



EHOM

Single Sign-On (SSO) Using Azure

Hosted Clients

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What is SSO?

Single sign-on (SSO) is an authentication scheme that allows a user to log in with a single ID to any of several related, yet independent, software systems.

True single sign-on allows the user to log in once and access services without re-entering authentication factors.

Requirements for Single Sign-On (SSO)

Net Health EHOM using Azure and Federation Authentication Services (FAS)

Customers utilizing SSO will be provided a unique URL designated by Net Health.

Customer will use this URL for the Citrix ADC SAML Connector for Azure AD SSO configuration on the Single Sign-on SAML configuration.

User list will be provided by Customer to EHOM Support.

- Information needed:
 - Full Name First and Last
 - Email address


Customer Azure administrator will provide the following information from the Azure Admin Console:

- Azure Portal > Azure Active Directory > Enterprise Applications > Citrix ADC SAML Connector for Azure AD (Customer may label differently)
- Select the Single Sign-On Tab
 - Ensure SSO with SAML is in use
 - From SAML Signing Certificate
 - Download Certificate (Base64)
 - From Set up Citrix ADC SAML Connector for Azure AD
 - Login URL
 - Azure AD Identifier
 - Logout URL
 - Modify Unique User Identifier to EHOM user login that was provided by Net Health



- i.e. In our Proof of Concept Opened attribute editor of the user account for the internal environment and assigned extensionAttribute4 = username

*The username will be provided by Net health, **this is necessary**, so the user is properly matched up in our domain.

Attributes & Claims		 Edit
givenname	user.givenname	
surname	user.surname	
emailaddress	user.mail	
name	user.userprincipalname	
Agilityusername	user.extensionattribute4	
Unique User Identifier	user.extensionattribute4	

EHOM User list will be provided to Net Health along with the above information for SAML Connector and certificate. Net Health will then complete EHOM user assignments within their systems and return user assignments to the Customer. The Customer's Azure Admin will then complete the username assignments on their end.