SSO against Active Directory Federation Services (AD FS)

This article describes how to configure your Active Directory Federation Services (ADFS) to enable Imagicle users to login to web portal, gadgets and Attendant Console with Single Sign-on based on SAML protocol.

This procedure has been tested with ADFS 3.0.

Prerequisites

In order to successfully configure your ADFS, you should have the following data:

- User Pool ID
- Redirect URI

More details are available <u>here</u>.

Procedure

- 1. Connect to the Windows Server instance where you have installed ADFS as an Administrator via RDP
- 2. Open the ADFS console
- 3. Go to "Trust Relationships" > "Relying Party Trusts" > "Add relying party trusts". This will start a wizard
- 4. On the Welcome tab select "Claims aware", then click "Next"
- 5. On the Data Source tab select "Enter data about the relying part manually", then click "Next"
- 6. On the Display Name tab set "Imagicle UCS" as "Display name" (or whatever you prefer), then click "Next"
- 7. On the Configure Certificate tab do not configure anything and click "Next"
- 8. On the Configure URL tab select "Enable support for the SAML 2.0 WebSSO protocol" and set the *Redirect URI* as a "Relying party SAML 2.0 SSO service URL", then click "Next"



 On the Configure Identifiers tab add the User Pool ID as a "Relying party trust identifier". It must be in the format urn:amazon:cognito:sp:
 User Pool ID> (e.g., urn:amazon:cognito:sp:eu-central-1_xxxxxxxx). Then click "Next"

Welcome	Relying parties may be identified by one or more unique identifier strings. Specify the identifiers party trust.	for this relying
Specify Display Name	Helying party trust identifier:	Add
Configure Certificate	Example: https://fs.contoso.com/adfs/services/trust	Aug
Configure URL	Relying party trust identifiers:	
Configure Identifiers	evened Constatute	Remove
 Choose Access Control Policy 		
Ready to Add Trust		
Finish		

- 10. On the Access Control Policy select "Permit everyone", then click "Next"
- 11. On the Ready to Add Trust do not change anything and click "Next"
- 12. On the Finish tab enable "Configure claims issuance policy for this application", then click "Close"
- 13. On the Edit Claim Issuance Policy click on "Add Rule"

The follo	owing transform ru	l <mark>es specify the cla</mark> ii	ns that will be sent to the	relying party.
Order	Rule Name		Issued Claims	
				1 +
Add F	Rule Edit R	ule Remove	e Rule	,

- 14. On the Add Transform Claim Rule Wizard select "Send LDAP Attributes as Claims" as a "Claim rule template", then click "Next"
- 15. On the Configure Claim Rule:
 - ♦ set "Name ID" as a "Claim rule name"
 - set "Active Directory" as an "Attribute store"
- 16. On the Mapping of LDAP attributes:
 - set "SAM-Account-Name" as an "LDAP Attribute"
 - ♦ set "Name ID" as an "Outgoing Claim Type"â â

🙀 Add Transform Claim	Rule Wizard		×
Configure Rule			
Steps Choose Rule Type Configure Claim Rule	You can to extract from the Claim rule	configure this rule to send the values o t LDAP attributes. Specify how the attri rule. e name:	of LDAP attributes as claims. Select an attribute store from which ributes will map to the outgoing claim types that will be issued
	Rule tem Attribute	, plate: Send LDAP Attributes as Claims store:	5
	Active [Mapping	Directory of LDAP attributes to outgoing claim ty	v lypes:
		LDAP Attribute (Select or type to add more)	Outgoing Claim Type (Select or type to add more)
	•	SAM-Account-Name	V Name ID V
			< Previous Finish Cancel

â

then click on "Finish" 17. Click again on "Add rule"

Order	Rule Name		Issued Claims	
1	Name ID		Name ID	
				1000
				1
				-

- 18. On the Add Transform Claim Rule Wizard select "Send LDAP Attributes as Claims" as a "Claim rule template", then click "Next"
- 19. On the Configure Claim Rule:
 - ♦ set "E-Mail" as a "Claim rule name"
 - set "Active Directory" as an "Attribute store"
- 20. On the Mapping of LDAP attributes:
 - ♦ set "E-Mail-Addresses" as an "LDAP Attribute"
 - set "E-Mail Address" as an "Outgoing Claim Type"

🙀 Add Transform Claim I	ule Wizard		×
Configure Rule			
Steps Choose Rule Type	You can confi to extract LDA from the nile	gure this rule to send the values o P attributes. Specify how the attri	of LDAP attributes as claims. Select an attribute store from which ributes will map to the outgoing claim types that will be issued
Configure Claim Rule	Claim rule nam	ie:	
	E-Mail		
	Rule template Attribute store	: Send LDAP Attributes as Claims	•
	Active Direct	ory	×
	Mapping of LC	DAP attributes to outgoing claim ty	ypes:
	LD/ add	AP Attribute (Select or type to I more)	Outgoing Claim Type (Select or type to add more)
	► E-Ma	ail-Addresses	E-Mail Address
	•		×
			< Previous Finish Cancel

then click on "Finish"

21. Click now on ${}^{\rm "OK"}$ to complete the configuration

suance	Transform Rules		
The follo	owing transform rules speci	the claims that will be sent to the relying party.	
Order	Rule Name	Issued Claims]
1	E-Mail	E-Mail Address	
2	Name ID	Name ID	
		D	

22. Last thing to do is download the Federation Metadata xml file. This can be found by clicking on "AD FS" > "Service" > "Endpoints" then locate the URL path in the "Metadata" section. The path is typically /FederationMetadata/2007-06/FederationMetadata.xml as shown



- 23. To download the file, load the URL in the browser on the server (e.g., https://<hostname>/FederationMetadata/2007-06/FederationMetadata.xml)
- 24. Please send downloaded file to Imagicle Team to complete the SSO federation.