

# Learning Course Options

The **Learning Course** tab allows you to select your simulation type, set information about the simulation, and choose how to report the completion status to an LMS.

The screenshot shows the 'Publish Simulation' dialog box with the 'Learning Course' tab selected. On the left, there are four icons: 'WEB' (globe), 'iSpring Cloud' (cloud), 'iSpring Learn' (sun), and 'LMS' (graduation cap). The main area has four tabs: 'General', 'Compression', 'Advanced', and 'Learning Course'. The 'Learning Course' tab contains two sections: 'Course Information' and 'Report Completion'. The 'Course Information' section has fields for 'Type' (SCORM 1.2), 'Title' (Car Sales Simulation), 'Lesson Title' (Lesson 1), 'Description' (a large text area), and 'Keywords' (a text field). The 'Report Completion' section has a field for 'Report status to LMS as:' (Passed/Failed). At the bottom right are 'Publish' and 'Cancel' buttons.

Table 1. Course Information

| Option                | Description   |
|-----------------------|---|
| <b>Type</b>           | Select a type of standard for your training course: SCORM 1.2, 2004, AICC, Blackboard 9.x and Experience API. You can learn more about <a href="#">SCORM versions</a> , <a href="#">AICC</a> and <a href="#">Experience API</a> features and differences between them on Wikipedia. |
| <b>Title</b>          | Put your training course name here.   |
| <b>Lesson title</b>   | Put in your lesson name.  |
| <b>Description</b>    | Type in a brief description of your training course here.   |
| <b>Keywords</b>       | Specify keywords for your LMS. They will help people find your training course by these keywords.   |
| <b>Tags</b>           | Tags are a powerful and useful tool to arrange content by themes. Add tags separated with commas.   |
| <b>Author</b>         | Specify the author of the presentation. If the field remains empty, the owner of the iSpring Learn account will be set as the author by default.  |
| <b>xAPI end point</b> | Specify the address of the Learning Record Store (LRS) that stores learning records.  |


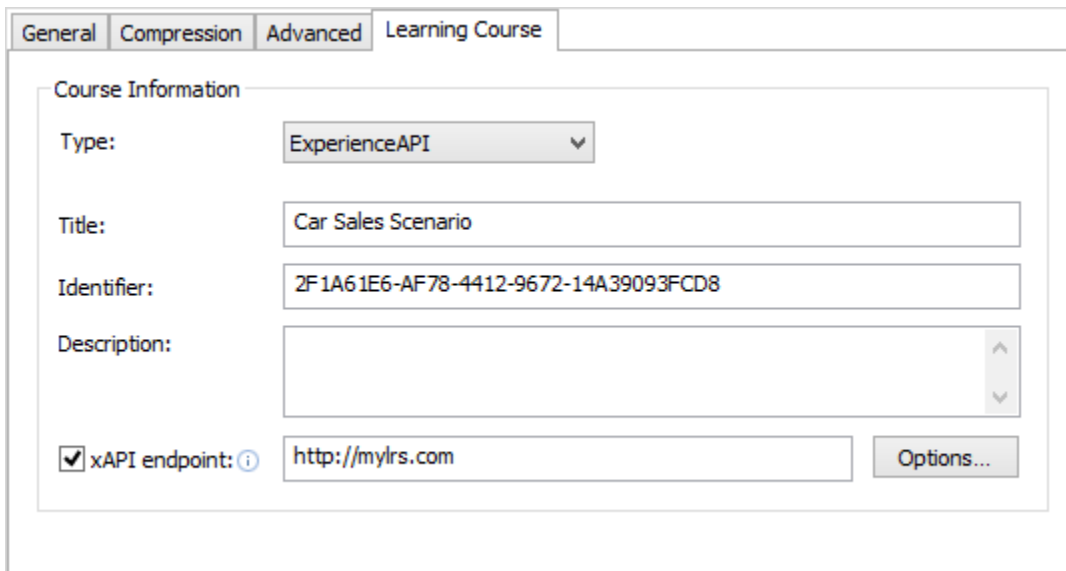
 The **Tags** and **Author** fields are available in the Learning course tab when you publish for iSpring Learn.

Table 2. Report Completion

| Option                         | Description  |
|--------------------------------|--|
| <b>Report status to LMS as</b> | Choose the completion status, that will be sent to your LMS on successful/unsuccessful completion. |

## Experience API (Tin Can API) Settings

Experience API content can be hosted and launched outside of the LMS. To track the course statistics, specify the LRS address in the **xAPI endpoint** field.



Click **Options** to define additional parameters.

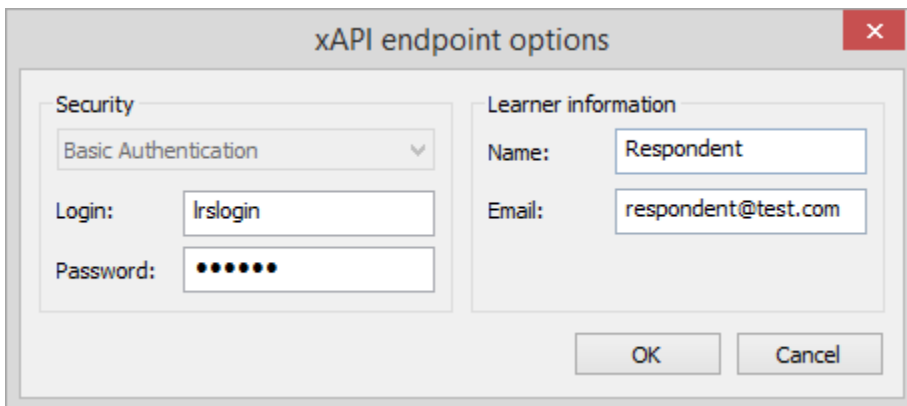


Table 3. xAPI endpoint options

| Option                | Description   |
|-----------------------|---|
| <b>Login/Password</b> | Enter access credentials to the LRS.                                  |
| <b>Name/Email</b>     | Specify the sender's details that will be used for sending statistics |

## CMI5 (Experimental)

CMi5 is a set of rules providing all the capabilities of SCORM and xAPI at the same time. Students can take course materials when there's no Internet connection with special mobile apps. The progress will be saved and sent to the LMS once the connection is restored.

In the **Launch method** field, choose if your dialog simulation should open in a new browser window (**Own window**) or according to the LMS settings that apply to all courses in it (**Any window**).

The screenshot shows the "Publish Simulation" window from iSpring software. On the left is a sidebar with four options: "WEB" (globe icon), "iSpring Cloud" (cloud icon), "iSpring Learn" (starburst icon), and "LMS" (graduation cap icon). The main area has tabs for "General", "Compression", "Advanced", and "Learning Course". Under the "Learning Course" tab, there's a section titled "Course Information". It contains several fields: "Type:" with a dropdown menu showing "CMI-5 (Experimental)", "Title:" with the text "Bank Learning", "Identifier:" with a long alphanumeric string, and "Description:" which is currently empty. Below these is the "Launch method:" dropdown menu, which is open, showing three options: "Any Window" (selected), "Any Window", and "Own Window". A mouse cursor is pointing at the "Own Window" option. At the bottom right are two buttons: "Publish" and "Cancel".