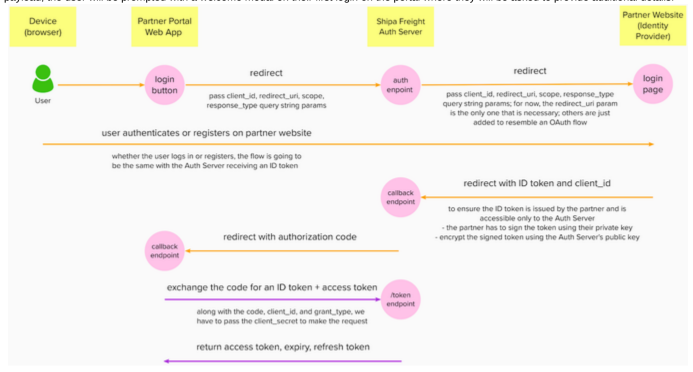
Shipa Freight Auth Server Partner Integration Spec v1.1

Introduction

In order for us to enable Single Sign-On (SSO) with partners on the partner portals, we have developed an OpenID Connect (OIDC) Authentication server (SF Auth) built on top of the OAuth 2.0 framework. Since we do not expect partners to be OAuth / OIDC compliant, we have come up with a flow to ensure that authentication happens in a seamless and secure manner. At no point in the flow will we ever have access to the users' credentials. User login and registration will continue to happen on partner websites.

When a user visits the partner portal (e.g. https://partner.shipafreight.com), they will see a login button which will redirect them to the SF Auth server. The SF Auth server will automatically redirect the user to a login page on the partner website, along with a few URL query parameters. This login page can be an existing login page or a new login page built for users of the partner portal. To allow users to register, it is ideal to have a register link on the login page.

Login and registration should continue to be the same for partners. However, once login / registration completes, the partner website will redirect back to the SF Auth server with an ID token, which will be sufficient to authenticate the user on the partner portal. If the user is authenticating for the first time, an entry will be created in the database. If some fields that are required for quoting and booking are missing in the ID token payload, the user will be prompted with a welcome modal on their first login on the portal where they will be asked to provide additional details.



OAuth Flow

The following is a breakdown of the different steps that will be expected to be implemented by the partner website to complete the integration with the SF Auth server

Step 1 - Validate Request

- The SF Auth server will redirect to a login page on the partner website with 3 URL query parameters, namely client_id, response_type, and redirect_uri
- It is recommended to validate the values of these 3 query parameters, particularly the redirect_uri parameter (refer to the example implementation)
- client id is the ID of the SF Auth server
- response_type tells the partner website what data to return, which will be restricted to id_token
- redirect_uri tells the partner website the URL to redirect back to once login or registration succeeds or fails; it is highly recommended to
 validate that it points to the SF Auth server
 - redirect_uri will be URL-encoded

Step 2 - Construct ID Token Payload

- after login or registration succeeds, an ID token payload with the user's details has to be constructed (refer to the example implementation)
- the following are the user fields that the SF Auth server recognizes:
 - email the user's email address required
 - firstName the user's first name optional
 - lastName the user's last name optional
 - companyName the user's company name optional
 - taxld the user's tax ID optional
 - countryCode the user's two-digit country code optional
 - the full list can be found under Appendix: List of Supported Country Codes
 - phoneNumber the user's phone number in full international format optional
 - the full format includes a plus sign (+) followed by the country code, city code, and local phone number
- if any of the above optional user fields are invalid, they will be ignored and not saved in the user's record; on first log in to the partner
 portal, the user will be prompted to provide the missing fields

Step 3 - Sign and Encrypt the ID token Payload

- signing will ensure that the ID token is coming from the partner and not from an attacker (refer to the example implementation)
 - the partner website will have to generate a public / private key pair or use an existing one, and then use the private key to sign the ID token payload; all major programming languages and frameworks provide built-in libraries to sign and encrypt data; it is critical to secure the private key and not to expose it anywhere; failure to protect the private key would open the door to a number of attack vectors; however, the public key can be shared and it will be used the SF Auth server to verify the signed ID token
 - since the SF Auth server relies on a partner's public key to verify tokens, our v1 implementation requires that we are notified if a public key is invalidated and a new one is generated in order to keep the SSO integration running
- encrypting will ensure that the ID token is only visible to the SF Auth server and not to an attacker (refer to the example implementation)
 - after the ID token has been signed, it has to be encrypted using the SF Auth Server's encryption public key (refer to Appendix: Public Keys)

Step 4 - Redirect back to the SF Auth Server

- after encryption, the partner website has to redirect back to the redirect_uri query parameter, passing along the encrypted signed ID token as an id_token query parameter
 - for example, if the redirect_uri parameter is https://auth.shipafrieght.com/auth, the redirect URL would then be https://auth.shipafrieght.com/auth.

Step 4 - Error Handling

- to handle failures gracefully, the partner website can redirect back to the SF Auth server with an error code and a description using the error and error_description query parameters
- the following are the accepted values for the **error** query parameter:
 - access_denied the user or the partner server denied the request
 - · server_error the partner website encountered an unexpected condition that prevented it from fulfilling the request
 - temporarily_unavailable the partner website is currently unable to handle the request due to a temporary overloading or maintenance of the server
 - user canceled request the user canceled the sign-in request
 - invalid_client the specified client isn't valid
 - invalid_request the request parameters aren't valid

Other Integration Modes

Login Link

- Partners can get login links to the SF Auth Server that they can use on external marketing pages that would execute the above OAuth
 Flow without the need to visit the partner portal
 - the login link would be as follows
 - https://auth-staging.shipafreightservices.com/auth? scope=openid&response_type=code&client_id=CLIENT_ID&redirect_uri=REDIRECT_URI (production)
 - https://auth-staging.shipafreightservices.com/auth? scope=openid&response_type=code&client_id=CLIENT_ID&redirect_uri=REDIRECT_URI (staging)
 - **CLIENT_ID** would be the client ID of the partner portal

- REDIRECT_URI would be a callback URL on the partner portal
- the login link also supports passing all of the five UTM parameters, namely utm_source, utm_medium, utm_campaign, utm_s earch and utm_content

Appendix: Public Keys

- · SF Auth Server exposes two public keys, one for verifying tokens (sig) and one for encryption (enc)
- the public keys are available in JWK (JSON Web Key) format at the following endpoints
 - https://auth.shipafreight.com/jwks (production)
 - https://auth-staging.shipafreightservices.com/jwks (staging)
- the JWK-encoded public key can also be converted to other formats, such as PEM

Appendix: Example Identity Provider Implementation

Source Code: https://github.com/shipafreight/auth-server-test-idp

Appendix: List of Supported Country Codes

- Afghanistan AF
- Albania AL
- Algeria DZ
- American Samoa AS
- Andorra AD
- Angola AO
- Anguilla Al
- Antarctica AQ
- · Antigua and Barbuda AG
- Argentina AR
- Armenia AM
- Aruba AW
- Australia AU
- Austria AT
- Azerbaijan AZ
- · Bahamas (the) BS
- Bahrain BH
- Bangladesh BD
- Barbados BB
- Belarus BY
- Belgium BE
- Belize BZ
- Benin BJ
- Bermuda BM
- Bhutan BT
- Bolivia (Plurinational State of) BO
- Bosnia and Herzegovina BA
- Botswana BW
- Bouvet Island BV
- Brazil BR
- British Indian Ocean Territory (the) IO
- Brunei Darussalam BN
- Bulgaria BG
- Burkina Faso BF
- Burundi BI
- Cabo Verde CV
- Cambodia KH
- Cameroon CM

- · Canada CA
- · Cayman Islands (the) KY
- Central African Republic (the) CF
- Chad TD
- Chile CL
- China CN
- Christmas Island CX
- Cocos (Keeling) Islands (the) CC
- Colombia CO
- · Comoros (the) KM
- Congo (the Democratic Republic of the) CD
- · Congo (the) CG
- · Cook Islands (the) CK
- Costa Rica CR
- Croatia HR
- Curação CW
- Cyprus CY
- Czechia CZ
- Côte d'Ivoire CI
- Denmark DK
- Djibouti DJ
- Dominica DM
- Dominican Republic (the) DO
- Ecuador EC
- Egypt EG
- El Salvador SV
- · Equatorial Guinea GQ
- Eritrea ER
- Estonia EE
- Eswatini SZ
- Ethiopia ET
- Falkland Islands (the) [Malvinas] FK
- Faroe Islands (the) FO
- Fiji FJ
- Finland FI
- France FR
- French Guiana GF
- French Polynesia PF
- French Southern Territories (the) TF
- Gabon GA
- · Gambia (the) GM
- · Georgia GE
- Germany DE
- Ghana GH
- Gibraltar GI
- Greece GR
- Greenland GL
- Grenada GD
- Guadeloupe GP
- Guam GU
- Guatemala GT
- Guernsey GG
- Guinea GN
- Guinea-Bissau GW
- Guyana GY

- Haiti HT
- Heard Island and McDonald Islands HM
- Holy See (the) VA
- Honduras HN
- Hong Kong HK
- Hungary HU
- Iceland IS
- India IN
- Indonesia ID
- Iraq IQ
- Ireland IE
- Isle of Man IM
- Israel IL
- Italy IT
- Jamaica JM
- Japan JP
- Jersey JE
- Jordan JO
- Kazakhstan KZ
- Kenya KE
- Kiribati KI
- Korea (the Republic of) KR
- Kuwait KW
- Kyrgyzstan KG
- Lao People's Democratic Republic (the) LA
- Latvia LV
- Lebanon LB
- Lesotho LS
- Liberia LR
- Liechtenstein LI
- Lithuania LT
- Luxembourg LU
- Macao MO
- Madagascar MG
- Malawi MW
- Malaysia MY
- Maldives MV
- Mali ML
- Malta MT
- Marshall Islands (the) MH
- Martinique MQ
- Mauritania MR
- Mauritius MU
- Mayotte YT
- Mexico MX
- Micronesia (Federated States of) FM
- Moldova (the Republic of) MD
- Monaco MC
- Mongolia MN
- Montenegro ME
- Montserrat MS
- Morocco MA
- Mozambique MZ
- Myanmar MM
- Namibia NA

- Nauru NR
- Nepal NP
- Netherlands (the) NL
- New Caledonia NC
- New Zealand NZ
- Nicaragua NI
- · Niger (the) NE
- Nigeria NG
- Niue NU
- Norfolk Island NF
- Northern Mariana Islands (the) MP
- Norway NO
- Oman OM
- Pakistan PK
- Palau PW
- · Palestine, State of PS
- Panama PA
- Papua New Guinea PG
- Paraguay PY
- Peru PE
- · Philippines (the) PH
- Pitcairn PN
- Poland PL
- Portugal PT
- Puerto Rico PR
- Qatar QA
- · Republic of North Macedonia MK
- Romania RO
- · Russian Federation (the) RU
- Rwanda RW
- Réunion RE
- · Saint Barthélemy BL
- Saint Helena, Ascension and Tristan da Cunha SH
- Saint Kitts and Nevis KN
- Saint Lucia LC
- Saint Martin (French part) MF
- Saint Pierre and Miquelon PM
- Saint Vincent and the Grenadines VC
- Samoa WS
- San Marino SM
- Sao Tome and Principe ST
- · Saudi Arabia SA
- Senegal SN
- Serbia RS
- · Seychelles SC
- · Sierra Leone SL
- Singapore SG
- Slovakia SK
- Slovenia SI
- Solomon Islands SB
- Somalia SO
- South Africa ZA
- South Georgia and the South Sandwich Islands GS
- South Sudan SS
- Spain ES

- Sri Lanka LK
- Suriname SR
- Svalbard and Jan Mayen SJ
- Sweden SE
- Switzerland CH
- Taiwan (Province of China) TW
- Tajikistan TJ
- Tanzania, United Republic of TZ
- Thailand TH
- Timor-Leste TL
- Togo TG
- Tokelau TK
- Tonga TO
- Trinidad and Tobago TT
- Tunisia TN
- Turkey TR
- Turks and Caicos Islands (the) TC
- Tuvalu TV
- Uganda UG
- Ukraine UA
- United Arab Emirates (the) AE
- United Kingdom of Great Britain and Northern Ireland (the) GB
- United States of America (the) US
- Uruguay UY
- Uzbekistan UZ
- Vanuatu VU
- Venezuela (Bolivarian Republic of) VE
- Viet Nam VN
- Virgin Islands (British) VG
- Virgin Islands (U.S.) VI
- Wallis and Futuna WF
- Yemen YE
- Zambia ZM
- Zimbabwe ZW
- Åland Islands AX