Teams Direct Routing - 02 - Add the Domains

p-tdr

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Overview

In this article you will be adding your unique Teams Direct Routing domains to your Office 365 tenant. These routing domains are created and managed by Evolve IP. Additionally, you will be creating a new user/service account for each of the routing domains.

Here's an example of the routing domains and user/service accounts. Do **NOT** add the below domains to your Office 365 tenant. You will receive your own unique domains from Evolve IP.

Location	Routing Domain*	User/Service Account UPN
Evolve IP East	c1005437.phl01.us.teams.evolveip. net	eip-tdr@c1005437.phl01.us.teams.evolveip. net
Evolve IP West	c1005437.las01.us.teams.evolveip. net	eip-tdr@c1005437.las01.us.teams.evolveip. net

*Note: you will receive unique routing domains for your configuration from the Evolve IP delivery team.

IMPORTANT

- Adding a domain to your Office 365 tenant requires the Domain Name Administrator role, or the Global Administrator role.
- Creating the user/service accounts for each of the routing domains requires the User Administrator role, or the Global Administrator role.

Adding Your Domains

After Evolve IP has created your direct routing domains, perform the following steps to add each domain to your Office 365 tenant:

- Sign into your Microsoft 365 Admin Center
- In the left navigation pane, browse to: Settings > Domains
- In the main window, click the + Add Domain button.



- Enter or paste in your Teams direct routing domain, and click Use this Domain at the bottom of the page.
- Select Add a TXT record to the domain's DNS records, and click Continue at the bottom of the page.



- Copy the TXT Value and/or take a screenshot of the information as shown below, and email the info to Evolve IP. The TXT Value needs to be added to your domain's DNS zone, which is done by Evolve IP.
- Once the TXT value has been added to your DNS zone by Evolve IP, you can click the Verify button, which forces Microsoft to check for the DNS record.
- To verify the domain later, click the Close button in the bottom-right corner of the page.



- After clicking Verify, the next page will ask you how you want to connect to your domain?
- Click More Options in the center of the page.
- Select the Skip and Do This Later radio button, and click Continue.
- Click Done.
- The domain status will read, No Services Selected, which is normal.

c1021002.las01.us.teams.evolveip.net	:	No services selected
c1021002.phl01.us.teams.evolveip.net		No services selected

Add the User/Service Account

For each routing domain added to your Office 365 tenant, you need to create a user/service account using the domain, and temporarily assign it an Office 365 license that includes MS Teams (e.g. Office 365 E1).

- Sign into your Microsoft 365 Admin Center
- In the left navigation pane, browse to: Users > Active Users
- Click the button to Add a User

User/Service Account Details

ltem	Value
First Name	Evolve IP Teams
Last Name	Direct Routing - East or Direct Routing - West
Display Name	Evolve IP Teams Direct Routing - East or Evolve IP Teams Direct Routing - West
Username (UPN)	eip-tdr @ your.direct.routing.domain.net [pick either the east (phl01) or west (las01) from the drop-down menu]

Password	 Select: Let me create the password (create a complex 16-character alpha-numeric password with special characters) Deselect: Require this user to change their password when they first sign in Notes: You can document the password, or just reset it if ever needed. After the configuration is done, there will be no requirement to ever sign into this account again After the back-end direct routing configuration is completed, you can disable the user account (block sign-in). The user/service account should never be deleted. 	
Location	If needed set the location to the United States.	
Licenses	Select an Office 365 license that includes MS Teams (e.g. Office 365 E1)	
Roles	User (no administration access)	
Profile Info	None, unless you have organizational requirements to add profile info.	

ltem	Value
First Name	Evolve IP Teams
Last Name	Direct Routing - NNpeer01 or Direct Routing - NNpeer02
Display Name	Evolve IP Teams Direct Routing - NNpeer01 or Evolve IP Teams Direct Routing - NNpeer02
Username (UPN)	eip-tdr @ your.direct.routing.domain.net [pick either the NNpeer01 (AMS) or NNpeer02 (DFT) from the drop-down menu]
Password	 Select: Let me create the password (create a complex 16-character alpha-numeric password with special characters) Deselect: Require this user to change their password when they first sign in Notes: You can document the password, or just reset it if ever needed. After the configuration is done, there will be no requirement to ever sign into this account again After the back-end direct routing configuration is completed, you can disable the user account (block sign-in). The user/service account should never be deleted.
Location	If needed set the location to your country.
Licenses	Select an Office 365 license that includes MS Teams (e.g. Office 365 E1)
Roles	User (no administration access)
Profile Info	None, unless you have organizational requirements to add profile info.

Verify the User/Service Account

After creating the user account, wait 10-15 minutes and then sign into the **Microsoft Teams** services using PowerShell.

Run the below command to verify the user account is enabled for MS Teams:

Get-CsOnlineUser eip-tdr@your.direct.routing.domain.net | FL DisplayName, SipAddress, IsSipEnabled, TeamsUpgrade*

- A SIP Address should be present and include the domain.
- IsSipEnabled should equal True, which means the account is licensed for MS Teams.
- The Teams Upgrade Effective Mode should equal TeamsOnly

Example Output

DisplayName SipAddress evolveip.net	:	Evolve IP Teams Direct Routing East sip:eip-tdr@c1002345.phl01.us.teams.
IsSipEnabled	:	True
TeamsUpgradeEffectiveMode		TeamsOnly
TeamsUpgradeNotificationsEnabled		False
TeamsUpgradeOverridePolicy		
TeamsUpgradePolicy		UpgradeToTeams
TeamsUpgradePolicyIsReadOnly	:	ModeAndNotifications

If the Teams Upgrade Effective Mode is not set to TeamsOnly, run the following PowerShell command:

```
Grant-CsTeamsUpgradePolicy -Identity eip-tdr@your.direct.routing.domain.
net -PolicyName UpgradeToTeams
```

(1) NOTE

> Due to the recent high load on Microsoft's Teams environment, provisioning and changes to the account may take hours to complete.

Next Steps

NOTE (i)

Make sure you have added 2 routing domains to your tenant, and created 2 user/service accounts. If not, you're not ready to move onto the next steps.

We recommend that you wait about an hour before continuing to the next steps. This allows Microsoft's back-end services to fully sync up with the new routing domains.

- Teams Direct Routing 03 Configure Direct Routing
 Teams Direct Routing 04 User Provisioning