Launching Tin Can content without an LMS

Tin Can published content can be run from an LMS, but it also has the ability to run from a standard Web server while reporting to an LRS. When the content is launched from an LMS, the LMS provides all of the information that the content needs on the launch URL. That same information can be used when the content is loaded from any Web server, as long as the information is known beforehand.

Lets take a look at an example launch string for a Tin Can published title (shown without URL encoding and with line breaks for readability):

http://myserver.com/mytitle/a001index.html
?endpoint=http://someendpoint.com/TCAPI/
&auth=Basic FjFjMGY4NTYxNzUwOGI4YWY0NjFkNzU5MWUxMzE1ZGQ2
&actor={"name":["John_Blackmon"],"account":[{"accountServiceHomePage":"http://lectora.com/","accountName":"myemail@gmail.com"}],"objectType":"Agent"}
&activity_id=http://www.my_companies_url.com/content_id

Lets look at each of these items on the launch string.

- endpoint this is the URL within the LRS that the content should be reporting to. All communications from the content will go to this URL. It should be provided by your LRS, and generally ends with "/TCAPI/".
- auth this is the authorization token. It can be formatted as either Basic or OAuth. A
 Basic authentication consists of the word "Basic" followed by a space and then the id and
 password from the site, separated by a colon, base 64 encoded. Your id and password
 should be provided by your LRS. Concatenate these two, separated by a colon, and then
 plug it into a base64 encoder, such as
 - http://www.opinionatedgeek.com/dotnet/tools/base64encode/.
- actor The actor defines the "who" in a Tin Can conversation. There are several required sub items within the actor item:
 - o name The identity of the person reporting
 - account consists of:
 - accountServiceHomePage a URL that refers to the homepage for this actor/course.
 - accountName the email for the user
 - objectType Should always be set to "Agent"
- activity_id The unique identifier for this content. It is very important that this identifier be
 globally unique for this content, so that the information can be uniquely reported on no
 matter where it is stored. Generally, it should take the form of the URL of your company,
 followed by the unique identifier for the content

There are a few LRS's available on the Web that support disconnected content that you can try for free:

WaxLRS from Saltbox

WaxLRS allows for only disconnected reporting of Tin Can statements, it does not host any content natively.

http://www.waxlrs.com/

SCORM Cloud by Rustici Software

Scorm Cloud allows for AICC, SCORM and Tin Can content to be hosted and tracked, as well as allowing disconnected content to report directly to the LRS.

One note, when using SCORM Cloud in a disconnected manner, you need to use your AppID and Secret Key as your id and password in the auth token above.

http://cloud.scorm.com