

# Configuring Office 365

Below Power Shell commands needs to be executed to complete the office 365 SSO setup.

1. Connect-MSolService will prompt for user credentials, provide an Office 365 administrative user's credentials.

```
PS C:\Windows\system32> Connect-MsolService
```

2. Set the attributes for office 365

```
PS C:\Windows\system32> $dom = "Domain Name"  
PS C:\Windows\system32> $fedBrandName = "Matched as of domain name"  
PS C:\Windows\system32> $url = "IdP logout url"  
PS C:\Windows\system32> $uri = "IdP saml login url"  
PS C:\Windows\system32> $secpUrl = "IdP saml login url" PS  
C:\Windows\system32> $cert = New-Object  
System.Security.Cryptography.X509Certificates.X509Certificate2("<IdP public  
certificate  
location")  
PS C:\Windows\system32> $certData =  
[system.convert]::tobase64string($cert.rawdata)
```

3. Domain needs to be federated in order to enable SSO for office 365. Use below command to make the domain federated.

```
PS C:\Windows\system32> Set-MsolDomainAuthentication -DomainName  
$dom - federationBrandName $fedBrandName -Authentication Federated -  
PassiveLogOnUri $uri  
-SigningCertificate $certData -IssuerUri $uri -ActiveLogOnUri $secpUrl -  
LogOffUri $url - PreferredAuthenticationProtocol SAML
```

## Default authentication type for embedded views

- Allow users to choose their authentication type
- Tableau
- .com (SAML)