# **B2C Okta/AWS Cognito - Authentication & Authorization Flow**

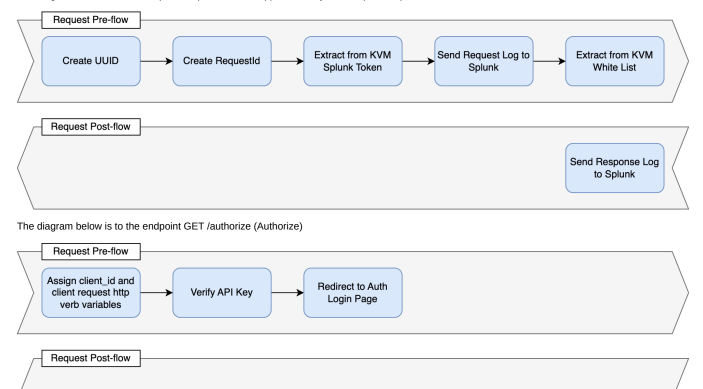
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#### Overview

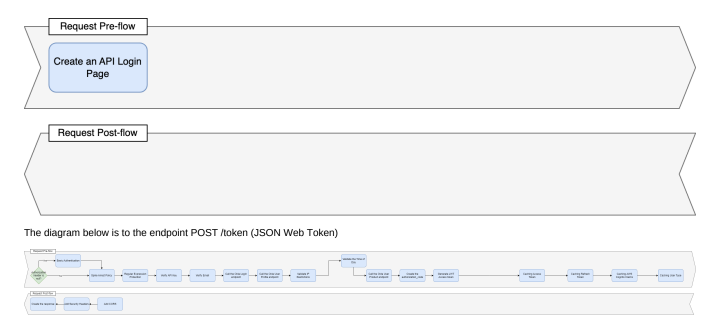
This documentation is to help APICoE team learn how works the Apigee Proxy EITS-Authorization-Oauth2-V2.

# High Level Design

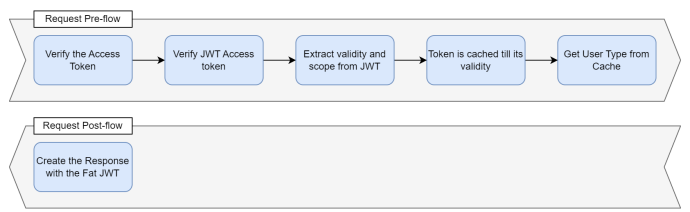
The diagram below has the components/policies that happens for any API endpoint requested.



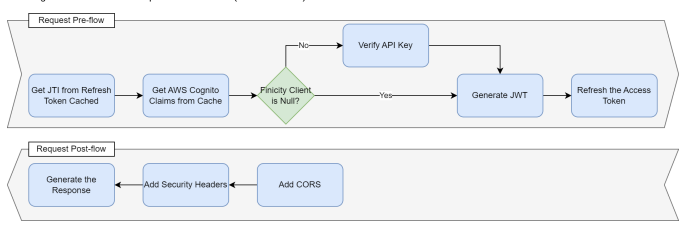
The diagram below is to the endpoint GET /login (Auth Login Page)



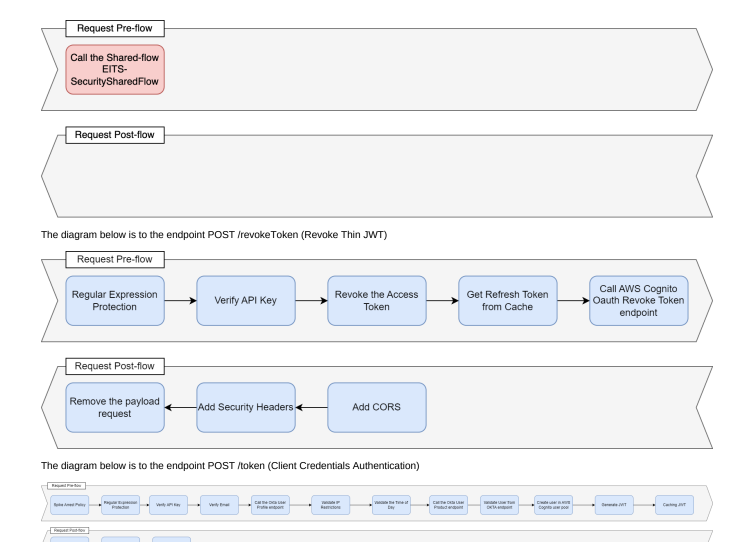
The diagram below is to the endpoint GET /showjwt (Show the Cached Fat JWT)



The diagram below is to the endpoint POST /token (Refresh Token)



The diagram below is to the endpoint GET /checkValidity (Check Thin JWT)



#### **Authentication Process**

The authentication process to generate the access token depends of which endpoint you will call, the most common endpoint called by the customers is the 'JSON WEB Token Request' endpoint. This endpoint requires the client\_id and client\_secret from AWS Cognito user pool App Client, authorization code and redirect uri for generating access and refresh token. To understand more about how to create a request to consume this endpoint, check below the 'Endpoints, HTTP Verb, Headers, Body and Query Params table' to learn how to do that.

# **Specifications**

#### Version

Version: /v2

#### Path

- Path: /oauth2
- Full path with URL and Version: https://{ENVIRONMENT-ORGANIZATION}-api.experian.com/oauth2/v2

#### Endpoints, HTTP Verb, Headers, Body and Query Params table

	1	Authorize	/authorize	GET													
Part					1	aliant id		((aliant id))	Van								
Second   Part   Part							·et		_								
A contact   A co									_								
Author   Page   Page							,		_								
Auth Login Page					5	code		{{code}}	Yes								
The content of the					6	redirect_ur	i	{{redirect_uri}}	Yes								
Part	2	Auth Login Page	/login	GET													
Part											4			.,			
Solition   Solition											1	client_la	d}}	Yes			
Show Cached JWT   Showyart   Sh											2		token	Yes			
Solition   Continue   Continue											3			Yes			
Solition   Solition											4	code	{{code}}	Yes			
Show Cached JVT   Abovyint   Show Cached JVT   Abovyint   Cached JVT   Abovy																	
											6			Yes			
Check Access   Chec	3	Show Cached JWT	/showjwt	GET													
Check Access   Check Access   Check Validity   Color   Color					1				Ye	S	1	product	{{product}}	Yes			
Check Access   Check Valid					2	client_id	{{c	client_id}}	Ye	s							
Token					3		· {{c	client_secret}}	Ye	S							
Son Web Token Request	4			GET													
Request					1				Ye	S							
1	5		/token	POST											JSON:		
2					1	client_id		{{client_id}}	Ye	S					{ "use	rname":"{{us	ser name}}".
Access Token					2	client_secr	et	{{client_secret}	} Ye	s					"pas	sword":"	
1   client_id {(client_id)}   Yes     2   client_s   {(client_secret)}   Yes     3   content_type   spassword     4   client_id   (client_id)   Yes     5   cret   3   content_type   spassword     6   cret   3   content_type   spassword     7   Revoke Access   /revoketo ken   POST                     1   client_id   (client_id)   Yes     2   client_secret   (client_secret)   Yes     3   token   (token)   Yes     8   Client Credentials   /token   POST                     1					3	exp-system info	n-	{{exp-system- info}}	No							passwordj	
2 client_s ecret   Yes   3 content type   application/x-www-form-urlencoded   Yes   7 Revoke Access Token   POST   Client_id {{client_id}} Yes   2 client_secret {{client_secret}} Yes   3 content type   Yes   2 access_t oken   Oken} {{access_t oken}}	6	Access Token	/token	POST											Form-e	ncoded:	
POST   Revoke Access Token   POST					1	client_id	{{clie	nt_id}}	Ye	s							
3 content-type form-urlencoded Yes  2 access_t {{access_t oken oken}}  7 Revoke Access Token					2		{{clie	nt_secret}}	Ye	S					1		password
7 Revoke Access Token POST   Client_id {{client_id}} Yes   2 client_secret {{client_secret}} Yes   3 token {{token}} Yes  8 Client Credentials /token POST   grant_type client_credentials Yes   2 client_id {{client_id}} Yes   4 (Client_secret) Yes   5 (Client Credentials /token POST   grant_type client_credentials Yes   2 client_id {{client_id}} Yes   5 (Client Credentials POST   Token POST					3				Ye	S					2	access_t	{{access_t
Token	7	Davida Asses	/nor reliente	DOOT						1					F		oken}}
1   client_id   {(client_id)}   Yes     2   client_secret   {(client_secret)}   Yes     3   token   {(token)}   Yes     8   Client Credentials   /token   POST	/			PU51												JOUN	
3   token   {\{token}\}   Yes					1	client_id	_		Yes						V		
8 Client Credentials /token POST																	
1 grant_type client_credentials Yes 2 client_id {{client_id}} Yes					3	token	{	{token}}	Yes								
2 client_id {{client_id}} Yes	8	Client Credentials	/token	POST												JSON	
					1	grant_type	C	client_credentials	Yes						{}		
3 client_secret {{client_secret}} Yes					2	client_id	{	{{client_id}}	Yes								
					3	client_secr	et {	{client_secret}}	Yes								

# Response when Successful

	Description	Endpoint	Verb	Status Code	Response Example	Details
1	Authorize	/authorize	GET	302	None	This endpoint will redirect to 'Auth Login Page'
2	Auth Login Page	/login	GET	200	HTML Login Page	
3	Show Cached Fat JWT	/showjwt	GET	200	{   "access_token": "",   "user_type": "" }	
4	Check Token	/checkvalidity	GET	200	None	
5	JSON WEB Token	/token	POST	200	{     "issued_at":     "1694809674274",     "expires_in": "1800",     "token_type": "Bearer",     "access_token": "",     "refresh_token": "" }	
6	Refresh Token	/token	POST	200	{   "issued_at":   "1694809674274",   "expires_in": "1800",   "token_type": "Bearer",   "access_token": "",   "refresh_token": "" }	
7	Revoke Token	/revoketoken	POST	200	None	
8	Implicit Token Auth	/token	POST	302	None	This endpoint will redirect to the URL defined on query param 'redirect_uri' with the access_token
9	Client Credentials Auth	/token	POST	200	{     "issued_at":     "1694810104743",     "expires_in": "1800",     "token_type": "Bearer",     "access_token": "" }	

## Response when Fail

Description	Endpoint	Verb	Status Code	Response Example	Example
Authorize	/authorize	GET	401	{   "errors": [     {         "errorType": "Unauthorized",         "message": "Access is denied due to invalid 'username' or         'password'. For further assistance, please contact Experian Helpdesk at         800-854-7201 or TSCAPISupport@experian.com"         }         ],         "success": false     }	Error when you are missing the header client_id OR header response_type
Auth Login Page	Лogin	GET	401	{     "errors": [	Error when you are missing the Query param client_id

0				40.4	,	F
3				404	<pre>"errors": [</pre>	Error when you are missing the Query param respone_type
4	Show Cached JWT	/showjwt	GET	401	{     "errors": [         {             "errorType": "Unauthorized",             "message": "Access is denied due to invalid 'username' or             'password'. For further assistance, please contact Experian Helpdesk at             800-854-7201 or TSCAPISupport@experian.com"             }              ,	Error when you are missing the header Authorization
5				500	{     "errors": [     {         "errorType": "Internal Server Error",         "message": "Internal Server Error. If problems persist, please contact apisupport@experian.com"     }     ],     "success": false }	Error when you are missing the query param product
6	Check Token	/checkvalidity	GET	401	{     "errors": [     {         "errorType": "Unauthorized",         "message": "Access is denied due to invalid access token"     }     ],     "success": false }	Error when you are missing the header Authorization
7	JSON Web Token Request	/token	POST	400	{     "errors": [     {         "errorType": "Bad Request",         "message": "The 'client_id' and 'client_secret' attributes are required"     }     ],     "success": false }	Error when you are missing the header client_id OR client_secret
8				401	{     "errors": [         {             "errorType": "Unauthorized",             "message": "Access is denied due to invalid 'username' or             'password'. For further assistance, please contact Experian Helpdesk at             800-854-7201 or TSCAPISupport@experian.com"             }              ,	Error when the body user OR password are wrong.
9				415	{     "errors": [     {         "errorType": "Unsupported Media Type",         "message": "Content-Type header is unsupported"     }     ],     "success": false }	Error when you are missing the body JSON request
10				500	{     "errors": [     {         "errorType": "Internal Server Error",         "message": "Internal Server Error. If problems persist, please contact apisupport@experian.com"     }     ],     "success": false }	Error when you are missing the body user OR password.

11	Refresh Token	/token	POST	400	{     "errors": [     {         "errorType": "Bad Request",         "message": "The 'client_id' and 'client_secret' attributes are required"     }     ],     "success": false }	Error when you are missing the header client_id OR client_secret
12				400	{     "errors": [         {             "errorType": "Bad Request",             "message": "The 'username' and 'password' attributes are required"         }         ],         "success": false     }	Error when you are missing the form-encoded refresh_token OR grant_type attribute
13	Revoke Access Token	/revoketoken	POST	401	{     "errors": [     {         "errorType": "Unauthorized",         "message": "Access is denied due to invalid 'username' or     'password'. For further assistance, please contact Experian Helpdesk at 800-854-7201 or TSCAPISupport@experian.com"     }     ],     "success": false }	Error when you are missing the header client_secret
14				401	{     "errors": [         {             "errorType": "Unauthorized",             "message": "Failed to resolve API Key variable request.header. client_id"         }         ],         "success": false }	Error when you are missing the header client_id
15				500	{     "errors": [     {         "errorType": "Internal Server Error",         "message": "Internal Server Error. If problems persist, please     contact apisupport@experian.com"     }     ],     "success": false }	Error when you are missing the header token
16	Client Credentials	/token	POST	400	{     "errors": [         {             "errorType": "Bad Request",             "message": "The 'client_id' and 'client_secret' attributes are required"         }         ],         "success": false     }	Error when you are missing the header client_id OR client_secret
17				415	{   "errors": [   {     "errorType": "Unsupported Media Type",     "message": "Content-Type header is unsupported"   }   ],   "success": false }	Error when you are missing the body JSON request
18				401	{     "errors": [     {         "errorType": "Unauthorized",         "message": "Access is denied due to invalid client id or client secret"     }     ],     "success": false }	Error when you send a wrong header client_id OR client_secret

## **Target Server**

No target server

#### KVMs

	Map Identifier	Name	Encrypted	Details				
1	FINICITY_TOKEN_CUSTO MIZATION	ACCESS_TOKEN_EXPIRY _MILLIS	Yes	If the request header exp-System-info is equals Yes, the values from this KVM will be used				
2		ACCESS_TOKEN_EXPIRY _SEC						
3		REFRESH_TOKEN_EXPIR Y_MILLIS	Yes					
4								
5	AWS_Cognito_JWT_Keys	private	Yes	The values from this KVM are to generate the JWT or JWE				
6								
7		public Yes						
8	OKTA_API_KEY_ENCR	OktaAPIKey	Yes	The value from this KVM is necessary to Apigee-Okta integration. This is the authorization bearer token.				
9	OKTA_OPEN_ID_CONNEC	CKTA_OPEN_ID_CONNEC clientId Yes This KVM looks like it is not finished by the development of the clientSecret Yes		This KVM looks like it is not finished by the developer.				
10	I_ATTR							
11		AUTH_SERVER_ID_DEFAULT	Yes					
12	SPIKE_ARREST_RATE	AUTHORIZATION_CODE_ GRANT	Yes	The values from this KVM are the reference rate to the policy Spike Arrest, for each endpoint is a different value				
13		CLIENT_CREDENTIALS_G Yes RANT						
14		REVOKE_GRANT	Yes					
15		REFRESH_GRANT	Yes					
16		PASSWORD_CHANGE	Yes					
17								
18	SPLUNK_TOKEN	AUTHORIZATION_TOKEN	Yes	The values from this KVM are to the integration between Apigee and Splunk				
19		SPLUNK_URL	Yes					
20	IP_WHITELIST_CONFIG	HeaderToCheck	Yes	The values from this KVM are necessary to validate the IP range and to the				
21		ExtralPsToCheck Y		validate the IP restrictions.				
22	TOKEN_EXPIRY_TIME	ACCESS_TOKEN_EXPIRY _MILLIS	Yes	The values from this KVM are necessary to the expiration time for the access token and refresh token.				
23		ACCESS_TOKEN_EXPIRY Yes _SEC						
24		REFRESH_TOKEN_EXPIR Y_MILLIS	Yes					
25	1							

## TLS Key Store

No applicable/No target Server

### Virtual Host

• secure

#### Cache

	Resource	Prefix	Key Fragment	Details				
1	JWT_Cache	Oauth	JWT	This cache keep the Fat JWT token, when the endpoint 'Show Cached JWT' is called we retrieve the FAT				
2			JTI	Token using the JTI from the access token and the API Product from the query param.				
3			AWS API Product					
4	REFRESH_TOKEN_ VS_JTI_CACHE	RTJTI	Refresh Token	This cache keep the refresh token				
5	AWS_Cognito_CLAI MS_CACHE Oauth	AI Oauth COGNITOO LAIMS  JTI		This cache keep the Cognito claims				
6								
7	JWT_Cache	UserType	JTI	This cache keep the user type from Okta profile				
8	JWE_Cache	Oauth	JWE	This cache keep the JWE, IF the custom attribute 'Cache_Encrypted_Payload' from API Product, is equals				
9			Okta User	YES.				
10	JWT_Cache	OktaOau th	Okta Access Token	This cache keep the Okta access token				
11	JWT_Cache	OktaOau th	Okta Refresh Token	This cache keep the Okta refresh token				

# **Bitbucket Repository**

Link: https://code.experian.local/projects/APDE/repos/eits-authorization-oauth2-v2/browse

# Tests Knowledge

- Coverage Test
- Integration/Components Test
- Static Code Analysis
- Unit Test
- Tests Libraries Dependencies

# Apigee Pipeline

• Apigee CI/CD Pipeline

#### Differences Between the V1 and V2 versions of the proxy EITS-Authorization-Oauth2

- The version 2 fixed the issues with Apigee name definitions good practice.
- The version 2 fixed the issue with the ServiceCallout when authenticating on Okta, this policy was overridden the value of the response flow variable.
- The version 2 removed the hard coded value EXPERIAN to the JWT claim ISS/ISSUER. Now it is dynamic, and the value is the host server like 'dev-us-api.experian.com/oauth2/v2'

#### **Pendencies**

• This proxy is missing the Integration tests