

# SalesForce SSO with Active Directory Federated Services (ADFS) v2.0

# Authenticating Users Using SecurAccess Server by SecurEnvoy

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# SalesForce SSO with Active Directory Federated Services (ADFS) v2.0

This document describes how to integrate SalesForce configured for SSO to a local ADFS 2.0 service with SecurEnvoy two-factor Authentication solution called `SecurAccess'

SalesForce is a customer relationship management tool (CRM) that can be configured to use a local Active Directory Federation Service (ADFS) to enable local users to sign on with their existing AD credentials.

SecurAccess provides two-factor, strong authentication for remote Access solutions (such as SalesForce), without the complication of deploying hardware tokens or smartcards. Two-Factor authentication is provided by the use of (your PIN and your Phone to receive the one time passcode)

SecurAccess is designed as an easy to deploy and use technology. It integrates directly into any LDAP server and negates the need for additional User Security databases. SecurAccess consists of two core elements: a Radius Server and Authentication server. The Authentication server is directly integrated with LDAP in real time.

SecurEnvoy Security Server can be configured in such a way that it can use the existing LDAP password. Utilizing the LDAP password as the PIN, allows the User to enter their UserID, Domain password and One Time Passcode received upon their mobile phone. This authentication request is passed via the Radius protocol to the SecurEnvoy Radius server where it carries out a Two-Factor authentication. It provides a seamless login into the Windows Server environment by entering three pieces of information. SecurEnvoy utilizes a web GUI for configuration. All notes within this integration guide refer to this type of approach.

#### The equipment used for the integration process is listed below:

#### SalesForce

SalesForce Cloud Account

#### Microsoft

Microsoft Server 2008 R2 with ADFS 2.0 Installed

#### SecurEnvoy

Microsoft Server (any version) IIS installed with SSL certificate (required for management and remote administration) Active Directory installed or connection to Active Directory via LDAP protocol.

SecurAccess software release v7.2.504



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# 1.0 Prerequisites

Securenvoy Security Server has been installed with the Radius service and has a suitable account that has read and write privileges to the Active Directory. If firewalls are between the SecurEnvoy Security server, Active Directory servers, and the ADFS server(s), additional open ports will be required.

*IIS Agent has been installed as per the SecurEnvoy IIS Agent Installation and Admin Guide:* <u>https://www.securenvoy.com/integrationguides/iis%20agent%20installation%20guide.pdf</u>

Token Type Supported	
Real Time SMS or Email	$\checkmark$
Preload SMS or Email	$\checkmark$
Soft Token Code	$\checkmark$
Soft Token Next Code	$\checkmark$
Voice Call	$\checkmark$
One Swipe	$\checkmark$

# The following table shows what token types are supported.



SecurEnvo

Install and configure ADFS using the following guide:

http://technet.microsoft.com/en-us/library/dd807092(v=ws.10).aspx

Go to SalesForce and navigate to the following: Setup>Security Controls>Single Sign-On Settings

Provide the following:	SAML Single Sign-On Setting Back to Single Sign-On Settings				
Name	SAML Single Sign-On Setting D	etail	Edit Delete Clone Download Metadata	SAML Assertion Validator	ADES
Issuer	SAML Version	2.0		User Provisioning Enabled	
Identity Provider Certificate	Issuer	http://SalesForce.testlab.lo	cal/adfs/services/trust	Entity Id	https://SalesForce.testlab.local
SAMI Identiv Type	Identity Provider Certificate	CN=ADFS Signing - SalesForce.testlab.local Expiration: 28 May 2015 11:23:01 GMT			
SAME Identity Type	Signing Certificate	Default Certificate			
SAML Identity Location	Assertion Decryption Certificate	Assertion not encrypted			
SAME IDENTITY LOCATION	SAML Identity Type	Federation ID			
Identity Provider Login LIRI	SAML Identity Location	Subject			
	Identity Provider Login URL	https://SalesForce.testlab.l	local/adfs/ls/		
API Name	Identity Provider Logout URL				
	Custom Error URL				
Entity Id	Salesforce Login URL	https://login.salesforce.com	n?so=00D2000000NVI9		
	OAuth 2.0 Token Endpoint	9			
			Edit Delete Clone Download Metadata	SAML Assertion Validator	

Save the settings and download the Metadata xml file

Open AD FS 2.0 Management and add a new "Relying Party Trust":

Select Data Source and select "Import data about the relying party from file"

Browse and select the Metadata xml file we exported from SalesForce previously.

Work through the wizard, entering "Display Name" and "Permit all users to access this relying party.

💱 Add Relying Party Trust W	īzard	×			
Select Data Source					
Select Data Source Steps Welcome Select Data Source Choose Issuance Authorization Rules Ready to Add Trust Finish	Select an option that this wizard will use to obtain data about this relying party:				
	Image: State about the relying party manually   Browse     Image: State about the relying party manually   Use this option to manually input the necessary data about this relying party organization.     Image: State about the relying party organization   Image: State about the relying party organization.     Image: State about the relying party organization   Image: State about the relying party organization.     Image: State about the relying party organization   Image: State about the relying party organization.     Image: State about the relying party organization   Image: State about the relying party organization.     Image: State about the relying party organization   Image: State about the relying party organization.     Image: State about the relying party organization   Image: State about the relying party organization.     Image: State about the relying party organization   Image: State about the relying party organization.     Image: State about the relying party organization   Image: State about the relying party organization.     Image: State about the relying party organization   Image: State about the relying party organization.     Image: State about the relying party organization   Image: State about the relying party organization.     Image: State about the relying party organization   Image: State about the relying party organization.     Image: State about the relying party organization   Image: S				

### 🗹 Note

Ensure you have "Open Edit Claims Rules Dialog" ticked within the final dialog



Within the "Edit Claim Rules Dialog select "Add Rule"	Madd Transform Claim Ruk	e Wizard
Enter the following:	Steps Choose Rule Type	You can configure this rule to send the values of LDAP attributes as claims. Select an attribute store from which to extract LDAP attributes. Specify how the attributes will map to the outgoing claim types that will be issued from the nule
"Claim rule name" Email as NameID	Configure Claim Rule	Claim rule name: Email as NameID Rule template: Send LDAP Attributes as Claims
"Attribute store" Active Directory		Attribute store: Active Directory Mapping of LDAP attributes to outgoing claim types:
"LDAP Attribute" E-Mail-Addresses		LDAP Attribute Outgoing Claim Type   E-Mail-Addresses Name ID   *
"Outgoing Claim Type" Name ID		
Click "Finish"		
		< Previous Finish Cancel Help

# **1.2** Testing ADFS and SalesForce

Point your browser to your ADFS ldp-initiated logon URL and specify the loginToRp parameter as the Salesforce SAML entity ID:

### E.g.https://salesforce.testlab.local/adfs/ls/idpinitiatedsignon.aspx?loginToRp=https://salesforc e.testlab.local

This should redirect you and sign you into SalesForce. If you get a SalesForce login error, use the SAML assertion validator tool on the SalesForce single sign-on configuration page. It will display the results of the last failed SAML login.

S	A	ИL	Sir	ıgl	e	e Sign-On Setting	
_				-	_		

Back to Single Sign-On Settings

SAML Single Sign-On Setting Detail			Delete	Clone	Download Metadata	SAML Assertion Validator
Name A	ADFS					A
SAML Version 2	2.0					User Provisioning

# 🗹 Note

If you get an error from ADFS, check the ADFS logs: Server Manager\Diagnostics\Applications and Services Logs\ADFS 2.0\Admin.



# 2.0 Configure IIS Agent for Default Website

Launch the IIS management interface, either from "Start", "Administration Tools" or from the Server Manager

Expand the sites list on the navigation pane and select "Default Web Site", then scroll down the centre panel and press the "SecurEnvoy Two Factor" icon.



Enable the tick box to "Enable Authentication On Site Default Web Site"

Click "Apply" when complete.





# 2.1 Configure IIS Agent for ADFS

Under Default Web Site, expand adfs and select Is, scroll down the centre panel and select "SecurEnvoy Two Factor"





Ready

# 🗹 Note

The virtual directory SecurEnvoyAuth MUST be a member of the ADFSAppPool



#### 2.2 **Configure logout URL**

In the Navigation pane,	Internet Information Services (IIS) Manager			
select top level host name	File View Help			
(the 2nd line down). Scroll down the centre panel and press the "SecurEnvoy Two Factor" icon. Setup your required inactivity timeout.	Connections	SecurEnvoy Two Factor Authentication		
Add the logout URL wsignoutcleanup		Logoff URL's wsignoutcleanup Delete Add		
Restart IIS when prompted.		Apply Cancel		
	Ready			

#### **Configure Basic Authentication** 2.3

Navigate back to Default Web Site > adfs > ls and select the Authentication icon

Make sure that **only** Basic Authentication is Enabled





# 3.0 Test the Two Factor Authentication

Test the Two Factor Web authentication by opening a browser and going to the URL for the Web server i.e.

https://your_server_na	SecurEnvoy Tokenless Two F ×		J
forget the https)	← → C Attps://salesforce.testlab.local/adfs/ls/	☆ =	
User logon screen is shown. Enter your UsedID and	SecurEnvoy		
Password:			
	SecurEnvoy Tokenless Authentication	- 1	
	One Swipe		
	Enter UserID: Enter Pin or Windows Password: Manage My Token		
	Login		
	SecurEnvoy Patented Tokeniess Two Factor Authentication		
			r

User is then presented with their two factor authentication type:

•	Pre load, Realtime and	SecurEnvoy Tokenless Authentication
	Soft tokens:	Enter Your 6 Digit Passcode
•	VOICE tokens:	SecurEnvoy Tokenless Authentication
		Answer Phone, Passcode 794850, Then Login
•	One Swipe:	
		One-Swipe



# 3.1 Successful Logon with 2FA

User authenticates successfully and is presented with SalesForce:



# 🗹 Note

domain\UserID

Configure your domain name within seiis.ini (C:\Windows):

# Default Domain Name to use if no domain information is included in this UserID (leave blank if not required) DefaultDomain="yourdomain"

This will allow your users to logon to SalesForce without specifying the domain name:



4.0 Notes