Bright V2 API Specification

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1. Introduction

This document describes how to use version 2 of the Bright API.

The Bright API provides programmatic access to a variety of functions provided by the Bright platform, most significantly read and write access to the Bright database. Via the API it is possible to register users, assign courses, generate launch URLs, and query results.

This document details how to get connected to the Bright Server, how to authenticate, and what functions are available via which API calls. It also covers what to do when things go wrong, and how to get more information.

More information about Bright and the Bright platform can be accessed from the Aura Homepage.

2. General Usage

The Bright API is used to interact with Bright Server. Typical things you might do with Bright are

- access data about learners, courses, registrations.
- You might be querying data or pushing data in.

Regardless, all Bright API calls function in the same way. Fundamentally, the Bright API is a RESTful API, so much of what is covered here should seem familiar if you've worked with a RESTful API before. If not, you may want to familiarize yourself with the concepts here: http://en.wikipedia.org/wiki/Representationalstatetransfer.

Representational State Transfer (REST) is a style of software architecture for distributed systems such as the World Wide Web. REST has emerged as a predominant Web service design model.

The term *representational state transfer* was introduced and defined in 2000 by Roy Fielding in his doctoral dissertation.^{[1][2]} Fielding is one of the principal authors of the Hypertext Transfer Protocol (HTTP) specification versions 1.0 and 1.1.^{[3][4]}

Conforming to the REST constraints is generally referred to as being "RESTful". [5] Source: Wikipedia

2.1. RESTful API

The Restful api of bright is built around our main resource types:

- courses
- registrations
- users
- api keys
- invitations

for each resource type, we follow the following model, where a specific path, http verb and action are consistent depending on the bright resource you are accessing.

HTTP Verb	Path	action	used for
GET	/{{resource}}	index	display a list of all {{resource}} [Note: Bright does not implement this canonical REST action].
GET	/{{resource}}/new	new	return an HTML form for creating a new {{resource}}
POST	/{{resource}}	create	create a new {{resource}}
GET	/{{resource}}/gcreate	create	create a new {{resource}} with a GET request. This is an alias to the POST get request provided to allow the {{resource} to be created from a web browser without using a POST. A variety of cross-domain scripting issues can be addressed using the GET create alias (gcreate).
GET	/{{resource}}/:id	show	display a specific {{resource}}
GET	/{{resource}}/:id/edit	edit	return an HTML form for editing a {{resource}}
PUT	/{{resource}}/:id	update	update a specific {{resource}}
GET	/{{resource}}/gupdate/:id	update	update a specific {{resource}} via a GET request. See the comment on gcreate above.
DELETE	: /{{resource}}/:id	destroy	delete a specific {{resource}}

2.1.1. Determining your :id for create and update

Depending on which model you are accessing, the :id record can be specified differently.

 $For instance, on \ registrations \ and \ courses, the \ SCORMCloud \ registration \ or \ course \ ID \ can \ be \ used \ for \ :id.$

Please see the API documentuntation for a particular module to see information on how to correctly specify the :id field.

See the $\underline{\text{registration}}$ section for an example.

2.2. List of Available Resources

- Bright Api Keys (/bright/api/v2/api_key)
- Course Provider (/bright/api/v2/course_provider)
- Courses (/bright/api/v2/course)
- Registrations (/bright/api/v2/registation)
- Realm User (/bright/api/v2/realm_user)
- Embed Templates (/bright/api/v2/embed_template) [Note: in v3, this will be renamed simply "template"].
- Invitations (/bright/api/v2/invitation)

2.3. Special Considerations for Cross-Browser Scripting Restrictions

One thing about the RESTFul architecture is does not interoperate well with cross browser scripting restrictions in modern browsers. Specifically, you are probably aware that you can not POST or PUT data via JSONP which means you can interact with a *pure* RESTFul API from a web page delivered from a web server other the one hosting the Bright API.

To alleviate this problem, we provide two "GET"-oriented aliases, gcreate and gupdate, that work identically to create and update, and are available via HTTP GET calls.

3. Quick Start

In the section we will quickly work throw the steps of connecting to the Bright API, authenticating, and generating API calls.

3.1. Prerequisite Data

Your Bright API URL. This will be provided to you and is based on where your Bright server is installed, and what DNS
entry is used to access it. Don't know it? Ask us at support@aura-software.com!

If you are using a SCORMCloud course provider, API access can be provided using your SCORMCloud APP ID and secret key. These are available from Aura Support, or from the SCORMCloud console available at https://cloud.scorm.com.

- The SCORMCloud APP ID for your SCORMCloud Application.
- The SCORMCloud Secret Key for your SCORMCloud Application.

Here's an example of fetching these values from the SCORMCloud administration console:



Created: 12/21/12 Initial Application for Aura Internal edit Show App Id Registrations: 2 Delete Operations: Enabled Created: 7/2/13 Example Application edit Registrations: 0 Hide App Id Delete Operations: Disabled Application Identifier: RQIBAXU49I Secret Key: A94NT1W5BHoe046ePpxnZImlxnaumLsfGaSCchjo First Secret Key ACTIVE edit Cre Show PENS Key Add Secret Kev

Add Application

You can access this by selection "Apps" from the SCORMCloud administration console left hand menu.

You can also access Bright with a Bright realm app id and keysee section.

Certain functionality can only be accessed with a realm key, such as invitations or the utilization of multiple course providers.

For the purposes of this example, we will use the following:

- Bright API URL: http://[BRIGHT URL]/bright/api/v2
- SCORMCloud APPID: RQIBAXU49I
- SCORMCloud Secret Key: nCwrTDSy1MzaeyhN0TFfi3uH3huzlu6CNmyHUG5N

With the above information, we can already use our API. To do so, we can test this straight from curl a command line tool that is easy to install on most systems.

When learning the Bright API, we recommend you start by assembling some simple curl commands from your command line in order to get a feel for what is possible.

So let's get our list of course from our API:

```
curl 'http://[BRIGHT URL]/bright/api/v2/course.xml?sc_app_id=RQIBAXU491& sc_secret_key=nCwrTDSy1MzaeyhN0TFfi3uH3huzlu6CNmyHUG5N'
```

If you've executed this correctly, you'll get a result like:

And the result:

```
<?xml version="1.0" encoding="UTF-8"?>
      <scorm-cloud-courses type="array">
        <scorm-cloud-course>
         <course-provider-id type="integer">6</course-provider-id>
          <created-at type="datetime">2012-11-26T12:10:40Z</created-at>
          <custom></custom>
          <id type="integer">184</id>
          <metadata>{"title":"ENT Foundation - Post Training QUIZ",
                         "description":"",
                                     "duration":"0",
                                      "typicaltime":"0",
                                     "keywords":null}
         <registration-count type="integer">1</registration-count>
         <sc-course-id>1-507727747154e</sc-course-id>
         <size type="integer">157758</size>
         <title>System Test Course</title>
          <updated-at type="datetime">2013-01-17T16:20:10Z</updated-at>
          <versions type="integer">-1</versions>
19
20
        </scorm-cloud-course>
      </scorm-cloud-courses>
```

3.2. Specifying a results format

3.2.1. Fetching an XML result

To fetch your results in XML format, append a '.xml' to the url, before the request parameters. For example

```
http://[BRIGHT URL]/bright/api/v2/course.xml
```

3.2.2. Fetching an JSON result

Let's say if you are using the API from Javascript, and you'd like your results back as JSON. Easy, just rewrite the URL to use 'course.json' instead of 'course.xml'

```
curl 'http://[BRIGHT URL]/bright/api/v2/course.json?
curl 'http://[BRIGHT URL]/bright/api/v2/course.json?
```

And the result (formatted for readibility:

```
[
     {
             "created at": "2012-11-26T12:10:44Z",
             "id":187,
             "registrations":2,
             "sc_course_id":"1-5098f07394cbd",
             "course_provider_id":6,
             "size":1599415,
             "title": "Proktologie",
             "updated at": "2012-11-27T22:30:40Z",
             "versions":-1
     },
             "created at": "2012-11-29T16:11:53Z",
             "id":200,
             "registrations":1,
             "sc course id":"1-50b63e903dd43",
             "course provider id":6,
             "size":2211931,
20
             "title": "Proktologie",
             "updated_at":"2012-12-07T15:48:43Z",
             "versions":-1
   ]
```

4. Access Modes

The Bright API can be accessed to two different ways:

- SCORMCloud App ID and Secret Key
- **Bright API Key**
- Brigh Realm GUID and Secret Key

If you do not specify either the api key/secret key pair OR the Bright API key, you will receive HTTP code 401 (Unauthorized) in your response.

If you specify multiple authentication models, you will received a 501 (not implemented).

If you specify an unknown SCORMCloud APPId and Secret key, you will receive a 500 (server error).

The Bright API can be accessed to two different ways:

4.1. Via SCORM Cloud App ID and Secret Key

I using the SCORMCloud secret key and app id. Generally speaking, this is fine for server side code that is secured and publicly accessible. You should NEVER share the APP ID and secret key since this give complete access to all of your data.

Example:

```
curl 'http://[BRIGHT URL]/bright/api/v2/course.json?sc_app_id=\
RQIBAXU491&sc_secret_key=nCwrTDSy1MzaeyhN0TFfi3uH3huzlu6CNmyHUG5N'
```

The above example will show all courses for the course provider defined by the SCORMCloud data (app id, secret key).

4.2. Via Bright API Key

The API Key interface allows for the creation of API keys for Bright Server.

If you want to access the Bright API from some browser side Javascript, using the SCORMCloud or Bright Realm secret key is no good. NEVER put your Secret Key into the browser via Javascript

Instead the Bright API allows you to create an authentication token that you can use to send to the browser. When you generate this token, typically you specify

- the SCORMCloud app id/secret key OR bright realm secret key
- · optionally the user

These application tokens are disabled after a short period of time. Do not hard code the use of a Bright API key, as these keys

Here's an example of getting an API token. This first call creates a special access token to a specific user for a specific SCORMCloud application. The key that is returned is suitable for embedding in a web page for use by browser side Javascript.

```
curl 'http://[BRIGHT URL]/bright/api/v2/api_key/create?sc_app_id=RQIBAXU49I
\verb§\&sc_secret_key=nCwrTDSy1MzaeyhN0TFfi3uH3huz1u6CNmyHUG5N§
&user email=admin@aura-software.com'
(returns) df8d1350a6b31378a86b967767f4bba1
```

You can now omit the secret key and app id from subsequent calls and just use the API key:

```
curl 'http://[BRIGHT URL]/bright/api/v2/course.xml?\
api token=bdb273e9cdace9698c34d97070cb392d'
```

This API token is now "bound" to the access level specified when the key was created.

4.3. Via Realm ID and Secret Key

Your Bright realm ID and secret key will be furnished to you by Bright support. For many functions it is not necessary. If you aren't working with invitations, creating user records on the fly, or using multiple course providers, you probably won't need a Realm key. Note you do not need to create a user to assign a user to a course. This is done on the fly and if you aren't populating custom metadata for a user, it is not necessary to pre-populate the user.

If you need to use a realm ID and secret key, it will be provided to you by Aura support. You can file a request at support@aurasoftware.com

For the purposes of this example, we will use the following:

- realm guid: sJLtP8Zt8G0Sbz9kxPjQ
- realmsecretkey: PcVQflTCUlbe3ps2T86KXAzvXzdpFcgs5Mvku03uZ8w

With these, lets create an api key 'bound' to this authentication level:

```
curl 'http://localhost:3000/bright/api/v2/api_key/gcreate?
realm_guid=sJLtP8Zt8G0Sbz9kxPjQ&
realm_secret_key=PcVQflTCUIbe3ps2T86KXAzvXzdpFcgs5Mvku03uZ8w'
```

And the response:

We can now use the "access_token" returned as an API key in an insecure situation:

```
1 curl 'http://localhost:3000/bright/api/v2/course?
2 api_key=2a84a6ddb229c13bc945874b69fab8ba'
```

Or in a secure situation, you can use the realm key directly:

```
curl 'http://localhost:3000/bright/api/v2/course?
curl 'http://localhost:3000/bright/api/v2/course?
realm_guid=sJLtP8Zt8GOSbz9kxPjQ&
realm_secret_key=PcVQflTCUIbe3ps2T86KXAzvXzdpFcgs5Mvku03uZ8w'
```

5. API Modules

Note not all RESTFul functions are implemented.

If you encounter an restful API method that is not implemented, please let us know at support@aura-software.com.

5.1. Registration

5.1.1. Determining your :id for create and update

For registrations, Bright maintains a GUID that can be used as the :id field when using create, update, gcreate, or gupdate methods.

If course provider is SCORMCloud, this will be identical to the SCORMCloud registration id.

For other course providers, the GUID will be a Bright generated unique ID.

5.1.2. Format of Return Data

Directive	Example Data	Description
{{registration.attempts}}	12	This is the # of attempts of the course, as recorded in SCORMCloud.
{{registration.complete}}	"complete"	This is the SCORM 'completion' status as recorded in SCORMCloud.
{{registration.course_result}}	"\ncompletefailed950"	The course_result is populated by SCORMCloud and is an XML document that shows the SCORM data collected for the registration. For the format of the course result, see http://cloud.scorm.com/doc/web-services/api.html#rustici.registration.getRegistrationResult where resultsformat is "course".
{{registration.crawl_error_msg}}		If there is an error crawling this registration, the error message is listed here.
{{registration.crawl_status}}	"success"	Last crawl status for the registration. Used internally in

Bright.

Shows the value of "resultsformat" that we used when crawling the registration result. See also {{registration.crawl_type}} "course" http://cloud.scorm.com/doc/webservices/api.html#rustici.registration.getRegistrationResult The timestamp for the record when created in Bright. This "2012-12-21T08:46:36Z" {{registration.created_at}} is not the time the record was created in SCORMCloud. Any user defined custom JSON data. This data can be {{registration.custom}} {my_custom_data: 1} used to build custom functionality into your Bright Embedder. If your crawler is running in 'full' mode, (see {{crawl_type}}), the full results document from {{registration.full result}} null http://cloud.scorm.com/doc/webservices/api.html#rustici.registration.getRegistrationResult is available here. {{registration.id}} 5426 The Bright internal ID for this registration. {{registration.last crawled at}} "2012-12-26T14:27:20Z" Datetime the record was last crawled. When this registration is launched from Bright, we maintain a local timestamp of the course launch here. This timestamp can be used via the Bright API to force a {{registration.launched at}} "2012-12-26T14:27:00Z" recrawl of the registration (using the refresh_if_launched parameter.) See the Bright API document for more information. Email address of the person to whom this registration "bret@aura-software.com" {{registration.learner_id}} belongs. {{registration.number of crawl errors}} 0 If there is crawl errors, this counter is incremented. This is the completed at field as record in SCORMCloud. SCORMCloud will set this field when it marks the course {{registration.sc_completed_at}} completed. "1-50a38b0d9b2bf 0102b60a8-3bc5-{{registration.sc course id}} The SCORMCloud Course ID. 4840-8c90-d1fd01a630c3" The timestamp recorded in SCORMCloud as to when the registration was completed. Typically you would use this {{registration.sc created at}} null when displaying data to the user instead of {{created at}}, which is internal to Bright. Will be set to a 1 if the registration has been deleted in {{registration.sc deleted}} null SCORMCloud. If we receive an error interacting with SCORMCloud for {{registration.sc_err_code}} null this registration, the error code will be recorded here. Error message received from SCORMCloud when {{registration.sc_error_message}} null attempting to access this registration. The timestamp recorded in SCORMCloud recording the {{registration.sc_last_accessed_at}} null last time the course was accessed. "1-50a38b0d9b2bf 0102b60a8-3bc5-4840-8c90-d1fd01a630c3-{{registration.sc_registration_id}} The SCORMCloud registration ID. 65a9ae1bd2f690a3bc789d6a9299b51e" This is the score for the registration recorded in {{registration.score}} 0.0 SCORMCloud. An internal Bright variable corresponding to this 10 {{registration.scorm_cloud_app_id}} SCORMCloud application. An internal Bright variable corresponding to this {{registration.scorm cloud course id}} 525 SCORMCloud course. The value of the registration success field recorded in {{registration.success}} "failed" SCORMCloud. {{registration.totaltime}} 95.0 The value of the totaltime field recorded in SCORMCloud. "2012-12-26T14:27:20Z" The last time this record was updated in Bright. {{registration.updated at}}

5.1.3. Method: index

The index method allows the api user to query registrations.

5.1.3.1. HTTP Model

Verb Form

GET (http|https)://BRIGHT_URL/bright/api/v2/registration[.format]?param1=value1&...

5.1.3.2. parameters

Parameter	Example	Notes
	One of:	
	api_key=xxxxxxxxx [an api key created previously]	
access method	sc_app_id=XXXXXXXXXX≻_secret_key=YYYYYYYYYY [a	Modes/#access

	valid SCORMCloud app ID/secret key pair] realm_guid=XXXXXXXXXX&realm_secret_key=YYYYYYYYY [a valid Bright Realm GUID/secret key pair]	modes)
last_only	last_only=t	when included in the parameter string, we will return a single registration record, that being the last one created. Useful in cases where multiple registrations are found and only the most recent one should be returned.
sc_course_id	sc_course_id=[a scorm cloud course id]	filter results to just this SCORMCloud course ID
learner_id	learner_id=jane.doe@me.com	filter results to just this email address.
refresh_if_launched	refresh_if_launched=t	if the last launch date of this registration is newer than the last crawl date, this will force the record to recrawl prior to returning a result.
crawl	crawl=t	forces the registration to recrawl

5.1.3.3. HTTP Codes

Code	Description
------	-------------

200 Success; items returned

401 If you do not specify a valid api_key, sc_app_id/sc_secret_key or realm_guid/realm_secret_key, you will receive HTTP

500 An illegal request, such as a malformed argument

5.1.3.4. Example

curl -w "%{http_code}" 'http://localhost:3000/bright/api/v2/registration.json?
api_key=2a84a6ddb229c13bc945874b69fab8ba&
learner_id=bret@aura-software.com&
sc_course_id=16-4fbd9ea698bce

5.1.3.5. Return Data

5.1.4. Method: create

Creates a new registration. Can be used in a single call that can be used to return an existing registration if one exists, or create a new one if it does not.

5.1.4.1. Parameters

Parameter	Example	Notes
access method	api_key=[an api key created previously]	see <u>Access Modes</u>
sc_app_id	sc_app_id=XXXXYYYYYZZZ [a valid app ID]	SCORMCloud application ID (required)
sc_secret_key	sc_secret_key=XXXXYYYYZZZZ [a valid app secret key]	Z SCORMCloud application secret key (required)
sc_course_id	sc_course_id=16- 4fbd9ea698bce	SCORMCloud course ID (required)
learner_id	learner_id=bret@aura- software.com	email address of user (required)
		check for an existing registration for this

dont_duplicate dont_duplicate=t course and user, just return that if found.

(optional)

check the SCORMCloud API for existing registrations as well as the local Bright database (optional). This can be useful in test scenarios where Bright SCORMCloud

crawler is not functioning, and it is desirable not to create a lot of duplicate registrations.

Typically not used in production.

fname fname=bret Can be used to set the first name in the

SCORMCloud registration.

Iname Iname=weinraub Can be used to set the last name in the

SCORMCloud registration.

5.1.4.2. HTTP Codes

Code Description

check scorm cloud check scorm cloud=t

201 Success; item created

401 If you do not specify a valid sc_app_id/sc_secret_key or realm_guid/realm_secret_key, you will receive HTTP error 401 (unauthorized).

403 In some cases an additional error message is returned (see below).

You provided a sc_course_id that can't be found for this access method, or none at all. If you are using the create (and not gcreate alias), make sure you are posting the data correctly.

f you specify a user_email that is not valid, or a valid sc_course_id, you will receive a 500 server error.

In case of errors accessing the SCORMCloud API, a message including the error is returned (error code 403):

```
1 {
2  "error_code":"4",
3  "error_message":"The maximum number of registrations has been reached.",
4  "error_url":"http://cloud.scorm.com/api?email=..."
5 }
```

Please note if you are using JSONP, since there are limited facilities to capture errors via JSONP, we will return error code 200, with the error block above. Otherwise you might find it difficult to correctly handle this error.

5.1.4.3. Example

For a successful request returned will be an XML or JSON document of the SCORMCloud registration. Note this example is using the gcreate alias (using an HTTP get).

```
curl -w "%{http code}"
'http://localhost:3000/bright/api/v2/registration/gcreate.json?
api key=2a84a6ddb229c13bc945874b69fab8ba&
learner id=bret@aura-software.com&
sc course id=16-4fbd9ea698bce&
sc_app_id=XXXYYYYZZZ&
___sc_secret_key=nCwrTDSy1MzaeyhN0TFfi3uH3huzlu6CNmyHUG5N&
dont duplicate=t'
 "attempts"=>2,
 "complete"=>"complete",
 "course_result"=>'<?xml version="1.0" encoding=...?> <rsp>...</rsp>',
 "crawl_error_msg"=>nil,
 "crawl_status"=>"success",
 "crawl_type"=>"course",
 "created_at"=>"2012-12-21T08:39:12Z",
 "full result"=>nil,
 "id"=>5336,
 "last crawled at"=>"2012-12-12T16:33:33Z",
 "learner_id"=>"bret@aura-software.com",
 "number_of_crawl_errors"=>0,
 "sc completed at"=>nil,
 "sc course id"=>"20-NSFoundationPostTrainingQuiz",
 "sc_created_at"=>"2012-12-12T16:32:04Z",
 "sc_deleted"=>nil,
 "sc_err_code"=>nil,
 "sc error message"=>nil,
 "sc last accessed at"=>nil,
 "sc registration id"=>"79c0dd35-139-048258-16e-9a1561b0a85d",
 "score"=>99.2,
 "course provider id"=>10,
 "course id"=>509,
 "success"=>"succeeded",
 "totaltime"=>100.0,
 "updated at"=>"2012-12-21T08:39:12Z"
```

5.2. Course

5.2.1. Determining your :id for create and update

For courses, Bright maintains a GUID that can be used as the :id field when using create, update, gcreate, or gupdate

methods

If course provider is SCORMCloud, this will be identical to the SCORMCloud course id.

For other course providers, the GUID will be a Bright generated unique ID.

5.2.2. Method: Index

The index method allows the api user to fetch a course list.

5.2.2.1. HTTP Model:

Verb Form

GET (http|https)://BRIGHT_URL/bright/api/v2/course[.format]?param1=value1&...

5.2.2.2. Parameters

Parameter	Example	Notes
access	api_key=[an api key created	see [Access Modes](#access-
method	previously]	modes)

5.2.2.3. Example

```
curl -w "%{http_code}" 'http://localhost:3000/bright/api/v2/course.json?
learner_id=bret@aura-software.com&
sc_course_id=16-4fbd9ea698bce
```

5.2.2.4. HTTP Codes

Code Description

200 Success; items returned

401 If you do not specify a valid api_key, sc_app_id/sc_secret_key or realm_guid/realm_secret_key, you will receive HTTP error 401 (unauthorized).

500 An illegal request, such as a malformed argument.

5.3. Realm User

For learners, its generally not necessary to prepopulate realm users as creating a registration implicitly creates the user.

It is possible to create them via the API and also manipulate their custom field as well.

5.3.1. Method: index

5.3.1.1. HTTP Model

Verb Form

GET (http|https)://BRIGHT_URL/bright/api/v2/realm_user[.format]?param1=value1&...

5.3.1.2. parameters

Parameter	Example	Notes
access method	One of: api_key=xxxxxxxxx [an api key created previously] realm_guid=XXXXXXXXXX&realm_secret_key=YYYYYYYYYY [a valid Bright Realm GUID/secret key pair]	see [Access Modes](#access- modes)
users.email	users.email=jane.doe@me.com	filter results to just this email address.

5.3.1.3. HTTP Codes

Code Description

200 Success; items returned

401 If you do not specify a valid api_key, sc_app_id/sc_secret_key or realm_guid/realm_secret_key, you will receive HTTP 401

500 An illegal request, such as a malformed argument

5.3.1.4. Example

5.3.1.5. Return Data

5.3.2. Method: create

Creates a new realm user. You must use a realm guid and secret key (or api key creating bound to a realm key) to create a realm user.

5.3.2.1. Parameters

Parameter	Example	Notes
access	api_key=[an api key	see Access Modes. You cannot use a SCORMCloud app-
method	created previously]	id/secret key or user bound api key to create a realm user.
	amail=hrat@aura_	

email software.com email address of the user (required)

realm_role_id realm_role_id=1 Define the realm role. Not required, defaults to '1' (learner).

Define a custom field for this user. Custom fields are freeform

custom='{this:that}' metadata available to be defined for the user.

5.3.2.2. HTTP Codes

custom

Code Description

201 Success; item created

302 Item already exists, not modified.

f you specify a user_email that is not valid, or a valid sc_course_id, you will receive a 500

server error.

5.3.2.3. Example

```
curl -w "%{http_code}"
'http://localhost:3000/bright/api/v2/realm_user/gcreate.xml?
api key=2a84a6ddb229c13bc945874b69fab8ba&
email=bretx@aura-software.com&
custom=foo'
<?xml version="1.0" encoding="UTF-8"?>
<realm-user>
 <created-at type="datetime">2013-07-03T05:26:21Z</created-at>
  <custom>foo</custom>
 <id type="integer">1743</id>
 <realm-id type="integer">4</realm-id>
 <realm-role-id type="integer">1</realm-role-id>
 <updated-at type="datetime">2013-07-03T05:26:21Z</updated-at>
  <user-id type="integer">1686</user-id>
</realm-user>
201
```

5.3.3. Method: update (gupdate)

Update a realm user. You must use a realm guid and secret key (or api key creating bound to a realm key) to update a realm user.

5.3.3.1. Parameters

Parameter	r Example	Notes
access method	api_key=[an api key created previously]	see Access Modes. You cannot use a SCORMCloud appid/secret key or user bound api key to create a realm user.
email	email=bret@aura- software.com	email address of the user (required)
custom	custom='{this:that}'	Define a custom field for this user. Custom fields are freeform metadata available to be defined for the user.

5.3.3.2. HTTP Codes

Code Description

200 Success; item created404 Realm user cannot be found...

 $_{500}$ If you specify a user_email that is not valid, or supply unexpected parameters, you will

receive a 500 server error.

5.3.3. Example

```
curl -w "%{http_code}"
'http://localhost:3000/bright/api/v2/realm_user/gupdate.xml?
api_key=2a84a6ddb229c13bc945874b69fab8ba&
email=bretx@aura-software.com&
custom=foox'
200
```

5.4. API Key

The API Key interface allows for the creation of API keys for Bright Server.

5.4.1. Method: create

Create a new API key.

5.4.1.1. HTTP Model:

Verb Form

Post (http|https)://BRIGHT_URL/bright/api/v2/api_key?param1=value1&...

5.4.1.2. Parameters

Parameter Example Notes

(optional) You must use either sc_app_id and

sc_secret_key OR realm_guid and

realm secret key.

sc secret key (optional)

(optional) You must use either sc app id and realm_guid

sc_secret_key OR realm_guid and

realm_secret_key.

realm secret key (optional)

> (optional). When specifying a user email when generating an API key, this api key will be "bound" to this user and will be unable to access data unrelated from the user. If you do not set user_email, the generated token will have unlimited (administrative) access to the SCORMCloud application or Bright Realm

user email=jane.doe@me.com user_email

specified.

If you specify an email that is new to the system, an account is automatically created for that user, and the new user is attached as a subscriber class user to the Bright Realm attached to the this SCORM Cloud application.

5.4.1.3. Return Data

sc_app_id

Returns a JSON document of the new record. HTTP Code is set to 201 (item created).

5.4.1.4. Example:

```
curl -w "%{http_code}" -d 'sc_app_id=RQIBAXU49I
\verb§\&sc_secret_key=nCwrTDSy1MzaeyhN0TFfi3uH3huzlu6CNmyHUG5N§
&user_email=admin@aura-software.com' http://[BRIGHT URL]/bright/api/v2/api key/
 "access token": "a440blad868bc76716d22b4b827db77e",
 "created at":"2012-12-18T12:16:29Z",
 "expires at":null,
 "id":139,
 "course_provider_id":6,
 "token_type":null,
"updated_at":"2012-12-18T12:16:29Z",
 "user_id":12
201
```

Note that this is a POST request, so you must configure your client appropriately. In the case of curl, this is accomplished with

The '-w %{http_code}' piece allows you to view the returned HTTP code.

5.4.1.5. HTTP Codes

Code Description

201 Success: item created

If you do not specify a valid sc_app_id/sc_secret_key or realm_guid/realm_secret_key, you will receive HTTP error 401 (unauthorized).

500 If you specify a user email that is not valid, you will receive a 500 server error.

6. Debugging Errors

The Bright API, if it's not happy with its input, isn't going to give you that much information as to why. It doesn't produce error messages other than HTTP codes. This is primarily for security reasons. Since we listen on public ports, we don't want people probing the api, and using the error messages as a guide to on how to gain access.

From curl, if you put an invalid response, you'll get no data back:

```
curl 'http://[BRIGHT URL]/bright/api/v2/course.json?sc app id=RQIBAXU49I
&sc_secret_key=nCwrTDSy1MzaeyhN0TFfi3uH3huzlu6CNmyHUG5N
```

We asked for a jsonc format, which of course doesn't exist.

The only information you will get is an HTTP error code, in this case 406, 'Not Acceptable'.

6.1. Fetching HTTP Error Codes from a GET Request

You can see the HTTP response code for a GET request in curl with the -I flag:

```
curl 'http://[BRIGHT URL]/bright/api/v2/course.json?
sc_app_id=RQIBAXU49I&
sc_secret_key=nCwrTDSy1MzaeyhN0TFfi3uH3huzlu6CNmyHUG5N' -I
 HTTP/1.1 406 Not Acceptable
 Content-Type: text/html; charset=utf-8
```

```
% X-Ua-Compatible: IE=Edge, chrome=1
    Cache-Control: no-cache
    X-Request-Id: d4da4e1010b84640e1657b731ada79a3
    X-Runtime: 0.004287
    Date: Fri, 07 Dec 2012 23:04:10 GMT
    X-Rack-Cache: miss
    Content-Length: 0
    Server: WEBrick/1.3.1 (Ruby/1.9.3/2012-04-20)
    Connection: Keep-Alive
```

You will also get no data from a request that matches no data. But in this case, the HTTP code will be 200

```
curl 'http://[BRIGHT URL]/bright/api/v2/course.json?sc app id=RQIBAXU49I\
    &sc secret key=nCwrTDSy1MzaeyhN0TFfi3uH3huzlu6CNmyHUG5N&title=nosuchcourse'
curl 'http://[BRIGHT URL]/bright/api/v2/course.json?sc_app_id=RQIBAXU49I
    &sc_secret_key=nCwrTDSy1MzaeyhN0TFfi3uH3huzlu6CNmyHUG5N&title=nosuchcourse' -I
       HTTP/1.1 200 OK
       Content-Type: application/json; charset=utf-8
       X-Ua-Compatible: IE=Edge, chrome=1
       Etag: "d751713988987e9331980363e24189ce"
       Cache-Control: max-age=0, private, must-revalidate X-Request-Id: 73a4966a2a62ca4e70316f6a68645b51
       X-Runtime: 0.006220
       Date: Fri, 07 Dec 2012 23:06:40 GMT
       X-Rack-Cache: miss
       Content-Length: 0
       Server: WEBrick/1.3.1 (Ruby/1.9.3/2012-04-20)
       Connection: Keep-Alive
```

6.2. Fetching HTTP Error Codes from a POST Request

Since we use a RESTful API, some operations require a POST HTTP verb. For whatever reason, the -I flag in curl will not show you the HTTP return code for a POST.

Instead use the following:

```
curl -w "%{http_code}" -d 'sc_app_id=RQIBAXU49Ix&sc_secret_key=\
    nCwrTDSy1MzaeyhN0TFfi3uH3huzlu6CNmyHUG5N&user_email=newuser@aura-software.com' \
    http://[BRIGHT URL]/bright/api/v2/api_key
```

-w %{http_code} is the key part of that.

6.3. Debugging Authentication Errors

If you receive a 401 code from the API, the server itself has recorded the authentication error in the server log. If you are completely stumped, this is the place to look.

An error like this should exists:

```
Processing by ScormCloudCourseController#index as JSON

Parameters: {"api_key"=>"bogus!", "sc_course_id"=>"course1"}

[1m [36mApiKey Load (0.4ms) [0m [1mSELECT "api_keys".* FROM

"api_keys" WHERE "api_keys"."access_token" = 'bogus!' LIMIT 1 [0m

Unauthorized: api token not found

Filter chain halted as :restrict_access rendered or redirected

Completed 401 Unauthorized in 2ms (ActiveRecord: 0.4ms)
```

 $Definitely \ give \ us \ a \ shout \ if \ you \ can't \ get \ an \ API \ call \ to \ work \ at \ support@aura-software.com.$