# **DOJ CAPSS Bulk Upload API**

## **Overview**

The CAPSS system has expanded the ability to upload an XML file containing multiple Property Transactions via a JSON web service. This is an optional service to help with automating the upload process for those interested and is not mandatory. The existing web based upload bulk import and online form will still be available.

Uploading Property Transactions requires an account for the user to be established. Uploading transactions require limited access to the CAPSS system, which can be controlled by the account admin. Third party clients are registered for an account by the CAPSS admin. An authorized client will request an access token prior to interacting with the system. The token is used as credentials to upload and check status of Property Transactions.

OAuth2 provides a mechanism for resource owners to delegate secure access to resources for third-party client applications. OAuth2 is an open standard and thoroughly documented. OAuth2 manages client registration, token generation, and resource authentication.

Steps to utilize CAPSS is as follows:

- 1. CAPSS User registers third-party client.
- 2. Client requests an access token.
- 3. Client interacts with CAPSS utilizing token.

#### Abstract Protocol Flow



# OAuth2

The primary resource for OAuth2 documentation is the OAuth2 Specification: <u>The</u> <u>OAuth 2.0 Authorization Framework</u>. CAPSS only implemented a subset of the specification needed to provide basic CAPSS requirements. Additional features may be added as required.

#### Registration

Clients are registered in the CAPSS system by the CAPSS owner. Owners will grant clients access to the system in one of several methods. OAuth2 implements 4 methods to grant access to resources. Each method provides a different mechanism that is useful in different context. Currently CAPSS supports the following grants

- 1. Authorization Grants
- 2. Client Credentials

**Authorization Grant** provides a manual means to acquire grant access between the client web application and the CAPSS application. This model requires human interaction via the CAPSS authorized user. The Authorization Grant provides a seamless secured HTTPS method to grant clients access to specific resources. Third-Party clients requiring access to protected resources will negotiate a handshake with CAPSS via a web UI, which is driven by the CAPSS owner.

The process starts when the CAPSS owner registers the owner in CAPSS Application with a special client URL. The CAPSS owner will then visit the client web application to begin the grant process. The web application will redirect to CAPSS Application via a specific OAuth2 HTTP endpoint and the CAPSS user is presented a CAPSS login page to complete the grant authorization. The CAPSS Application will redirect back to the client application and return an Authorization Code embedded in the URL as a parameter. This completes the role of the CAPSS Owner in the registration process. The client application will capture the authorization code and use it to retrieve an access token. The authorization code expires after a short duration and can only be used once. This provides additional security.

**Client Credentials** grant is used for machine-to-machine interfaces and is expected to be the preferred method by most clients. The CAPSS owner registers the client in CAPSS. A client id and client secret (username and password) is given to the third party clients. The client sends an http request to CAPSS with credentials and a response is returned with the token. The token is used in subsequent requests to access CAPSS resources (upload and status endpoints).

#### Token

Access tokens are used to access resources shared by the resource owner (CAPSS authorized user). The tokens expire after a preset time, at which time a new token is granted.

The Clients will request tokens when they expire via specific endpoints. The end point will return the token in a JSON response that also contains additional information. The response contains the time to live for the token. If a token is requested before it has expired, the same token will be generated, which will include the remaining time to live information. Only one token is active at a time.

#### Resources

The resources are protected URI's within CAPSS. The CAPSS system allows registered clients limited access. Currently clients can Upload Property Transactions and Check the status of an Upload. The resources are available as web services and require credentials in the form of OAuth2 tokens.

#### **Upload & Status**

Property Transactions are uploaded via an XML document. URL Parameters are used to dictate how processing should be accomplished in the case of errors or duplicate transactions.

A limited check is performed during upload and the response will return the status of the upload. A successful upload will contain the submission id used to identify the upload along with the URL for checking the status. Errors will contain the errors encountered.

A status check URL is provided to identify if uploaded transaction were successfully processed into CAPSS. HTTP status codes will identify if the transactions are being processed or are complete. If the processing code is presented, the application will try again after a period of time until the complete status code is returned, or until a timeout is reached in the case of an application error. When successful, the response will contain the status code and the URL to resubmit. Uploads with errors will additionally provide a list of errors for transactions.

The upload status response contains a list of errors for each store if present. To facilitate automated submissions, error handling is provided via a duplicate and error parameter that defines the actions to take under those conditions. Please see documentation for details.

The nature of web services is that it allows the client to be implemented in any manner the client deems appropriate. Requests can be handcrafted with tools such as curl or with browser plug-ins (Postman and RESTClient), which can facilitate the testing process. However, a more automated process is expected to be implemented.

The requests and responses are implemented with JSON web services and utilize HATEOAS to provide additional URLs to the client to keep the API flexible. HATEOAS is a architectural style that presents the user with valid urls for subsequent requests. When the user submits a valid Bulk Upload, the response will provide the link to view the status of that file. When checking the status of a upload, the response will continue to contain the link of the status while it is being processed. Once completed, the save link will be presented.

## **Examples**

#### **Authorization Code Grant**

Request grant by redirecting to url. Response will redirect back to the URL the CAPSS Admin registered the client with and will contain the authorization code. The code will be used to request a token.

**Client HTTP Request** 

```
https://capss.doj.ca.gov/oauth/authorize.dispatch?response_type
=code&client_id=clientCapssId&client_secret=clientSecretPasswo
rd &scope=api
```

#### **CAPSS** response

```
https://<REGISTERD-CAPSS-REDIRECRT-URL>/auth?code=iNCCnA
```

#### **Token Request**

```
curl -k -XPOST -d "client_id=clientCapsID"
-d "client_secret=clientSecretPassword" -d
"grant_type=authorization_code" -d "code=iNCCnA"
https://capss.doj.ca.gov/oauth/token
```

#### Sample Response

```
{
    "access_token": "ffe735e4-ca79-4684-8d85-427474660b8d",
    "token_type": "bearer",
    "refresh_token": "09f94e8b-bb4c-4a02-9059-196769d6ceed",
    "expires_in": 43199,
    "scope": "read"
}
```

#### **Client Credentials Grant**

Request Grant by using credentials to retrieve a token. The CAPSS admin provides the user with credentials that are supplied for a token.

#### **Client Request**

```
curl -k -X POST -u clientCapssId:
clientSecretPassword -d "scope=api" -d
"grant_type=client_credentials" https://capss.doj.ca.gov/oaut
h/token
```

CAPSS Response

```
"access_token":"68452eb6-f551-49d0-829c-1933a7435cd5",
"token_type":"bearer",
"expires_in":3599,
"scope":"read"
```

# **Bulk Upload**

}

The bulk upload process uploads a file containing Property Transaction files. The CAPSS application provides a "save" resource to submit bulk uploads to. The response contains the URL to check the status. Client Request

```
curl -k -X POST -H "Authorization: Bearer 68452eb6-
f551-49d0-829c-1933a7435cd5" -F "bulkUploadFile=@/Users/
somplace-on-client-file-
system/testuser/PropertyTransaction.xml"https://capss.doj.ca.g
ov/api/bulkupload/save
```

## **CAPSS Response**

HTTP Status code 202

{"licenseNumber":"XXXXX000102","status":"new","submission":{"submission nId":"9dce766f-32f9-4243-b3a7-

075e5bf59dd1"},"links":{"href":"http://capss.doj.ca.gov/api/bulkupload/sho w/4275","rel":"show"}}

# **Bulk Upload Status Check**

The status of the Upload can be checked by requesting the show resource endpoint with the given id for the upload. The URL should not be stored and created by the client as it is possible for it to change over time. The responses provides the URLs to navigate to get the status and should be retrieved from the links property in the response.

**Client Request** 

curl -k -X GET -H "Authorization: Bearer 68452eb6-f551-49d0-829c-1933a7435cd5" https://capss.doj.ca.gov/api/bulkupload/show/4275

# **CAPSS Response**

HTTP Status Code 200

{"licenseNumber":"XXXXX000102","status":"complete","stores":[{"errors":[],
"licenseNumber":"xxxxx100","status":"complete","statusMessage":"Successfu
lly uploaded file. File PropertyTransaction.xml uploaded 1 record(s) at
Mon Nov 21 11:20:43 PST 2016"}],"links":{"href":"http:// capss.doj.ca.gov
/api/bulkupload/save","rel":"new"}}

CAPSS URL	Description	Response	Method
oauth/authorize.dispatch	OAuth2 URL	Redirect back to	POST
	Authorization Code	client application	
	grant to request	with a single use	
	access	code.	
oauth/token	OAuth2 Token	A JSON object	POST
	Request. Used to	containing the	
	get a new token	Token.	
	from Client		
	Credentials.		
api/bulkupload/save	CAPSS endpoint for	A JSON response	POST
	submitting Bulk	representing the	
	Uploads	result of the	
		upload. Can	
		contain errors, and	

#### **URL End Points**

the link to the status check url if	
successfully	
processing.	

#### **Request Parameters**

Parameters	Where Used	Values	Notes
response_type	OAuth2	code	Only used for Authorization
	Grant/Token		Grants during initial
	requests		request.
grant_type	OAuth2	authorization_code	One or the other is used
	Grant/Token	client_credentials	during code grants
	requests		
client_id	0Auth2	Client Username	The username supplied via
	Grant/Token		CAPSS authorized user
	requests		
client_secret	0Auth2	Client password	The password supplied via
	Grant/Token		CAPSS authorized user
	requests		
scope	0Auth2	api	Used to identify what
	Grant/Token		resources the client can
	requests		access.
code	0Auth2	String response	Used during Authorization
	Grant/Token		Code grants. A response
	requests		code that is provided back
			to the client during a
			redirect. The client software
			will save this code to
			redeem for a token.
onDup	CAPSS	cancel	The action to take when
	BulkUpload	submitDups	encountering dups in a
	Submission	submitWithoutDup	transaction
onError	CAPSS	cancel	The action to take when
	BulkUpload	submit	encountering errors in a
	Submission		transaction

# Status Codes

Codes	Bulk Upload Save	Bulk Upload Status
200 OK	N/A	Request complete successfully.
		Processing is complete
202 Accepted	Bulk Import was accepted	Bulk Import was accepted for
	for processing	processing. Processing is still in
		progress

400 Bad	A problem with the	N/A
Request	request. Check parameters	
	and file being uploads	
404 Not Found	N/A	Requested Bulk Import not in system
500 Internal	Error submitting file.	Error Processing file.
Server Error	_	_

# **Glossary of Terms**

Below are some terms used in this document and OAUTH2 spec as they apply to CAPSS. These definitions are summaries, more detailed and abstract explanations can be found in the OAuth2 spec.

**Access Token** A code representing user credentials used to access protected resources.

**Authorization Code** A code that is used ONLY during the Authorization Grant processes during the handshaking of web applications.

**Authorization Server**: The server that controls OAuth2 token management and client registration.

**Bulk Upload** An abstraction resource representing the uploaded file containing Property Transactions.

**Client**: The third-party granted access from the Resource Owner. The client may be a third-party organization submitting on behalf of the Resource Owner, or may be an application the Resource Owner uses to upload transactions to system.

**Curl** a tool/libarary for transferring data via HTTP and various other protocols. **Grant** The OAuth2 mechanism for giving (granting) authorization to a third party client.

**Grant Process** The set of 4 methods defined by OAuth2 to grant authorization to a third party.

**HATEOAS** (Hypermedia as the Engine of Application State) A constraint of the REST application architecture. A hypermedia-driven site provides information to navigate the site's REST interfaces dynamically by including hypermedia links with the responses

**OAUTH2** A protocol for providing specific authorization flows for web-applications. Used in CAPSS to delegate authorization to third party clients for uploading transactions

**Resource** A key abstraction of information that can be a document or image, a service, an object, or a collection of other resources. Resources are exposed as HTTP endpoints and comprise of the Bulk Upload in CAPSS

**Resource Owner**: The CAPSS User with permissions to grant third party applications access to system via OAuth2.

**Resource Server**: The CAPSS server containing the delegated resource. Includes the endpoints used to upload and check the status of an upload.

**ReST** (Representation State Transfer) A stateless communication protocol implemented over HTTPS for the CAPSS Application.

**Status Codes** Meta-information about the status of an HTTP request.