Kiuwan OAuth 2.0 and OIDC Integration

OAuth 2.0 is an authorization framework that allows software applications to access protected resources that belong to somebody or something. The software applications can obtain total or partial access to the protected resources, either on behalf of a resource owner by orchestrating an approval interaction between the resource owner and the HTTP service or by allowing the software applications to obtain access on their own behalf.

Additionally, OIDC adds a simple identity layer (adding end-users authentication-related data in the payload) on top of the OAuth 2.0, making simple integration with external systems that support some of the grant types defined in OAuth 2.0 specification (OAuth 2.0 Authorization Framework) i.e. most major online services nowadays.

Contents:

- Web Browser Single Sign-On
 - Configuring OpenID Provider
 - Registering Kiuwan as an Oauth/OIDC client in Azure AD
 Designation Kiuwan as an OAuth (OIDC client in Azure AD)
 - Registering Kiuwan as an OAuth/OIDC client in Windows ADFS 2016
 - Registering Kiuwan as an OAuth/OIDC client in OKTA
- Setting up Kiuwan SSO with OAuth/Open ID Connect
 - Login to Kiuwan after OAuth SSO is activated
 - Login in with Kiuwan defined username and password
- Setup KLA to use Oauth2 SSO
- Login to KLA after OAuth SSO is activated

Web Browser Single Sign-On

When configured, a Kiuwan user can authenticate against an OAuth/OIDC server, and access Kiuwan resources.



Before the user can start using Web Browser SSO flow, the administrator of the OpenID Provider in their organization must first have registered Kiuwan as a Relying Party, and subsequently, the account owner of the Kiuwan user account must have registered their OpenID Provider in Kiuwan.

Configuring OpenID Provider

The following describes how to setup Kiuwan as a registered application on Azure ADFS, any other OAuth2.0/Open ID Provider with a similar configuration.

To enable the authentication through an OAuth/OIDC server when configuring Kiuwan as a client application is required to be obtained from OAuth Issuer the following:

- 1. URL of the issuer: The base URL provided by the OAuth provider that will be used for authentication and exchange of tokens.
- 2. OIDC Metadata URL: e.g. .well-know/opendi-configuration URL while not mandatory by OpenID connect standard, the auto-configuration enables clients to derive all server configuration.

- 3. Application ID: The name of the Kiuwan application as registered in the Oauth2.0 / OIDC Server.
- 4. Client Secret: Kiuwan OIDC Client demands encrypted tokens, so a client secret, produced by the Oauth2.0/OIDC Server must be provided.
- 5. The username mapping: The name of the OAuth/OIDC token field that enables Kiuwan to obtain the corresponding user in Kiuwan. For instance, if a user email is used to define the Kiuwan username, then the user mapping could be "e-mail". Any other field described by the Oauth /OIDC server claims can be used, as long as the resulting value matches the Kiuwan user. It is common for the issuer server to include in the authentication token the field preferred_username, which usually maps to the username in the Identity Provider OAuth issuer. In Azure AD, preferred_username matches the Unique Principal Name, e.g. the unique username of the identity within the AD definition.

Registering Kiuwan as an Oauth/OIDC client in Azure AD

1. Login to your Azure Portal and navigate to Active Directory > App Registrations.



2. Select New registration.



3. Fill in the required information

Register a	n application …
* Name	
The user-facing dis	play name for this application (this can be changed later).
Supported acco	unt types
Who can use this a	pplication or access this API?
Accounts in this	s organizational directory only (DOMAIN only - Single tenant)
Accounts in an	y organizational directory (Any Azure AD directory - Multitenant)
Accounts in an	y organizational directory (Any Azure AD directory - Multitenant) and personal Microsoft accounts (e.g. Skype, Xbox)
Personal Micro	soft accounts only
Help me choose	
Redirect URI (op	tional)
We'll return the aut changed later, but a	hentication response to this URI after successfully authenticating the user. Providing this now is optional and it can be a value is required for most authentication scenarios.
	N/ e.g. https://evample.com/auth

- 4. Configure the Redirect URI as follows:
 a. Add the following URI as the redirect URI: https://www.kiuwan.com/saas/oidc/auth
 b. The endpoint OAuth2/OIDC server will redirect, within the Kiuwan server, after the successful authentication of a specific user.
 c. If you have a local installation of Kiuwan, instead of www.kiuwan.com enter the corresponding URL, or IP address, of the local Kiuwan server. d. After defining this Application Registration, the following is obtained:

👖 foobar 🖉 –			
Search (Cmd+/) «	1 Delete 🕀 Endpoints 🔤 Preview features		
R Overview	∧ Essentials		
duickstart	Display name : foobar	Supported account types	: My organization only
Integration assistant	Application (client) ID : ea6913b8-06d4-4176-b8e0-d253190e041f	Redirect URIs	: 1 web, 0 spa, 0 public client
· · · · · · · · · · · · · · · · · · ·	Directory (tenant) ID : a661771f-a950-4156-b52b-ad98deec4638	Application ID URI	: Add an Application ID URI
Manage	Object ID : 86ce1fb8-bb63-482c-b883-26ea4e51e15d	Managed application in I	: foobar
BrandingAuthentication	Welcome to the new and improved App registrations. Looking to learn how it's changed from App registrations (Legal)	cy)? Learn more	
Certificates & secrets Token configuration	Starting June 30th, 2020 we will no longer add any new features to Azure Active Directory Authentication Library (ADA provide feature updates. Applications will need to be upgraded to Microsoft Authentication Library (MSAL) and Microsoft A	L) and Azure AD Graph. We will soft Graph. Learn more	continue to provide technical support and sec
A Pipermissions Approve an APi Approves Commons Roles and administrators Preview Manifest Support + Troubleshooting	Call APIs	Documentation Microsoft identity platform Authentication scenarios Authentication libraries Code samples Microsoft Graph Glossary Help and Support	
Troubleshooting New support request	nom Microsoft services and your own company's data sources. View API permissions		

5. Configure Client Secret.

a. After creating the registration, select the Certificates & Secrets option, and New Client Secret.

📍 Certificates & secrets	Thumbprint	Start date	Expires	ID
III Token configuration	No certificates have been added for this application.			
-> API permissions				
Expose an API				
App roles	Client secrets			
A Owners	A secret string that the application uses to prove its in	lentity when requesting a token. Also can l	pe referred to as application	n password.
& Roles and administrators Preview	- New Altert court			
0 Manifest	Percription F	roirer Value		U
Support + Troubleshooting		unes value		
Troubleshooting	No client secrets have been created for this applicatio	n.		
New support request				

b. Enter the needed values and click Add.

Add a client s	ecret			
Description				
Expires				
In 1 year				
O In 2 years				
O Never				
Add	Cancel			

c. A new secret for this Client Application ID is generated.

Cli	ent secrets			
A se	ecret string that the application uses to prove it	s identity when reque	sting a token. Also can be referred to as appl	ication password.
+	- New client secret			
0	Description	Expires	Value	ID
f	ooobar secret	3/16/2022	- 21Z	🗅 200a67d1-eb82-4565-8968-69554d0b94b5 🗅 📋

Copy this value to a temporary location as it will be needed later and after the screen is closed the access to the secret value is lost. Ideally, paste it directly into the OAuth/OIDC configuration at Kiuwan described in the next chapter.

In the previous steps, you have created a new registry for Kiuwan to integrate with OAuth/OIDC server.

The following information was generated, that would be needed in configuring Kiuwan to use this registry:

Application ID:

🔟 Delete 🌐 B	Endpoints 💀 Preview features
∧ Essentials	
Display name	: foobar
Application (client)	ID : ea6913b8-06d4-4176-b8e0-d253190e041f

Application Secret:

Client secrets			
A secret string that the application use	es to prove its identity when re	questing a token. Also c	n be referred to as application password.
+ New client secret			
Description	Expires	Value	ID
fooobar secret	3/16/2022	A.7	🗈 200a67d1-eb82-4565-8968-69554d0b94b5 🗈 💼

Additionally, you would also need to collect the following endpoints:

OpenID Connect metadata document	
https://login.microsoftonline.com/	v2.0/.well-known/openid-configuration
OAuth 2.0 authorization endpoint (v2)	
https://login.microsoftonline.com/	/oauth2/v2.0/authorize

Registering Kiuwan as an OAuth/OIDC client in Windows ADFS 2016

Similar to Azure DevOps, as with any other OAuth/OIDC issuer or identity provider, the configuration of ADFS follows the specifics defined for that Idp. However, information needs to be collected during the setup of Kiuwan as a registered app, as detailed in section Summary:

- Application ID: As manually entered in ADFS.
 Application Secret: Produced by ADFS during the setup.
 ADFS issuer URL: The base URL where Kiuwan is redirected to authenticate the user in ADFS. (https://{YOUR_ADFS_HOSTNAME}/adfs)
- ADFS Metadata URL: The URL in ADFS providing the openid-configuration. (https://{YOUR_ADFS_HOSTNAME}/adfs/.well-known/openid-configuration) •

AD FS	Endpoints			
 Service Attribute Stores Authentication Methods Certificates Claim Descriptions Device Registration 	Enabled INU Yes No Yes No	Proxy Enabled INU Yes No Yes No	URL Path /auts/services/russ/15/issuedukenasymmetricbasic_uosit /adfs/services/russ/13/issuedukenmixedasymmetricbasic /adfs/services/rust/13/issuedukenmixedasymmetricbasic2 /adfs/services/rust/13/issuedukenmixedsymmetricbasic2	Type ws-rruse 1.5 WS-Trust 1.3 WS-Trust 1.3 WS-Trust 1.3 WS-Trust 1.3
Endpoints Scope Descriptions Web Application Proxy Access Control Policies Relying Party Trusts Claims Provider Trusts Application Groups	No No No No No No Yes No Yes	No No No No No No No No No No	/adfs/services/trust/13/ssuedtokensymmetricbasic256 /adfs/services/trust/13/ssuedtokensymmetricbasic2566sha /adfs/services/trust/13/ssuedtokensymmetrictripledes /adfs/services/trust/13/ssuedtokensymmetrictripledesha /adfs/services/trust/13/ssuedtokennixedsymmetrictripledes /adfs/services/trust/13/vindows /adfs/services/trust/13/vindows /adfs/services/trust/13/vindowstansport /adfs/services/trust/13/vindows /adfs/services/trust/14/fa/fa/fa/fa/fa/fa/fa/fa/fa/fa/fa/fa/fa/	WS-Trust 1.3 WS-Trust 2005 SAML-AttfactResolution OAuth
	Metadata Yes Yes OpenID O Yes Yes Yes	Yes Yes No Connect Yes Yes Yes	/adfs/services/trust/mex /FederationMetadata/2007-06/FederationMetadata.xml /adfs/fs/federationserverservice.asmx /adfs/fs.federationserverservice.asmx /adfs/discovery/keys /adfs/discovery/keys /adfs/discovery/keys	WS-MEX Federation Metadata ADFS 1.0 Metadata OpenID Connect Discove OpenID Connect JWKS OpenID Connect UserInfo
	Proxy — Yes Yes	No No	/adfs/proxy/ /adfs/proxy/EstablishTrust/	Web Application Proxy Web Application Proxy

The process of registering Kiuwan as an OAuth/OICD application is straightforward.

1. Start ADFS Management.

2. Right-click the Application Groups folder from the left side of the window, and select Add Application Group.



3. Fill in the required Application Group Name, Description, select the option Server application accessing web API, and click Next.

Madd Application Group W	Vizard	×
Welcome		
Steps	Name:	
Welcome	KiuwanSSOApp	
 Server application 	Description:	
 Configure Application Credentials 	Resgistration of Kiuwan SSO	
Configure Web API		
Apply Access Control Policy	Template:	
 Configure Application Permissions 	Client-Server applications	-1
Summary	Native application accessing a web API	
 Complete 	Server application accessing a web API	
	Web browser accessing a web application	
	Standalone applications	- 1
	Native application	
	Server application	
	Web API	
	More information	
	Provinue Next > Canon	
	CITERIOUS TOUR CONTOUR	-

4. Enter the Name of the Server Application and collect – and save in a temporary location the Client Identifier generated automatically. This information will be available for later consultation but can be copied now and pasted to the Kiuwan SSO configuration form as described in Click N over

Steps	Name:	
Welcome	KiuwanSSOApp - Server application	
Server application	Client Identifier:	
 Configure Application Credentials 	19a3b7b5-5aa3-495f-9e3a-42e16b4386f9	
Configure Web API	Redirect URI:	
Apply Access Control Policy	Example: https://Contoso.com	Add
 Configure Application Permissions 		Remove
Summary		
Complete		
	Description:	

5. Next, add the Kiuwan Login entry point URI as a valid URI for redirection, e.g. https://www.kiuwan.com/saas/oidc/auth or the corresponding if you are using Kiuwan On-Premises or a custom installation instead of the standard Kiuwan cloud setup. Click Next.

	KiuwanSSOApp - Server application Client Identifier: 19-37-55 5-5-2 4055 9-3-2 40-10-420559	Welcome
	Client Identifier:	Server application
	10-25 75 E E2 40EF 0-2- 42-165 420650	our of application
	13430703-3443-430-3634-426100430013	Configure Application Credentials
	Redirect URI:	Configure Web API
Add	Example: https://Contoso.com	Apply Access Control Policy
Remove	https://www.kiuwan.com/saas/oidc/auth	Configure Application Permissions
		Summary
		Complete
	Description:	
	Redirect URI for Kiuwan SSO with oauth/oidc	
	Redirect URI for Kiuwan SSO with oauth/oidc	

6. On the Configure Application Credentials tab, check the option Generate a shared secret, this will create the corresponding secret to be copied into the Kiuwan OAuth configuration panel, as described in Setting up Kiuwan SSO with OAuth/Open ID Connect. Click Next.

Configure Application	Credentials	
Steps Welcome Server application Credentials Configure Application Credentials Apply Access Control Policy Configure Mediation	Select credentials used by the application to authenticate itself with AD FS when reque Register a key used to sign JSON Web Tokens for authentication Configure Windows Integrated Authentication Select the AD Account: Example: CONTOSO\expensevc	esting access tokens.
Permissions Summany Complete	 Generate a shared secret Secret: 4vJaYfrvmBt5yohGmVzjr1hxfUhEGkLdSDMexb Copy and save the secret. You will not be able to view the secret after the created. You can reset the secret later if required. 	Copy to clipboard
	< Previous Next	> Cancel

Copy the generated the shared secret for a temporary location as it will not be available again, and if needed it will need to be regenerated.

7. Configure the Web API for ADFS by entering the name of the API and a description for the identifier of this Web API in ADFS. Click Next.

teps	Name:	
Welcome	KiuwanSSOApp - Web API	
Server application	Identifier:	
Configure Application Credentials	Kuwan wbe app registration	Add
Configure Web API		Remove
Apply Access Control Policy		
Configure Application Permissions		
Summary	Description:	
Complete		

Add Application Group V	/izard		>
Configure Web API			
Steps	Name:		
e Welcome	KiuwanSSOApp - Web API		-
Server application	Identifier		
 Configure Application Credentials 	Example: https://Contoso.com	Add	
Configure Web API	Kiuwan wbe app registration	Remov	e
Apply Access Control Policy			
 Configure Application Permissions 			
Summary	Description:		
Complete			
		70	
		< Previous Next > Cancel	

8. Select the Permit Everyone option as a policy for Access Control and click Next.

Steps	Choose an access control policy:	
 Welcome Server application Configure Application Credentials Configure Web API Apply Access Control Policy Configure Application Permissions Summary 	Name Permit everyone Permit everyone and require MFA Permit everyone and require MFA for specific group Permit everyone and require MFA from unauthenticated Permit everyone and require MFA, allow automatic devi Permit everyone for intranet access Permit specific group	Description Grant access to everyone. Grant access to everyone and require MFA f Grant access to everyone and require MFA f Grant access to the intranet users and requir. Grant access to everyone and require MFA f Grant access to everyone and require MFA f Grant access to the intranet users. Grant access to users of one or more specifi
	Permit everyone Permit everyone I do not want to configure the access control policy at the application.	is time. No users will be permitted access for th

9. Configure Application Permissions, select **OpenID** and **Profile** as Permitted scopes. If needed or desired additional scopes can be added to the list, this configures the available information about the authenticated user to be passed to Kiuwan. If more information is required in Kiuwan to match the ADFS user with the Kiuwan user, it is allowed to select or even define new scopes. As minimal both OpenID (default) and profile scopes are needed by Kiuwan. Click **next**, to confirm the summary information.

🏟 Add Application Group W	fizard	×
Summary		
Steps Welcome Server application Configure Application Credentials Configure Web API Apply Access Control Policy Configure Application	Review the following settings and click 'Next' to create the application. Application Group Name: KuwanSSOApp Description: Resgistration of Kuwan SSO Server application Name: KuwanSSOApp - Server application Interface Line: KuwanSSOApp - Server application	
ermissions	Identifier: 19a3b7b5-5aa3-495f-9e3a-42e16b4386f9 Description: Redirect URI for Kiuwan SSO with oauth/oidc	
Complete	Redirect URIs: https://www.kiuwan.com/saas/oidc/auth Use client secret: True Web API Name: KuwanSSOApp - Web API Identifiers: Kuwan wbe app registration Access control policy: Permit everyone Application permissions: KiuwanSSOApp - Server application - openid profile	
	< Previous Next >	Cancel

10. Click Close to complete the process.

🙀 Add Application Group W	lizard	×
Finish		
Steps	The Application Group has been successfully created.	
Welcome		
Server application		
 Configure Application Credentials 		
Configure Web API		
Apply Access Control Policy		
 Configure Application Permissions 		
Summary		
Complete		
		Close

As stated, the application group and corresponding client are now configured.

Registering Kiuwan as an OAuth/OIDC client in OKTA

To use OKTA as an OAuth SSO identity provider, it is required to register Kiuwan in OKTA.

Follow these instructions to register Kiuwan in OKTA:

1. Go to Applications and select Add Application.

okta	
Dashboard	~
Directory	~
Applications	^
Applications	
Self Service	
	~
	~
	~
gs	~

2. Click Create New App.

	~	<- Baci	ck to Applications				
~		#1 F	Add Applicati	ion			Greate New
^		CAT	TEGORIES				
		ALI	Integrations	7138	Q Search		
		Anal	alytics and Automation	640	All Integrations		
~		Colla	laboration Software	930			
		Devel	veloper Tools and Productivi	ity630	Featured Integrations		Se
×		Direc	ectories and HR Systems	378	0	-	
~		Data	ta Privacy and Consent	5	workday	salesterce	Google Workspace
		Man	inagement		Workday	Salesforce.com	Google Workspace
		iden Iden Adm	mility Governance and ministration	11	SAML, SWA, Provisioning	SAML, SWA, Provisioning	SAML, SWA, Provisioning

3. On the Create a New Application Integration window, select Web as Platform entry and select OpenID Connect as a Sign on method. Click Cre ate.

Create a New Applicat	ion Integration
Platform	Web 🔹
Sign on method	 Secure Web Authentication (SWA) Uses credentials to sign in. This integration works with most apps. SAML 2.0 Uses the SAML protocol to log users into the app. This is a better option than SWA, if the app supports it. OpenID Connect Uses the OpenID Connect protocol to log users into an app you've built.
	Create Cancel

4. In the following screen fill in the required information, adding https://www.kiuwan.com/saas/oidc/auth as a Redirect URI. Click Save.

General Settings		
Application name	Kiuwan SSO Web App	
Application logo (Optional) 🔞	Browse	files
	Requirements	
	 Must be PNG, JPG or GIF 	
	 Less than 1MB 	
	For Best Results, use a PNG image with	
	 Minimum 420px by 120px to prevent upscaling 	
	 Landscape orientation 	
	Transparent background	
Configure OpenID Connect		
Login redirect URIs	https://www.kiuwan.com/saas/oidc/auth	×
	+ Add URI	
	After Okta authenticates a user's sign-in request, Okta	
	redirects the user to one of these URIs	
	+ Add URI	
Logout redirect URIs (Optional)		
Logout redirect URIs (Optional)	After your application contacts Okta to end the session	, Okta

5. Collect the needed information to configure Kiuwan, the application ID, and client secret. Note that the latest will not be available anymore after passing the following screen:

		riosigninones		
Client Crede	ntials			Edit
Client ID			OoasumtxmQ7dx5Zt25d6	1
			Public identifier for the client that is required for all flows.	OAuth
Client secret			•••••••••••••••••••••••••••••••••••••••	
			Secret used by the client to exchange an authorizat for a token. This must be kept confidential! Do not i in apps which cannot keep it secret, such as those r on a client.	ion code nclude it running
General Set	ings:			Edit
General Set Okta domain	ings		shiftleft-kiuwan-sso.okta.com	Edit
General Set	ings		shiftleft-kiuwan-sso.okta.com	Edit
General Sett Okta domain APPLICATION Application name	ings		shiftleft-kiuwan-sso.okta.com Kiuwan SSO Web App	Edit E
General Set Okta domain APPLICATION Application name	tings I		shiftleft-kiuwan-sso.okta.com Kiuwan SSO Web App Web	Edit
General Set Okta domain APPLICATION Application name Application type Allowed grant ty	tings I		shiftleft-kiuwan-sso.okta.com Kiuwan SSO Web App Web Client acting on behalf of itself	Edit
General Sett Okta domain APPLICATION Application name Application type Allowed grant ty	tings I Joes		shiftleft-kiuwan-sso.okta.com Kiuwan SSO Web App Web Client acting on behalf of itself Client Credentials	Edit
General Set Okta domain APPLICATION Application name Application type Allowed grant ty	tings I		shiftleft-kiuwan-sso.okta.com Kiuwan SSO Web App Web Client acting on behalf of itself Client Credentials Client acting on behalf of a user	Edit
General Set Okta domain APPLICATION Application name Application type Allowed grant ty	tings I Des		shiftleft-kiuwan-sso.okta.com Kiuwan SSO Web App Web Client acting on behalf of itself Client Credentials Client acting on behalf of a user Yuthorization Code Refresh Token	Edit

6. On the tab collect the issuer URI needed for configuring Kiuwan.

General	Sign On	Assignments	Okta API Scopes	
Setting	çs			
Sign on	methods			
The sign	-on method d on. Some sign	etermines how a u -on methods requ	user signs into and manages their credentials for an uire additional configuration in the 3 rd party application.	
Applicati	ion username	is determined by t	the user profile mapping. Configure profile mapping	
Ope	enID Connect			
Token (Credential	S	Edi	it
Signing ci	redential rota	tion 🕑	Automatic	
OpenID) Connect	ID Token	Edi	it
lssuer			https://shiftleft-kiuwan-sso.okta.com	
Audience			OoasumtxmQ7dx5Zt25d6	
Claims			Claims for this token include all user attributes on the app profile.	
Groups cl	aim type		Filter	
Groups cl	aim filter 🛛 🛛		None	

OKTA allows for additional configuration and provides extensive support, make sure you tailor the configuration to your needs.

Setting up Kiuwan SSO with OAuth/Open ID Connect

To set up Kiuwan SSO with OAuth/OpenID connect follow these instructions:

1.	As Account	Administrator	open the	Account	Management section:

Kiuwan Administ... Audits Management Models Management Reports Management Account Management Application Management Users Management Insights Management Activity Documentation Download Kiuwan Local Analyzer Log Out

2. In the Organization tab select Configure SSO option.

📌 kiuwan	CODE SECURITY	CODE ANALYSIS	ARCHITECTURE	INSIGH	ts ci	LIFE CYCL	E GOVERNANCE	🌣 ACCOUNT		Kiuwan Admi
PROFILE	CHANGE PASSWORD	ORGANIZATION	SECRET KEYS	ENGINE	SUBSCRIPTIO	N ACCO	OUNT POLICIES			ľ
ORGAN	IZATION	1								
GENERAL IN	VFORMATION									
	Name	-					Company name.			
	Logo						Upload an image, in I transparent backgrou	PNG format, size 12 Ind.	25x30 pixels, and	
		Upload								
					Save	2				
SINGLE SIG	N-ON									
					Configur	e SSO				

3. Select OAuth2/OpenID Connect option and confirm.

SSO TYPE	×
SELECT A SSO TYPE TO CONFIGURE FOR YOUR ORGANIZATION	
 Oauth2/OpenID Connect Select SSO Type 	

4. Read the following text explaining the implications when activating SSO, click Continue to proceed to the OAuth2/OpenID Connect setup.

_

SSO CONFIGURATION	×
 This page allows you to activate the access by SSO to the users of your organization. Nevertheless, before yo the activation process, you should keep in mind the following: By activating the SSO in your account, all users of your account will be automatically migrated to your domain to avoid conflict with other usernames in other Kiuwan accounts. After this migration, all users of your account must use a new URL for the Login, leaving the login URL 1 have been using until now. This new URL will be communicated to you in the next steps of this page. In order to continue using the Kiuwan Local Analyzer, API REST, Kiuwan for Developers, or any other pl needs to request for some data to Kiuwan, you must change the configuration and indicate the DOMAI their respective configuration screens. This DOMAIN ID will be provided when you activate the SSO. Once activated the SSO, you must communicate to all your users the new login URL and your DOMAIN Once SSO is activated, it is NOT possible to disable it or re-migrate users to the previous Kiuwan doma Event though the activation process is completed, you will need to register Kiuwan as SP in your IdP. T you can not use SSO. 	u start with own :hat you ugin that N ID in ID. iin. iil then,
To continue with the activation process, click on 'Continue'.	Continue

5. Fill in the information, as gathered during Configuring OpenID Provider, and confirm entered data by selecting Enable new IdP.

SSO CONFIGURATION	×
OAuth2 Issuer Url	
Oauth2 Metadata Url (.well-known/openid-configuration)	
Client ID / Application Name	
Client Secret	
Username mapping field (defaults to preferred_username)	
Enable new IdP	

After confirming the SSO data, a new email is sent with the activation confirmation code, alongside the instructions explaining how to log in to

	To continue with SSO activation process, please enter the following activation code in the screen:
	Activation Code:
	Remember that after SSO activation, you have to use the following link to log into Kiuwan using your username and password:
	Login URL: http://www.isaas/web/login.html? domain=93a8096f169c96794d6922ea25d7678ee98a41c1f5026f865568f5724165768ff1fdbb80392ad983fc5487a55fcaadd5d51f9971a69887503e6d476b48df2f29
	And this is your DOMAIN ID, necessary to use the Kiuwan Local Analyzer, Kiuwan REST API, and Kiuwan plugins:
	DOMAIN ID: 93a80961169c96794d6922ea25d7678ee98a41c1f5026f865568f5724165768ff1fdbb80392ad983fc5487a55fcaadd5d51f9971a69887503e6d476b48df2f29
	 Thanks for using Kiuwan. Have fun analyzing! The Kiuwan Team
Kiuwan after the SSO is activated.	

6. Copy the confirmation code and enter it in the confirmation form.

SSO CONFIGURATION	>
Disable login with password for all my users.	
DOMAIN ID	
93a8096f169c96794d6922ea25d7678ee98a41c1f5026f865568f5724165768ff1fdbb80392ad983fc5487a55fcaadd5d51 971a69887503e6d476b48df2f29	9
Login URL	
http://localhost:8080/saas/web/login.html? domain=93a8096f169c96794d6922ea25d7678ee98a41c1f5026f865568f5724165768ff1fdbb80392ad983fc5487a55fca d5d51f9971a69887503e6d476b48df2f29	ad
Enter activation code : Activate SSO	

Mhen the option **Disable Login with password for all my users** is checked, it prevents any user registered in your account, with the exception of Account Owner user, to be able to login using Kiuwan managed identity username/password.

Users will be able to log in only through defined OAuth/OIDC server authentication.

7. After entering the activation code a confirm the activation of SSO, the following confirmation dialogue displays:

SSO CONFIGURATION	×
Congratulations! SSO is now activated in your account.	
Close	

Login to Kiuwan after OAuth SSO is activated

As explained in the confirmation email received during the configuration process, and as shown, after SSO setup in the Organization tab in the Account Management section, after SSO is completed the login must comply with the following URL:

https://<kiuwan.server.url>/saas/login?domain=<the.created.domain>&sso=on

This link opens the following page, click login to redirect the user to the configured authentication page at the OAuth/OIDC identity management system.



Successful authentication will enable access to Kiuwan, with the corresponding authorization configured for the logged-in user.

Login in with Kiuwan defined username and password

When the user is configured to login with Username and Password in Kiuwan, as shown below:

NEW USER	
Username	
Email	
Name	
Lastname	
Enabled	
Generate password	
Enable Login with password	2

It is possible to login into Kiuwan bypassing the SSO, this is particularly useful for accessing Kiuwan through the provided REST API, or when SSO is unavailable. To do so, use the following construct to access the Kiuwan console application:

https://<kiuwan.server.url>/saas/login?domain=<the.created.domain>&sso=off

It opens the standard Kiuwan Login screen:

Welcome to Kiuwan	
kiuwanadmin	
Password	
Log in	
Forgot your password?	

In either case, after setting up SSO, the domain must always be set during the authentication process, otherwise, Kiuwan will not be able to identify the corresponding user.

Setup KLA to use Oauth2 SSO

After an account is configured to use SSO through OAuth2, this configuration becomes also available to KLA.

To enable KLA to use OAuth2/OIDC in the login form follow these steps:

1. Select the Advanced option.

Kiu	wan Local Analyzer - Login –	
*	kiuwan Local Analyzer	0
Username Password	****	
Advanced	Login 🗶 Exit	

			0
	📌 ki	uwan	
		Local Analyzer	
nternet proxy	Single sign-on	Local authentication	
authentication	o configuration is pr	esent.	A
Domain ID			
dfdbfeab3fa0 86970a9a895	98b3188bdf4f8b856 c445d6e8ccbe3c1d	87cb3b73fefafe9cf27cdc	
Enable Sing	le sign-on		
Authentication	method		
Oauth2 Authe	ntication	•	
Oauth2 Auther HTTP Authent	ntication ication		.
Oauth2 Authe HTTP Authenti Form-Based A	ntication ication uthentication	-	•

KLA is now configured to use the OAuth authentication as configured for that Kiuwan Account.

3. Click **Test Connection** and KLA will redirect the authentication procedure to the native web browser:

- 550 ruge Redirection			lees!
\leftrightarrow \rightarrow X @	0 C localhost:6060/login/start	☺ ☆	III\ 🗊 🤅
	Your account is configured to use SSO.		
	Kiuwan Local Analyser is redirecting you to the registered log	<u>gin page.</u>	
After	you complete the login process, you can dismiss this window and continue	e on Kiuwan Local Analyser	
	Thank you.		

The above page is temporarily presented informing the user that the login process is underway, and finally the regular authentication process for the configured Identity provided is initiated.

After the authentication process is completed, the browser window can be discarded as KLA has collected the needed information to proceed.

Login to KLA after OAuth SSO is activated

When KLA is configured to use SSO with OAuth, the Login form will show an indication that SSO is activated.

Kiu	uwan Local Analyzer - Login	- 😣
		0
	KIUWAN Local Analyzer	
Username	** ** * * * * * * *	
Password	****	
Single sign-	on is enabled	
Advanced	🔓 Login 🗶 Exit	

By selecting Login in the login form, KLA starts a new browser window to initiate the login flow.

Initially, the browser displays the following information:



Eventually, it would be redirected to the regular Authentication page of the configured Identity provider for the selected account.

Upon successful completion of the authentication process, the browser window can be dismissed, and KLA will be available to be used according to the user's corresponding capabilities.