

OAuth2 based Web Services Access Authentication  
Oracle Financial Services Lending and Leasing  
Version 1.0  
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# 1. Introduction

## 1.1 Background

Oracle Financial Services Lending and Leasing (OFSLL) suite is a comprehensive, end-to-end solution that supports full lifecycle of direct and indirect consumer lending business with Origination, Servicing and Collections modules. This enables financial institutions to make faster lending decisions, provide better customer service and minimize delinquency rates through a single integrated platform. It addresses each of the lending processes from design through execution. Its robust architecture and use of leading-edge industry standard products ensure almost limitless scalability.

To extend OFSLL SaaS, OAuth2 can be used for securing OFSLL web services user access Authentication. This document details the process of web services authentication using OAuth services and enabling OAuth setup configurations.

## 1.2 Purpose

The purpose of this document is to provide detailed information for consulting and partner teams to implement an OAuth2 based REST API access authentication mechanism for OFSLL customers.

## 1.3 Abbreviations

Abbreviation	Detailed Description
OFSLL	Oracle Financial Services Lending and Leasing
IDM	Identity Management
OAuth	Open Authorization
SaaS	Software as a service
PaaS	Product as a service
OAM	Oracle Access Management
API	Application Program Interface
URL	Uniform Resource Locator
XML	Extensible Markup Language
JWT	JSON Web Token
CSF	Critical success factor

## 2. Web services authentication using OAuth2

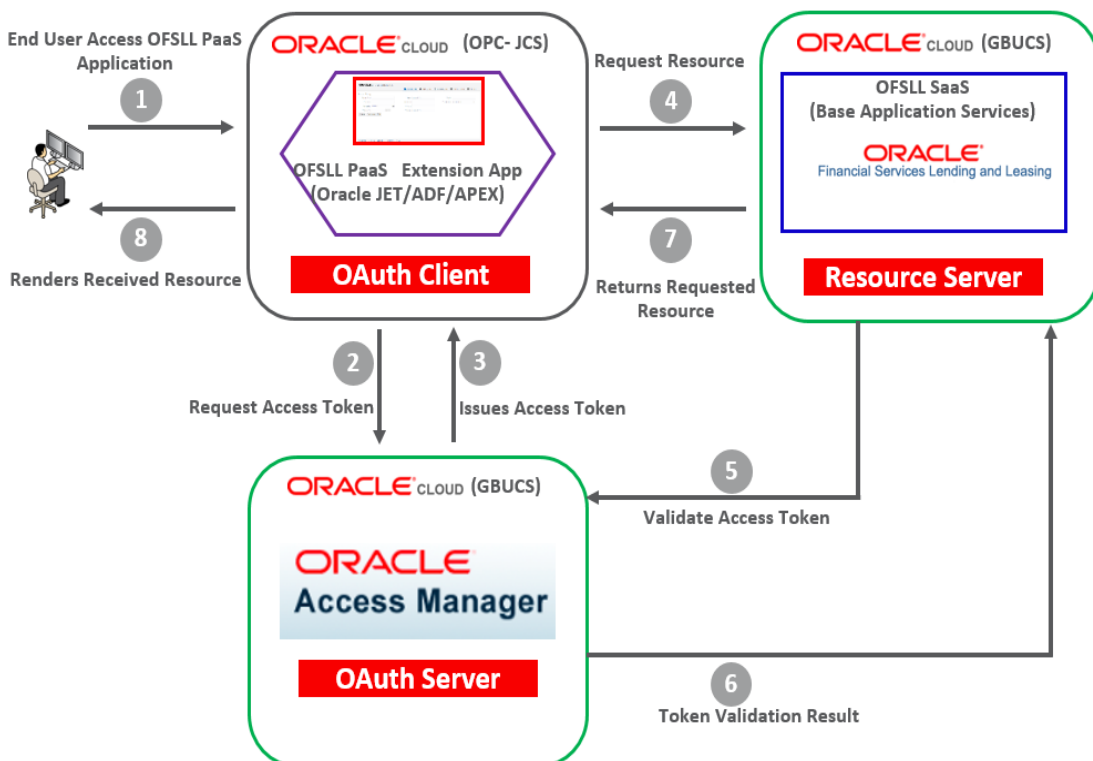
Web services authentication using OAuth2 is one of the best approach for securing user authentication to extend OFSLL SaaS. This uses Oracle / Non-Oracle PaaS to authenticate service access request from an external partner application without sharing OFSLL environment access credentials (UID / Password) and leverages the built-in support for OAuth 2.0.

OAuth 2.0 is an open standard token-exchange technology for verifying a user's identity across multiple systems and domains without risking the exposure of a password.

Third-party applications (those not hosted on Oracle Cloud PaaS) can use OAuth for making calls into OFSLL Cloud REST APIs. PaaS / On-Premise application can pass a user's authentication information and request an OAuth token from OFSLL Cloud, and then use the token to interact with an OFSLL Cloud API. PaaS or On-Premise and SaaS components can be with different ID Domains and security is managed with Shared IDM.

### 2.1 Understanding OAuth Services

Oracle Access Management (OAM) implemented the OAuth core 2.0 specifications to offer OAuth services. OAuth is an open standard authorization protocol that provides authentication and access control between a Client (such as Web services) and a Resource Owner (Service Provider) on the web.



## **2.1.1 Identity Domains**

The Identity domains are entities that contain all artifacts required to provide standard OAuth services. Identity domains are independent entities and the primary use of this is to provide multi tenants deployments. Each Identity domain will correspond to a tenant. This will also be useful for cloud deployments where each Identity domain can correspond to a separate tenant or entity.

Following are some of the components configured within an OAuth services Identity domain.

- One or More Clients
- One or More Resource Servers

## **2.1.2 Clients**

The client is an application which makes protected resource requests on behalf of the resource owner using its authorization. For example, OFSLL. The Client initiates the OAuth Protocol by invoking the OAuth services. The client may be public or confidential.

There are two types of clients:

- **Confidential Clients:** Web Applications are of confidential client types assigned with a client ID and secret key. These clients can interact with the OAuth services server by sending the Client ID and secret as part of an authorization header.
- **Public Clients:** Public Clients or untrusted clients are assigned with a client ID but no secret key. These are the type of external applications that are not capable of keeping a client password confidential.

## **2.1.3 Resource Server**

The Resource server is the machine on which protected resource is hosted. The Resource server is deployed in a different location from OAM and Client. The Resource server needs to be capable of accepting and responding to protected resource requests using access tokens.

## **2.1.4 Resource Owner**

This is an entity capable of granting access to a protected resource. When the resource owner is a person, it is referred as an end-user.

## **2.1.5 Types of OAuth REST API**

OAuth services are enabled as part of OAM version 12c Installation process. OAM provides an API based approach for configuring OAuth Services. There are 2 types of API OAuth services providers namely Admin API and Runtime API.

The Admin API provides capability to create mandatory admin components like Identity domain, Resource Server and client etc. They must be configured before the client makes the token request.

**Note:** To Execute Admin API, you can refer to Oracle OAM OAuth REST API documentation available at <https://docs.oracle.com/en/middleware/idm/access-manager/12.2.1.3/oroau/api-admin-identity-domain.html>.

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### 3. Enabling OAuth Setup Configurations

#### 3.1 Enabling OAuth support for OFSLL REST APIs

The OAuth support for OFSLL REST API can be enabled with the following steps:

1. Add context Parameters in web.xml
2. Remove URL Security constraint tags in web.xml

Add the below configuration in web.xml of OfsllRestWS.ear:

```
<context-param>
  <description>This parameter will decide the jersey filter to be loaded</description>
  <param-name>OAUTH_AND_BASIC_ENABLED</param-name>
  <param-value>Y</param-value>
</context-param>
```

3. Remove Security configuration from weblogic.xml as well.

**Note:** If this context parameter is not set, only the existing basic authentication flow is supported.

#### 3.2 Identity Domain Creation

To create identity domain, any valid reliable REST client application/tool can be used to invoke the REST API. For example, Postman tool

<http:<AdminServerHost:Port>/oam/services/rest/ssa/api/v1/oauthpolicyadmin/oauthidentitydomain>

### Request JSON payload

```
{  
  "name": "OFSLL_OAUTH_DOMAIN",  
  "identityProvider": "OUD_LDAP",  
  "description": "OFSLL_OAUTH_DOMAIN",  
  "tokenSettings": [{  
    "tokenType": "ACCESS_TOKEN",  
    "tokenExpiry": 3600,  
    "lifeCycleEnabled": true,  
    "refreshTokenEnabled": true,  
    "refreshTokenExpiry": 86400,  
    "refreshTokenLifeCycleEnabled": true  
  },  
  {  
    "tokenType": "AUTHZ_CODE",  
    "tokenExpiry": 3600,  
    "lifeCycleEnabled": true,  
    "refreshTokenEnabled": true,  
    "refreshTokenExpiry": 86400,  
    "refreshTokenLifeCycleEnabled": true  
  },  
  {  
    "tokenType": "SSO_LINK_TOKEN",  
    "tokenExpiry": 3600,  
    "lifeCycleEnabled": true,  
    "refreshTokenEnabled": true,  
    "refreshTokenExpiry": 86400,  
    "refreshTokenLifeCycleEnabled": false  
  }],  
  "errorPageURL": "/oam/pages/error.jsp",  
  "consentPageURL": "oam/pages/consent.jsp",  
  "customAttrs": "Attribute of user in IDStore to store the encrypted secretkey for TOTP"  
}
```

### Response JSON payload

Sucessfully created entity - OAuthIdentityDomain, detail - OAuth Identity Domain :: Name - OFSLL\_OAUTH\_DOMAIN,  
Id - 37b278eb5e894085ab1656b9641cca1a, Description - OFSLL\_OAUTH\_DOMAIN,  
TrustStore Identifiers - [OFSLL\_OAUTH\_DOMAIN],  
Identity Provider - OUD\_LDAP, TokenSettings - [{  
 "tokenType": "ACCESS\_TOKEN",  
 "tokenExpiry": 3600,  
 "lifeCycleEnabled": true,  
 "refreshTokenEnabled": true,  
 "refreshTokenExpiry": 86400,  
 "refreshTokenLifeCycleEnabled": true

```
},
{
  "tokenType": "AUTHZ_CODE",
  "tokenExpiry": 3600,
  "lifeCycleEnabled": true,
  "refreshTokenEnabled": true,
  "refreshTokenExpiry": 86400,
  "refreshTokenLifeCycleEnabled": true
},
{
  "tokenType": "SSO_LINK_TOKEN",
  "tokenExpiry": 3600,
  "lifeCycleEnabled": true,
  "refreshTokenEnabled": true,
  "refreshTokenExpiry": 86400,
  "refreshTokenLifeCycleEnabled": false}],
  ConsentPageURL - /oam/pages/consent.jsp,
  ErrorPageURL - /oam/pages/error.jsp,
  CustomAttrs - Attribute of user in IDStore to store the encrypted secretkey for TOTP
```

### 3.3 Resource Server Creation

**Resource Server Name:** OFSLL\_OAUTH\_SERVER

**Identity Domain:** OFSLL\_OAUTH\_DOMAIN

### Request JSON payload

```
{  
  "name": "OFSLL_OAUTH_SERVER",  
  "description": "OFSLL_OAUTH_SERVER",  
  "scopes": [  
    {"  
      "scopeName": "OFSLL_REST_ALL",  
      "description": "ALLOW_ALL"  
    },  
    {  
      "scopeName": "OFSLL_REST_NONE",  
      "description": "ALLOW_NONE"  
    },  
    {"  
      "tokenAttributes":  
        [{"  
          "attrName": "sessionId",  
          "attrValue": "$session.id",  
          "attrType": "DYNAMIC"  
        },  
        {  
          "attrName": "resSrvAttr",  
          "attrValue": "RESOURCECONST",  
          "attrType": "STATIC"  
        }],  
      "idDomain": "OFSLL_OAUTH_DOMAIN",  
      "audienceClaim": {"subjects": ["OFSLL_B2B_OAUTH_CLIENT"]}  
    }  
}
```

### Response JSON payload

```
Sucessfully created entity - OAuthResourceServer, detail -  
IdentityDomain="OFSLL_OAUTH_DOMAIN",  
Name="OFSLL_OAUTH_SERVER", Description="OFSLL_OAUTH_SERVER",  
resourceServerId="99a3e782-ce6d-467c-baec-df687fe326a6",  
resourceServerNameSpacePrefix="OFSLL_OAUTH_SERVER.",  
audienceClaim={  
  "subjects": ["OFSLL_B2B_OAUTH_CLIENT"]},  
  resServerType="CUSTOM_RESOURCE_SERVER",  
  Scopes="[{  
    "scopeName": "OFSLL_REST_ALL",  
    "description": "ALLOW_ALL"},  
    {  
      "scopeName": "OFSLL_REST_NONE",  
      "description": "ALLOW_NONE"},  
      {  
        "scopeName": "DefaultScope",  
        "description": "DefaultScope"}],  
        tokenAttributes="[{  
          "attrName": "sessionId",  
          "attrValue": "$session.id",  
          "attrType": "DYNAMIC"}]
```

```
"attrValue": "$session.id",
"attrType": DYNAMIC},
{"attrName": "resSrvAttr", "attrValue": "RESOURCECONST", "attrType": STATIC}]
```

### 3.4 Client Creation

**Name:** OFSLL\_B2B\_OAUTH\_CLIENT

**idDomain:** OFSLL\_OAUTH\_DOMAIN

```
{
"attributes": [
{"attrName": "customeAttr1",
"attrValue": "CustomValue",
"attrType": "static"
}],
"secret": "welcome1",
"id": "OFSLL_B2B_OAUTH_CLIENT",
"scopes": [
"OFSLL_OAUTH_SERVER.OFSLL_REST_ALL",
"OFSLL_OAUTH_SERVER.OFSLL_REST_NONE"
],
"clientType": "CONFIDENTIAL_CLIENT",
"idDomain": "OFSLL_OAUTH_DOMAIN",
"description": "Client Description",
"name": "OFSLL_B2B_OAUTH_CLIENT",
"grantTypes": [
"PASSWORD", "CLIENT_CREDENTIALS",
"JWT_BEARER", "REFRESH_TOKEN",
"AUTHORIZATION_CODE"
],
"defaultScope": "OFSLL_OAUTH_SERVER.OFSLL_REST_ALL"
}
```

### Response JSON payload

```
Sucessfully created entity - OAuthClient, detail - OAuth Client - uid = 236936a6-ed77-4d6a-bcee-c0282554a1a0,  
name = OFSLL_B2B_OAUTH_CLIENT, id = OFSLL_B2B_OAUTH_CLIENT,  
identityDomain = OFSLL_OAUTH_DOMAIN,  
description = Client Description, secret = welcome1, clientType =  
CONFIDENTIAL_CLIENT,  
grantTypes = [PASSWORD, CLIENT_CREDENTIALS, JWT_BEARER,  
REFRESH_TOKEN, AUTHORIZATION_CODE],  
attributes = [{  
    "attrName": "customeAttr1",  
    "attrValue": "CustomValue",  
    "attrType": STATIC  
},  
{  
    "attrName": "sessionId",  
    "attrValue": "$session.id",  
    "attrType": DYNAMIC  
},  
{  
    "attrName": "resSrvAttr",  
    "attrValue": "RESOURCECONST",  
    "attrType": STATIC  
}],  
scopes = [OFSLL_OAUTH_SERVER.OFSLL_REST_ALL,  
OFSLL_OAUTH_SERVER.OFSLL_REST_NONE],  
defaultScope = OFSLL_OAUTH_SERVER.OFSLL_REST_ALL, redirectURIs = []
```

## **3.5 Getting Access Token**

A client application which wants to obtain an access token from OAuth server can access OFSLL Authentication API which in turn accesses the OAM OAuth API and generates token. The authentication REST service OFSLL provides a wrapper around OAM OAuth API.

### **3.5.1 How OFSLL API works with access token?**

1. Client calls OFSLL authentication API (OFSLL REST API) with required headers along with body and obtains the token as response.
2. OFSLL REST API validates the token and retrieves the user ID from access token.
3. If the token is valid, then provides access to the protected resource.

**Note:** To use OAM OAuth API, update the following OFSLL system parameters with valid values.

<b>OFSLL System Parameter Name</b>	<b>Default Value</b>	<b>Actual Value Required to configure OAuth Feature</b>
OAM_OAUTH_ENABLED_IND	SETME	Y

<b>OFSL System Parameter Name</b>	<b>Default Value</b>	<b>Actual Value Required to configure OAuth Feature</b>
OAM_OAUTH_TOKEN_URL	SETME	http://<hostname>:<port>/oauth2/rest/token
OAM_OAUTH_TOKEN_VALID_URL	SETME	http://<hostname>:<port>/oauth2/rest/token/info?access_token=<AccessToken>

While client applications are allowed to access OAM OAuth REST API directly, it is recommended for clients to access OFSL Authentication REST API for all token generation and token validation features.

#### **Authentication Resource URL:**

http://<>hostname<>:<>port<>/<>context\_path<>/service/api/resources/auth/token

#### **3.5.2 Access Token for CLIENT\_CREDENTIALS grant type**

##### **Request JSON payload**

```
{
  "AuthRequest": { "GrantType": "CLIENT_CREDENTIALS" }
}
```

##### **Mandatory Request Headers**

<b>Headers</b>	<b>Expected Value</b>
X-OAUTH-IDENTITY-DOMAIN-NAME	OFSL_OAUTH_DOMAIN
Authorization	Bearer <Base64encoded value of client credentials>

### Response JSON payload

```
{  
  "AuthResponse": {  
    "Token": "  
eyJraWQiOiJPRINMTF9TU09fVEVTVF9ET01BSU4iLCJ4NXQiOjQldCa0pqV2JVdHR  
HczFmZFdlYzgteE0tMWsiLCJhbGciOiJSUzI1NiJ9eyJpc3MiOiJodHRwOi8vbXVtMDBja  
WUuaW4ub3JhY2xlLmNvbToxNDEwMC9vYXV0aDlLCJhdWQiOltdLCJleHAiOjE1NDU2  
NjYyNDAsImp0aSl6ljZrTDA4RGxhUXRGYXdLb0xRaGxnLVEiLCJpYXQiOjE1NDU2NjI2  
NDAsInN1YiI6Ik9GU0xMX0lyQl9KRVrfQ0xJRU5UlwiY2xpZW50ljoiT0ZTTExfQjJCX0pF  
VF9DTEIFTIQiLCJzY29wZSI6WyJPRINMTF9TU09fVEVTVF9TRVJWRVJfQjJCLkFjY291  
bnREZXRhaWxzII0sImRvbWFpbil6Ik9GU0xMX1NTT19URVNUX0RPTUFJTj9.djXIN9o  
gjgGuxSFIISb_tMoi9KSSnUgWar7OfjOsqML0Xi0KSIVc7TKO_R8RvcQ_q8T8HpGTumx-  
mXbhH_XuWhSojnpVH_O3Jj3EMSp5_w9IVlrvVanXej1teWP9udO1kOmieLLtyY328bon  
SIT3ljtsviMhDfn06k1Qk7WIFb9CZmkAdEd-  
B4IZV2hsYr2i2QHvbpyj62tbgtXDkJbeKSaGR62JRGyx4vZ2u9tAmDGk17sxFtAFyPquzrL  
VLh_fmEBvI3jVfacJmDcQBP2Wry8QYppWxulsaf996kdB4OsAtIO5iK_DMZKtYOwxtgzat  
IMZYyplng871bEMqGFSGw",  
    "Expires_in": 3600,  
    "TokenType": "Bearer",  
    "Result": {  
      "Status": "SUCCESS",  
      "StatusDetails": "Token Generated Successfully"  
    }  
  }  
}
```

### 3.5.3 Access Token for PASSWORD grant type

#### Request JSON payload

```
{ "AuthRequest": {  
  "UserName" : "OFSLLSUPR",  
  "Password" : "Demo1234",  
  "GrantType" : "PASSWORD"  
}}
```

#### Mandatory Request Headers

Headers	Expected Value
X-OAUTH-IDENTITY-DOMAIN-NAME	OFSLL_OAUTH_DOMAIN
Authorization	Bearer <Base64encoded value of client credentials>

### Response JSON payload

```
{  
  "AuthResponse": {  
    "Token": "  
eyJraWQiOiJPRINMTF9TU09fVEVTVF9ET01BSU4iLCJ4NXQiOjJQldCa0pqV2JVdHR  
HczFmZFdlYzdteE0tMWsiLCJhbGciOiJSUzI1NiJ9eyJpc3MiOiJodHRwOi8vbXVtMDBja  
WUuaW4ub3JhY2xlLmNvbToxNDEwMC9vYXV0aDlLCJhdWQiOltdLCJleHAiOjE1NDU2  
NjYzMDSlmp0aSI6ljQ3WnF5Q1RNbHN1OE1yenp3Mnlzc3ciLCJpYXQiOjE1NDU2Njl3M  
DlsInN1Yil6lk9GU0xMU1VQUilsIk9BVRIX1RPS0V0ljoZXIKcmFXUWIPaUprWIdaaGR  
XeDBJaXdpZURWMElqb2lZa3c1VkJNGJlaE1RakowY1c1eGQyZDRZMEZPUW5vdFF  
YWnpJaXdpWVd4bkIqb2lVbE15TIRZaWZRLmV5SmxISEfpT2pFMU5EVTOall6TURJc  
0ltcDBhU0k2SWpOSFZITjNOM1ZuTvHgQ2MwMXJOa1JIVFGSWJsRWIMQ0pwWVhR  
aU9qRTFORFUyTmpJM01ESXNJbk4xWWIJNklrOudVMHhNVTFWUVVpSXNJbk5sYzN  
OcGlyNWZhV1FpT2lKM2QwSTVkbU12Y21WSVFYQlpPRGxHZGxOeWVYVm5QVDEtY  
jAxRINIukVibGcyVGtsRmRYVXZWm2hZZWtKTIFUMDIJaXdpWkc5dF1xbHVJam9pWkd  
WbVIYVnNkQo05LkdKNIJOM19HUHNSQW0yTmGllbnQiOjPRINMTF9CMkJfSkVUX0N  
MSUVOClslnNjb3Blljpblk9GU0xMX1NTT19URVNUX1NFUIZFU19CMkluQWNjb3VudE  
RldGFpbHMiXSwiZG9tYWIuljoiT0ZTTExfU1NPX1RFU1RfRE9NQUIOIn0.YJJqj32KhCQf  
YfvUzAi5XAhbBL3s8E29AiJxQXGqMrkDU57YIf5l36bHjUGFRTNXnHZ2UxP5bhZiZJcm  
ivOTqs_j1laz0-TkHKCbHX2_-8NhelwEXKtTyqx8-  
9JKak1T8jsknXXKvO1FSv46siu2mBSxKul6rW7yeC-TRiBBMj48h_u-  
dISfLQc98X_5jxXQU8FpCV18Cb9l2HbGh9zuUmEP8G87leYQ7KTMBWbcQklbAVQVxb  
F0FVku2efjW2Liz5XOJ_o_U-  
6GvudCCiQvbeVY3VbUl4hgxDGXCs5e3ubQ9wPF8flCd05MAStFd30KzpeKxRtGZDXjuD  
g3NSw",  
    "Expires_in": 3600,  
    "TokenType": "Bearer",  
    "RefreshToken": "  
A79Gdo4lhOSCGmvmsRqWMg==~nHvr44Sa3QZgpl3eepI08t323SjYEEd3r6+IF24xBoc  
9SxybWy6PcpHDjSoLTOmW+OcqfqTenEmo1WCyfh0cTGzcmcyH1KMOMfCGns+M2Kk  
wusUCCGWnyrhoUevwhbKI4U20B3E6orBVkZxhtmQLqkATXbvHS0tGqlKIQwrgUCjNlws  
SDFgBCj4umfQMlt63pmgcKNtwpQcOedxB6y2B9fl3BFY8j2D53xogK3coE40pl4f+SufnZ  
0WI+0DkcCGHTfdaDzdcA2TtwoA5VvJzaQ16A+nCx144uHaBj1eOOpUaypL730tK2N8a  
ES1CSDUIZPjbl3NIEY360VvLJRoxdRq2nL4SgS0wJ7XIdu39wuxoTGtjLBWHQsDEtc0eB  
bgFUna2q8ug29+67cl/9H6TwOEgF+T981H+7JQTckSrma7gtMr7MKy0QtmxR4Ns6w=  
", "Result": { "Status": "SUCCESS", "StatusDetails": "Token Generated Successfully"  
}  
}  
}  
}
```

#### 3.5.4 Access Token for JWT BEARER grant type

This is the grant type is to achieve the seamless SSO between the different mixes of application. This grant type provides facility to link the mainstream application SSO session with OAuth token.

When the SSO session is generated, JWT User token also generated. The generated JWT user token has the SSO "session\_id" as part of its claims. The consumer client application must call OFSLL Authentication API with JWT\_BEARER token grant type to get access token to access the protected resource.

**Note:** The rules of SSO session are applied to the OAuth Access token.

## Sample Request JSON

```
{  
  "AuthRequest": {  
    "Assertion": "eyJraWQiOjKZWZhdWx0IwieDV0IjoiYkw5VDI4bHhMQjJ0cW5xd2d4Y0FO  
    QnotQXZzliwiYWxnIjoiUIMyNTYifQ.eyJleHAiOiE1NDU2NDQ0NTEsImp0aSI6IIRUS0lsS  
    DdWR1VyWVhVbHdyZ2IUOWciLCJpYXQiOjE1NDU2NDA4NTEsInN1YiI6Ik9GU0xMU1  
    VQUilsInNlc3Npb25faWQiOjCeW90c2h6LzR3K2hhekVHcnNqWnJBPT1-  
    bVN2eU5DaEtLa29xTk5tcUlyQkUvM3lOUTBiNENYVVITQktqWXdiY1JlazdQYXBzajN6a  
    1pkbnJqYWViOURPbWViRTFBSURocG1QN0tTd1hKUDVFdzRpbmZHTEs1VGIsYldDY  
    UJWL0VmVklxQIM5K2FaY1oxQ25oUTV0VVFSU3ciLCJkb21haW4iOjKZWZhdWx0In0.  
    NfLQHdh219p2NjzR44q9xgrQ9m6ky1paJ2GpHf2Re8tXjKyiZNFXjYu9Tb78RoX3-  
    xlsXOdmrRJBMw0_z1vy-  
    0NrnhKU2fpBrBvdauqsXadCCKFFnkYy8AAJZg2WXyUNmaAcZWPT9z3svcQBHQ9OQ  
    MdrkUvq3WbD91LbS5MA5pOkU8LofMn2j8nis0LRaQ904CXiiKPI8jWILXai-  
    8hHgz5t62Z-B-  
    Yis3m1xiWPJ7zEctMRoule5pyFRYHxwudBht3Y9M04uDEQaIAk3d0uiVDup4eFJBt-  
    Vt1Jt42f5hX28GyQQNu13s-rVAraXYxHGx4hzNZZTlw9EUdDPuEg",  
    "GrantType" : "JWT_BEARER"  
  }  
}
```

## Mandatory Request Headers

Headers	Expected Value
X-OAUTH-IDENTITY-DOMAIN-NAME	OFSLLOAUTH_DOMAIN
Authorization	Bearer <Base64encoded value of client credentials>

### Sample JSON Response

```
{  
  "AuthResponse": {  
    "Token": "  
eyJraWQiOiJPRINMTF9TU09fVEVTVF9ET01BSU4iLCJ4NXQiOjJQldCa0pqV2JVdHR  
HczFmZFdlYzgteE0tMWsiLCJhbGciOiJSUzI1NiJ9eyJpc3MiOiJodHRwOi8vbXVtMDBja  
WUuaW4ub3JhY2xlLmNvbToxNDEwMC9vYXV0aDlIiLCJhdWQiOltdLCJleHAiOjE1NDU2  
NzQ1NzQsImp0aSI6InZTcE1LVzlheVF2VngxZU5KRUZ1ZVEiLCJpYXQiOjE1NDU2NzA  
5NzQsInN1Yil6Ik9GU0xMU1VQuilsImN1c3RvbWVBdHRyMSI6IkN1c3RvbVZhbHVIIwiwic  
2Vzc2lvbkIkIjoiMzExY2MxOWUtODhkZi00ZDdhLTg5YzQtODFjNmRiMDE5ZDUzfEZqN2  
NTcTZQcWIQUVZSNXU4TTNIRVpqbUJEZHvkQm9Hek5sMDBNQkFnS009liwicmVzU3  
J2QR0cil6IJFU09VUKNFQ09OU1QiLCJjbGllbnQiOjPRINMTF9CMkJsKVUX0NMSUV  
OVCIsInNjb3BlIjpblk9GU0xMX1NTT19URVNUX1NFUIZFUI9CMkluQWNjb3VudERIdGF  
pbHMiXSwiZG9tYWluljoiT0ZTTExfU1NPX1RFU1RfRE9NQUIOln0.guHeG7eZilGWpJhM  
WIIpH4K3lbGtM8buuwJPllk6EengFTeicbfpd0E3qZwp8SYRFuzvw4FX7wCSbbBt2WM9G  
4L6uM0NTvZpSTcwUeOljuysMiCmPzQ-  
8cSijpM4G55Fb35laulC7eiCNdMtKoH34A2IScX7lamjlxC0u4SV4V-  
8cB4VviGtrd_sXIqOfgSadpjrxQatuaRID1at4aNoAGv1Da7E4xrMzy9m41cxHtujSNU2aDx  
G73-b2qOjINzbvf-  
zlaaa2pu1TOOr1ynZDvbe3STsZkAKO1VKFcHzmnYW8Tpqovc6MNd0TPyhNFUJHDBs  
PH-nKV_nkFQHyu0_jw",  
    "Expires_in": 3600,  
    "TokenType": "Bearer",  
    "Result": {  
      "Status": "SUCCESS",  
      "StatusDetails":  
        "Token Generated Successfully"  
    }  
  }  
}
```

### 3.5.5 Access Token for REFRESH\_TOKEN grant type

### Sample JSON Request

```
{  
  "AuthRequest": {  
    "GrantType" : "REFRESH_TOKEN",  
  },  
}
```

```

"RefreshToken":"Mtn+NHd1zyCwelBiAcfy3w==~ALGXo2ieTTwvnk8tk5HOi5L4FN900wW
PCpZgmHMaDX8PgbwQRU/HH+TGtamC5YU4Pqp3ZRM7va/Tzlc8EHEQxsfY0e3pBGI/
KD2CkfeL0MOPfqstzE1Lq7bkfQxKj9jZNIFvkEHnFVLPGh2XR0xSjlTK3EeP5Eyoxf7aaT
NU79CBM3Ws5mrkGKhj2l2o2LfTTAbw/thEQLK9A7vXIGj8cSAuuFsAREfAy/skriZfMQK
xKY3Ewh1Cm1coBmG5aT3DFe9LxgPuSmght1kLKqyDjhK0nOokUO1XsHwPh0cWXge
WBIKVXd3o06h0eJ/SaTvFIUEEictWAgyMGDISVVDfriZnHVQAO5TQsXFskoTPtrjA14C
PWoibLgYRdiPIObcj32c+CMmywlcLK/+v4+xh44IBu92fvW/HzPxAWDJ3IPyM2AvgP1SEd
8LiHcrwyh8rR8JTkJpWkNMmxW4S0p/6g//dUiWD9QEGCwUnBINweUpRoA76k2Gbgq+
NJ18ohF8epeUy+ftvjeefNuoU41KI3mprlrReHuG00I5GJScwC3w1zuEUgJsBZc4QN9Fju
Js/l/aMTPKRT683x33WLQt3NkHOCW+g8XyeiSVaic/k2DtDyPWpnCuzNbZzqvjgx93Zga
o0vBMIDB9+hZzfNMybOVrllcdvwegAubETglpLEdmcu/2BpclXjLJgJ8hMd9xE5xrv/7NDg+
sUjpMkriN8OnEq0rzUlwlMgC2aI05PMgkGA2RudhM/4VUXzKEK4ItGoR2CEMPHTGrKp
uFvdvZoyjh4JMfwTgH6F1KUV4AMgE+vPzQNENgSxxseewavmJbjB8OjGvuC/G00hdY3
YYWvz2CtEWAO8261unvuroUceNfGbTSK/Z3x4I8iuCfg8n7ZLyc9a3m8WTVsoodkLnZS
8mYU4dFExXvsS35gnuyzZvXR0BkJ44+2Vpfdb55qOPUziZK2UKZJ1Hg5jqTCwSMDg
+9qWVhbnpdzFtjqETF0edUI7F0QkotXkEHUTMSOTgR4d47paOJQDISW3Lr1n8+7YNA/r
KIUTTl0P6l7lcl/rZ2BDazmVgf3axZ/Oo+xbtJCAbrefGqNJAJIocBf/hJMktSXY+osj4CairKGh
cteFPziEOeo5+sbAsTthAadaLYcPs6/4mNok7yyLoxulOEY7CSXZSaPOotsV49LX3fEjH
gkvkDU3dhcPPc9DmlyDDySKO18K7wgaPhJtCSu1fq2AwVwDmwRd6BZsAlsn3dHqGDu
+XTgr7dt7ag3JyxmtuZQrGJiPbJp5gExgnS6JyjIF2co75kXvWoHm3O/p8="
}
}

```

### **Mandatory Request Headers**

Headers	Expected Value
X-OAUTH-IDENTITY-DOMAIN-NAME	OFSLLOAUTH_DOMAIN
Authorization	Bearer <Base64encoded value of client credentials>

### Sample JSON Response

```
{  
  "AuthResponse": {  
    "Token": "  
eyJraWQiOiJPRINMTF9TU09fVEVTVF9ET01BSU4iLCJ4NXQiOjJQldCa0pqV2JVdHR  
HczFmZFdlYzdteE0tMWsiLCJhbGciOiJSUzI1NiJ9eyJpc3MiOiJodHRwOi8vbXVtMDBja  
WUuaW4ub3JhY2xlLmNvbToxNDEwMC9vYXV0aDlLCJhdWQiOltdLCJleHAiOjE1NDU2  
Njl4MTgslmp0aSl6InZGZ082eUIFb0k2X0xoZ3czcmczTUEiLCJpYXQiOjE1NDU2Njl3NT  
gslnN1Yil6Ik9GU0xMU1VQUilsIk9BVVRX1RPS0VOljoizXIKcmFXUWIPaUprWIdaaGRX  
eDBJaXdpZURWMElqb2lZa3c1VkJNGJlaE1RakowY1c1eGGQyZDRZMEZPUW5vdFFY  
WnpJaXdpWVd4bk1qb2lVbE15TIRZaWZRlmV5Smx1SEFpT2pFMU5EV TJORFF4T0RBc  
0ltcDBhU0k2SWpGSIZWbGlibXBFWkVwVWdWQk5TbIJvUkVOTmlzY2IMQ0pwWVhRa  
U9qRTFORFUyTkRBMU9EQXNJbk4xWWIJNklrOUDVMhNVTFWUVVpSXNJbk5sYzN  
OcGlyNWZhV1FpT2lJemNWRXplbVZ2TldVVWEzVnJhbk5qUW1aRWFFSIJQVDETU2sx  
amJHMW1TMW8wUmxKUk9GTnJSVXBPVXpCdGR6MDIJaXdpWkc5dFIXbHVJam9pW  
kdWbVIYVnNkQo5LipHQWdTZGR5S0szRGpIMIZsTUlmbzMxTTV0cFBpaXluUVpGY2R  
ibEFiV2xhektPWVFzb2hqbzdrODQxQm9SMWUtWXZWLXpWbk5hamhCYy1CbzAwZlNs  
VDdsVmNmRXA2ekxUdENHRnc1MkNZRXpfOHpYdj1YkF2Q2FWeGrVznlUaGFhdFox  
cVF5Qm5TLUJ1MGdKnjJSOTThkaDFwY1FOSmFhWDZ1RkxkSGVoVUIDY1pNLUJwbU  
drbi01TXhHcm5fQnloT2oxc0JnRjZ1SWY0N3d6NUINOu4zODdHQ29WZDBPR3c0QXIm  
VVk2T2FGSINOS1hYbnpsYUVDTkktMEJmQXhFQkISX1oxVE1wZEEdSOHkwaHltMWNT  
SzRGYkjjYnQxZnlhYmdlMG1SQ0tFVHdMWFFJrcnFMcmkxTnVtbjNKeFhmZVBsWTVJT  
m1ndDA2U1BVaFpYUEU2ZylsImN1c3RvbWVBdHRYMSI6IkN1c3RvbVZhbHVIIwic2Vzc  
2lVbklkjoiQ09PS0lFX0JBU0VEliwicmVzU3J2QXR0ciI6IJFU09VUkNFQ09OU1QiLCjbG  
llbnQiOjPRINMTF9CMkJfSkVUX0NMSUVOCIslnNjb3Blljpblk9GU0xMX1NTT19URVN  
UX1NFUIZFU19CMkluQWNjb3VudERldGFpbHMiXSwiZG9tYWluljoiT0ZTTExfU1NPX1R  
FU1RfRE9NQUIOln0.BKsWO1yBEmc_f0jCdG16DxzkTkkN805VmYIBbyMmmMqnziNsyc  
orlzHAZ0RHTDqNLjKdq--  
wxzTNQK4PRM9ChBeHKBCU5dzHD64ddbscyt0YxpdPnF0grMZHipIoNC_-  
nZxyZRbLI5aQeGPXOZ4qtPEZ1ggBkgoXXa16eJ2JLZbYOTcvPbLcbkfHpMCz-  
wOzi_o0t30KG9T1931NyMaCvYp4O-ZODTneHc9-  
c7cJaj2zVhkOFej796TTrEHV4jv7p2OTSawkm8vSYmRBv5K1J8M_a1PgEluqc4kS6d0op  
UAJOKT6C356OMdEpeO_zkXGyfodUFKojdG3PWHXG0O7ww",  
    "Expires_in": 3600,  
    "TokenType": "Bearer",  
    "Result": {  
      "Status": "SUCCESS",  
      "StatusDetails": "Token Generated Successfully"  
    }  
  }  
}
```

### 3.5.6 How to get access token through Basic Authentication

#### Mandatory CSF Key

CSF Map name	Key
ofssl.int.common	ofssl.jwt.JwtSecretKey

The Ofssl.jwt.JwtSecretKey refers to the secret that must be associated at the time of token generation. This is the key would be used to validate the token.

#### Mandatory Request headers

Headers	Expected Value
Content-Type	application/json
Authorization	Bearer <Base64encoded value of resource owner credentials>

#### Request JSON payload

```
{
  "AuthRequest": {
    "GrantType" : "PASSWORD"
  }
}
```

#### Response JSON payload

```
{
  "AuthResponse": {
    "Token": "eyJ0eXAiOiJKV1QiLCJhbGciOiJIUzUxMiJ9.eyJzdWJlOiJPRINMTFNVUFiLCJpc3MiOiJPRINMTF9SRVNUX0FQSSIsImV4cCI6MTU0NTY3MjEyMSviaWF0IjoxNTQ1NjcxMjIxQ.eyJ0eXAiOiJKV1QiLCJhbGciOiJIUzUxMiJ9.eyJzdWJlOiJPRINMTFNVUFiLCJpc3MiOiJPRINMTF9SRVNUX0FQSSIsImV4cCI6MTU0NTY3MjEyMSviaWF0IjoxNTQ1NjcxMjIxQ.tM5JB4h6VjJ59dXteth9ZY4b0ayz9XpT5J2jYu8zlHr4uvkKanyvRgU1OSXhovdyw8zMI_ajqDLdESc_lZv3w",
    "Result": {
      "Status": "SUCCESS",
      "StatusDetails": "Token Generated Successfully"
    }
  }
}
```

#### **3.5.7 How to access the REST API using the access token**

In Every OFSLL REST API request, please send the following headers with correct values

#### Mandatory Request headers

Headers	Expected Value
ofssl_access_token	The valid access token received from any of the above mention flow
X-OAUTH-IDENTITY-DOMAIN-NAME	Valid OAuth Identity domain associated with access token

#### **3.6 Embedding External Application within OFSLL**

As part of subsequent releases of OFSLL, to embed external application within OFSLL base application, we would provide one external link each under origination, servicing and collection modules. The associated menu links can be enabled through access screens.

Menu Access Keys
FLL.ORG.EXT.ONE.MENU
FLL.SER.EXT.ONE.MENU
FLL.COL.EXT.ONE.MENU

The URLs for External Link will be defined through System parameters. The following URL keys need to be defined with proper external link.

URL Keys	Example
FLL.ORG.EXT.ONE.URL	http://<<hostname>>:<<port>>/<<contextpath>>/index.html
FLL.SER.EXT.ONE.URL	http://<<hostname>>:<<port>>/<<contextpath>>/index.html
FLL.COL.EXT.ONE.URL	http://<<hostname>>:<<port>>/<<contextpath>>/index.html

**Note:** The base OFSLL SSO application would send the user identity token called 'authorizedCode' through the URL query parameter which should be read by external application to generate the actual access token (by calling authentication service) in order to access protected OFSLL Rest API.

#### Request JSON payload for JWT BEARER grant type

```
{
  "AuthRequest": {
    "Assertion": "eyJraWQiOiJkZWZhdWx0IiwieDV0IjoiYkw5VDI4bHhMQjJ0cW5xd2d4Y0FOQnotQXZzliwiYWxnIjoiUlMyNTYifQ.eyJleHAiOiE1NDU2NzQ1MDEsImp0aSI6ImRDcUFabERSVFdrX2lwd21aTDBfVHciLCJpYXQiOjE1NDU2NzA5MDEsInN1YiI6Ik9GU0xMU1VQuilsInNlc3Npb25faWQiOiJEelVmNIZyN05FQ2NHYnVBbVVINU9RPT1-NmdhemIUU2Y1OVdPb0FLZHRhc0h0R3R4L3p6TktSK0IEZDd5OG1OemRPZ2FMQUk2NjII RytebzY0NFdGV3NWMTMwS1pUbDJrTWd1OHp5TTFEaWtteFdtYVUrK0dyUXlidGo3WVB6dlRwdzImbFVMT3d1cEFbUpqMi9VLzIVYVUiLCJkb21haW4iOjKZWZhdWx0In0.Qi4gJ4kiEcaxgs51fRU3633RcPMNDNjqOpRnzBOq8M9pKleRmNe2Zyu7ikBXqljFMd0Iz-N9hUgvD9i8-5fPeEER15_FqLsPtoCUX3u8NuPPfzqA_xT2LTcc0-6AdGz7QrsqAU_qr3n2FGF5qhwiHU7437X_AzoMBwTYovWsl8Rjra_tdWoCMsMRisN7xqleW7Jk3aWYQeoOHbwfuVqDE18m67du9rUszNURX483KXwCfZL1ffbqYIFYIGekGpm4AbCq5aaazK8-HtrmzKyt-Q1Monx2dOrUorLkm6AtKXT0qdrA2YwASYM96A4ENLTdxjclTUDcwlu4WgeBUCwJzw",
    "GrantType" : "JWT_BEARER"
  }
}
```

#### Mandatory Request Headers

Headers	Expected Value
X-OAUTH-IDENTITY-DOMAIN-NAME	OFSL_OAUTH_DOMAIN
Authorization	Bearer <Base64encoded value of client credentials>

## Response JSON payload

```
{  
  "AuthResponse":{  
    "Token":  
      "eyJraWQiOiJPRINMTF9TU09fVEVTVF9ET01BSU4iLCJ4NXQiOjJQldCa0pqV2JVdHR  
      HczFmZFdlYzdteE0tMWsiLCJhbGciOiJSUzI1NiJ9.eyJpc3MiOiJodHRwOi8vbXVtMDBja  
      WUuaW4ub3JhY2xlLmNvbToxNDEwMC9vYXV0aDlLCJhdWQiOltdLCJleHAIoJE1NDU2  
      Njl4MTgslmp0aSl6InZGZ082eUIFb0k2X0xoZ3czcmczTUEiLCJpYXQiOje1NDU2Njl3NT  
      gslnN1Yil6Ik9GU0xMU1VQUilsIk9BVVRX1RPS0VOljoizXIKcmFXUWIPaUprWIdaaGRX  
      eDBJaXdpZURWMEIqb2lZa3c1VkJNGJlaE1RakowY1c1eGGQyZDRZMEZPUW5vdFFY  
      WnpJaXdpWVd4bkIqb2lVbE15TIRZaWZRlmV5SmxISeFpT2pFMU5EVTJORFF4T0RBc  
      0ltcDBhU0k2SWpGSIZWbGlibXBFWkVwVWdWQk5TbIjvUkVOTmlzY2IMQ0pwWVhRa  
      U9qRTFORFUyTkRBMU9EQXNJbk4xWWIJNklrOUDVMhNVTFWUVVpSXNJbk5sYzN  
      OcGlyNWZhV1FpT2lJemNWRXplbVZ2TldWWIEzVnJhbk5qUW1aRWFFSIJQVDETU2sx  
      amJHMW1TMW8wUmxBKuk9GTnJSVXBPVXpCdGR6MDIJaXdpWkc5dFIxhHVJam9pW  
      kdWbVIYVnNkQ0o5LipHQWdTZGR5S0szRGpIMZsTUlmbzMxTTV0cFBpaXluUVpGY2R  
      ibEFiV2xhektPWVFzb2hqbzdrODQxQm9SMWUtWXZWLXpWbk5hamhCYy1CbzAwZlNs  
      VDdsVmNmRXA2ekxUdENHRnc1MkNZRXpfOHpYdj1YkF2Q2FWeGrVznlUaGFhdFox  
      cVF5Qm5TLUJ1MGdKnjJSOTThkaDFwY1FOSmFhWDZ1RkxkSGVoVUIDY1pNLUJwbU  
      drbi01TXhHcm5fQnloT2oxc0JnRjZ1SWY0N3d6NUINOu4zODdHQ29WZDBPR3c0QXIm  
      VVlk2T2FGSINOS1hYbnpsYUVDTkktMEJmQXhFQkISX1oxVE1wZEEdSOHkwaHltMWNT  
      SzRGYkjjYnQxZnlhYmdlMG1SQ0tFVHdMWfJrcnFMcMkxTnVtbjNKeFhmZVBsWTVJT  
      m1ndDA2U1BVaFpYUEU2ZylsImN1c3RvbWVBdHRYMSI6IkN1c3RvbVZhbHVIIwic2Vzc  
      2lVbklkjoiQ09PS0fX0JBU0VEliwicmVzU3J2QR0ciI6IJFU09VUkNFQ09OU1QiLCJjbG  
      llbnQiOjPRINMTF9CMkJfSkVUX0NMSUVOCIsInNjb3Blljpblk9GU0xMX1NTT19URVN  
      UX1NFUIZFU19CMkluQWNjb3VudERldGFpbHMiXSwiZG9tYWluljoiT0ZTTExfU1NPX1R  
      FU1RfRE9NQUIOln0.BKsWO1yBEmc_f0jCdG16DxzktkkN805VmYIBbyMmmMqnziNsyc  
      orlzHAZ0RHTDqNLjKdq--  
      wxzTNQK4PRM9ChBeHKBCU5dzHD64ddbscyt0YxpdPnF0grMZHipIoNC_-  
      nZxyZRbLI5aQeGPXOZ4qtPEZ1ggBkgoXXa16eJ2JLzbYOTcvPbLcbkfHpMCz-  
      wOzi_o0t30KG9T1931NyMaCvYp4O-ZODTneHc9-  
      c7cJaj2zVhkOfej796TTrEHV4jv7p2OTSawkm8vSYmRBv5K1J8M_a1PgEluqc4kS6d0op  
      UAJOKT6C356OMdEpeO_zkXGyfodUFKojdG3PWHXG0O7ww", "Expires_in": 3600,  
      "TokenType": "Bearer",  
      "Result": {  
        "Status": "SUCCESS",  
        "StatusDetails": "Token Generated Successfully"  
      }  
    }  
  }  
}
```

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