EZOfficeInventory Microsoft ADFS SAML 2.0 configuration instruction

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Configuration short summary:

EZOfficeinventory configuration:

identity provider url	Microsoft Active Federation Service URL
Identity Provider	BEGIN CERTIFICATE
Certificate	x509 certificate
	END CERTIFICATE
First Name	first_name(configurable. Using this for setup)
Last name	last_name(configurable. Using this for setup)
Email	email_address(configurable. Using this for setup)

Microsoft AD FS 2.0 configuration

algorithm POST endpoint https://{{subdomain}}.ezofficeinventory.com/users/auth/saml/callback Claim rules 1. Claim rule name: Send LDAP attributes from AD Rule template: Send LDAP Attributes as Claims Attribute store: Active Directory Active Directory Mapping of LDAP attributes to outgoing claim types: LDAP Attributes to outgoing claim types: LDAP Attribute Outgoing Claim Type E-Mail-Addresses email_address Surname last_name E-Mail-Addresses E-Mail Address	display name	{{subd	omain}}.ezofficeinvento	ory.com		
algorithm POST endpoint https://{{subdomain}}.ezofficeinventory.com/users/auth/saml/callback Claim rules 1. Claim rule name: Send LDAP attributes from AD Rule template: Send LDAP Attributes as Claims Attribute store: Active Directory Active Directory Mapping of LDAP attributes to outgoing claim types: LDAP Attribute Claim rule Outgoing Claim Type E-Mail-Addresses email_address Surname last_name E-Mail-Addresses E-Mail Address		<u>https:/</u>	//www.ezofficeinventor	<u>y.com</u>		
endpoint Claim rules 1. Claim rule name: Send LDAP attributes from AD Rule template: Send LDAP Attributes as Claims Attribute store: Active Directory Mapping of LDAP attributes to outgoing claim types: LDAP Attribute Outgoing Claim Type E-Mail-Addresses email_address Given-Name first_name Surname Iast_name E-Mail-Addresses E-Mail Address	secure hash algorithm	SHA-2	56			
Claim rule name: Send LDAP attributes from AD Rule template: Send LDAP Attributes as Claims Attribute store: Active Directory Mapping of LDAP attributes to outgoing claim types: LDAP Attribute Dutgoing Claim Type E-Mail-Addresses Given-Name Surname E-Mail-Addresses E-Mail-Addresses E-Mail-Addresses E-Mail-Addresses E-Mail-Addresses Claim Type E-Mail-Addresses E-Mail-Addresses Claim Type E-Mail-Addresses Claim Type E-Mail-Addresses Claim Type E-Mail-Addresses Claim Type Claim Type		<u>https:</u> /	//{{subdomain}}.ezoffice	einventory	.com/users/auth/saml/callback	
Send LDAP attributes from AD Rule template: Send LDAP Attributes as Claims Attribute store: Active Directory Mapping of LDAP attributes to outgoing claim types: LDAP Attribute Outgoing Claim Type E-Mail-Addresses email_address Given-Name first_name Surname last_name E-Mail-Addresses E-Mail Address	Claim rules	1.				
Rule template: Send LDAP Attributes as Claims Attribute store: Active Directory Mapping of LDAP attributes to outgoing claim types: LDAP Attribute Outgoing Claim Type E-Mail-Addresses email_address Given-Name first_name Surname I last_name E-Mail-Addresses E-Mail Address		Claim	rule name:			
Attribute store: Active Directory Mapping of LDAP attributes to outgoing claim types: LDAP Attribute Outgoing Claim Type E-Mail-Addresses Given-Name Given-Name First_name E-Mail-Addresses E-Mail Address		Send	LDAP attributes from AD			
Active Directory Mapping of LDAP attributes to outgoing claim types: LDAP Attribute Outgoing Claim Type E-Mail-Addresses email_address Given-Name first_name Surname Iast_name E-Mail-Addresses E-Mail Addresse		Rule t	template: Send LDAP Attribute:	s as Claims		
Active Directory Image: Comparison of LDAP attributes to outgoing claim types: LDAP Attribute Outgoing Claim Type E-Mail-Addresses email_address Given-Name first_name Surname Iast_name E-Mail-Addresses E-Mail Address						
Mapping of LDAP attributes to outgoing claim types: LDAP Attribute Outgoing Claim Type E-Mail-Addresses email_address Given-Name first_name Surname I last_name E-Mail-Addresses E-Mail Address		Aundo	ate store.			
LDAP Attribute Outgoing Claim Type E-Mail-Addresses email_address Given-Name first_name Surname last_name E-Mail-Addresses E-Mail Address		A still	Disates		-	
E-Mail-Addresses email_address Given-Name first_name Surname last_name E-Mail-Addresses E-Mail Address		Active	e Directory		<u> </u>	
Given-Name Given-Name				ing claim type	▼ s:	
Surname Iast_name E-Mail-Addresses E-Mail Address			ing of LDAP attributes to outgo		Outgoing Claim Type	
E-Mail-Addresses E-Mail Address			ing of LDAP attributes to outgo LDAP Attribute E-Mail-Addresses		Outgoing Claim Type	
			ing of LDAP attributes to outgo LDAP Attribute E-Mail-Addresses	•	Outgoing Claim Type email_address	•
*			ing of LDAP attributes to outgo LDAP Attribute E-Mail-Addresses Given-Name		Outgoing Claim Type email_address first_name	-
			ing of LDAP attributes to outgo LDAP Attribute E-Mail-Addresses Given-Name Surname		Outgoing Claim Type email_address first_name last_name	•
		Mapp	ing of LDAP attributes to outgo LDAP Attribute E-Mail-Addresses Given-Name Surname		Outgoing Claim Type email_address first_name last_name	-

Transform email to NamelD		
Rule template: Transform an	Incoming Claim	
Incoming claim type:	E-Mail Address	•
Incoming name ID format:	Unspecified	Ŧ
Outgoing claim type:	Name ID	-
Outgoing name ID format:	Email	Ŧ
	ILES	
 Pass through all claim va Replace an incoming cla Incoming claim value: 	im value with a different outgoing claim value	
C Replace an incoming cla		Browse
 Replace an incoming cla Incoming claim value: Outgoing claim value: 		Browse

Configure SAML settings on https://fluid.com (settings on https://fluid.com (settings on <a href="https://f

Prerequisites

You must be Company Owner can configure SAML Add On

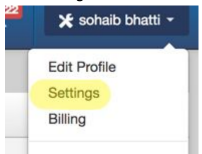
To set Company Owner:

- 1. Login to https://fluid.exofficeinventory.com
- 2. Go to Settings
- Go to Company Settings -> Company Profile
 Find Company Owner field and change the owner to required person:

Note: you will not be able to change yourself back to the owner, so use it with care. In order to change back the owner new owner should change back this option to your profile.

SAML Add On configuration

- 1. Login to https://fluid.exofficeinventory.com
- 2. Go to Settings



- 3. Go to Company Settings -> Add Ons Find SAML Integration Add On and enable it
- 4. Configure required fields:

Identity Provider URL:

https://adfs.materialise.net/adfs/ls

Set to your ADFS URL

To find this option on your ADFS server:

Option 1:

- 1. Open AD FS management console
- 2. Go to Serivce -> Endpoints

Search for endpoint type called "SAML 2.0/WS-Federation"

AD F5 2.0	Endpoints					
E Corvice	Enabled	Proxy Enabled	URL Path	Туре	Authentication Type	Security
Certificates	Token	Issuance				
Claim Descriptions	Yes	n/a	/adfs/ls/	SAML 2.0/WS-Federation	Anonymous	Transpor
Trust Relationships Claims Provider Trusts	No	No	/adfs/servic	WS-Trust 2005	Windows	Message
Relying Party Trusts	No	No	/adfs/servic	WS-Trust 2005	Windows	Mixed
Attribute Stores	Yes	Yes	/adfs/servic	WS-Trust 2005	Windows	Transpor

In the URL you can find the path relative to your ADFS root path In order to get first part of URL

1. Right click on AD FS 2.0 and select "Edit Federation Service Properties..."

AD FS 2	AD 55 2.0
🖃 🧮 Si	Add Relying Party Trust
	Add Claims Provider Trust
	Add Attribute Store
	Edit Federation Service Properties
	Edit Published Claims
	Revoke All Proxies
	Provide Feedback
	View 🕨
	New Window from Here
	Refresh
	Help

2. Find "Federation Service identifier" in General tab:

ederation Service Properties	×
General Organization Events	
Federation Service display name:	
Example: Fabrikam Federation Service Federation Service name:	
Example: fs.fabrikam.com Federation Service identifier:	
http://	
Example: http://fs.fabrik.am.com/adfs/services/trust Web SSO lifetime: 480 🛨 minutes	
OK Cancel Apply	Help

This will be link to the first part of the path. Also make necessary changes If you are using HTTPS

Identity Provider Certificate

Description: The certificate format is PEM. i.e. Base64 encoded DER wrapped around "-----BEGIN CERTIFICATE-----" and "-----END CERTIFICATE-----"

Identity Provider Certificate: -----BEGIN CERTIFICATE-----MIIC5DCCAcygAwlBAglQEzd wEQq3trRFJHfjmgj+pDANBg kabkicow0DAOaEADAu You need to get public key portion of a token-signing certificate and paste it in this field. In order to get public key you need to: Option1: Follow instruction: https://technet.microsoft.com/en-us/library/cc737522(v=ws.10).aspx Select Base-64 encoded X.509 (.CER)

Login Button Text

Login Button Text: (?)

Login thru SAML

Just type your text, it will be shown to users on the login page:

	Login with Google Account
	Login with Windows Live ID
	Login thru SAML
.ogin ID	OR
	•
assword	
Password	

First Name, Last Name and Email

Description: In EZOfficeInventory system, since we need to map resources e.g. (assets, stock assets etc) against users, we need to create them in our end. For us to create the Users, we require the fields.

Q: Do you filter from your side email address domain attribute, for example you accept logins only from users with an email domain?

A: No. All Users that successfully authenticate through SAML are assumed to be valid users

EZOfficeInventory requires Last Name and Email attributes from SAML configuration.

First Name:	first_name
Last Name:	last_name
Email:	email_address

You will need next claims which we later define in ADFS: first_name last_name email_address nameidentifier

Note: nameidentifier claim usually required by every SAML Note: you can create yours claims with custom names. Make sure that the name defined in EzOfficeInventory and in ADFS is the same Note: I did not manage to make it work with AD FS default claims: givenname, surname, emailaddress, but custom claims above work ok.

Configure Microsoft AD FS 2.0

Create custom claims descriptions

- 1. Open AD FS management console
- 2. Go to Service -> Claim Descriptions and click Add Claim Description...
- 3. Define claim as below:

dd a Claim Description				×
You can add a claim description to ide	entify and desci	ribe this claim for	later use	
Display name:				
email_address				
Claim identifier:				
email_address				
Example: http://schemas.xmlsoap.org	g/ws/2005/05/	/identity/claims/e	mailaddress	
Description:				
 Publish this claim description in fe Service can accept Publish this claim description in fe Service can send 				
	OK	Cance	el He	lp

4. Do the same for first_name and last_name claims

Note: do not "Publish" these claims, if you need to publish them, specify full URL in Claim identifier, for example: <u>http://schemas.xmlsoap.org/claims/email_address</u>. Otherwise your metadata web-page will stop to work.

Result should look like this:

rvice Endpoints	Name	Claim Type	Published	Publi 🔻
Certificates	email_address	email_address	No	No
Claim Descriptions	first_name	first_name	No	No
ist Relationships	last_name	last_name	No	No

Create Relying Party

5. Open AD FS management console

6. Go to Trust Relationships -> Relying Party Trusts and click Add Relying Party Trust...

Step	Configuration
Welcome	Click Start
Select Data	Choose Enter data about the relying party manually
Source	 Enter data about the relying party manually
	Use this option to manually input the necessary data about this relying party organization.
Specify Display Name	Type your display name, for example: subdomain.ezofficeinventory.com
Chose Profile	Choose AD FS 2.0 profile
	AD FS 2.0 profile
	This profile supports relying parties that are interoperable with new AD FS 2.0 features, such as security token encryption and the SAML 2.0 protocol.
Configure Certificate	Skip this step. Click Next
Configure URL	Select "Enable support for the SAML 2.0 WebSSO protocol."
-	"In the Relying party SAML 2.0 SSO service URL:" type "The EZOfficeInventory consume
	service url" (you can get it from Add On page SAML Integration addon on
	EZOfficeInventory Settings web-page)
	This URL will be used to POST responses with ADFS tokens (claims) to the
	EZOfficeInventory It can be found in Federation request as <samlp:authnrequest< th=""></samlp:authnrequest<>
	AssertionConsumerServiceURL
Configure	In Relying party trust identifier specify <u>https://www.ezofficeinventory.com</u>
Identifiers	If you are not sure about this identifier, then ask EZOfficeInventory support.
	It can be found in Federation Request as <saml:issuer></saml:issuer>
Choose	Select Permit all users to access this relying party
Issuance	 Permit all users to access this relying party
Authorization Rules	The issuance authorization rules will be configured to permit all users to access this relying party. The relying party service or application may still deny the user access.
	Later you can configure what users should have access, if you need.
Read to Add Trust	Click Next
Finish	Left this option:
	Open the Edit Claim Rules dialog for this relying party trust when the wizard closes
	Click Close
L	

Note: Default Secure has algorithm after rule creation is SHA-256. It is supported by EZOfficeInventory.

If you need to change this go to relying party Properties -> Advanced and change it:

Monitoring	Identifiers	Encrypti	on	Signature
Accepted Claims	Organization	Endpoints	Notes	Advanced
		to use for this re		

Configure Claim Rules for Relying Party

After previous wizard has finished you will see new windows where you can edit claim rules.

To access this menu later:

- 1. Select required relying party trust.
- 2. Click Edit Claim Rules

On the Issuance Transform Rules tab click Add Rule...

We will need 2 rules:

1st rule to get user attributes from AD

Step	Configuration
Choose	Select "Send LDAP Attributes as Claims"
Rule Type	
Configure	Define name you wish, for example: "Send LDAP attributes from AD"
Claim Rule	Select Active Directory as Attribute store
	Configure attributes mapping as below:

which to extract LDAP attributes. Specify how the attributes will map to the outgoing claim types that issued from the rule. Claim rule name: Send LDAP attributes from AD Rule template: Send LDAP Attributes as Claims Attribute store: Active Directory Mapping of LDAP attributes to outgoing claim types: LDAP Attribute Dutgoing Claim Type E-Mail-Addresses Given-Name E-Mail-Addresses E-Mail-Addres	which to extract LDAP attributes. Specify how the attributes will map to the outgoing claim types that issued from the rule. Claim rule name: Send LDAP attributes from AD Rule template: Send LDAP Attributes as Claims Attribute store: Active Directory Mapping of LDAP attributes to outgoing claim types: LDAP Attribute Outgoing Claim Type E-Mail-Addresses E-Mail-Addresses E-Mail-Addresses E-Mail-Addresses E-Mail-Addresses E-Mail-Addresses E-Mail-Addresses	which to extract LDAP attributes. Specify how the attributes will map to the outgoing claim types tha issued from the rule. Claim rule name: Send LDAP attributes from AD Rule template: Send LDAP Attributes as Claims Attribute store: Active Directory Mapping of LDAP attributes to outgoing claim types: LDAP Attribute Outgoing Claim Type E-Mail-Addresses E-Mail-Addresses E-Mail-Addresses E-Mail-Addresses E-Mail-Addresses E-Mail-Addresses E-Mail-Addresses	which to extract LDAP attributes. Specify how the attributes will map to the outgoing claim types that issued from the rule. Claim rule name: Send LDAP attributes from AD Rule template: Send LDAP Attributes as Claims Attribute store: Active Directory Mapping of LDAP attributes to outgoing claim types: LDAP Attribute Outgoing Claim Type E-Mail-Addresses E-Mail-Addresses E-Mail-Addresses E-Mail-Addresses E-Mail-Addresses E-Mail-Addresses E-Mail-Addresses	You c	an configure this rule to send	the values of LDAP attributes as claims. Select an attribute sto
Send LDAP attributes from AD Rule template: Send LDAP Attributes as Claims Attribute store: Active Directory Mapping of LDAP attributes to outgoing claim types: LDAP Attribute Outgoing Claim Type Image: E-Mail-Addresses Image: E-Mail-Addresses Surname Image: Ima	Send LDAP attributes from AD Rule template: Send LDAP Attributes as Claims Attribute store: Active Directory Mapping of LDAP attributes to outgoing claim types: LDAP Attribute Outgoing Claim Type E-Mail-Addresses email_address Given-Name first_name Surname Ist_name E-Mail-Addresses E-Mail Address	Send LDAP attributes from AD Rule template: Send LDAP Attributes as Claims Attribute store: Active Directory Mapping of LDAP attributes to outgoing claim types: LDAP Attribute Outgoing Claim Type E-Mail-Addresses email_address Given-Name first_name Surname I alst_name E-Mail-Addresses E-Mail Address	Send LDAP attributes from AD Rule template: Send LDAP Attributes as Claims Attribute store: Active Directory Mapping of LDAP attributes to outgoing claim types: LDAP Attribute Outgoing Claim Type E-Mail-Addresses email_address Given-Name first_name Surname Ist_name E-Mail-Addresses E-Mail Address	which	n to extract LDAP attributes. Sp	pecify how the attributes will map to the outgoing claim types the
Rule template: Send LDAP Attributes as Claims Attribute store: Active Directory Mapping of LDAP attributes to outgoing claim types: LDAP Attribute Outgoing Claim Type E-Mail-Addresses email_address Given-Name first_name Surname Iast_name E-Mail-Addresses E-Mail Address	Rule template: Send LDAP Attributes as Claims Attribute store: Active Directory Mapping of LDAP attributes to outgoing claim types: LDAP Attribute Outgoing Claim Type E-Mail-Addresses email_address Given-Name first_name Surname Iast_name E-Mail-Addresses E-Mail Address	Rule template: Send LDAP Attributes as Claims Attribute store: Active Directory Mapping of LDAP attributes to outgoing claim types: LDAP Attribute Outgoing Claim Type E-Mail-Addresses email_address Given-Name first_name Surname last_name E-Mail-Addresses E-Mail Address	Rule template: Send LDAP Attributes as Claims Attribute store: Active Directory Mapping of LDAP attributes to outgoing claim types: LDAP Attribute Outgoing Claim Type E-Mail-Addresses email_address Given-Name first_name Surname last_name E-Mail-Addresses E-Mail Address	Claim	rule name:	
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Active Directory Mapping of LDAP attributes to outgoing claim types: LDAP Attribute Outgoing Claim Type E-Mail-Addresses email_address Given-Name first_name Surname last_name E-Mail-Addresses E-Mail Address	Active Directory Mapping of LDAP attributes to outgoing claim types: LDAP Attribute Outgoing Claim Type E-Mail-Addresses email_address Given-Name first_name Surname last_name E-Mail-Addresses E-Mail Addresse	Active Directory Mapping of LDAP attributes to outgoing claim types: LDAP Attribute Outgoing Claim Type E-Mail-Addresses email_address Given-Name first_name Surname last_name E-Mail-Addresses E-Mail Addresse	Active Directory Mapping of LDAP attributes to outgoing claim types: LDAP Attribute Outgoing Claim Type E-Mail-Addresses email_address Given-Name first_name Surname last_name E-Mail-Addresses E-Mail Addresse	Rule #	template: Send LDAP Attribute	es as Claims
Active Directory Mapping of LDAP attributes to outgoing claim types: LDAP Attribute Outgoing Claim Type E-Mail-Addresses email_address Given-Name first_name Surname last_name E-Mail-Addresses E-Mail Address	Active Directory Mapping of LDAP attributes to outgoing claim types: LDAP Attribute Outgoing Claim Type E-Mail-Addresses email_address Given-Name first_name Surname last_name E-Mail-Addresses E-Mail Addresse	Active Directory Mapping of LDAP attributes to outgoing claim types: LDAP Attribute Outgoing Claim Type E-Mail-Addresses email_address Given-Name first_name Surname last_name E-Mail-Addresses E-Mail Addresse	Active Directory Mapping of LDAP attributes to outgoing claim types: LDAP Attribute Outgoing Claim Type E-Mail-Addresses email_address Given-Name first_name Surname last_name E-Mail-Addresses E-Mail Addresse	Attribu	ute store:	
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LDAP Attribute Outgoing Claim Type E-Mail-Addresses email_address Given-Name first_name Surname last_name E-Mail-Addresses E-Mail Address	LDAP Attribute Outgoing Claim Type E-Mail-Addresses email_address Given-Name first_name Surname last_name E-Mail-Addresses E-Mail Address	LDAP Attribute Outgoing Claim Type E-Mail-Addresses email_address Given-Name first_name Surname last_name E-Mail-Addresses E-Mail Address	LDAP Attribute Outgoing Claim Type E-Mail-Addresses email_address Given-Name first_name Surname last_name E-Mail-Addresses E-Mail Address			
E-Mail-Addresses email_address Given-Name first_name Surname last_name E-Mail-Addresses E-Mail Address	E-Mail-Addresses email_address Given-Name first_name Surname last_name E-Mail-Addresses E-Mail Address	E-Mail-Addresses email_address Given-Name first_name Surname last_name E-Mail-Addresses E-Mail Address	E-Mail-Addresses email_address Given-Name first_name Surname last_name E-Mail-Addresses E-Mail Address	Марр		
Given-Name Surname E-Mail-Addresses E-Mail Address	Given-Name first_name Surname E-Mail-Addresses E-Mail Address 	Given-Name first_name Surname E-Mail-Addresses E-Mail Address 	Given-Name first_name Surname E-Mail-Addresses E-Mail Address 		Number of States	
Surname Iast_name E-Mail-Addresses E-Mail Address	Surname Iast_name E-Mail-Addresses E-Mail Address	Surname Iast_name E-Mail-Addresses E-Mail Address	Surname Iast_name E-Mail-Addresses E-Mail Address	-		
E-Mail-Addresses E-Mail Address	E-Mail-Addresses E-Mail Address	E-Mail-Addresses E-Mail Address	E-Mail-Addresses E-Mail Address			
				-		
				*		
						<u> </u>
				N.C		
				 View 	/ Rule Language	OK Cancel

2nd rule is to transform previously taken E-Mail-Address AD 4th attribute on screenshot above and transform it to Name ID "Email" format, required by EZOfficeInventory:

<NameIDFormat="urn:oasis:names:tc:SAML:1.1:nameidformat:emailAddress">sohaib@ezofficeinventory.c om</NameID>

Step	Configuration
Choose	Select "Transform an Incoming Claim"
Rule Type	
Configure	Define name you wish, for example: "Transform email to NameID"
Claim Rule	Select Active Directory as Attribute store
	Configure attributes mapping as below:

Claim rule name:		
Transform email to NamelD		
Rule template: Transform an	Incoming Claim	
Incoming claim type:	E-Mail Address	-
Incoming name ID format:	Unspecified	-
Outgoing claim type:	Name ID	•
Outgoing name ID format:	Email	•
Incoming claim value: Outgoing claim value:		Browse
C Replace incoming e-mail	suffix claims with a new e-mail suffix	
New e-mail suffix:	Example: fabrikam.com	

Verify how it works

- 1. Go to EZOfficeInventory Sign In page <u>https://{{subdomain}}.ezofficeinventory.com/users/sign_in</u>
- 2. Click Login with SAML button Alternatively you can use this direct link to skip this step <u>https://{{subdomain}}.ezofficeinventory.com/users/auth/saml</u>

	I agin with Canala Assaut
	Login with Google Account
	Login with Windows Live ID
	Login thru SAML
	OR
ogin ID.	*
asswor	d *
Sign i	
	Signed In

After this you will be redirected to your ADFS server which will perform authentication.

User n			
Passwo	ord:		
		63	
		Sign In	

- 3. Enter your ADFS account user name and password
- 4. If authentication was successful, then you will be redirected back to EZOfficeInventory web-site and work with it.

Troubleshooting

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For troubleshooting please contact support@ezofficeinventory.com.