

# H5P Library xAPI Statements Reference

<http://h5p.org>



I'd searched everywhere for a quick reference guide to the statements that are passed for each library. Having not been able to locate one, below is a collated list of the xAPI statements for the H5P Libraries that support xAPI. Click on the headings or the pink links to see more details at H5P website. Hope you find it useful!

## Interactive Video

- [Answered drag and drop](#) This statements is triggered when the user presses the "Check" button in drag and drop questions
- [Answered drag the words](#) This statements is triggered when the user presses the "Check" button in Drag the words questions
- [Answered fill in the blanks](#) This statements is triggered when the user presses the check button in fill in the blanks
- [Answered image hotspot question](#) This statements is triggered when the user clicks anything in image hotspot question
- [Answered mark the words](#) This statements is triggered when the user presses the "Check" button in mark the words questions
- [Answered Multichoice Question](#) This statements is triggered when the user presses the check button in multi choice
- [Answered summary](#) This statements is triggered when the user finds the correct statement in the last statement set
- [Completed interactive video](#) This statements is triggered when the user reaches the end of an interactive video or answers the summary task at the end of an interactive video
- [Completed single choice set](#) This statements is triggered when the user answers the last question in a single choice set
- [Interacted drag and drop](#) This statements is triggered every time the user drops an alternative in a drag and drop question
- [Interacted drag the words](#) This statements is triggered every time the user drops a word into a box in a drag the words question
- [Interacted fill in the blanks](#) This statements is triggered every time the user fills in something in fill in the blanks (technical info: triggered on blur)
- [Interacted mark the words](#) This statements is triggered every time the user clicks a work in a mark the words question
- [Interacted multichoice question](#) This statements is triggered every time the user clicks an alternative in multi choice
- [Interacted single choice set question](#) This statements is triggered every time the user clicks an alternative in single choice set
- [Interacted summary question](#) This statements is triggered every time the user clicks an alternative in a summary question



## Course Presentation

- [Answered drag and drop](#) This statements is triggered when the user presses the "Check" button in drag and drop questions
- [Answered drag the words](#) This statements is triggered when the user presses the "Check" button in Drag the words questions
- [Answered fill in the blanks](#) This statements is triggered when the user presses the check button in fill in the blanks
- [Answered image hotspot question](#) This statements is triggered when the user clicks anything in image hotspot question
- [Answered mark the words](#) This statements is triggered when the user presses the "Check" button in mark the words questions
- [Answered Multichoice Question](#) This statements is triggered when the user presses the check button in multi choice
- [Answered summary](#) This statements is triggered when the user finds the correct statement in the last statement set
- [Completed course presentation](#) This statements is triggered when the user reaches the sum up slide of the course presentation
- [Completed interactive video](#) This statements is triggered when the user reaches the end of an interactive video or answers the summary task at the end of an interactive video
- [Completed single choice set](#) This statements is triggered when the user answers the last question in a single choice set
- [Interacted drag and drop](#) This statements is triggered every time the user drops an alternative in a drag and drop question
- [Interacted drag the words](#) This statements is triggered every time the user drops a word into a box in a drag the words question
- [Interacted fill in the blanks](#) This statements is triggered every time the user fills in something in fill in the blanks (technical info: triggered on blur)
- [Interacted mark the words](#) This statements is triggered every time the user clicks a work in a mark the words question
- [Interacted multichoice question](#) This statements is triggered every time the user clicks an alternative in multi choice
- [Interacted single choice set question](#) This statements is triggered every time the user clicks an alternative in single choice set
- [Interacted summary question](#) This statements is triggered every time the user clicks an alternative in a summary question
- [Progressed course presentation](#) This statements is triggered when the user changes slides in the course presentation

## Drag and Drop

- [Answered drag and drop](#) This statements is triggered when the user presses the "Check" button in drag and drop questions
- [Interacted drag and drop](#) This statements is triggered every time the user drops an alternative in a drag and drop question



## Drag The Words

- [Answered drag the words](#) This statements is triggered when the user presses the "Check" button in Drag the words questions
- [Interacted drag the words](#) This statements is triggered every time the user drops a word into a box in a drag the words question

## Fill in the blanks

- [Answered fill in the blanks](#) This statements is triggered when the user presses the check button in fill in the blanks
- [Interacted fill in the blanks](#) This statements is triggered every time the user fills in something in fill in the blanks (technical info: triggered on blur)

## Find the hotspot

- [Answered image hotspot question](#) This statements is triggered when the user clicks anything in image hotspot question

## Mark the words

- [Answered mark the words](#) This statements is triggered when the user presses the "Check" button in mark the words questions
- [Interacted mark the words](#) This statements is triggered every time the user clicks a work in a mark the words question

## Multiple Choice

- [Answered Multichoice Question](#) This statements is triggered when the user presses the check button in multi choice
- [Interacted multichoice question](#) This statements is triggered every time the user clicks an alternative in multi choice



## Single Choice Set

- [Completed single choice set](#) This statements is triggered when the user answers the last question in a single choice set
- [Interacted single choice set question](#) This statements is triggered every time the user clicks an alternative in single choice set

## Summary

- [Answered summary](#) This statements is triggered when the user finds the correct statement in the last statement set
- [Interacted summary question](#) This statements is triggered every time the user clicks an alternative in a summary question

## Quiz (Question Set)

- [Answered drag and drop](#) This statements is triggered when the user presses the "Check" button in drag and drop questions
- [Answered drag the words](#) This statements is triggered when the user presses the "Check" button in Drag the words questions
- [Answered fill in the blanks](#) This statements is triggered when the user presses the check button in fill in the blanks
- [Answered image hotspot question](#) This statements is triggered when the user clicks anything in image hotspot question
- [Answered mark the words](#) This statements is triggered when the user presses the "Check" button in mark the words questions
- [Answered Multichoice Question](#) This statements is triggered when the user presses the check button in multi choice
- [Completed question set](#) This statements is triggered when the user presses the finish button after answering the last question in a question set
- [Interacted drag and drop](#) This statements is triggered every time the user drops an alternative in a drag and drop question
- [Interacted drag the words](#) This statements is triggered every time the user drops a word into a box in a drag the words question
- [Interacted fill in the blanks](#) This statements is triggered every time the user fills in something in fill in the blanks (technical info: triggered on blur)
- [Interacted mark the words](#) This statements is triggered every time the user clicks a work in a mark the words question
- [Interacted multichoice question](#) This statements is triggered every time the user clicks an alternative in multi choice
- [Interacted summary question](#) This statements is triggered every time the user clicks an alternative in a summary question