# cURL Demo for attachments

### Mark O'Neil

```
{% assign sluggedName = page.name | replace: '.md' %}
modified: {{ page.last_modified_at | date: '%b-%d-%y' }}
```

## Using cURL to access content attachments

The Learn REST API supports accessing Content Item information and URLs for downloading content attachments.

The following is a cookbook that covers the basics for discovering and downloading attachments for both an Ultra and an Original Course.

Unless noted the steps are the same. Note that we will only comment on iteration requirements and forego execution thereof in this demo.

Note that **\_\_36662\_\_1** is an Ultra course and **\_\_60054\_\_1** is an Original Course.

#### STEP ONE: Generate an Access Token

```
Request:
```

```
$ curl -k --user <appkey>:<appsecret> --data "grant_type=client_credentials"

→ https://ultra-integ.int.bbpd.io/learn/api/public/v1/oauth2/token

Result:
{"access_token":"QvWicpu3kMA9coWMv7TKLPzYnq4nUnfr","token_type":"bearer","expires_in":3599}
```

#### STEP TWO: GET a list of top level content

Note this step is the same for both Ultra and Original courses

Ultra:

```
Request:
```

},

```
https://ultra-integ.int.bbpd.io/learn/api/public/v1/courses/_36662_1/contents
Results:
{
    "results": [
        {
            "parentId": "_216719_1",
            "position": 0,
            "availability": {
                  "allowGuests": true,
                  "available": "No",
                  "adaptiveRelease": {}
```

\$ curl -k -X GET -H "Authorization: Bearer QvWicpu3kMA9coWMv7TKLPzYnq4nUnfr"

```
"id": " 596394 1",
      "title": "SOAP Deprecation Announcement.pdf",
      "created": "2018-11-28T18:38:50.621Z",
      "contentHandler": {
        "id": "resource/x-bb-file",
        "file": {
          "fileName": "SOAP-Deprecation-20Announcement.pdf"
      }
    },
      "parentId": "_216719_1",
      "position": 1,
      "availability": {
        "allowGuests": true,
        "available": "Yes",
        "adaptiveRelease": {}
      "id": "_435736_1",
      "title": "Download PDF",
      "hasChildren": true,
      "created": "2017-08-23T19:16:34.781Z",
      "contentHandler": {
        "id": "resource/x-bb-folder",
        "isBbPage": true
      }
    }
  ]
}
Original:
Request:
$ curl -k -X GET -H "Authorization: Bearer QvWicpu3kMA9coWMv7TKLPzYnq4nUnfr"
https://ultra-integ.int.bbpd.io/learn/api/public/v1/courses/_60054_1/contents
Results:
{
  "results": [
    {
      "position": 1,
      "availability": {
        "allowGuests": true,
        "available": "Yes",
        "adaptiveRelease": {}
      },
      "id": "_382277_1",
      "title": "Information",
      "hasChildren": true,
      "created": "2017-06-09T12:41:07.019Z",
      "contentHandler": {
        "id": "resource/x-bb-folder"
      }
    },
    {
      "position": 2,
```

```
"availability": {
    "allowGuests": true,
    "available": "Yes",
    "adaptiveRelease": {}
},
    "id": "_382278_1",
    "title": "Content",
    "hasChildren": true,
    "created": "2017-06-09T12:41:07.021Z",
    "contentHandler": {
        "id": "resource/x-bb-folder"
     }
}
```

#### STEP THREE: Discover Downloadable Content

Here you will iterate over the result set and based on a set of criteria identify downloadable content. The criteria is whether a content item has an id of resource/x-bb-folder or resource/x-bb-document, has child items, and whether an item has an id of resource/x-bb-file.

So in the above examples the Ultra course, \_36662\_1, has one top level downloadable and a folder with child content, and the Original course has two folders.

In each case we would iterate over the result set and take the appropriate action based on the content item id and whether the item, if a type of folder or document, has children.

```
Get children

If folder

Get children

If document and Ultra Course parse BBML for attachment URL
else if not Ultra Course get attachments

get attachment Id

get attachment download
```

In this example both the Ultra and the Original course have folders, with children so we need to determine whether any of the children in either are downloadable content:

#### Ultra:

```
Request:
```

"id" : "\_435737\_1",

```
"title" : "ultraDocumentBody",
   "created": "2017-08-23T19:16:38.848Z",
   "body" : "<!-- {\"bbMLEditorVersion\":1} --><a</pre>
    → href=\"https:\/\/ultra-integ.int.bbpd.io\/bbcswebdav\/
→ pid-435737-dt-content-rid-21916118_1\/xid-21916118_1?VxJw3wfC56=1543432981&Kq3cZcYS15=a253d31a6d36425

→ c81aaa457ee9e2f04&3cCnGYSz89=f5CtU2s5tQcNJpZF08tjCoIPZ9z6ZpOhzQpZ23SXyFk%3D\"data-bbfile=\"{"
   render":"attachment","alternativeText":"SOAP Deprecation
   Announcement.pdf","linkName":"SOAP Deprecation
  Announcement.pdf","
Od8371738b86\">SOAP Deprecation Announcement.pdf<\/a>",
   "contentHandler" : {
     "id" : "resource\/x-bb-document"
   }
 }]
}
Original:
Request:
$ curl -k -X GET -H "Authorization: Bearer QvWicpu3kMA9coWMv7TKLPzYnq4nUnfr"
https://ultra-integ.int.bbpd.io/learn/api/public/v1/courses/_60054_1/contents/_382278_1/children
Response:
  "results":[{
   "id":" 382277 1",
   "title": "Information",
   "created": "2017-06-09T12:41:07.019Z",
   "position":1,
   "hasChildren":true,
   "availability":{
     "available": "Yes",
     "allowGuests": true,
     "adaptiveRelease":{}
   },
    "contentHandler":{
     "id": "resource/x-bb-folder"
   }
 },
   "id":"_382278_1",
   "title": "Content",
   "created": "2017-06-09T12:41:07.021Z",
   "position":2,
   "hasChildren":true,
   "availability":{
     "available": "Yes",
     "allowGuests":true,
     "adaptiveRelease":{}
   },
    "contentHandler":{
     "id": "resource/x-bb-folder"
```

```
}
}]
}
```

Here we have a document and a folder - we can access the found document and then continue iterating on requests until we had no folders and have walked the folder tree.

#### STEP FOUR: Accessing found documents

Here is where Ultra is handled differently than Original.

In Ultra the URL for the attachment is embedded in the BBML for the content Item as shown in this snippet from the above example:

```
"body" : "</-- {\"bbMLEditorVersion\":1} --><a
href=\"**https:\/\/ultra-integ.int.bbpd.io\/bbcswebdav\/
pid-435737-dt-content-rid-21916118_1\/_xid-21916118_1_?VxJw3wfC56=1543432981&Kq3cZcYS15=a253d31a6d36425
c81aaa457ee9e2f04&3cCnGYSz89=f5CtU2s5tQcNJpZF08tjCoIPZ9z6ZpOhzQpZ23SXyFk%3D**\"
data-bbfile=\"{&quot;
render&quot;:&quot;attachment&quot;,&quot;alternativeText&quot;:&quot;SOAP
Deprecation Announcement. pdf&quot;,&quot;linkName&quot;:&quot;SOAP Deprecation
Announcement.pdf&quot;,&quot;mimeType&quot;: &quot;application\/pdf&quot;}\"
data-bbid=\"bbml-editor-id_e18bbfe0-876c-448e-b178-0d8371738b86\"> SOAP
Deprecation Announcement.pdf<\/a>"
```

To access the document URL for downloading you must search the bbml and extract any href string that contains a content item xid:

These URL strings represent content item attachments in Ultra.

#### Original:

In the case of an Original course once you have identified a content item as an attachment via the "id": "resource/x-bb-document tag you then may get the attachment id. Thus you must iterate through the content Ids to discover content which has the x-bb-document identifier:

### Request:

```
$ curl -i -k -X GET -H "Authorization: Bearer QvWicpu3kMA9coWMv7TKLPzYnq4nUnfr"
https://ultra-integ.int.bbpd.io/learn/api/public/v1/courses/ 60054 1/contents/ 382278 1
Result:
{
  "id":"_382278_1",**
  "title": "Information",
  "created": "2017-06-09T12 : 41 : 07.019Z",
  "position":1, "hasChildren":true,
  "availability":{
    "available": "Yes",
    "allowGuests":true,
    "adaptiveRelease":{}
  },
  "contentHandler":{
    "id": "resource/x-bb-folder"
}
```

We have a folder so get it's children...

```
$ curl -i -k -X GET -H "Authorization: Bearer QvWicpu3kMA9coWMv7TKLPzYnq4nUnfr"
https://ultra-integ.int.bbpd.io/learn/api/public/v1/courses/_60054_1/contents/_382278_1/children
Response:
  "results":[{
    "id": "_596395_1",
    "parentId": "_382278_1",
    "title": "FOLDER OF PDFs",
    "body": "Folder containing downloadable content",
    "created": "2018-11-28T20:01:00.691Z",
    "position":0,
    "hasChildren":true,
    "availability":{
      "available": "Yes",
      "allowGuests":true,
      "adaptiveRelease":{}
    },
    "contentHandler":{
      "id":"resource/x-bb-folder"
 }]
}
Request:
$ curl -i -k -X GET -H "Authorization: Bearer QvWicpu3kMA9coWMv7TKLPzYnq4nUnfr"
https://ultra-integ.int.bbpd.io/learn/api/public/v1/courses/_60054_1/contents/_596395_1
Response:
  "id":" 596395 1",
  "parentId": "_382278_1",
  "title": "FOLDER OF PDFs",
  "body": "Folder containing downloadable content",
  "created": "2018-11-28T20:01:00.691Z",
  "position":0,
  "hasChildren":true,
  "availability":{
    "available": "Yes",
    "allowGuests":true,
    "adaptiveRelease":{}
  },
  "contentHandler":{
    "id":"resource/x-bb-folder"
}
Request:
$ curl -i -k -X GET -H "Authorization: Bearer QvWicpu3kMA9coWMv7TKLPzYnq4nUnfr"
https://ultra-integ.int.bbpd.io/learn/api/public/v1/courses/_60054_1/contents/_596395_1/children
Response:
```

```
{
  "results":[{
    "id":"_596397_1",
    "parentId": "_596395_1",
    "title": "SOAP Deprecation PDF",
    "created": "2018-11-28T20:02:13.612Z",
    "position":0,
    "availability":{
      "available": "Yes",
      "allowGuests":true,
      "adaptiveRelease":{}
    },
    "contentHandler":{
      "id": "resource/x-bb-document"
    }
  }]
}
Now we have a document - check to see if there are any attachments...
Note that there may be multiple file attachments - in this case there is only one.
Request:
$ curl -i -k -X GET -H "Authorization: Bearer QvWicpu3kMA9coWMv7TKLPzYnq4nUnfr"
https://ultra-integ.int.bbpd.io/learn/api/public/v1/cotsses/_60054_1/contents/_596397_1/attachments
Response:
  "id":"_42588_1",
  "fileName": "SOAP Deprecation Announcement.pdf", "mimeType": "application/pdf"
Request:
$ curl -k -X GET -H "Authorization: Bearer 8vHQpudSKbIx68jC6M5rykN66R2p048Z"
https://ultra-integ.int.bbpd.io/learn/api/public/v1/courses/_60054_1/contents/_596397_1/attachments/_42588
Response:
  "id":"_42588_1",
  "fileName": "SOAP Deprecation Announcement.pdf", "mimeType": "application/pdf"
}
Once you have the Attachment Id you may request the download URL:
Note that the download URL is contained in the response header's Location element so you have to add the
-i|—include flag to the curl command to display the response headers:
Request:
$ curl -i -k -X GET -H "Authorization: Bearer QvWicpu3kMA9coWMv7TKLPzYnq4nUnfr"
https://ultra-integ.int.bbpd.io/learn/api/public/v1/courses/_60054_1/contents/_596397_1/attachments/_42588
Response:
HTTP/1.1 302
Cache-Control: private
Cache-Control: max-age=0
```

Cache-Control: no-store

Cache-Control: must-revalidate

Content-Security-Policy: frame-ancestors 'self'

Content-Type: application/octet-stream
Date: Wed, 28 Nov 2018 23:40:32 GMT
Expires: Tue, 28 Nov 2017 23:40:32 GMT

Last-Modified: Sat, 28 Nov 1998 23:40:32 GMT

Location:

P3P: CP="CAO PSA OUR"

Pragma: private

Server: openresty/1.9.3.1

Set-Cookie: JSESSIONID=96003AD1BF73967D9CE359D5037BDECE; Path=/learn/api;

Secure

X-Blackboard-appserver: ip-10-145-23-249.ec2.internal

X-Blackboard-product: Learn ™ 3500.7.0-ci.4055+6a82373

X-Frame-Options: SAMEORIGIN

Content-Length: 0
Connection: keep-alive

#### STEP FIVE:

Rinse-repeat for additional folder or document content items.

## Uploading files to content

You can do so by following this guide: https://docs.blackboard.com/rest-apis/learn/advanced/bbml#uploaded-files https://docs.blackboard.com/rest-apis/learn/advanced/bbml#uploaded-files