

Configuring secure chat (SSO)

This article describes the steps you need to follow in order to set up secure chat based on single sign on (SSO). For some chat solutions, it is essential that the end user is authenticated and securely identified for the communication to take place. Puzzel's secure chat solution will enable an authenticated users e.g. signed in to a "my page" or similar using an Open ID Connect (OIDC) based authentication (Signicat, Azure AD B2B etc.), to use the same authentication when starting a chat. In this way agents will know the authentication details e.g. the end user's identity, instead of the end user stating their identity manually.

Below is the general flow chart for Puzzel's Chat SSO authentication using Open ID Connect:





Steps to set up secure chat

1. In the Administration Portal, go to "Admin \rightarrow Users \rightarrow Products \rightarrow Secure Chat"

▼ Secure Chat ⑦						
Quick find users/user groups	Company Braathe dev User Group agent User Inherit Value Inherit Value					
Claims to be masked (Semicolon separated like: sub;nationalld)						
OIDC ACR Values						
OIDC Client Id	https://euwa-dev.a					
OIDC Client Secret						
OIDC endpoint for authorization	□ https://login.micro					
OIDC endpoint for token	□ https://login.micro: <					
OIDC endpoint for token authentication method (client_secret_basic or client_secret_post)	□ client_secret_post ✓ client_secret_pos					
OIDC endpoint for userinfo	□ https://graph.micr					
OIDC Scope	□ openid profile use					

Claims to be masked - semicolon separeted list; every claim present in the list will be masked by the Chat API. Neither the user or the agent will be able to see the full value of the claim.

OIDC ACR Values - Authentication Context Class Reference Values (see<u>https://openid.net/specs/openid-connect-eap-acr-values-1_0.html</u>)

OIDC Client ID - Your client id

OIDC Client Secret - Your client secret

OIDC endpoint for authorization - Authorization endpoint

OIDC endpoint for token - Token retrieval endpoint

OIDC endpoint for token authentication method:

- *client_secret_post* the client secret will be present in the POST data.
- *client_secret_basic* the client secret will be present as Authorization header.

OIDC endpoint for userinfo - User info endpoint

OIDC Scope - Limitation of what user data can be retrieved (seehttps://oauth.net/2/scope/)

2. In the Administration Portal, go to "Admin \rightarrow Services \rightarrow Services \rightarrow *{Customer Service Number}* \rightarrow Queues"



Vueues 🧿				
ID Queue QualitiesSLA (sec) Alternative SLA SLA Wrap-up Call Reserved Autostore (queue_key) Name SLA (sec) SLA (sec) 1 (score) 2 (score) (sec) Recording Agent (s) agent (d)	Refus Auth. if All Name Logge Out	^e RefuseSync/Add dif All In to Pause Statistics	Require Require Skill on First in queue queue for for ReservedReserved	
q_chat_o Cha 1.5 A 0 0 0 No ✓ 0 0 0				Û
+ Add Queue				

See the Auth. Name field. If you want the queue to accept only secure chat requests, you should fill it in with the connection name (OIDC in our case)

3. In the Administration Portal, go to "Admin \rightarrow Services \rightarrow Chat \rightarrow {Configuration} \rightarrow Secure Chat"

Secure Chat						
PARAMETER		INHERITED	VALUE			
Authentication - Type Name [authConnectionName] ?			oidc			
Authentication - Mapping [a	uthMapping] ?		+			
Key name	Map Type NickName	Description Name	C			
Key email	Map Type Chatld	Description E-mail	C			
Key photo	Map Type Variable	Description Avatar	C			

authConnectionName - connection name, should be the same as in step 2 above.

authMapping - data mapping. The key is the first-level properties coming from the user info endpoint (described in step 1).