- update certificate to commercial (selfsigned only works if accepted for outlook manually before)
- letsencrypt is for free 3 month just add domains (mail servers autodiscover + domain / web / wildcard)
- run HCW in classic to upload authconfig certificate to Azure https://github.com/jahube/PShell/tree/master/Oauth
- logs included
- Teams then uses EvoST authserver to forward authentication to cloud
- teams can only use A record and SRV record autodiscover
- most important is

onprem get-authconfig | current thumpprint assign S =SMTP (better also W=IIS) to used certificate test-oauthconnectivity cloud > cloud mailbox vs onprem endpoint

• if 401 https://github.com/jahube/PShell/blob/master/Oauth/update-certificate.PS1

= scenario 17 > update certificate

https://techcommunity.microsoft.com/legacyfs/online/media/2019/01/FB Errors.FixesV6.pdf

after that EXRCA

Outlook

https://testconnectivity.microsoft.com/tests/Ola/input

**EWS** 

https://testconnectivity.microsoft.com/tests/EwsAccess/input

Teams only supports A Record or SRV for Autodiscover NOT CNAME

 Common issue: Test-oauth works but autodiscover EXRCA fails on webserver check certificate

https://www.digicert.com/help/

• if necessary update certificate in

IIShttps://github.com/jahube/Screenshots/blob/master/onprem/IIS-Bindings.png

Windows Auth by default is disabled in IIS

if negotiate is not offered make sure to enable

https://github.com/jahube/Screenshots/blob/master/onprem/negotiate-A.png https://github.com/jahube/Screenshots/blob/master/onprem/negotiate-B.png

Script to test offered authentication on IIS

 $\frac{https://techcommunity.microsoft.com/t5/exchange-team-blog/troubleshooting-hybrid-migration-endpoints-in-classic-and-modern/ba-p/953006$ 

\$req = [System.Net.HttpWebRequest]::Create("https://mail.contoso.com/ews/MRSProxy.svc")
\$req.UseDefaultCredentials = \$false

\$req.GetResponse()

# Expected error: Exception calling "GetResponse" with "0" argument(s):

# "The remote server returned an error: (401) Unauthorized."

\$ex = \$error[0].Exception

\$resp = \$ex.InnerException.Response

\$resp.Headers["WWW-Authenticate"]

 Rare issue: missing linkedaccount in partnerapplication https://github.com/jahube/PShell/tree/master/PartnerApplication