
Connecting Office 365

Introduction

You can use an Identity Provider defined into Soffid to connect to Office 365. You only need to register the Office 365 metadata into a Soffid Service Provider and register the Identity Provider Metadata into your Office 365.

At this tutorial Soffid explain how to connect to Office 365 using PowerShell.

Step By Step

Attribute definition

Review the attribute definition to check if it will be necessary to add the Required attributes.

<https://docs.microsoft.com/en-us/azure/active-directory/hybrid/how-to-connect-fed-saml-idp>

Attribute sharing policies

Review the attribute sharing policies to add the required attributes.

Option 1

Soffid will be in charge of creating users in Office 365.

1. First of all, you need to configure your **Identity Provider**, in that case, we configure Soffid as Identity Provider.

Identification

IdP type :

Soffid IdP

publicID :

https://idppoc soffid.com/xxxx

Name :

Test identity provider

Organization :

Organization

contact :

contact

Login rules

User regular expression :

Regular expression to detect users of this identity provider

Login hint script :

Script to modify the login-hint parameter to send to this identity provider. By default, the plain user name will be sent

Identity provisioning script :

Script to bind or register a new identity. Return the user name of the owner identity for the authenticated account.

Session management

Session timeout (secs) :

100

oAuth Session timeout (secs) :

oAuth Session timeout (secs)

SSO Cookie name :

SSO Cookie name

SSO Cookie domain :

xxxx.idppoc soffid.com

Ask for consent :

No

Advanced authentication

Allow user to recover passwords :

No

Allow users to self-register :

No

Register identities identified by external IdPs :

No

Service configuration

Metadata :

<EntityDescriptor entityID="https://idppoc soffid.com/asv" xmlns="urn:oasis:names:tc:SAML:2.0:metadata" xmlns:ds="http://www.w3.org/2000/09/xmldsig#" xmlns:xi="http://www.w3.org/2001/XMLSchema-instance"> <IDPSSODescriptor protocolSupportEnumeration="urn:oasis:names:tc:SAML:1.1:protocol urn:oasis:names:tc:SAML:2.0:protocol">

Network

Host Name :

asv.idppoc soffid.com

Standard port :

443

Disable SSL :

No

Authentication

Always ask for credentials :

No

Authentication methods :

	First aut	Passwor	Kerbero	External	OTP	Email	SMS	PIN	Certific	FIDO
Password	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Kerbero	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
External	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
OTP	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Email	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SMS	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Profiles

Name

Filter

OpenidProfile

SAML1ArtifactResolutionProfile

SAML1AttributeQueryProfile

SAML2ArtifactResolutionProfile

SAML2AttributeQueryProfile

SAML2ECPPProfile

SAML2SSOProfile

Displayed rows: 7

Undo

Apply changes

2. Then, you need to configure the **Service provider**. It will be mandatory to copy the Metadata of Office 365 into the Service Configuration.

Identification

Type :

SAML

publicID :

urn:federation:MicrosoftOnline

Name :

Office365

Login rules

Allow impersonations :

Target application URL

UID Script :

accountName + "@xxxx.poc soffid.com";

No

Service configuration

Metadata :

</X509Data></KeyInfo></KeyDescriptor><SingleLogoutService Binding="urn:oasis:names:tc:SAML:2.0:bindings:HTTP-POST" Location="https://login.microsoftonline.com/login.srf"/><NameIDFormat urn:oasis:names:tc:SAML:1.1:nameid-format:emailAddress/><NameIDFormat urn:mace:shibboleth:1.0:nameidformat/><NameIDFormat urn:oasis:names:tc:SAML:1.1:nameid-format:unspecifed/><NameIDFormat urn:oasis:names:tc:SAML:2.0:nameid-format:transient/><NameIDFormat urn:oasis:names:tc:SAML:2.0:nameid-format:persistent/><NameIDFormat urn:oasis:names:tc:SAML:2.0:nameid-format:persistent/><NameIDFormat urn:oasis:names:tc:SAML:2.0:nameid-format:persistent/><AssertionConsumerService Binding="urn:oasis:names:tc:SAML:2.0:bindings:HTTP-POST" Location="https://login.microsoftonline.com/login.srf" index="0" isDefault="true"/><AssertionConsumerService Binding="urn:oasis:names:tc:SAML:2.0:bindings:HTTP-POST:SimpleSign" Location="https://login.microsoftonline.com/login.srf" index="1"/><AssertionConsumerService Binding="urn:oasis:names:tc:SAML:2.0:bindings:PAOS" Location="https://login.microsoftonline.com/login.srf" index="2"/></SPSSODescriptor><Extensions><alg:DigestMethod Algorithm="http://www.w3.org/2000/09/xmldsig#sha1"/></Extensions></EntityDescriptor>

3. You need to configure an Office 365 agent:

<https://bookstack soffid.com/books/connectors/page/how-to-configure-the-office-365-agent>

Option 2

The Active Directory will be in charge of creating users in Office 365.

1. You need to create the attribute *immutableId* in the agent configuration

System objects +

account based on account ▼

Properties

System attribute	Direction	Soffid attribute	+
objectClass	←	"user"	
relativeBaseDn	←	"cn=Users"	
sn	→	accountDescription	
cn	→	accountDescription	
"U"	→	type	
List list = new LinkedList(); list.add(sAMAccountName);	→	ownerUsers	
sn	←	accountDescription	
cn	←	accountDescription	
sAMAccountName	↔	accountName	
immutableId	→	attributes{"immutableId"}	

Test

If you fetch the Soffid object, Soffid will display this new attribute

System objects +

account based on account ▼

Properties

System attribute

objectClass			
relativeBaseDn			
sn			
cn			
"U"			
List list = new LinkedList(); list.add(sAMAccountName);			
sn			
cn			
sAMAccountName	↔	accountName	
immutableId	→	attributes{"immutableId"}	

Name: frank

accountDescription Frankaaa Sinatra

accountName frank

attributes{"immutableId"} FOGzUlySRU6zIDnFoRgF9g==

ownerUsers [frank]

type U

Status: success

4/19/23, 9:57:20 AM INFO BEGIN Initialize Active Directory agent
ActiveDirectoryDemoLab
4/19/23, 9:57:20 AM INFO ActiveDirectoryDemoLab: Fetching main domain for

Accept Load into Soffid database

Account: frank Test expression Synchronize now Fetch system raw data Fetch Soffid object

2. You must add a UID Script in the Office 365 Service Provider

Identification

Type : SAML

Identifier : urn:federation:MicrosoftOnline

Name : Office365

Service configuration

Metadata :

```
<EntityDescriptor xmlns="urn:oasis:names:tc:SAML:2.0:metadata"
xmlns:alg="urn:oasis:names:tc:SAML:metadata:alg:support" ID="_d8c4e4ae-1a04-4f10-b193-a8e89f71e462" entityID="urn:federation:MicrosoftOnline">
<Signature xmlns="http://www.w3.org/2000/09/xmldsig#">
```

Login rules

Allow impersonations : Target application URL

UID Script :

```
System.out.println("Guessing immutable id for " + id + "/" + userName);
for (account: serverService.getUserAccounts(id, "ActiveDirectoryDemoLab")) {
    if (account.attributes["immutableId"] != null)
        return account.attributes["immutableId"];
}
```

Ask for consent : ☒ Yes ☐ No

Roles required to login : Roles required to login

System where an enabled account is required :

Undo Apply changes

```
System.out.println("Guessing immutable id for " + id + "/" + userName);
for (account: serverService.getUserAccounts(id, "ActiveDirectoryDemoLab")) {
    if (account.attributes["immutableId"] != null)
        return account.attributes["immutableId"];
}
```

PowerShell

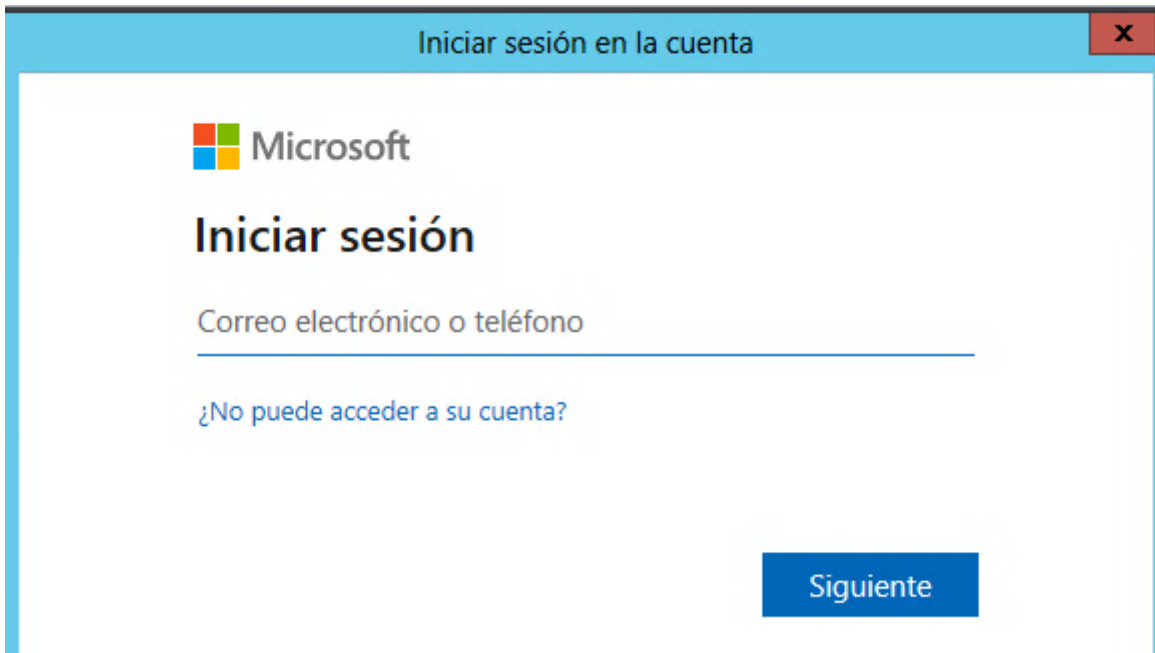
If necessary you can install the Azure AD module for Windows PowerShell

```
Install-Module MSOnline
```

Then you can connect to the service

```
Connect-MsolService
```

When you executed the connect method, a new window will open to login Microsoft in as an administrator domain user.



Once you have logged in, you could execute some commands to configure the connection to Office 365:

- **Register-PSRepository -Default:** registers a PowerShell repository
- **Get-MsolDomain:** displays the registered domains in Azure Active Directory.
- **GetMsolDomainFederationSettings:** get the settings for a federated domain
- **Set-MsolDomain -Name <YOUR_DOMAIN> -isdefault:** set as default one domain
- **Set-MsolDomainAuthentication -DomainName <YOUR_DOMAIN> -Authentication federated:** set as federated a specific domain.

In order to connect to Office 365, one can use the following script:

```
$dom = "<Your domain>"
$BrandName = "<Your company>"
$LogOnUrl = "https://<Your Soffid IdP>/profile/SAML2/POST/SSO"
$LogOffUrl = "https://<Your Soffid IdP>/profile/SAML2/POST/SLO"
$ecpUrl = "https://<Your Soffid IdP>/SAML2/POST/PAOS"
$MyURI = "<Your Soffid IdP>"
$MySigningCert = "<Your certificate in Base64>";
# "MIIgaDCCBVCgAwIBAgIQAWdkq9pxzP/bK+MIym5y5zANBgkqhkiG9w0BAQsFADBeMQswCQY...."
$Protocol = "SAML"

# To enable
Set-MsolDomainAuthentication -DomainName $dom -FederationBrandName $BrandName -Authentication
Federated -PassiveLogOnUri $LogOnUrl -SigningCertificate $MySigningCert -IssuerUri $MyURI -LogOffUri
$LogOffUrl -PreferredAuthenticationProtocol $Protocol
```

```
# To disable
```

```
# Set-MsolDomainAuthentication -DomainName $dom -Authentication Managed
```

<https://docs.microsoft.com/en-us/powershell/module/cimcmdlets/?view=powershell-7.2>

<https://docs.microsoft.com/en-us/powershell/azure/active-directory/install-msonlinev1?view=azureadps-1.0#install-the-azure-ad-module>

<https://docs.microsoft.com/en-us/azure/active-directory/hybrid/how-to-connect-fed-saml-idp>

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