

# Make sure Outlook Anywhere enabled

---

## Make sure Outlook Anywhere enabled

---

### Configure Outlook Anywhere

#### References:

- [Configure Outlook Anywhere in Exchange 2019](#)
- [Enable-OutlookAnywhere](#)
- [How To Configure Active Sync, Outlook Anywhere, Mapi Over Http In Exchange Server 2016](#)
- [Test-OutlookConnectivity](#)

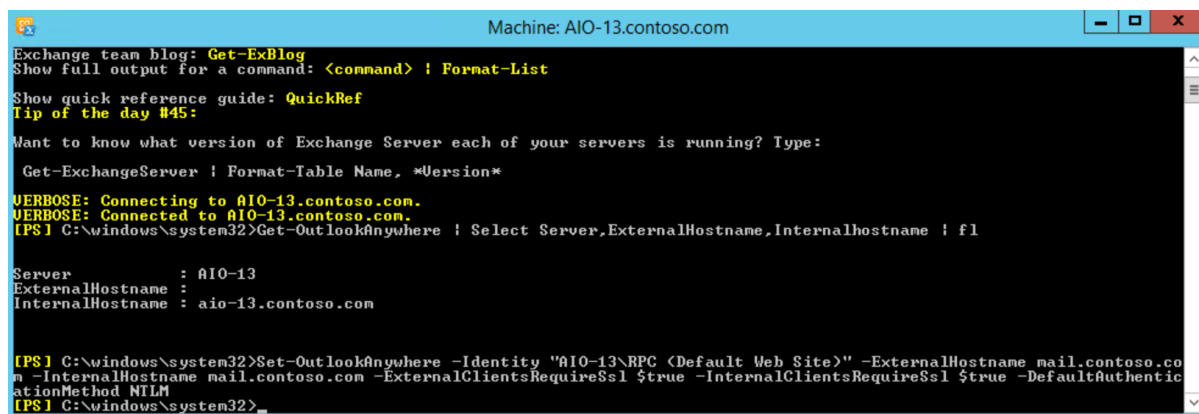
#### Step 1.

Use Exchange PowerShell to run the following command.

```
Enable-OutlookAnywhere -Server:<ServerName> -  
ExternalHostname:mail.contoso.com -ClientAuthenticationMethod:Ntlm -  
SSLOffloading:$true
```

Or

```
Set-OutlookAnywhere -Identity "<ExchangeServerName>\RPC (Default Web Site)"  
-ExternalHostname mail.contoso.com -InternalHostname mail.contoso.com -  
ExternalClientsRequireSsl $true -InternalClientsRequireSsl $true -  
DefaultAuthenticationMethod NTLM
```



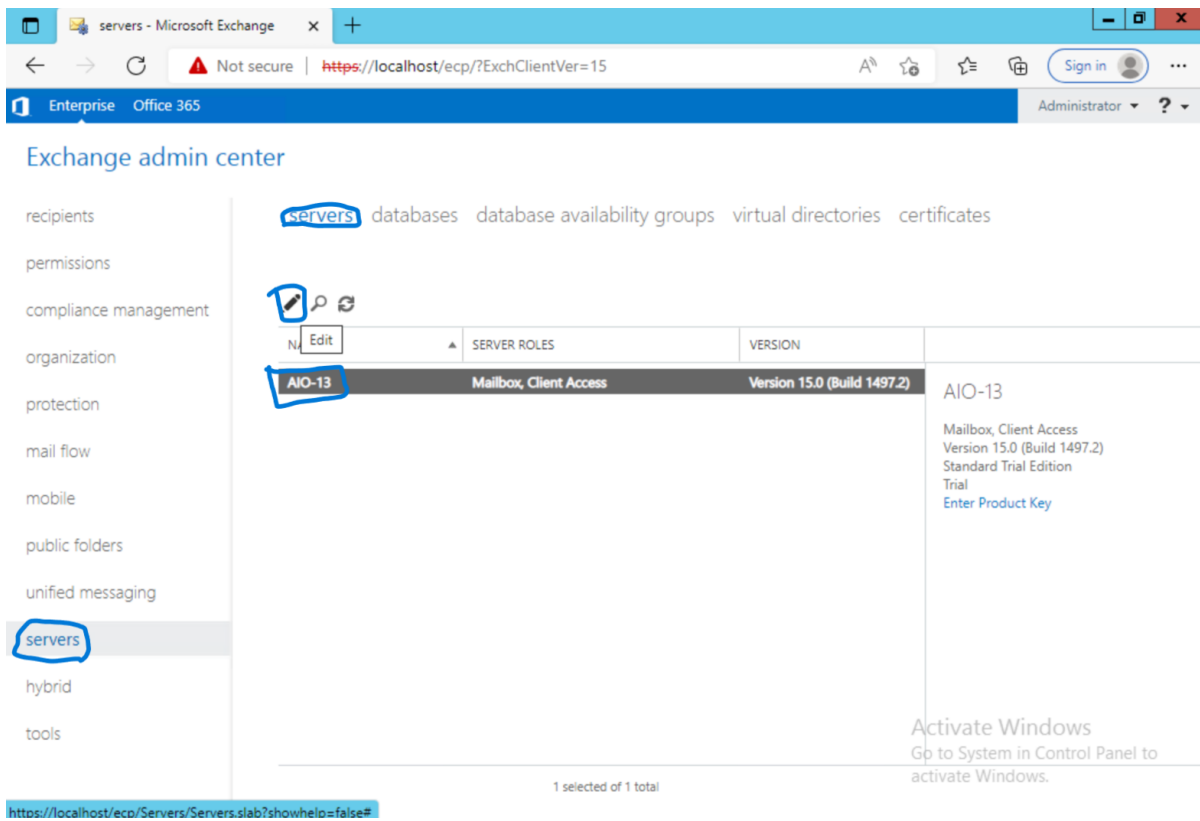
The screenshot shows a PowerShell console window titled "Machine: AIO-13.contoso.com". It displays the output of several commands. First, it shows the output of "Get-ExchangeServer", which lists the server name and version. Then, it shows the output of "Get-OutlookAnywhere", which lists the server, external hostname, and internal hostname. Finally, it shows the output of "Set-OutlookAnywhere", which sets the Outlook Anywhere configuration for the specified server and hostnames.

```
Exchange team blog: Get-ExBlog  
Show full output for a command: <command> ! Format-List  
Show quick reference guide: QuickRef  
Tip of the day #45:  
Want to know what version of Exchange Server each of your servers is running? Type:  
Get-ExchangeServer ! Format-Table Name, *Version*  
VERBOSE: Connecting to AIO-13.contoso.com.  
VERBOSE: Connected to AIO-13.contoso.com.  
[PS] C:\windows\system32>Get-OutlookAnywhere ! Select Server,ExternalHostname,Internalhostname ! fl  
  
Server : AIO-13  
ExternalHostname :  
InternalHostname : aio-13.contoso.com  
  
[PS] C:\windows\system32>Set-OutlookAnywhere -Identity "AIO-13\RPC (Default Web Site)" -ExternalHostname mail.contoso.com -InternalHostname mail.contoso.com -ExternalClientsRequireSsl $true -InternalClientsRequireSsl $true -DefaultAuthenticationMethod NTLM  
[PS] C:\windows\system32>
```

#### Step 2.

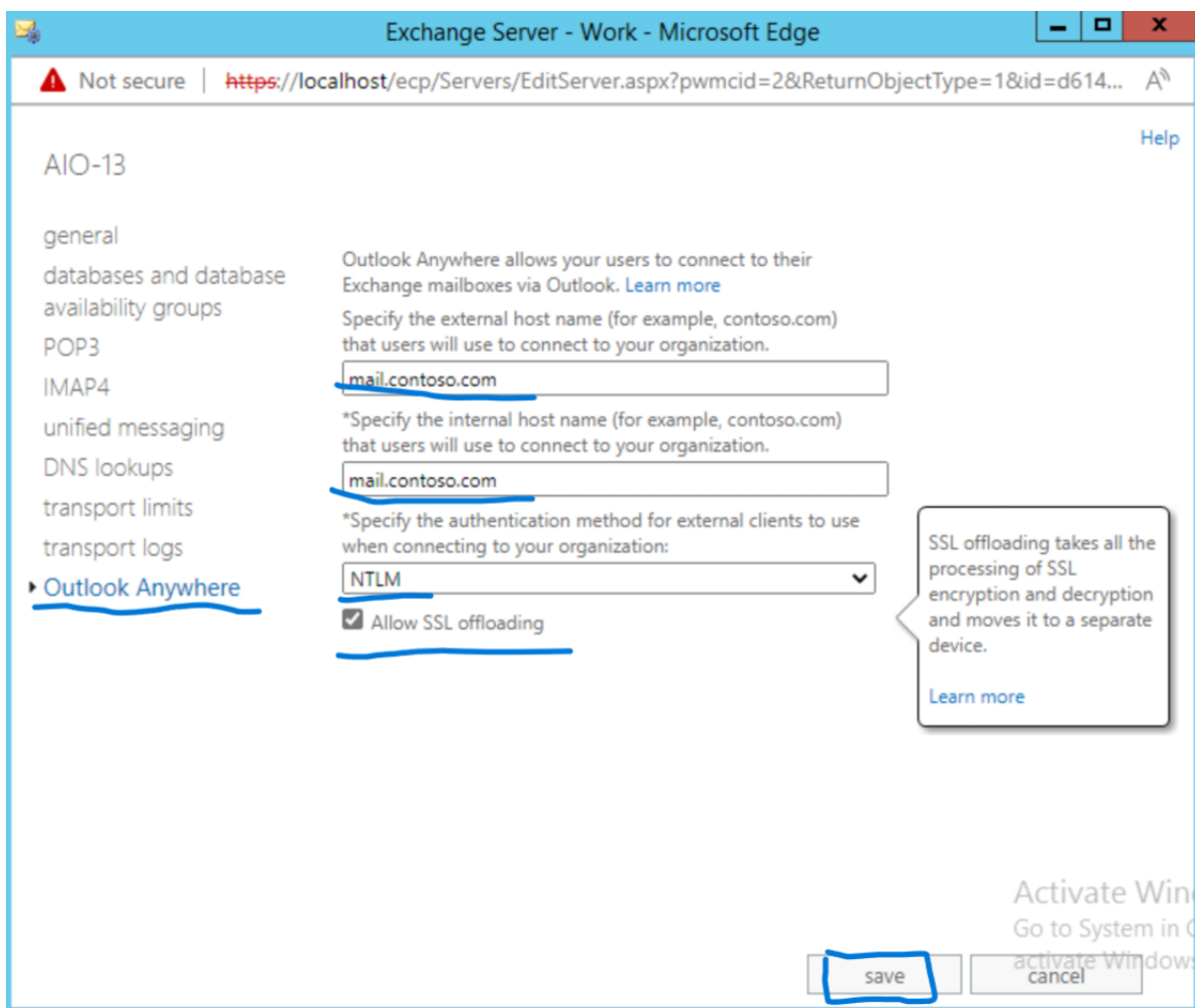
To verify configuration, run the following command.

```
Get-OutlookAnywhere | Select Server,ExternalHostname,Internalhostname | fl
```



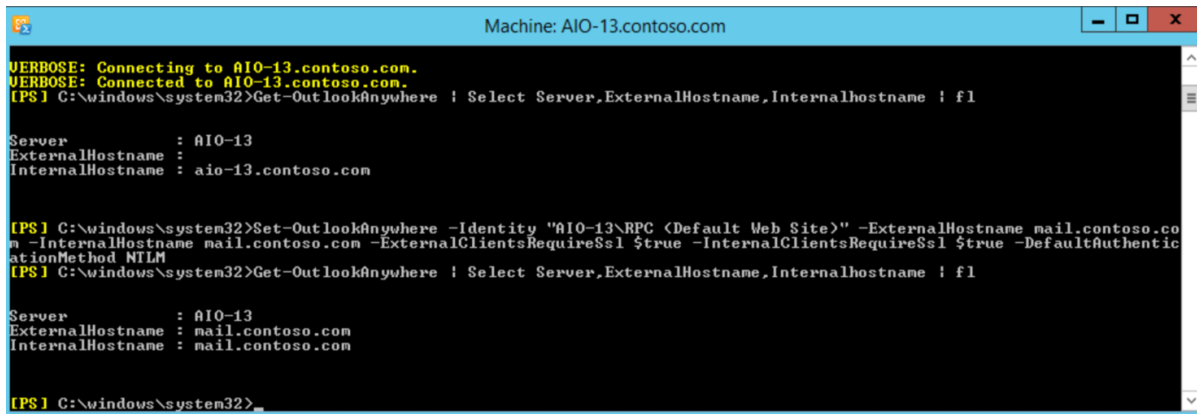
### Step 3.

login to Exchange Admin Center and select the 'Servers' tab, select 'Servers', select <ServerName> and then select the 'Edit' button.



## Step 4.

Left side Select 'Outlook Anywhere', Type Internal & External URL, under when connecting to your organization select 'NTLM' and then click on 'Save'.



```
Machine: AIO-13.contoso.com

VERBOSE: Connecting to AIO-13.contoso.com.
VERBOSE: Connected to AIO-13.contoso.com.
[PS] C:\windows\system32>Get-OutlookAnywhere ! Select Server,ExternalHostname,Internalhostname ! fl

Server          : AIO-13
ExternalHostname : 
InternalHostname : aio-13.contoso.com

[PS] C:\windows\system32>Set-OutlookAnywhere -Identity "AIO-13\\RPC (Default Web Site)" -ExternalHostname mail.contoso.com -InternalHostname mail.contoso.com -ExternalClientsRequireSsl $true -InternalClientsRequireSsl $true -DefaultAuthenticationMethod NTLM
[PS] C:\windows\system32>Get-OutlookAnywhere ! Select Server,ExternalHostname,Internalhostname ! fl

Server          : AIO-13
ExternalHostname : mail.contoso.com
InternalHostname : mail.contoso.com

[PS] C:\windows\system32>
```