

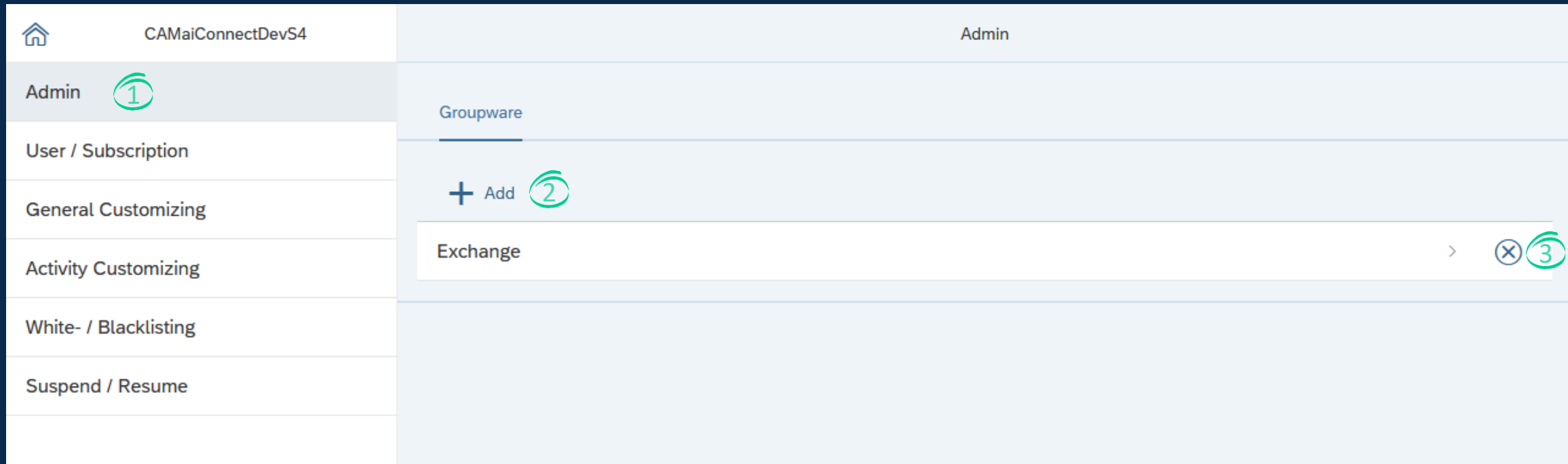


# maiConnect for S/4HANA® Admin Guides

## Maintain Exchange Environment

# Maintain Exchange environment

Open AdminCockpit Exchange Customization



- ① Open the maiConnect AdminCockpit and click on the Admin menu item.
- ② By clicking on the add button you can add a new Exchange server configuration.
- ③ By clicking on the remove button you can remove an existing Exchange server configuration.

# Maintain Exchange environment

Add a new Exchange server configuration



Groupware

Name:	Exchange	4
Type:	EXCHANGE	
Version:	Exchange2010_SP2	
*URL:		
*Authentication:	Basic	5
Use Impersonation:	<input checked="" type="checkbox"/>	
*User:		
*Password:	*****	

- ④ Every Exchange server configuration needs to have a unique name.
- ⑤ Choose between Basic authentication for an Exchange onPrem system or OAuth for Exchange Online (Office 365)

Groupware

Name:	O365	4
Type:	EXCHANGE	
Version:	Exchange2010_SP2	
*URL:		
*Authentication:	OAuth	5
*oAuth Type:	App Authentication	
*Client ID:		
*Token Url:		

# Maintain Exchange environment

## Basic Authentication

Groupware

Name:	Exchange
Type:	EXCHANGE
Version:	Exchange2010_SP2
*URL:	⑥
*Authentication:	Basic
Use Impersonation:	<input checked="" type="checkbox"/>
*User:	⑦
*Password:	*****

① Basic authentication is used when connecting to an Exchange onPrem server.

② Impersonation gives the maiConnect communication user the possibility to act as the real Outlook user.

---

⑥ This must be the externally reachable URL of the Exchange server.

⑦ Please maintain the credentials of the maiConnect communication user.

# Maintain Exchange environment

## OAuth Authentication

Groupware

Name:	O365
Type:	EXCHANGE
Version:	Exchange2010_SP2
*URL:	⑧
*Authentication:	OAuth
*oAuth Type:	App Authentication
*Client ID:	⑨
*Token Url:	

① OAuth authentication is the only way to connect to an Office 365 Exchange server

---

⑧ The URL for O365 Exchange is always:  
<https://outlook.office365.com/EWS/Exchange.asmx>

⑨ Please maintain the client id and the token URL from the Microsoft Azure setup.  
See the Deployment Guide on how to setup the application in Microsoft Azure.

# Maintain Exchange environment



## Connection test

Groupware

Name: Exchange

Type: EXCHANGE

Version: Exchange2010\_SP2

\*URL:

\*Authentication: Basic

Use Impersonation:

\*User:

\*Password:  \*\*\*\*\*

Connection test 10

11 Save Reset

- 10 With a connection test you can check if maiConnect can reach the Exchange server.
- 11 Click on save to store the Exchange server configuration.