

September 5, 2018

An Introduction to OCLC APIs for Developers

Hank Sway

Karen Coombs

Product Analyst

Senior Product Analyst





Hank Sway

Product Analyst





Karen Coombs

Senior Product Analyst



Agenda

- 1. What is an API?
- 2. OCLC API Inventory
- 3. Solving Problems with OCLC APIs
- 4. Understanding HTTP
- 5. API Authentication
- 6. Examples & Demos!

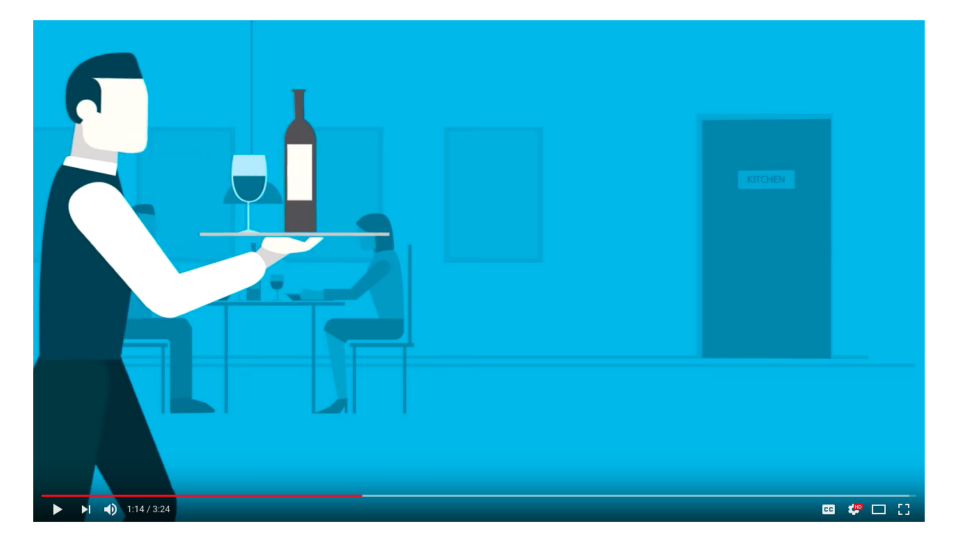


What is an API?



Level-set

• MuleSoft video (pre-viewed)





Waiter Analogy

- Takes your order
- Conveys it to the kitchen
- Returns with your food



Waiter Analogy - APIs

- Takes your order request
- Conveys it to the kitchen external system
- Returns with your food response



OCLC API Inventory



OCLC API Inventory

- OCLC Developer Network: the <u>full list</u>
- Categories:
 - Discovery
 - Library Management Systems
 - Metadata
 - Resource Sharing



Discovery

- WorldCat Search API
 - Developer-level access to WorldCat
 - Library Locations data







Library Management Systems

- WorldShare Management Services APIs
 - Acquisitions
 - Availability
 - Circulation
 - Collection Management
 - License Management
 - NCIP
 - Vendor Information
- WorldShare Identity Management API (new!)
 - User profile data WMS, Tipasa



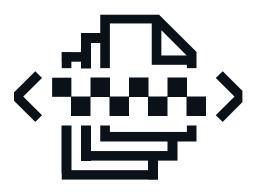




Metadata

- WorldCat Metadata API
 - Read / write access to WorldCat
 - Add / update bibliographic records
 - Maintain holdings information
 - Work with local bibliographic data







Resource Sharing

- Article Exchange API
 - Upload / download files for document sharing
- Tipasa API (upcoming!)
 - Create / update ILL requests
 - Manage request queues





Solving Problems with OCLC APIs 1. Acquisitions



Campus Payment Systems

University of Delaware & The Claremont Colleges

Problem

Time-consuming workflows for ordering materials from Amazon paying invoices



Campus Payment Systems

University of Delaware & The Claremont Colleges

Problem

Time-consuming workflows for paying invoices

Solution

Use WMS Acquisitions API with custom scripts to

- pull list of invoices to be paid
- pay them in campus system
- mark as paid in WMS



Solving Problems with OCLC APIs 2. Cataloging & Metadata



Institutional Repository Materials Dartmouth College

Problem

Time-consuming workflows for paying invoices

contributing digital collections metadata to WorldCat



Institutional Repository Materials Dartmouth College

Problem

Time-consuming workflows for contributing digital collections metadata to WC

Solution

Use WorldCat Metadata API to load and sync data from institution repository



Holdings Maintenance

New York University

Problem

Removing holdings in WorldCat for the massive number of titles in NYU's collection that were destroyed in Hurricane Sandy



Holdings Maintenance

New York University

Problem

Removing holdings in WorldCat for the massive number of titles in NYU's collection that were destroyed in Hurricane Sandy

Solution

Use WorldCat Metadata API to unset holdings and LHR data from a list of OCLC control numbers (OCNs).



Solving Problems with OCLC APIs 3. Collections



Holding & Item Management

Northwest University & The Claremont Colleges

Problem

Changing location information for a large number of items in the collection



Holding & Item Management

Northwest University & The Claremont Colleges

Problem

Changing location information for a large number of items in the collection

Solution

Use WMS Collection Management API to bulk update shelf location information



Label Creation

University of New Mexico

Problem

Printing customized spine labels for acquisitions / materials



Label Creation

University of New Mexico

Problem

Printing customized spine labels for acquisitions / materials

Solution

Use WMS Collection Management API to look up item by barcode and retrieve information to create custom labels



Mobile Pull Lists

Pepperdine University

Problem

Need a way to get a real-time list of materials to be retrieved from offsite storage on a mobile device



Mobile Pull Lists

Pepperdine University

Problem

Need a way to get a real-time list of materials to be retrieved from offsite storage on a mobile device

Solution

OCLC's Digby app uses WMS Circulation API to get a list of items to be pulled and mark each item as "pulled"



Solving Problems with OCLC APIs 4. User-focused Services



Library Info in the Student Portal

Bishop Grosseteste University

Problem

Library account information not present in key campus UI for students



Library Info in the Student Portal

Bishop Grosseteste University

Problem

Library account information not present in key campus UI for students

Solution

Use WMS NCIP API – Patron Profile to retrieve loans, holds, bills for a student



Solving Problems with OCLC APIs 5. Patron Data (new!)



Self-Service Account Creation

Problem

Need to allow patrons to create library accounts for themselves



Self-Service Account Creation

Problem

Need to allow patrons to create library accounts for themselves

Solution

Use WorldShare Identity Management API to allow patrons to enter basic data and get an account



Sync Patron Data Between Systems

Problem

Need to update patron data in WMS or Tipasa based on changes made to campus system



Sync Patron Data Between Systems

Problem

Need to update patron data in WMS or Tipasa based on changes made to campus system

Solution

Use WorldShare Identity Management API to update specific patron records with changed data



Understanding HTTP



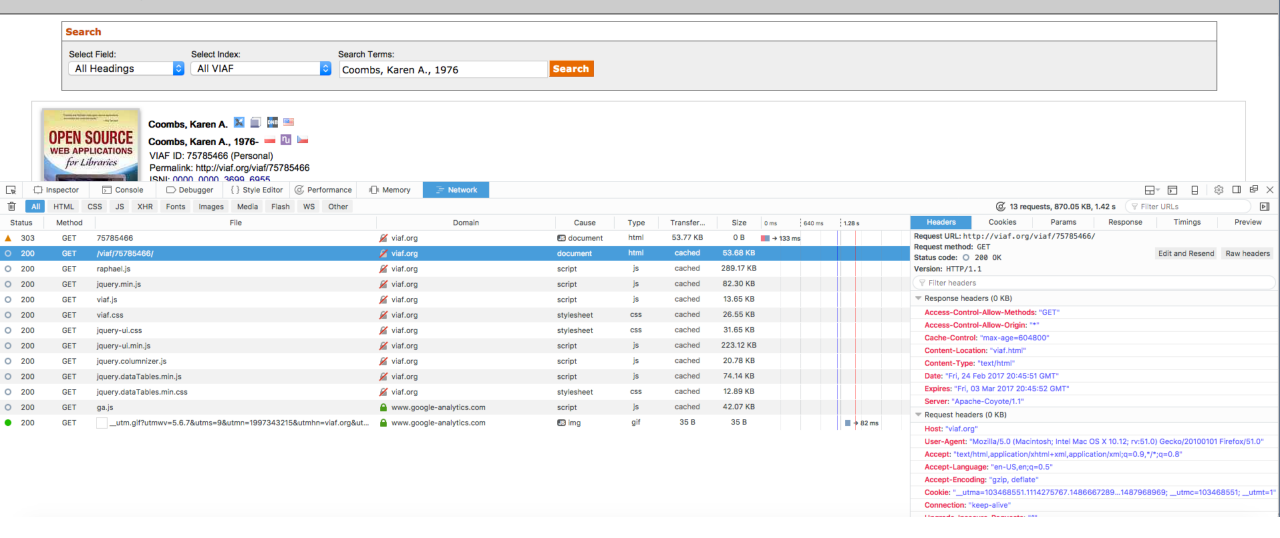
HTTP Basics

- Dialog between client and server
- Client sends request
- Server sends response
- Browser uses HTTP to load web pages
 - Try it out: browser Developer Tools > Network



VIAF

Virtual International Authority File





Anatomy of a Request

- URL
- Method
- Headers
- Body (optional)



Example from WMS Acquisitions API

https://institution.share.worldcat.org/acquisitions/invoice/search?q={query}



Example from WMS Acquisitions API

https://institution.share.worldcat.org/acquisitions/invoice/search?q={query}



Protocol



Example from WMS Acquisitions API

https://institution.share.worldcat.org/acquisitions/invoice/search?q={query}





Example from WMS Acquisitions API

https://institution.share.worldcat.org/acquisitions/invoice/search?q={query}



Path



Example from WMS Acquisitions API

https://institution.share.worldcat.org/acquisitions/invoice/search?q={query}



Parameter(s) key/value pair



Method

- The HTTP "verb" that corresponds to the task you want to perform
 - GET read a particular resource or collection of resources
 - POST create a particular resource
 - PUT update a particular resource
 - DELETE remove a particular resource



Request Headers

- Additional information used by the web service to perform the task
 - Accept requested media type for response
 - Authorization authentication credentials
 - Content-Type media type of data sent (in request body)



Headers	Cookies	Params	Response	Timings	Preview
Request URL: http: Request method: GE Status code: O 200 Version: HTTP/1.1		5785466/		Edit and Resend	Raw headers
Filter headers					
Response header	s (0 KB)				
▼ Request headers (0 KB)					
Host: "viaf.org"					
User-Agent: "Mozilla/5.0 (Macintosh; Intel Mac OS X 10.12; rv:51.0) Gecko/20100101 Firefox/51.0"					
Accept: "text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8"					
Accept-Language: "en-US,en;q=0.5"					
Accept-Encoding	: "gzip, deflate"				
Cookie: "utma=103468551.1114275767.1486667289.14866672898551.8.10.1487968969;utmc=103468551;utmt=1"					
Connection: "kee	p-alive"				
Upgrade-Insecure	e-Requests: "1"				



Request Body

- Optional
- Structured data to add to or update in the system
- "Form field data"
 - Key / value pairs, or parameters
- Specify media type in Content-Type header
 - XML (eXtensible Markup Language)
 - JSON (JavaScript Object Notation)



Anatomy of a Response

- Status
- Headers
- Body



Status

- 2xx Success
 - 200: OK
- 3xx Redirect
 - 301: Moved Permanently
- 4xx Client error
 - You did something wrong in your code
 - 403: Forbidden
- 5xx Server error
 - Something is wrong with the API
 - 500: Internal Server Error



Response Headers

- Etag
- Content-Location
- Location
- Date
- Expires
- Content-Type



Request URL: http://viaf.org/viaf/75785466/

Request method: GET

Status code: O 200 0K

Version: HTTP/1.1



Response headers (0 KB)

Access-Control-Allow-Methods: "GET"

Access-Control-Allow-Origin: "*"

Cache-Control: "max-age=604800"

Content-Location: "viaf.html"

Content-Type: "text/html"

Date: "Fri, 24 Feb 2017 20:45:51 GMT"

Expires: "Fri, 03 Mar 2017 20:45:52 GMT"

Server: "Apache-Coyote/1.1"

Edit and Resend

Raw headers



Response Body

- Structured data
- Web pages HTML
- APIs XML or JSON
 - Flexible data exchange formats
 - Lightweight, easy to parse
 - Allow communication between disparate systems



```
<!DOCTYPE html
       PUBLIC "-//W3C//DTD XHTML 1.0 Strict//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-strict.dtd
     <html xmlns="http://www.w3.org/1999/xhtml" xml:lang="en" lang="en">
 5
        <head>
6
7
8
9
            <meta content="IE=edge" http-equiv="X-UA-Compatible"/>
            <meta content="text/html; charset=UTF-8" http-equiv="Content-Type"/>
            <meta name="viewport" content="width=device-width, initial-scale=1"/>
            <meta name="referrer" content="origin"/>
10 -
            <script type="text/javascript" src="/viaf/scripts/raphael.js">//</script>
11 -
            <script type="text/javascript" src="/viaf/webjars/jquery/2.1.1/jquery.min.js">//</script</pre>
            <script type="text/javascript" src="/viaf/scripts/viaf.js">//</script>
12 🔻
            <link type="text/css" rel="stylesheet" href="/viaf/css/viaf.css"/>
13
14
            <link href="/viaf/webjars/jquery-ui/1.10.4/themes/base/jquery-ui.css"</pre>
15
                  rel="stylesheet"
16
                  type="text/css"/>
            <script type="text/javascript"</pre>
17 ▼
18
                    src="/viaf/webjars/jquery-ui/1.10.4/ui/minified/jquery-ui.min.js">//</script>
19 -
            <script type="text/javascript" src="/viaf/scripts/jquery.columnizer.js">//</script>
20 ▼
            <script type="text/javascript" src="/viaf/scripts/jquery.dataTables.min.js">//</script>
21
            <link rel="shortcut icon" href="/viaf/images/viaf.ico"/>
22
            <link rel="search" title="VIAF Search" type="application/opensearchdescription+xml"</pre>
23
                  href="http://viaf.org/allFieldsSearch.xml"/>
```



```
<schema:name>INV-2012-3</schema:name>
 <schema:dateCreated>2012-06-29T12:57:40.000-04:00</schema:dateCreated>
 <schema:dateModified>2012-07-02T14:51:50.000-04:00</schema:dateModified>
▼<acq:id>
   https://acq.sd00.worldcat.org/acquisitions/invoice/data/INV-2012-3
 </acq:id>
▼<acg:taxCalculationMethod>
   <acq:TaxCalculationMethod>EXCLUDE ADDITIONAL COSTS</acq:TaxCalculationMethod>
 </acg:taxCalculationMethod>
 <acq:itemCount>3</acq:itemCount>
▼<acq:grandTotal>
 ▼<schema:PriceSpecification>
    <schema:price>49.07</schema:price>
    <schema:priceCurrency>USD</schema:priceCurrency>
   </schema:PriceSpecification>
 </acq:grandTotal>
▼<acq:totalDiscount>
 ▼ < schema: PriceSpecification >
    <schema:price>0.00</schema:price>
    <schema:priceCurrency>USD</schema:priceCurrency>
   </schema:PriceSpecification>
 </acq:totalDiscount>
                                                                          Y OCLC
```

```
"myBlog": {
  "pageViews": "4720",
  "subscribers": "1711",
 "numberOfPosts": "37",
  "mostRecentPost": "2013-01-04",
```



API Authentication



Web Service Keys (WSKeys)

- Application-level authentication and authorization
- Issued to a specific institution
- Limit access by:
 - Institution data
 - Service
- 80-character string, looks like:
 - b6zdaUhizJHpkZ35YvFQIW30ZSDZ7csXkGa6U3kZM4q8tl0OGVQo82sAL6KWaA7TLVSvbrTiHJEp8754
- Each WSKey has an associated Secret
 - WSKey: Secret:: username: password



User Level Authentication

- Authenticate and authorize the specific user performing the API request
 - Library staff member paying an invoice via the WMS Acquisitions API
 - Library patron requesting "my account" information via the WMS NCIP API
- Increased security for write operations
- Requires <u>principalID & principalIDNS</u>



Authentication Methods

- Several ways to send your WSKey and user credentials to OCLC APIs for authentication
- WSKey Lite
 - WSKey in a URL parameter
 - http://www.worldcat.org/webservices/catalog/search/opensearch?q =civil%20war&wskey=jdfRzYZb...
- Access Tokens & HMAC Signature
 - Signed values supplied in the Authorization HTTP request header
 - Access Token example:
 - Authorization: Bearer tk_Yebz4BpEp9dAsghA7KpWx6dYD1OZKWBIHjqW



Authentication Code Libraries

- OCLC Developer Network GitHub
- Code that makes OCLC API authentication easier!
- Available in:
 - NodeJS
 - PHP
 - Python
 - Ruby



Examples & Demos!



Examples & Demos!

- HTTP basics
 - <u>Examples</u> for use with the <u>OCLC API Explorer</u>
- Basic web app that calls the WorldCat Metadata API
 - Tutorial on the OCLC Developer Network GitHub



Slack Channel



Keep the conversation going! oclcdevnet.slack.com #oclcapis101





Get your all-access pass to the new WorldShare Identity Management API

Getting practical techniques for processing MARC (and MARC-adjacent) record data for updates into OCLC

Using Wikibase as a platform for library linked data management and discovery

Incorporating IIIF content in your website

A beginner's guide to Cordova

Register at oc.lc/devconnect-workshops





ONLINE