

Microsoft Entra ID Integration Guide

Yeastar P-Series Appliance Edition







Contents

Overview	1
Set up Microsoft Entra ID Integration	3
Integrate Yeastar P-Series PBX System with Microsoft Entra ID	3
Synchronize Users from Microsoft Entra ID to Yeastar P-Series PBX System	15
Synchronize Groups from Microsoft Entra ID to Yeastar P-Series PBX System	. 20
Synchronize Microsoft Outlook Contacts to Yeastar P-Series PBX System	. 22
Enable Microsoft Teams User Presence Synchronization	. 29
Allow Users to Log in to Linkus UC Clients with SSO	. 30
Manage Microsoft Entra ID Integration	.33
Schedule Automatic Directory Synchronization	.33
Manually Perform a Directory Synchronization	. 34
Update Client Secret for Microsoft Entra ID Integration	. 34
Pause Microsoft Entra ID Synchronization	. 35
Disable Microsoft Entra ID Integration	. 38
Disconnect Microsoft Entra ID Integration	.39

Microsoft Entra ID (Azure Active Directory) Integration Guide

Microsoft Entra ID (formerly Azure Active Directory or Azure AD) is a cloud-based identity and access management service. By integrating Yeastar P-Series PBX System with Microsoft Entra ID, you can synchronize the users and groups from Microsoft Entra ID to PBX, and allow the synced users to securely log in to Linkus UC Clients with Single Sign-on (SSO) by their Microsoft accounts.

Requirements

- Microsoft Entra ID Edition: Free, Office 365 apps, Premium P1, or Premium P2
- PBX Server:
 - Firmware: Version 37.8.0.25 or later

Important:

Outlook contacts synchronization and Teams user presence synchronization are only available for version 37.10.0.30 or later.

• Plan: Enterprise Plan (EP) or Ultimate Plan (UP)

Key features

The integration of Yeastar P-Series PBX System and Microsoft Entra ID provides the following key features:

User and group synchronization

The integration provides one-way synchronization, mapping the users and groups from Microsoft Entra ID to PBX's directory. Changes made on the synced users and groups within the Microsoft Entra ID will be automatically updated to PBX, thus implementing automated administration.

Auto extension assignment for users synced from Microsoft Entra ID

PBX automatically creates and assigns extensions for the synced users, via which the users can utilize the unified communications features of the PBX.

Single Sign-on (SSO)

PBX supports a secure Single Sign-on (SSO) feature, allowing the synced users to securely log in to Linkus UC Clients by their Microsoft accounts.

Outlook contacts synchronization

One-way Synchronization of Outlook contacts to PBX and Linkus UC Clients, including personal Outlook contacts and shared contacts from Outlook shared mailboxes.

Teams user presence synchronization

Automatically synchronize the Teams user presence of the synced users' to their PBX extension presence.

Objectives

This integration guide provides detailed instructions on how to configure and manage Microsoft Entra ID integration.

Set up Microsoft Entra ID integration

- Integrate Yeastar P-Series PBX System with Microsoft Entra ID
- Synchronize Users from Microsoft Entra ID to Yeastar P-Series PBX System
- <u>Synchronize Groups from Microsoft Entra ID to Yeastar P-Series PBX</u>
 <u>System</u>
- <u>Synchronize Microsoft Outlook Contacts to Yeastar P-Series PBX System</u>
- Enable Microsoft Teams User Presence Synchronization
- Allow Users to Log in to Linkus UC Clients with SSO

Manage Microsoft Entra ID integration

- <u>Schedule Automatic Directory Synchronization</u>
- Manually Perform a Directory Synchronization
- <u>Update Client Secret for Microsoft Entra ID Integration</u>
- Pause Microsoft Entra ID Synchronization
- <u>Disable Microsoft Entra ID Integration</u>
- <u>Disconnect Microsoft Entra ID Integration</u>

Set up Microsoft Entra ID Integration

Integrate Yeastar P-Series PBX System with Microsoft Entra ID

This topic describes how to integrate Yeastar P-Series PBX System with Microsoft Entra ID (Azure Active Directory).

Requirements

- Microsoft Entra ID Edition: Free, Office 365 apps, Premium P1, or Premium P2
- PBX Server:
 - Firmware: Version 37.8.0.25 or later
 - Plan: Enterprise Plan (EP) or Ultimate Plan (UP)

Prerequisites

Before you begin, make sure the followings are ready:

- Your organization already has an Microsoft Entra tenant.
- Use a Microsoft account with **Global Administrator** privilege to implement the integration.
- You have configured network for remote access by a Yeastar FQDN

Procedure

- <u>Step1. Obtain redirect URIs from PBX</u>
- Step2. Register an application in Microsoft Entra tenant
- Step3. (Optional) Add SSO redirect URI to the Microsoft Entra application
- Step4. Grant permissions to the Microsoft Entra application
- Step5. Generate a client secret for the Microsoft Entra application
- <u>Step6. Connect PBX and Microsoft Entra ID</u>

Step1. Obtain redirect URIs from PBX

Obtain redirect URIs from Yeastar P-Series PBX System, you will need the information when configuring a Microsoft Entra application for the integration.

- 1. Log in to PBX web portal, go to **Integrations > Collaboration**.
- 2. Click Integrate beside the Microsoft 365.
- 3. In the App Registration section, take note of the following redirect URIs.

* Linkus Web Client SSO Redirect URI
https://yeastardocs.ras.yeastar.com/login \textcircled{B} \times https://192.168.5.150:8088/login \textcircled{B} \times $~\vee$
* Tenant ID

- **Redirect URI**: Used to specify the location to which you are redirected after the integration authentication is completed.
- Linkus Web Client SSO Redirect URI: Used to set up the Single Sign-on (SSO) feature of Linkus Web Client.

Step2. Register an application in Microsoft Entra tenant

Register a Microsoft Entra application that will be used to connect Yeastar P-Series PBX System and Microsoft Entra ID.

- 1. Log in to Microsoft Azure Portal with the Microsoft Global Administrator account.
- 2. In the search bar, search and select **Microsoft Entra ID** service to enter your organization's directory.



3. On the left navigation bar of organization's directory, go to **App registrations**, then click **New registration**.

\equiv Microsoft Azure P Search r	resources, services, and docs (G+/)
Home > Yeastar Yeastar App Registra	ations
 Overview Preview features Diagnose and solve problems 	 + New registration
Manage	All applications Owned applications Deleted applications
Groups	P Start typing a display name or application (client) ID to filter these r
 External Identities Roles and administrators 	7 applications found Display name ↑↓
 Administrative units Enterprise applications 	
Devices App registrations	
Identity Governance	

4. In the **Register an application** page, do as follows:

\equiv Microsoft Azure	
Home > Yeastar App registrat	ons
Register an applica	ition
5 11	
* Name	
The user-facing display name for th	is application (this can be changed later).
Yeastar_P_series_PBX	✓
Supported account types	
Who can use this application or acc	ess this API?
 Accounts in this organizationa 	directory only (Yeastar - Single tenant)
Accounts in any organizationa	directory (Any Azure AD directory - Multitenant) directory (Any Azure AD directory - Multitenant) and percenal Microsoft accounts (e.g. Shipe, Yboy)
Personal Microsoft accounts of	anectory (Any Azare AD anectory - Mannenant) and personal Microsoft accounts (e.g. skype, Abox)
	"7
Help me choose	
Redirect URI (optional)	
We'll return the authentication resp	onse to this URI after successfully authenticating the user. Providing this now is optional and it can be
changed later, but a value is require	d for most authentication scenarios.
Select a platform	https://yeastardocs.ras.yeastar.com/integration/callback/api/collabor
Public client/native (mobile & des	ktop)
Web fm	prate gallery apps and other apps from outside your organization by adding from Enterprise application
Single-page application (SPA)	attorm Policies 57
5 1-311 (9/74)	
Register	

a. Enter the registration information of the application.

- Name: Specify a name to help you identify the application.
- Supported account types: Select Accounts in this organizational directory only.
- **Redirect URI**: In the **Select a platform** drop-down list, select **Web**, then paste the <u>Redirect URI</u> obtained from the PBX.

b. Click **Register**.

A Microsoft Entra application is registered successfully.

The **Application (client) ID** and **Directory (tenant) ID** of the application is displayed on the **Overview** page. Note them down as you will need to fill them into the PBX later.

Note:

The **Directory (tenant) ID** is required if your PBX server is 37.10.0.30 or later.

=	Microsoft Azure	𝒫 Search re	esources, services, and docs	(G+/)		Þ	Ģ	Q	©	0	ন্দি
Home	> Yeastar App registr	rations >									
	Yeastar_P_ser	ies_PBX	\$								
<mark>,</mark> ₽ Se	earch	«	📋 Delete 🕀 Endpoint	s 🐼 Preview features							
R 01	verview		Got a second? We would be a second?	Id love your feedback on Microsoft identity platform) (previously Azure AD for develope). →					
📣 Qi	uickstart										
💉 Int	tegration assistant		∧ Essentials								
Manac	qe		Display name	: <u>Yeastar_P_series_PBX</u>	Client cred	entials	:	<u>0 certif</u>	icate, 1	secret	
🚍 Br	randing & properties	- 1	Application (client) ID	the state of the set of the set	Redirect UI	RIs	:	<u>3 web,</u>	<u>0 spa, </u>	0 publi	<u>c client</u>
	all and got properties		Object ID		Application	ID URI	:	Add an	Applic	ation I	<u>d uri</u>
🥑 AU	uthentication		Directory (tenant) ID	CONTRACTOR OF A CALL AND TANK T	Managed a	pplication	in I :	<u>Yeastar</u>	P_seri	es_PBX	
📍 Ce	ertificates & secrets		Supported account type	es : My organization only							

Step3. (Optional) Add SSO redirect URI to the Microsoft Entra application

If you want to implement Single Sign-on (SSO) to allow the users synced from Microsoft Entra ID to log in to Linkus Web Client by their Microsoft accounts, you need to add the Linkus Web Client SSO Redirect URI to the Microsoft Entra application.

1. On the left navigation bar of the Microsoft Entra application, go to Authentication.



2. Add the SSO Redirect URI of Linkus Web Client.

≡ Microsoft Azure 🖉 Searc	h resources, services, and docs (G+/)	
Home > Yeastar App registrations > Yea	istar_P_series_PBX	
Yeastar_P_series_PB	X Authentication 🛷 …	
	₽ ² Got feedback?	
Soverview	Platform configurations	
📣 Quickstart		
🚀 Integration assistant	Depending on the platform or device this application is targeting, additional configuration may be required such as redirect URIs, specific authentication settings, or fields specific to the platform.	
Manage	+ Add a platform	
Branding & properties		
∋ Authentication	∧ Web Quickstart Docs r₂™	Û
📍 Certificates & secrets	Redirect URIs	
III Token configuration	The URIs we will accept as destinations when returning authentication responses (tokens) after successfully authenticating or signing out users. The redirect URIs and their extinction of a the request to the logic entry of the second of the request to the logic entry of the second of the request to the logic entry of the second of the request to the logic entry of the second of the request to the logic entry of the second of the request to the logic entry of the second of the request to the logic entry of the second of the secon	you
-> API permissions		
Expose an API	https://yeastardocs.ras.yeastar.com/integration/callback/api/collaboration/azureactivedirectory/	Ŵ
1 App roles	https://yeastardocs.ras.yeastar.com/login	۱.
A Owners	https://192.168.5.150:8088/login I) 🛍
🕹 Roles and administrators		
Manifest	·	
Support + Troubleshooting	Save the Discard	

- a. On the Authentication page, click Add URI in the Web section.
- b. Paste the Linkus Web Client SSO Redirect URI obtained from the PBX.
- c. Click Save.

Step4. Grant permissions to the Microsoft Entra application

Important:

You DO NOT need to perform this step if your PBX server is 37.10.0.30 or later.

Grant the required API application permissions to the Microsoft Entra application, allowing the application to access specified data within Microsoft Entra ID.

1. On the left navigation bar of the Microsoft Entra application, go to **API permissions**, then click **Add a permission**.

=	Microsoft Azure	${\cal P}$ Search resources, services, and docs (G+/)	\sum	Ŗ	4	¢	?
Но	ome > Yeastar App registrat	ions > Yeastar_P_series_PBX					
-	Yeastar_P_ser	ies_PBX API permissions 🛷 …					
م	Search (Ctrl+/)	« 🖒 Refresh 🕅 Got feedback?					
	Overview	A					
-	Quickstart	The "Admin consent required" column shows the default value for an organization. However, user consent can b	e customiz	ed per p	permissi	on, use	r, or app.
*	Integration assistant	in your organization, or in organizations where this app will be used. Learn more					
Ma	anage	Configured permissions					
	Branding & properties	Applications are authorized to call APIs when they are granted permissions by users/admins as part of the cons	ent proce	ss. The	list of c	onfigu	red perm
Э	Authentication	all the permissions the application needs. Learn more about permissions and consent					
1	Certificates & secrets	$+$ Add a permission \checkmark Grant admin consent for Yeastar					
- 11	Token configuration	API / Permissions name Type Description	Admi	n conse	ent requ	ı St	atus
€	API permissions	✓ Microsoft Graph (1)					
	Expose an API	User.Read Delegated Sign in and read user profile	No				
	App roles						

2. In the Select an API page, go to Microsoft APIs > Microsoft Graph.



3. Click Application permissions.



- 4. Add the required application permissions:
 - a. In the search bar, enter the keyword to search and select the following required permissions.

Select permissions expand all					
	X				
Permission	Admin consent required				
✓ Directory (1)					
Directory.Read.All ① Read directory data	Yes				
Directory.ReadWrite.All ① Read and write directory data	Yes				
Directory.Write.Restricted ① Manage restricted resources in the directory	Yes				
> DirectoryRecommendations					
> RoleManagement					

Permission	Description
Directory > Directory.Read.All	Allow the application to read data in your organization's directory, such as users and groups.
User > User.Read.All	Allow the application to read the profile properties of users in your organization.
Group > Group.Read.All	Allow the application to read group properties and memberships.

b. Click Add permissions.

The selected permissions are added into the permissions list.

c. Click **Grant admin consent for...** to grant the permissions to the application.

onfigured permissions					
pplications are authorized to ca the permissions the application	all APIs when they a on needs. Learn mo	re granted permissions by users/admins a re about permissions and consent	as part of the consent process. The	list of configured permissions should	linclude
+ Add a permission 🗸 Gr	ant admin consent	for Yeastar			
API / Permissions name	Туре	Description	Admin conse	ent requ Status	
✓Microsoft Graph (4)					•
Directory.Read.All	Application	Read directory data	Yes	🛕 Not granted for	•
Group.Read.All	Application	Read all groups	Yes	🛕 Not granted for	. •
User.Read	Delegated	Sign in and read user profile	No		
User.Read.All	Application	Read all users' full profiles	Yes	🛕 Not granted for	

d. In the pop-up dialog box, click **Yes** to proceed.

Grant admin consent confirma	tion.		
Do you want to grant consent for the re	uested permissions for all accounts in Yea	star ?	
Ves No			

The **Status** of the permissions changes to \heartsuit , indicating that the API permissions have been granted to the application successfully.

Step5. Generate a client secret for the Microsoft Entra application

Generate a client secret for the Microsoft Entra application to authenticate the application in the integration.

1. On the left navigation bar of the Microsoft Entra application, go to **Certificates & se**crets > Client secrets, then click New client secret.



- 2. In the Add a client secret page, do as follows:
 - a. Add a description and set an expiration date for the client secret.

Add a client secret		×
Description	yeastar-pseries-pbx	
Expires	24 months	\checkmark

b. On the bottom of the page, click Add.

A client secret is created and displayed in the **Client secrets** list. 3. Note down the client secret's **Value** as you will need to fill it into the PBX later.

Important:

Record the client secret's value before leaving the page, as the key is only shown once. Otherwise, you will have to create a new secret.



Step6. Connect PBX and Microsoft Entra ID

Fill the application ID and client secret gathered from the Microsoft Entra application into PBX to implement the integration between Yeastar P-Series PBX System and Microsoft Entra ID.

- 1. Log in to PBX web portal, go to Integrations > Collaboration.
- 2. Click Integrate beside the Microsoft 365 service.
- 3. In the App Registration section, enter the following information:
 - Application (Client) ID: Paste the application ID.
 - Tenant ID: Paste the tenant ID.
- In the Certificates & Secrets section, paste the <u>client secret</u> in the Client Secret field.
- 5. Click Save.

You are redirect to the Microsoft Sign-in page.

6. Sign in with the Microsoft account that has **Global Administrator** privilege.



7. You might be asked to provide an additional security confirmation. Click **Next** to complete it or skip for now.

Microsoft
yeastardocs@yeastar.onmicrosoft.com
Help us protect your account
Microsoft has enabled Security Defaults to keep your account secure. Learn more about the benefits of Security Defaults
Skip for now (14 days until this is required)
Use a different account
Learn more
Next

8. In the pop-up window, check the permissions and click **Accept** to confirm.



If your PBX server is 37.10.0.30 or later, you can grant consent on behalf of your organization in this page as needed.

Yea: App	star_P_series_PBX p info
Thi	s application is not published by Microsoft.
This	s app would like to:
\sim	Maintain access to data you have given it access to
\sim	Have full access to user contacts
\sim	Read and write user and shared contacts
\sim	Read all users' full profiles
\sim	Read all groups
\sim	Read directory data
\sim	Read user's presence information
\sim	Read presence information of all users in your organization
✓	Consent on behalf of your organization
lf yo all u revie	u accept, this app will get access to the specified resources fo sers in your organization. No one else will be prompted to ew these permissions.
Acce your state http	epting these permissions means that you allow this app to use data as specified in their terms of service and privacy ement. You can change these permissions at s://myapps.microsoft.com. Show details
Doe	s this app look suspicious? Report it here

9. On the PBX configuration page, click **Yes** to close the dialog box.

Collaboration	×
 Data initialization succeeded. You can configure synchronization rules and enjoy advanced features now. 	à
	ОК

Result

The status of the integration displays **Connected**, indicating that the PBX is successfully connected to your organization's Microsoft Entra ID.

Teastar Inte	gration		
Basic			
Status			

What to do next

Set up synchronization rules to synchronize the desired users and groups from Microsoft Entra ID to PBX. For more information, see the following topics:

- Synchronize Users from Microsoft Entra ID to Yeastar P-Series PBX System
- <u>Synchronize Groups from Microsoft Entra ID to Yeastar P-Series PBX System</u>

Related information

Disable Microsoft Entra ID Integration Disconnect Microsoft Entra ID Integration

Synchronize Users from Microsoft Entra ID to Yeastar P-Series PBX System

This topic describes how to customize synchronization rule based on users, so as to synchronize users from Microsoft Entra ID to Yeastar PBX system. PBX will create extensions for the specified users to be synced accordingly, and keep the extensions up-to-date with changes from the synced users.

Limitation

The number of users that can be synced from Microsoft Entra ID to PBX depends on the number of extensions that PBX system can create.

Prerequisites

You have integrated Yeastar P-Series PBX System with Microsoft Entra ID.

Procedure

- 1. Log in to PBX web portal, go to **Integrations > Collaboration**.
- 2. In the **User Synchronization** section, turn on the switch.



- 3. Complete the following synchronization settings according to your need.
 - a. In the **User Range for Extension Auto Creation** drop-down list, specify the users that you want to synchronize to PBX and create extensions for them.

	- User Synchronization			
I	* User Range for Extension Auto Creation			* Group
l	Users in Specific Group		~	docstest \times
I	All Users			
l	Users of Specific Type			
l	Users in Specific Group	"J		

Table 1.

Option	Description
All Users	Synchronize all users from Microsoft Entra ID to PBX and create extensions for them.
Users of Specific Type	Synchronize the specified type(s) of users from Microsoft Entra ID to PBX and create extensions for them.
	You need to select the desired user type(s) in the User Type drop-down list.
	 Member: All member users in your organization's directory.
	• Guest: All guest users in your organization's directory.
Users in Specific Group	Synchronize the users within the specified group(s) from Microsoft Entra ID to PBX and create extensions for them.
	You need to select the desired group(s) in the Group drop-down list.

Note:

In future use, if you change the range of users to be synced, you can decide how to deal with the extensions that are no longer synced from

the users in Microsoft Entra ID via the **Auto delete the Extensions no longer in sync** option.



- If selected, the extensions will be deleted during the next synchronization.
- If unselected, the extensions will be retained and fully managed by the PBX.
- b. In the **User's Extension Number** drop-down list, configure the extension number assignment rule.

* User's Extension Number	* Start Extension Number from
Assign Automatically	1000
Assign Automatically	
Read Specific Property Value	

Table 2.

Option	Description
Assign Automatically	Assign extension numbers from a specific starting number.
	You need to specify the starting number in the Start Extension Number from field.
Read Specific Property Value	Assign extension numbers based on users' property value. This can be used in the scenario that the users already have phone extensions assigned in Microsoft Entra ID, and you want to keep their extension numbers instead of assigning new ones. You need to specify the property where the users' extension numbers are stored (e.g. businessPhones) in the Property Name field.
	<i>i</i> Tip: Refer to <u>Microsoft User Properties</u> for the property name.

c. In the **Delete the Extension when its associated user account is** drop-down list, select the account status(es) at which PBX will stop syncing from the users, and delete the associated extensions.

* Delete the Extension when its associated user account is				
Disabled \times	Deleted ×	\wedge		
Disabled		~		
Deleted	- m	~		

Table 3.

Option	Description	
Disabled	If an user account is disabled in Microsoft Entra ID, PBX will stop syncing from the user and delete the associated extension.	
Deleted	If an user account is deleted in Microsoft Entra ID, PBX will stop syncing from the user and delete the associated extension.	

- d. On the **Auto associate Extensions with the Users that share the same email address** option, decide whether to sync users from Microsoft Entra ID to PBX when the users have the same email addresses with existing extensions.
 - If selected, the users with same mailboxes will be synced to PBX and associated with the existing extensions, the extensions' user information will then be overwritten by that of the users.
 - If unselected, the users with same mailboxes will not be synced to PBX as the PBX system does not allow duplicated email addresses.
- e. If you want to send Linkus Welcome Email to the synced users, select the checkbox of **Send Welcome Email automatically after an extension is created**.

4. Click **Save**.

Note:

- If it is the FIRST time you save the synchronization-related settings, PBX will perform the initial synchronization immediately.
- Otherwise, you can <u>manually perform a directory synchronization</u> or wait for the <u>automatic directory synchronization</u>.

Result

You have created your custom synchronization rule for synchronizing users from Microsoft Entra ID to the PBX.

During a synchronization process, PBX system performs queries within the Microsoft Entra ID based on the rule, and synchronize the desired users as well as the updated information to PBX. After the synchronization, the followings can be implemented:

• You can check the synchronization result in the User Synchronization section.

12 users have been synced to the PBX Extension directory.	

- The PBX extensions that are associated with users in Microsoft Entra ID come with a
 - label , and can not be manually deleted on PBX.
- You can NOT manually update the following information of the PBX extensions that are associated with users in Microsoft Entra ID on PBX.

Note:

The information can only be modified within the Microsoft Entra ID and updated to the PBX during a synchronization.

- Last name
- First name
- Email Address
- Mobile Number
- Job Title

What to do next

If you want to allow the synced users to log in to Linkus UC Clients using their Microsoft accounts, you need to configure the Single Sign-on (SSO) feature. For more information, see Allow Users to Log in to Linkus UC Clients with SSO.

Related information

Synchronize Groups from Microsoft Entra ID to Yeastar P-Series PBX System Synchronize Microsoft Outlook Contacts to Yeastar P-Series PBX System Enable Microsoft Teams User Presence Synchronization Pause Microsoft Entra ID Synchronization

Synchronize Groups from Microsoft Entra ID to Yeastar P-Series PBX System

This topic describes how to customize synchronization rule based on groups, so as to synchronize desired groups from Microsoft Entra ID to Yeastar PBX's extension groups.

Limitation

The number of groups that can be synced from Microsoft Entra ID to PBX depends on the extension groups that PBX system can create (up to 63 extension groups).

Prerequisites

You have integrated Yeastar P-Series PBX System with Microsoft Entra ID.

Procedure

- 1. Log in to PBX web portal, go to Integrations > Collaboration.
- 2. Scroll down to the Group Synchronization section, turn on the switch.



3. In the **Synchronize for** drop-down list, specify the groups that you want to synchronize to PBX.

Group Synchronization	
* Synchronize for	* Туре
\$pecific Group Type ^	Security Group \times Microsoft 365 \times \lor
All Groups	
Specific Group Type 🤤	
Specific Group	

Table 4.

Option	Description
All Groups	Synchronize all groups from Microsoft Entra ID to PBX.
Specific Group Type	Synchronize the specified type(s) of groups from Microsoft Entra ID to PBX.

Option	Description		
	 You need to select the desired group type(s) in the Type drop-down list. Security Group: All security groups in your organization's directory. Microsoft 365: All Microsoft 365 groups in your organization's directory. 		
Specific Group	Synchronize specific groups from Microsoft Entra ID to PBX. You need to directly search and select the desired groups in the Group drop-down list.		
	Note: By default, the Group drop-down list displays 200 records of groups retrieved from Microsoft Entra ID. If you need the system to display more records, contact Yeastar.		

Note:

In future use, if you change the range of groups to be synced, you can decide how to deal with the extension groups that are no longer synced from the groups in Microsoft Entra ID via the **Auto delete the Extension Groups no longer in sync** option.

* Synchronize for	
Specific Group Type	\sim
Auto delete the Extension Groups no longer in sync	

- If selected, the extension groups will be deleted during the next synchronization.
- If unselected, the extension groups will be retained and fully managed by the PBX.

4. Click Save.

Note:

• If it is the FIRST time you save the synchronization-related settings, PBX will perform the initial synchronization immediately.

 Otherwise, you can <u>manually perform a directory synchronization</u> or wait for the <u>automatic directory synchronization</u>.

Result

You have created your custom synchronization rule for synchronizing groups from Microsoft Entra ID to the PBX.

During a synchronization process, PBX system performs queries within the Microsoft Entra ID based on the rule, and synchronize the desired groups as well as the updated information to PBX. After the synchronization, the followings can be implemented:

• You can check the synchronization result in the Group Synchronization section.



• The PBX extension groups that are associated with groups in Microsoft Entra ID come

with a label , and can NOT be deleted.

• You can NOT manually update the name and group member of the PBX extension groups that are associated with Microsoft Entra ID on PBX.

Note:

The information can only be modified within the Microsoft Entra ID and updated to the PBX during a synchronization.

Related information

Synchronize Users from Microsoft Entra ID to Yeastar P-Series PBX System Pause Microsoft Entra ID Synchronization

Synchronize Microsoft Outlook Contacts to Yeastar P-Series PBX System

Microsoft Entra ID (Azure Active Directory) integration provides one-way synchronization of Outlook contacts (personal Outlook contacts and contacts from Outlook shared mailboxes) to PBX and Linkus UC Clients. After synchronization, the users synced from Microsoft Entra ID to Yeastar PBX can access and make calls to their Outlook contacts through Linkus UC Clients.

Requirement

PBX server: Version 37.10.0.30 or later.

Prerequisites

- You have integrated Yeastar PBX with Microsoft Entra ID.
- You have synchronized users from Microsoft Entra ID to Yeastar PBX.

Synchronize personal Outlook contacts to Linkus Contacts directory

To synchronize the users' personal Outlook contacts, you need to select the user range for syncing personal contacts on PBX, and the selected users need to share their personal contacts folder with the authorization account (<u>the account that is used to authorize the Microsoft Entra ID integration with the PBX</u>), so that PBX can access the contacts.

Step 1. Select user range for syncing personal contacts on PBX

- 1. Log in to PBX web portal, go to **Integrations > Collaboration**.
- 2. Scroll down to the **Microsoft Outlook Contacts Synchronization** section, and turn on the switch.



- 3. Select the checkbox of **Contacts Synchronization**.
- 4. In the **User Range for Contacts Synchronization** drop-down list, select the range.

Important:

Ensure that the user range you select here is covered by the <u>user range you selected when syncing users from Microsoft En-</u> <u>tra ID to PBX</u>, as this feature is only available for synced users.

Option	Description
All Users	Synchronize all the users' personal contacts to their Linkus Contacts directory.

Option	Description
Users in Specific Group	Synchronize personal contacts of the users within specified group(s) to their Linkus Contacts directory.
	You need to select the desired groups in the Group drop-down list.

5. Click Save.

Step 2. Share personal Outlook contacts folder on Outlook Desktop Client

We provide an example on how an individual user in Microsoft Entra ID can share his or her personal Outlook contacts folder on Outlook Desktop Client.

- 1. Log in to Outlook Desktop Client, go to $R^{\mathsf{R}}(\mathsf{People})$.
- 2. In **My Contacts** section, right click the personal contacts folder, then select **Properties...**.
- 3. In the pop-up window, search for and add the authorization account (the account that is used to authorize the Microsoft Entra ID integration with PBX).

	Screenshot		Instruction
Properties General Outlook Address B Name Default Anonymous	a ook Permissions Synchroniza Permission Le None None	xtion vel	 a. Click the Permissions tab. b. Click Add and search for the authorization account. c. Double click the authorization account, then click OK.
Permission Level: None Bead None Full Details	Write Create items Create subfolders Edit own Edit all	Add Users Search: All columns Nar http Name Title All phop	Address Book:
Delete įtems None Own All	Other Delder owner Folder contact Folder visible		
	OK Cancel	Add hep	OK Cancel

4. Grant the authorization account access to contacts in the folder.

Properties a. In the upp select the account. Seneral Outlook Address Book Permissions Synchronization account. Name Permission Level None Default None Anonymous None Nxp Reviewer Add Remove Permissions Properties Permission Level: Reviewer Add Remove Properties d. Click OK.	 a. In the upper user section, select the authorization account. b. In the Read section, select Full Details. c. In the Other section, select Folder contact. d. Click OK.
General Outlook Address Book Permissions Synchronization account. Name Permission Level b. In the Response Default None Full Detail Anonymous None C. In the Other hyp Remove Properties Add Remove Properties Permissions Other Other	account. b. In the Read section, select Full Details . c. In the Other section, select Folder contact . d. Click OK .
Name Permission Level Default None Anonymous None Ixp Reviewer Add Remove Permissions Properties Permission Level: Reviewer Bead Write Create items Create subfolders Edit all Delete items Delete items Other	 b. In the Read section, select Full Details. c. In the Other section, select Folder contact. d. Click OK.
Default None Anonymous None hxp Reviewer Add Remove Permissions Permission Level: Reviewer Qreate items Or Full Details Other	Full Details. c. In the Other section, select Folder contact. d. Click OK.
Anonymous None Full Detail hxp Reviewer c. In the Other Add Remove Properties Add Remove Properties Permissions d. Click OK. Permission Level: Reviewer Read Write Create items Create subfolders Edit own Edit own Edit all Other	Full Details. c. In the Other section, select Folder contact. d. Click OK.
Reviewer C. In the Otl Add Remove Properties Permissions d. Click OK. Permission Level: Reviewer Read Write Create items Create subfolders Edit own Edit all Deleta items Other	c. In the Other section, select Folder contact . d. Click OK .
Add Remove Properties Folder co Permissions d. Click OK. Permission Level: Reviewer Read Write Create items Create subfolders Edit own Edit all Other	Folder contact. d. Click OK.
Add Remove Properties d. Click OK. Permissions Permission Level: Reviewer Read Vrite Create items Create subfolders Edit own Edit all Delete items Other	I. Click OK .
Permissions Permission Level: Reviewer Read None Create items Edit own Edit all Delete items Other	I. Click UK .
Permission Level: Reviewer Read None Create items Create subfolders Edit own Edit all Delete items Other	
Read Write None Create items Full Details Create subfolders Edit own Edit all	
None Create items Full Details Create subfolders Edit own Edit all	
Full Details Create subfolders Edit own Edit all	
Edit own Edit all	
Delete items	
Delete items	
None Folder owner	
Own	
All	

Note:

The system will perform the synchronization at the preset time for <u>automatic directory synchronization</u>, you can also <u>manually</u> <u>perform a directory synchronization</u> to sync Outlook contacts.

Result

After the synchronization, the specified users' personal Outlook contacts are

synced to their Linkus Contacts directory with a label . And the synced contacts can NOT be edited or deleted on Linkus UC Clients.

🛞 Linkus Desktop Client	- 0	×
; Yeastar	歪	8
Q∈ Extensions	Personal Contacts > Search	۹
E Contacts		
🖭 Video Conferencing		
멸 Operator Panel	Jimmy Gordon # Kerry Smith # Terry Smith # 5503300	
🔁 Call Logs		
مە Voicemails		

Troubleshooting:

Unable to synchronize specific Outlook contacts?

Incomplete information of Outlook contacts can lead to synchronization failure. Make sure the following fields are filled in for Outlook contacts, then perform the directory synchronization again:

- First name or Last name: At least one field is required.
- Mobile phone number, Home phone, or Business phone: At least one field is required.

Synchronize contacts from Outlook shared mailboxes to PBX phonebooks

To synchronize contacts from shared mailboxes, you need to set up shared contacts synchronization on PBX, and add the authorization account (<u>the account that is used to au-</u> <u>thorize the Microsoft Entra ID integration with the PBX</u>) as a member of the desired shared mailboxes on Microsoft 365 admin center, so that PBX can access the contacts within the shared mailboxes.

Step 1. Set up shared contacts synchronization on PBX

- 1. Log in to PBX web portal, go to Integrations > Collaboration.
- 2. Scroll down to **Microsoft Outlook Contacts Synchronization** section, turn on the switch.



- 3. Select the checkbox of Shared Mailbox Contacts Synchronization.
- 4. In the **Shared Mailbox Contacts Synchronization** drop-down list, select the range.

Option	Description
Contacts in All Shared Mailboxes	Synchronize contacts from all the Outlook shared mailboxes to PBX phonebooks.
Contacts in Specific Shared Mailboxes	Synchronize contacts from specific Outlook shared mailbox(es) to PBX phonebooks.
	You can select the desired shared mailbox(es) in the Shared Mailboxes drop-down list.

5. Define the phonebook name for the shared contacts to be synced.

Shared Mailboxes	* Synchronize to Phonebook of Company Contacts
Yeastar Docs-yeastardocs@ursaconn.onmicrosoft.com	Yeastar Docs_Synchronization
The Outlook shared mailbox where the shared contacts are located.	The PBX phonebook where the shared contacts will be stored after synchronization.

6. Click **Save**.

Step 2. Add the authorization account to the shared mailboxes on Microsoft 365 admin center

- 1. Log in to Microsoft 365 admin center.
- 2. On the left navigation bar, click **Teams & groups** and select **Shared mailboxes**.
- 3. Click the desired shared mailbox and configure the following settings.
 - a. In the Members section, click Edit.
 - b. Click Add members and search for the authorization account (the account that is used to authorize the Microsoft Entra ID integration with PBX).
 - c. Select the authorization account and click Add.
- 4. Repeat step 3 for all the shared mailboxes that needs to be synced.



The system will perform the synchronization at the preset time for <u>au-</u> tomatic directory synchronization, you can also <u>manually perform a</u> <u>directory synchronization</u> to sync Outlook contacts.

Result

After the synchronization, the followings can be implemented:

• The shared mailboxes and their contacts are synchronized to PBX

phonebook, which comes with a label and can NOT be edited or deleted on PBX.

Contacts / Phonebooks		
		Search Q
Phonebook Name 🍦	Total Contacts 👙	Operations
Yeastar Docs_Synchronization	8	◎ 世

Troubleshooting:

Unable to synchronize specific Outlook contacts?

Incomplete information of Outlook contacts can lead to synchronization failure. Make sure the following fields are filled in for Outlook contacts, then perform the directory synchronization again:

- First name or Last name: At least one field is required.
- **Mobile phone number, Home phone**, or **Business phone**: At least one field is required.
- By default, the synced phonebook is NOT visible to users. To allow users to view the phonebook and its contacts, go to Extension and Trunk > Client Permission > Contact Visibility Permission.

Note:

Users with permission can log in to Linkus clients, go to **Con-tacts** and select the phonebook to view its contacts.

Enable Microsoft Teams User Presence Synchronization

Microsoft Entra ID (Azure Active Directory) integration provides one-way synchronization of Teams user presence to PBX extensions. To achieve the Teams user presence synchronization, you need to enable this feature on PBX, and Microsoft Entra ID users need to set up presence synchronization on their Linkus clients. After the setup, Microsoft Entra ID users' extension presence can follow their Teams user presence.

Requirement

PBX server: Version 37.10.0.30 or later.

Prerequisites

- You have integrated Yeastar PBX with Microsoft Entra ID.
- You have synchronized users from Microsoft Entra ID to Yeastar PBX.

Procedure

- 1. Log in to PBX web portal, go to Integrations > Collaboration.
- 2. Scroll down to the bottom, and turn on the switch of **Microsoft Teams User Pres**ence Synchronization.

Microsoft Teams User Presence Synchronization

3. Click Save.

Result

- Teams user presence synchronization is enabled.
- The synced users need to log in to Linkus Web Client or Linkus Desktop Client to enable this feature and set the corresponding extension presence for each Teams user presence (Path: Preferences > Features > Microsoft Teams User Presence Synchronization).



You can also click a synced user's extension to enable and set up
 Teams presence synchronization for this user (Path: Features > Microsoft
 Teams User Presence Synchronization).

Microsoft Teams User Preser	nce Synchronization	
Extension Presence Auto Switch		
Teams User Presence	Extension Presence	
Available	Available	~
Busy	Away	~
Do not disturb	Do Not Disturb	~
Be right back	Away	~
Appear away	Off Work	~
Appear offline	Off Work	~

After the setup, when the users' Teams presence changes, their extension presence will be switched to the corresponding one automatically.

Note:

Since it's one-way synchronization, when users switch their extension presence, the result will NOT update to their Teams user presence.

Allow Users to Log in to Linkus UC Clients with SSO

This topic describes how to configure the Single Sign-on (SSO) feature, so that users synced from Microsoft Entra ID can securely log in to Linkus UC Clients by their Microsoft accounts.

Prerequisites

- You have integrated Yeastar P-Series PBX System with Microsoft Entra ID.
- You have synchronized users from Microsoft Entra ID to Yeastar PBX.

Procedure

- 1. Log in to PBX web portal, go to Integrations > Collaboration.
- 2. In the Single Sign-on (SSO) section, turn on the switch.



3. In the **Linkus Web Client SSO Redirect URI** drop-down list, select the desired Linkus Web Client login address.

Note:

To implement SSO on Linkus Web Client, make sure you have <u>added the se-</u> lected Linkus Web Client SSO Redirect URI to the Microsoft Entra application.



4. Click Save.

Result

The synced users can directly log in to Linkus UC Clients by their Microsoft accounts.

Note:

To use the SSO feature on Linkus Mobile / Desktop Client, the App version should be updated.

- Linkus Android Client: 4.9.6 or later
- Linkus iOS Client: 4.9.5 or later
- Linkus Windows Desktop: 1.4.9 or later
- Linkus Mac Desktop: 1.4.9 or later



Related information

Synchronize Users from Microsoft Entra ID to Yeastar P-Series PBX System

Manage Microsoft Entra ID Integration

Schedule Automatic Directory Synchronization

By default, PBX system automatically performs a directory synchronization at 00:30 everyday. You can also customize the automatic synchronization schedule to synchronize data from Microsoft Entra ID to Yeastar P-Series PBX System at a specified time.

Procedure

- 1. Log in to PBX web portal, go to Integrations > Collaboration.
- 2. In the **Basic** section, select the data synchronization frequency and set a specific time (non-office hours or weekends is recommended).
 - Daily: The system synchronizes data daily at a preset local time.

For example, set up to synchronize data at 23:59 everyday.



• Weekly: The system synchronizes data on the selected days at a preset local time.

For example, set up to synchronize data at 23:59 on every Saturday.



3. Click Save.

Result

The PBX system performs periodic synchronizations automatically based on the schedule.



Note:

In addition to the scheduled automatic synchronization, the integration also implements another automatic synchronization, which will be triggered when either of the following conditions is met:

- If there are data changes (synced users have been modified or removed, name or group member of synced groups have been changed) occur in Micorsoft Entra ID, PBX will perform an automatic directory sync in 10 minutes.
- If there are data changes (synced users have been modified or removed, member of synced groups have been changed) occur in Micorsoft Entra ID, and the number of change events reaches 10, PBX will immediately perform an automatic directory sync.

Related information

1

Manually Perform a Directory Synchronization

Manually Perform a Directory Synchronization

In case you want to immediately apply a new synchronization rule, or update the data changes from the Microsoft Entra ID to PBX, you can manually start a synchronization.

Procedure

- 1. Log in to PBX web portal, go to Integrations > Collaboration.
- 2. In the **Basic** section, click **Update Now**.

Result

The PBX system performs directory synchronization once.

Related information

Schedule Automatic Directory Synchronization

Update Client Secret for Microsoft Entra ID Integration

The client secret of the Microsoft Entra application has an expiration date, which is set when you creating one. You will need to update the client secret for the integration prior to the expiration date to avoid the directory synchronization interruption.

Prerequisites

You have generated a new client secret for the Microsoft Entra application.

Procedure

- 1. Log in to PBX web portal, go to Integrations > Collaboration.
- 2. At the top-right of the **Basic** section, click **Update Client Secret**.

Basic			Update Client Secret
Status			
Connected			
Data Synchronization Frequency		*	
Daily	\sim	00:30	0

3. In the pop-up window, do as follows:

Update Client Secret	Х
Please enter the new secret. * Client Secret	
eSU8Q	3Mr0a0b
	× Cancel Save

a. In the **Client Secret** field, paste the new client secret.b. Click **Save**.

Pause Microsoft Entra ID Synchronization

If you want to prevent the synced data from being overwritten by the updates from Microsoft Entra ID, you can temporarily put the sync on hold. This topic describes how to pause the synchronization of users and groups from Microsoft Entra ID.

Pause synchronization of users

Procedure

- 1. Log in to PBX web portal, go to Integrations > Collaboration.
- 2. In the User Synchronization section, turn off the switch.



- 3. Click Save.
- 4. In the pop-up window, do as follows:



- a. If you want to delete the PBX extensions associated with the synced users, select the checkbox of **Delete the PBX extensions** in sync with the Users.
- b. Click **Confirm** to proceed.

Result

- The user synchronization is paused.
- The settings of User Synchronization remain and can not be edited.
- If you choose to retain the associated PBX extensions, you can NOT update the user information of the extensions, or delete the extensions.

Pause synchronization of groups

Procedure

- 1. Log in to PBX web portal, go to Integrations > Collaboration.
- 2. In the Group Synchronization section, turn off the switch.



- a. If you want to delete the PBX extension groups associated with the synced groups, select the checkbox of **Delete the PBX exten**sion groups in sync with the Groups.
- b. Click **Confirm** to proceed.

Result

- The group synchronization is paused.
- The settings of Group Synchronization remain and can not be edited.
- If you choose to retain the associated extension groups, you can NOT update the name and group member of the extension groups, or delete the extension groups.

Related information

Disable Microsoft Entra ID Integration

Disable Microsoft Entra ID Integration

If there is a fix ongoing, and you might need to turn off the integration for troubleshooting, you can suspend the Microsoft Entra ID (Azure Active Directory) integration instead of disconnecting it. This topic describes how to disable the Microsoft Entra ID integration temporarily without losing the existing configurations.

Procedure

- 1. Log in to PBX web portal, go to Integrations > Collaboration.
- 2. On the top of the integration page, turn off the switch.

🕞 Yeastar Integration		
Basic	Update Client	Secret
Statue		

- 3. Click Save.
- 4. In the pop-up window, do as follows:



a. Decide whether to clean up the PBX data that are associated with the synced users and groups.

Option	Description
Delete the PBX extensions in sync with the Users	 If selected, the extensions will be deleted. If unselected, the extensions will be retained, and you can NOT update the user information of the extensions, or delete the extensions.
Delete the PBX extension groups in sync with the Groups	 If selected, the extension groups will be deleted. If unselected, the extension groups will be retained, and you can NOT update the name and group member of the extension groups, or delete the extension groups.

Table 5.

b. Click **Confirm** to proceed.

Result

• The Status displays "Disable", indicating that the entire integration is suspended.

Basic			
Status			
• Disable			

- The integration configurations remain and can not be edited.
- The synced users can NOT log in to Linkus UC Clients by their Microsoft accounts now.

Related information

Disconnect Microsoft Entra ID Integration

Disconnect Microsoft Entra ID Integration

If you want to integrate with another directory, you need to remove the current integration first. This topic describes how to disconnect the integration between Yeastar P-Series PBX System and Microsoft Entra ID (Azure Active Directory).

Procedure

- 1. Log in to PBX web portal, go to Integrations > Collaboration.
- 2. At the top-right of the integration page, click **Disconnect**.

Integrations / Collaboration / Microsoft 365	Disconnect
Yeastar Integration	
Basic	Update Client Secret
Connected	

3. In the pop-up window, do as follows:



a. Decide whether to clean up the PBX data that are associated with the synced users and groups.

Option	Description
Delete the PBX extensions in sync with the Users	 If selected, the extensions will be deleted. If unselected, the extensions will be retained and fully managed by the PBX.
Delete the PBX extension groups in sync with the Groups	 If selected, the extension groups will be deleted. If unselected, the extension groups will be retained and fully managed by the PBX.

b. Click **Confirm**.

Result

The Microsoft Entra ID integration is disconnected.