of Dell Inc. or its subsidiaries. Other trademarks may be trademarks of their respective owners. [12/14/2023]

Table of contents

Revisions.....	2
Acknowledgments.....	2
Table of contents	3
Executive summary.....	4
1 Adding and Verifying a Domain.....	5
2 Verifying Domain using DNS Method.....	8

Executive summary

Note: This section is required for Reference Architectures, Best Practices guides, and Technical White Papers. It is optional for Deployment and Configuration guides.

The executive summary includes a problem statement and the Dell Technologies solution that is detailed in the remainder of the paper. It should include key findings and information that gives the reader insight as to why they would be interested in this solution.

1 Adding and Verifying a Domain

1. Please see the following cases to add and verify the domain:

Case 1:

After your account is verified with your credential, you will be redirected to the page external federation portal. The screen **Manage Domain** is displayed.

To add and verify the domain, follow Step 2.a of this document.

Case 2:

After your account is verified with your credential, you will be redirected to the page external federation portal. Click **Register IdP for SSO**. For more information, refer to the Step 2.b of [How to Setup Single Sign On](#) document.

2. To add and verify a new domain, perform the following steps:.

- a. In the Manage Domain page, click on the **Add domain** button.

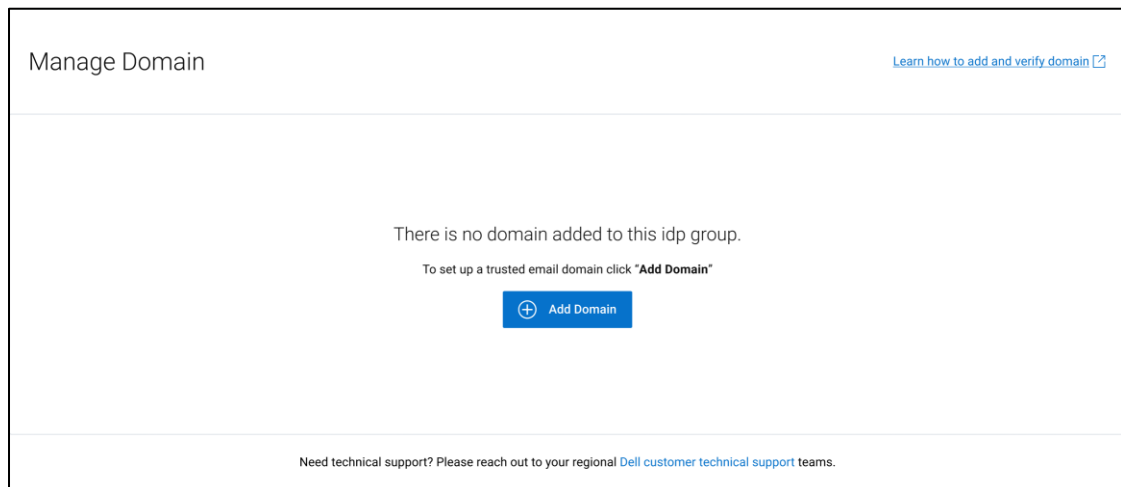


Figure 1 Manage Domain

- b. Enter your trusted email domain's name and click **Save**.
If the email domain is not associated in any IdP group, then all the domains added to that organization will be listed. Follow Step 2.f.
- c. If the email domain is already associated with any IdP group, then you see a popup with **Request Access**. Click **Request Access**.
- d. An email will be triggered to the approver. For more information on Approve request, refer to the Topic 2: **Domain Access Request** of [Email Invitation](#) document.
- e. Click **Verify Domain** to confirm ownership.

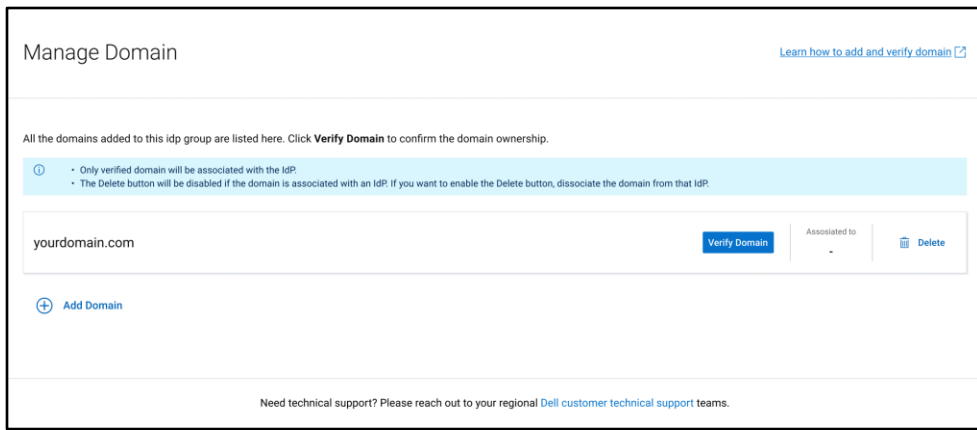


Figure 2 Verify Domain

The Confirm Domain Ownership pop-up appears.

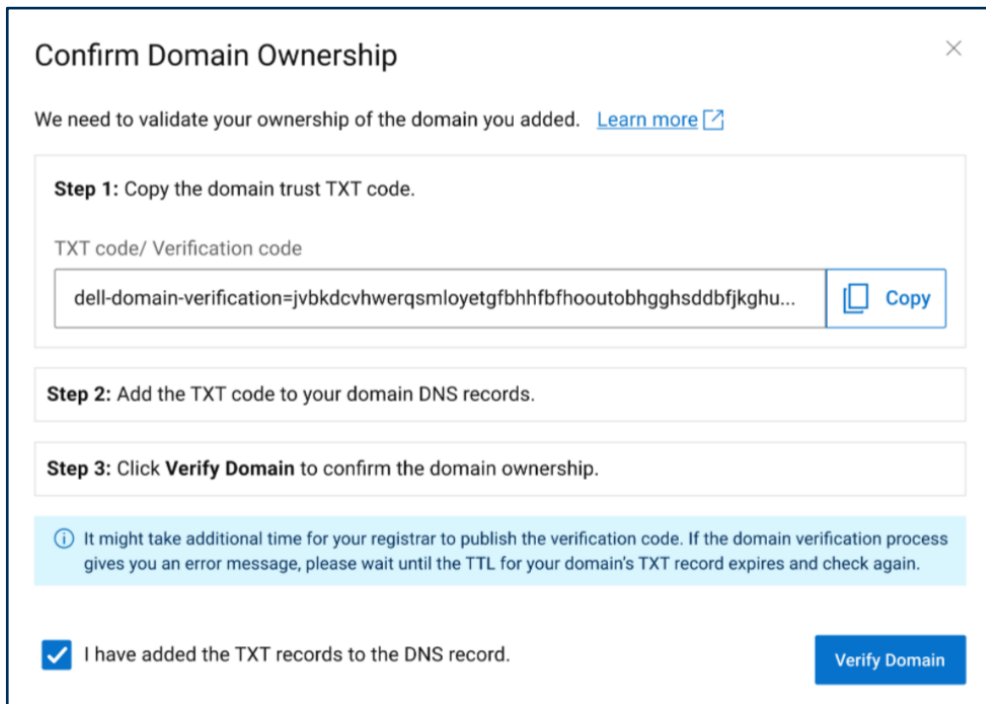


Figure 3 Verify Domain

- f. Click **Copy** to copy the TXT/Verification code and add the TXT code to your domain DNS record. For more information, refer to the Topic 2: [Verifying Domain using DNS Method](#) of this document.
- g. Click the '**I have added the TXT record to the DNS record**' checkbox and click **Verify Domain**. The domain is verified.

Manage Domain [Learn how to add and verify domain](#)

All the domains added to this idp group are listed here. Click **Verify Domain** to confirm the domain ownership.

- Only verified domain will be associated with the IdP.
- The Delete button will be disabled if the domain is associated with an IdP. If you want to enable the Delete button, dissociate the domain from that IdP.

yourdomain.com Verified	Associated to IdP 1	Delete	
sub.yourdomain.com	Verify Domain	Associated to -	Delete

[+ Add Domain](#)

Need technical support? Please reach out to your regional [Dell customer technical support teams](#).

Figure 4 Verified Domain

Note: Only the verified domains will be associated with the IdP

The Delete button will be disabled if the domain is associated with an IdP. If you want to enable the Delete button, dissociate the domain from that IdP.

2 Verifying Domain using DNS Method

1. To Navigate to your domain host's DNS records:

- a. In a second browser window or tab, Sign into your domain host account.

Note: If you do not have access to your domain host account, please contact your IT Administrator.

- b. Navigate to the DNS record section of your domain host.

Depending on your provider, these settings may be named DNS Management, Name Server Management, Control Panel, Advanced Settings, or something similar.

- c. Select the option to add a new record.

2. To create a TXT verification record within your domain host's DNS records:

- a. In the Type/Record Type field, select TXT or TXT Record.

- b. In the Name/Host/Alias field, enter @ or leave it blank.

- c. In the Value/Answer/Destination/Points to field, paste the code you copied from the **Confirm Domain Ownership** pop-up window.

- d. Save the TXT verification record.