

Office 365

Introduction

- Office 365 does not expose any web interface for setting up Single Sign-On, you must issue a few Powershell commands.
- The following command require a Windows computer with Powershell ≥ 5.0 installed.

Setup Powershell environment

- Start Powershell as administrator and enter the following command:

```
Install-Module MSOnline
```

Connect to Azure AD

- In Powershell, enter the following command and enter your Office 365 administrator credentials:

```
connect-msolservice
```

Change Office federation settings

- Issue the following command to load the certificate:

```
$cert = "MIIDXXX...XXXZWCxicZzKAgV"
```

The contents of the certificat is available on the setup page of your Trustelem application

- Choose a federation brand name for your organization, for instance:

```
$FederationBrandName = "mydomain.com"
```

- Execute the following commands (adapt the **DomainName**, the **URLs** and keep the backquotes characters `):

```
Set-MSolDomainAuthentication -DomainName mydomain.com -Authentication managed
Set-MSolDomainAuthentication -DomainName mydomain.com `
-FederationBrandName $FederationBrandName `
-Authentication Federated `
```

-PassiveLogOnUri	https://mydomain.trustelem.com/app/34XXX/sso `
-SigningCertificate	\$cert `
-IssuerUri	https://mydomain.trustelem.com/app/34XXX/mydomain.com `
-LogOffUri	https://mydomain.trustelem.com/app/34XXX/slo `
-PreferredAuthenticationProtocol	SAML

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