· for delegation follow the steps in below article to

enable ACLableSyncedObjectEnabled >> for Org AND recipients <<

Configure Exchange to support delegated mailbox permissions in a hybrid deployment | Microsoft Docs

after prepare Calendar permissions (MailboxFolderPermission) AND SendOnBehalf

 $\underline{https://docs.microsoft.com/en-us/microsoftteams/troubleshoot/known-issues/teams-exchange-interaction-issue}$ 

• Last link in very detail

**Calendar** (MailboxFolderPermission)

```
$Mailbox = "Mailbox @ here" # modify

$Calendar = "Calendar" # else Kalender, Calendrier etc

$Delegate = "Delegated @ USER here" # modify
```

Get-MailboxFolderPermission -Identity "\$Delegate:\\$Calendar" | Format-List Set-MailboxFolderPermission -Identity "\$Delegate:\\$Calendar" -User \$Delegate -AccessRights Editor

**{continue next page for SendOnBehalf}** 

## **SendOnBehalf** Delegate permissions

CROSS premises (onprem /cloud) might still not work as ABOVE calendar permissions might not sync possibly if [publicdelegates] is activated in [AAD connect sync extensions] ("delegate writeback"?

onprem > onprem + Cloud > cloud

```
$Mailbox = "Mailbox @ here" # modify
$Delegate = "Delegated @ USER here" # modify

Get-Mailbox -Identity $Mailbox | Format-List *grant*

Set-Mailbox -Identity $Mailbox -Grantsendonbehalfto @{add="$Delegate"}
```

IF [publicdelegates] is activated in [AAD connect sync extensions] ("delegate writeback" OR

set remotemailbox onprem **AND** set-mailbox in cloud (but theoretically without [publicdelegates] activated calendar folder would still not be synced)

- IF [publicdelegate] is activated you will most likely get an Error that the double permission (Cloud AND Onprem) is not accepted anymore and synced instead
- cloud > onprem not confirmed
   [publicdelegates] activated in [AAD connect >> sync extensions] theoretically should sync then one of the 2 below will give Error "synced / not above to change from [this side]"

## **ONPREM**

```
$Mailbox = "Mailbox @ here" # modify
$Delegate = "Delegated @ USER here" # modify

Get-RemoteMailbox -Identity $Mailbox | Format-List *grant*

Set-RemoteMailbox -Identity $Mailbox -Grantsendonbehalfto @{add="$Delegate"}
```

CLOUD

```
$Mailbox = "Mailbox @ here" # modify

$Delegate = "Delegated @ USER here" # modify

Get-Mailbox -Identity $Mailbox | Format-List *grant*

Set-Mailbox -Identity $Mailbox -Grantsendonbehalfto @{add="$Delegate"}
```

onprem > cloud - not confirmed

Possibly ? IF [publicdelegates] activated in [AAD connect >> sync extensions] theoretically should sync ONPREM

\$Mailbox = "Mailbox @ here" # modify

\$Delegate = "Delegated @ USER here" # modify

Get-Mailbox -Identity \$Mailbox | Format-List \*grant\*

Set-Mailbox -Identity \$Mailbox -Grantsendonbehalfto @{add="\$Delegate"}

## **AAD** connect

- optional features > Attribute Filtering
- enable [ Publicdelegates ]



