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# Set Timed Events Using the Video Timeline

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Created On: October 3, 2022

## Set Timed Events Using the Video Timeline

1.  
Learn How to Pause a Video using the Video Timeline.

Select the Video on the page.

The screenshot displays the Articulate Storyline software interface. At the top, a red ribbon menu contains options like 'New', 'Open', 'Edit', 'Library', 'Insights', 'Publish', and 'Preview'. Below this, a toolbar shows icons for 'Properties' and 'Delete'. The main workspace features a video player with the title 'Set Timed Events Using the Video Timeline'. The video player is currently paused, showing a scene with a table and chairs. Below the video player, a 'Timeline' tab is active, showing a horizontal timeline with a scale from 0.0 to 4.5. The timeline includes a 'Page Actions' section with a 'Base Layer' and a 'Video' layer. The 'Video' layer is highlighted, and a red box is drawn around the video player in the main workspace. At the bottom of the interface, there are buttons for 'Contacts', 'Support', and 'Quick Tour', along with a status bar indicating 'Saved (1 min read)' and buttons for 'Commit' and 'Save a Copy'.

## Set Timed Events Using the Video Timeline

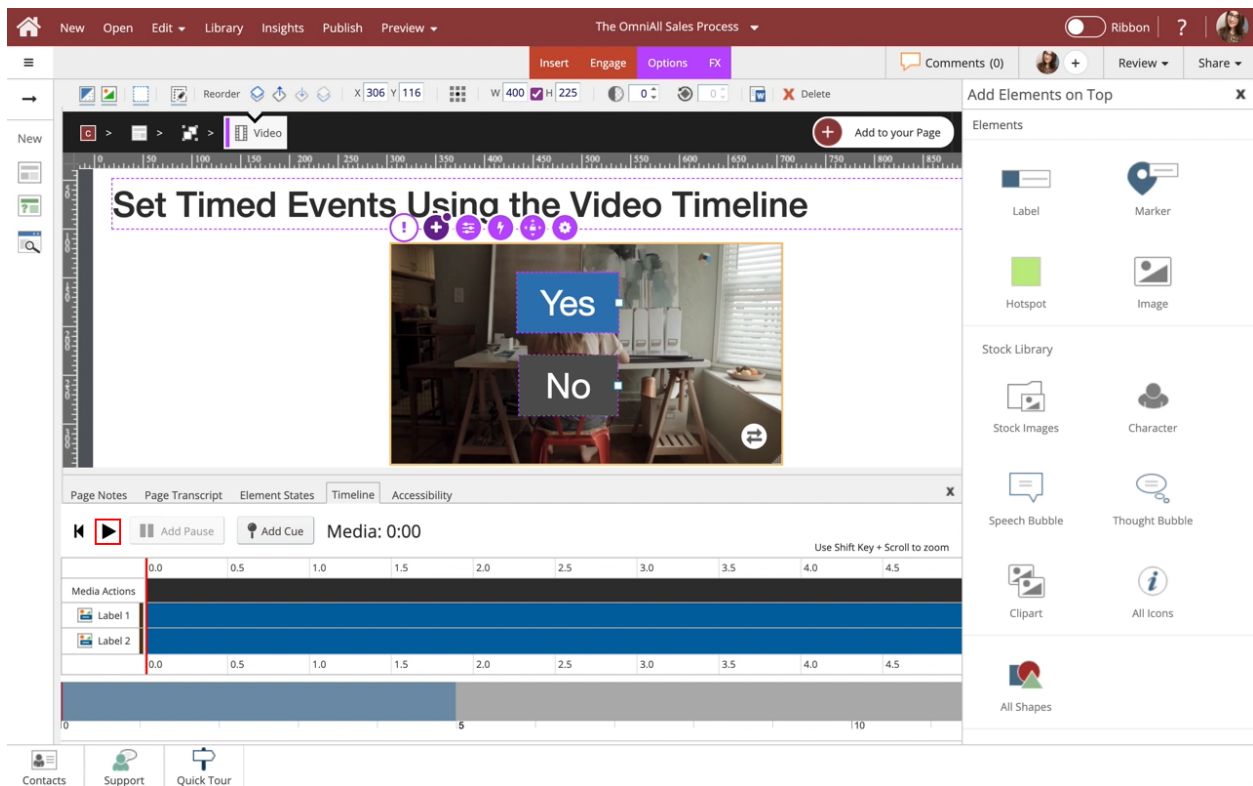
2. Select the + icon to access the Video Timeline. Or you can double-click the video.

Note: Autoplay, Hide Controls, and Hide Play Head Options should be turned on under the Options tab for the video.

The screenshot displays the Articulate Storyline software interface. At the top, the ribbon includes tabs for Insert, Engage, Options, and FX. The main workspace shows a video player with the title "Set Timed Events Using the Video Timeline". Below the video player, the "Timeline" tab is active, showing a horizontal timeline with a playhead at 0:00. The timeline is divided into sections for Page Actions, Base Layer, and Video. The Video section shows a blue bar representing the video duration. On the left side of the video player, a vertical toolbar contains icons for various video controls, including a plus sign (+) icon, which is highlighted with a red box. At the bottom of the interface, there are buttons for Contacts, Support, and Quick Tour, along with a status bar indicating "Saved (1 min read)" and buttons for Commit and Save a Copy.

## Set Timed Events Using the Video Timeline

3. Within the Video Timeline, Select the Play icon. This will play the video and activate the Add Pause button.

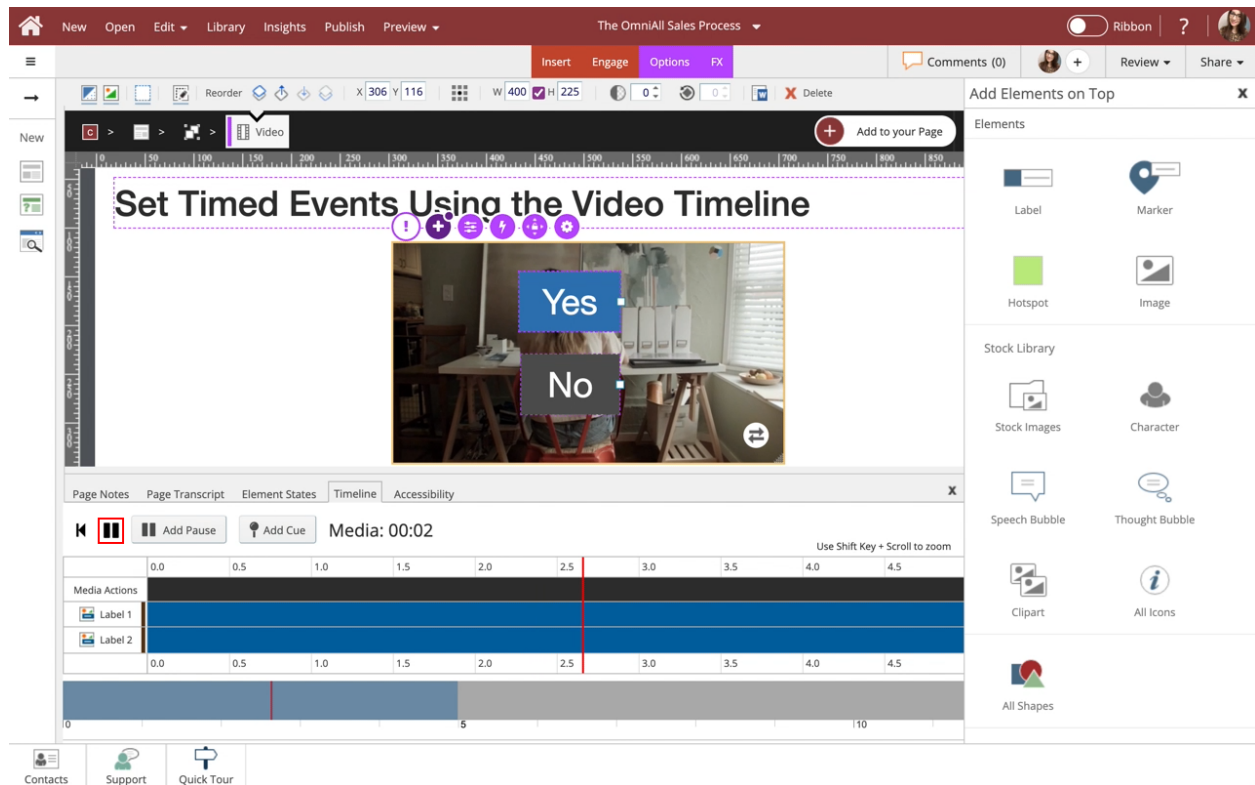




## Set Timed Events Using the Video Timeline

4. Select the Pause icon to pause the video at 3 seconds.

Note: You can pause the video sooner, and move the red bar by dragging it to the correct position on the Timeline.



## Set Timed Events Using the Video Timeline

### 5. Select Add Pause.

The screenshot displays the Articulate Storyline software interface. The main workspace shows a video player with the title "Set Timed Events Using the Video Timeline". Below the video player, the "Timeline" tab is active, showing a media timeline for "Media: 00:03". The timeline has a scale from 0.0 to 4.5 seconds. A red vertical line is positioned at the 3.0-second mark. The "Add Pause" button is highlighted with a red box. The "Add Cue" button is also visible. The "Media Actions" section shows two labels, "Label 1" and "Label 2", both spanning the entire duration of the video. The right sidebar contains various elements and stock images. The bottom of the interface shows navigation buttons for "Contacts", "Support", and "Quick Tour".

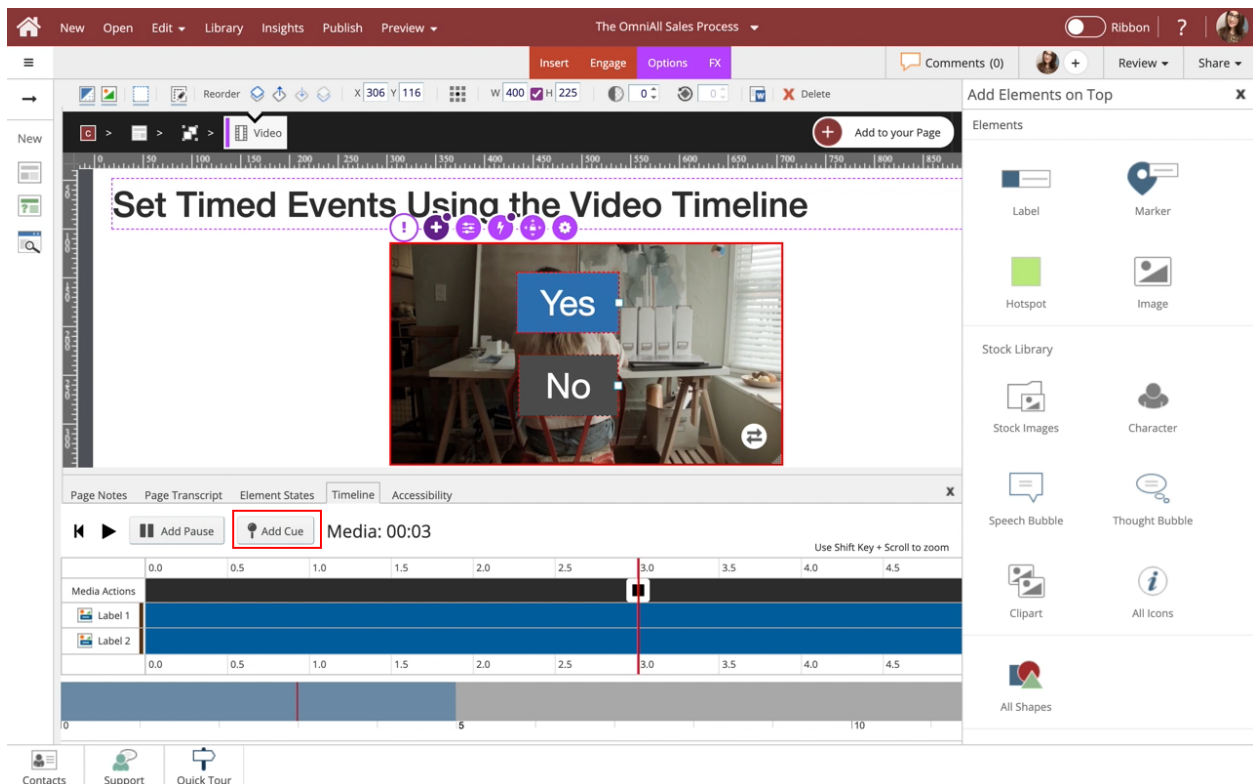
## Set Timed Events Using the Video Timeline

6.

The pause is added, and the video will now pause at 3 seconds.

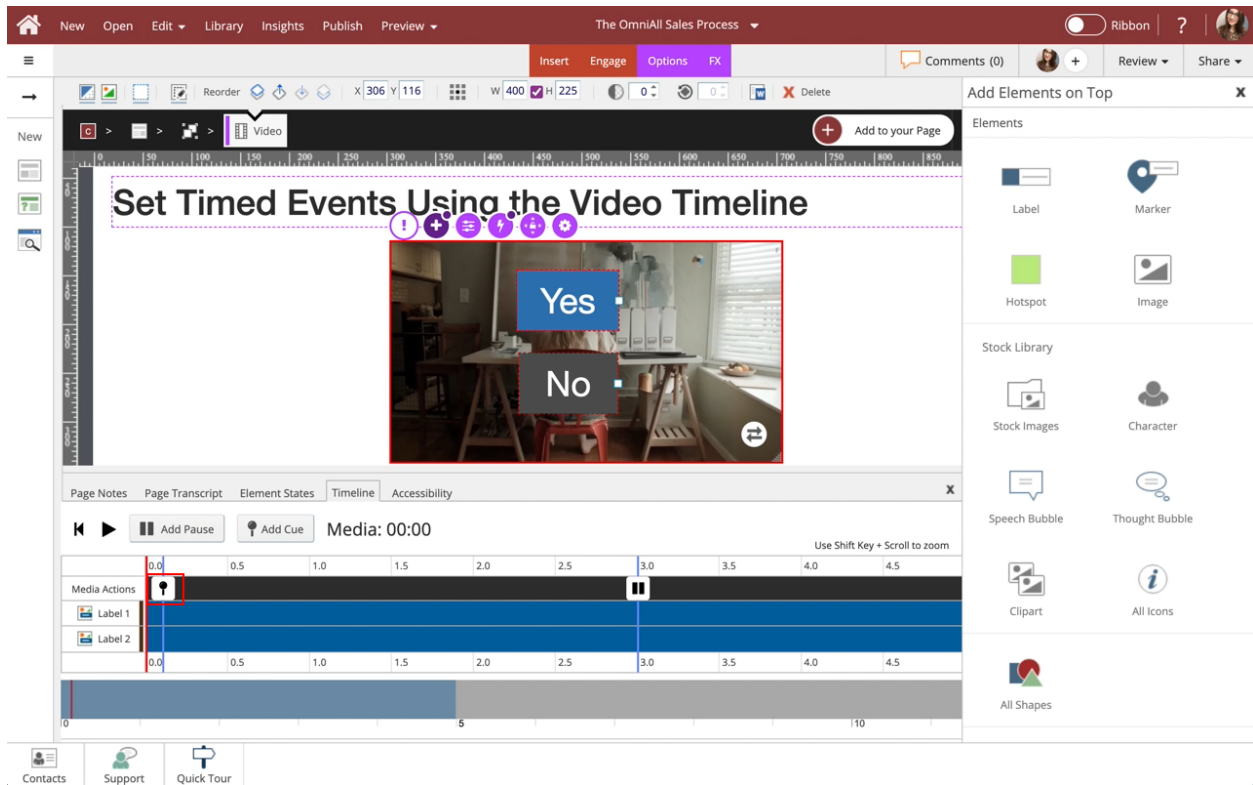
Next, we'll learn how to Show Elements using the Video Timeline by setting up a Show action using the Add Cue button. This Action will show the two labels once the video reaches 2 seconds.

Within the Timeline tab, Select Add Cue. We'll move the red bar to the beginning of the timeline for you.



## Set Timed Events Using the Video Timeline

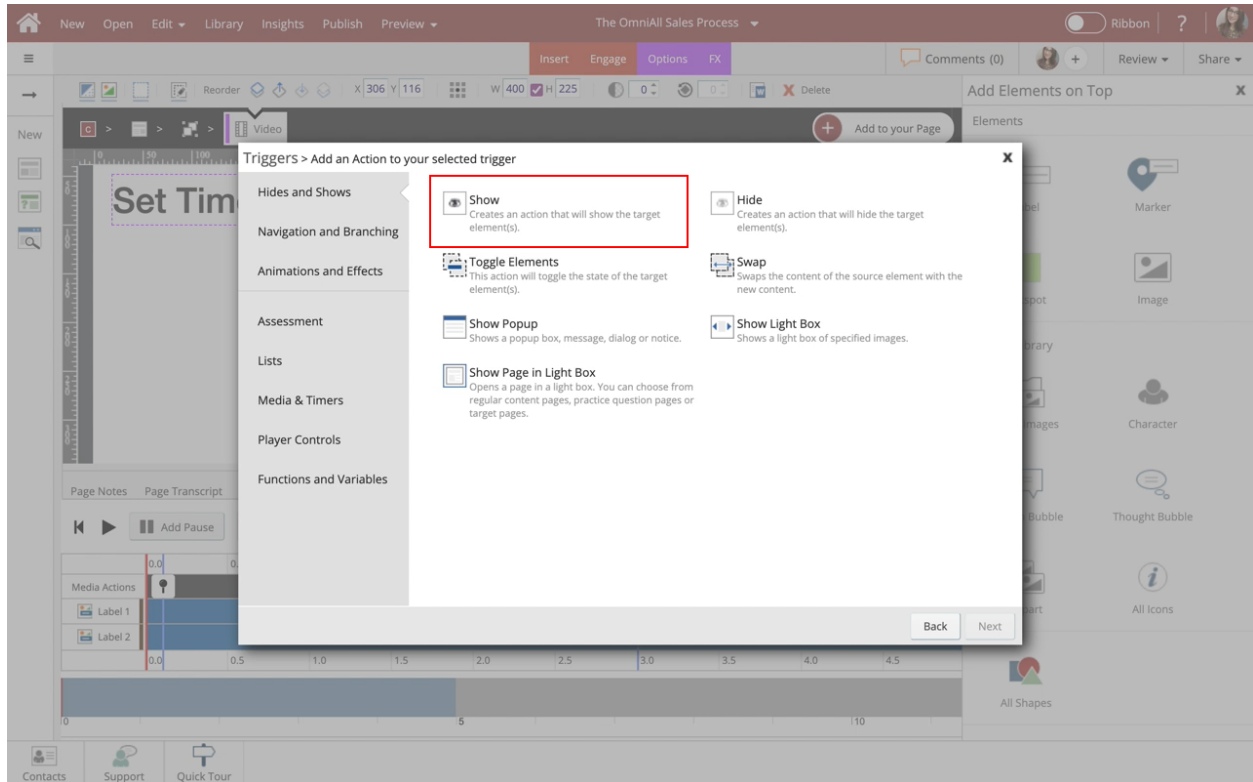
7. This will add a cue to the start of the video.  
Select the Cue icon.



## Set Timed Events Using the Video Timeline

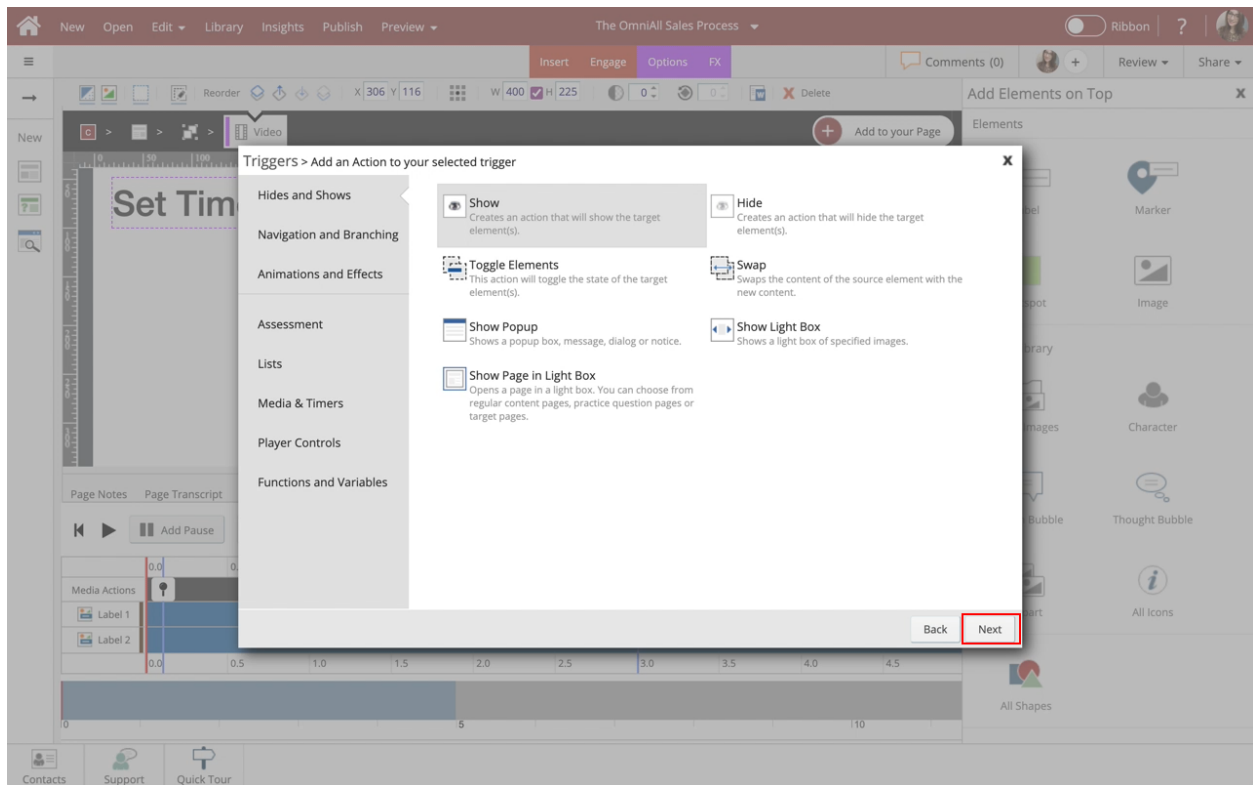
8.

Within the Triggers popup, select Show under Hides and Shows.



## Set Timed Events Using the Video Timeline

### 9. Select Next.



## Set Timed Events Using the Video Timeline

10. Select Label 2 within the Video Element under the Element Interactions side panel.

The screenshot displays the Articulate Storyline software interface. The main workspace shows a video titled "Set Timed Events Using the Video Timeline" with a playhead at 00:00. The video has two labels, "Yes" and "No", overlaid on it. The "Element Interactions" panel on the right is open, showing the "Targets" list. "Label 2" is selected and highlighted with a red box. The "Media Actions" panel at the bottom shows the timeline for "Label 1" and "Label 2". The "Media" timeline is also visible, showing the video's duration from 0 to 5 seconds. The "Element Interactions" panel includes options for "Effect", "Trigger", "Timer", "Duration", and "Conditions". The "Trigger" is set to "When media time is..." and the "Timer" is set to 0 : 0 . 101. The "Duration" is set to 0 : 1 . 0. The "Conditions" section has checkboxes for "Set 'Hidden On Load' for targets" (checked) and "Clear 'Hidden On Load' for targets" (unchecked). The "Apply" and "Cancel" buttons are at the bottom right of the panel. The "Commit" and "Save a Copy" buttons are at the bottom right of the interface.

## Set Timed Events Using the Video Timeline

11. Select Label 1 within the Video Element under the Element Interactions side panel.

The screenshot displays the Articulate Storyline software interface. The main workspace shows a video element titled "Set Timed Events Using the Video Timeline" with a thumbnail image of a person at a desk. The video element is selected, and the "Element Interactions" side panel is open. In the "Targets" list, "Label 1" is selected. The "Effect" is set to "Fade", the "Trigger" is "When media time is...", and the "Timer" is set to "0 : 0 . 101". The "Duration" is set to "0 : 1 . 0". The "Conditions" section is empty. The "Media Actions" timeline at the bottom shows a keyframe at 0.0 and a pause at 3.0. The "Media" timeline shows a duration of 00:00. The "Page Notes" tab is active, and the "Page Transcript" tab is also visible. The "Element States" and "Accessibility" tabs are also present. The "Page Notes" tab shows a keyframe at 0.0 and a pause at 3.0. The "Page Transcript" tab shows a transcript of the video content. The "Element States" tab shows the video element's states. The "Accessibility" tab shows the video element's accessibility information. The "Page Notes" tab shows a keyframe at 0.0 and a pause at 3.0. The "Page Transcript" tab shows a transcript of the video content. The "Element States" tab shows the video element's states. The "Accessibility" tab shows the video element's accessibility information.



## Set Timed Events Using the Video Timeline

12. The Trigger is automatically set to When media time is...

Beside Timer, select the Up Arrow to change the time to 2 seconds. (There is a 1 second fade, by 3 seconds the labels will be 100% viewable and the video will pause)

The screenshot displays the Articulate Storyline software interface. The main workspace shows a video titled "Set Timed Events Using the Video Timeline" with a playhead at 00:00. The video has two labels, "Yes" and "No", overlaid. The timeline below the video shows the duration of the video and the positions of the labels. The "Element Interactions" panel on the right is open, showing the "Targets" list with "Label 2" and "Label 1" selected. The "Effect" is set to "Fade". The "Trigger" is set to "When media time is...". The "Timer" is set to "0 : 0 . 10", and the "Duration" is set to "0 : 1 . 0". The "Conditions" section is empty. The "Apply" button is visible at the bottom right of the panel.

## Set Timed Events Using the Video Timeline

13. Select Apply.

The screenshot displays the Articulate Storyline software interface. The main workspace shows a video player with the title "Set Timed Events Using the Video Timeline". Below the video player is the "Timeline" tab, which features a media timeline with a playhead at 0:00. The timeline includes two tracks: "Label 1" and "Label 2", both of which are active (indicated by blue bars). The "Element Interactions" panel on the right is open, showing the "Targets" section with "Label 2" and "Label 1" selected. The "Effect" is set to "Fade", and the "Trigger" is set to "When media time is...". The "Timer" is set to 0:2:0, and the "Duration" is set to 0:1:0. The "Conditions" section is empty. The "Apply" button is highlighted with a red box. The bottom status bar shows "Saved (1 min read)" and buttons for "Commit" and "Save a Copy".

## Set Timed Events Using the Video Timeline

14. Select Done.

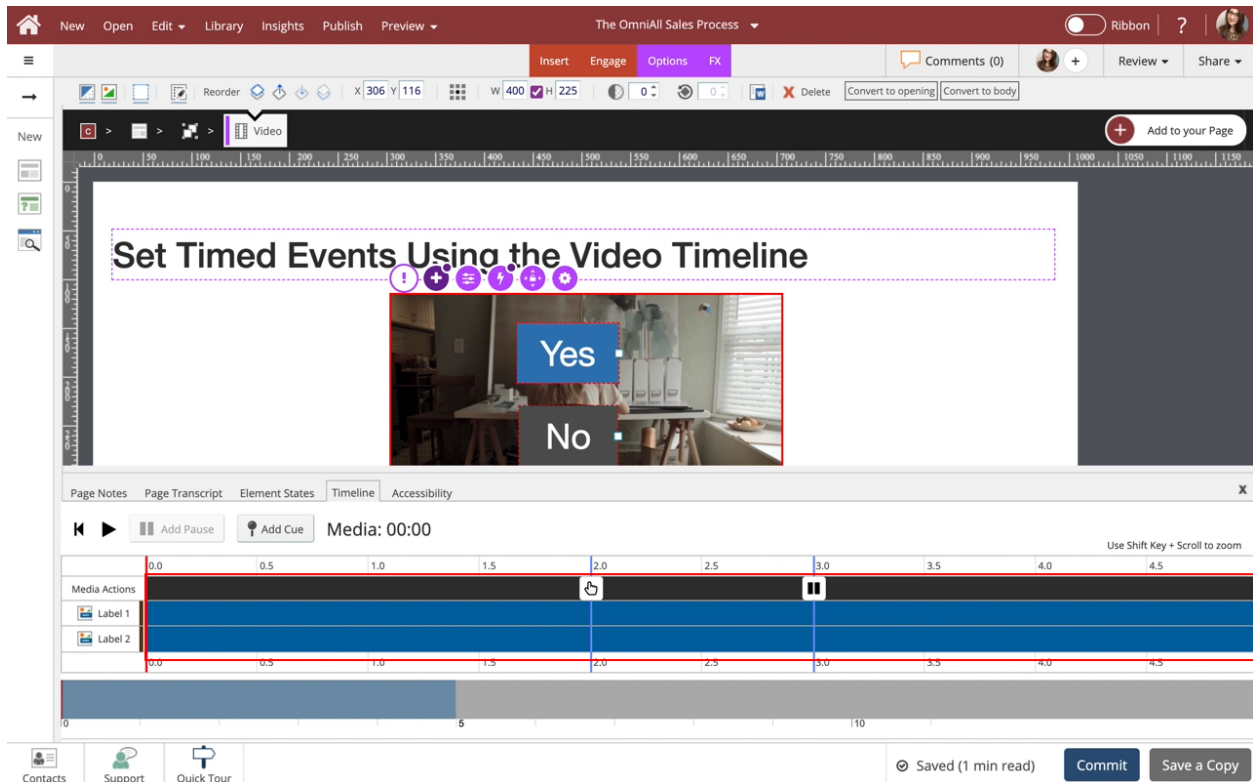
The screenshot displays a video editing interface. At the top, a red ribbon contains menus: New, Open, Edit, Library, Insights, Publish, Preview, and The OmniAll Sales Process. Below the ribbon is a toolbar with icons for various editing functions. The main video player shows a video titled "Set Timed Events Using the Video Timeline" with a red border and a "Yes" and "No" overlay. Below the video player is a timeline with a scale from 0.0 to 4.5. The timeline shows media actions for Label 1 and Label 2. The "Media Actions" section includes a key icon at 0.0, a hand icon at 2.0, and a pause icon at 3.0. The "Timeline" section shows a blue bar from 0.0 to 4.5. The "Accessibility" section shows a blue bar from 0.0 to 4.5. On the right side, the "Element Interactions" panel is open, showing a table with columns: Action, Targets, and Trigger. The table contains two rows: "Pause" with target "Video" and trigger "0:03", and "Show Elements" with targets "Label 2" and "Label 1" and trigger "0:02". At the bottom right, the "Done" button is highlighted in red.

Action	Targets	Trigger
Pause	Video	0:03
Show Elements	Label 2 Label 1	0:02

## Set Timed Events Using the Video Timeline

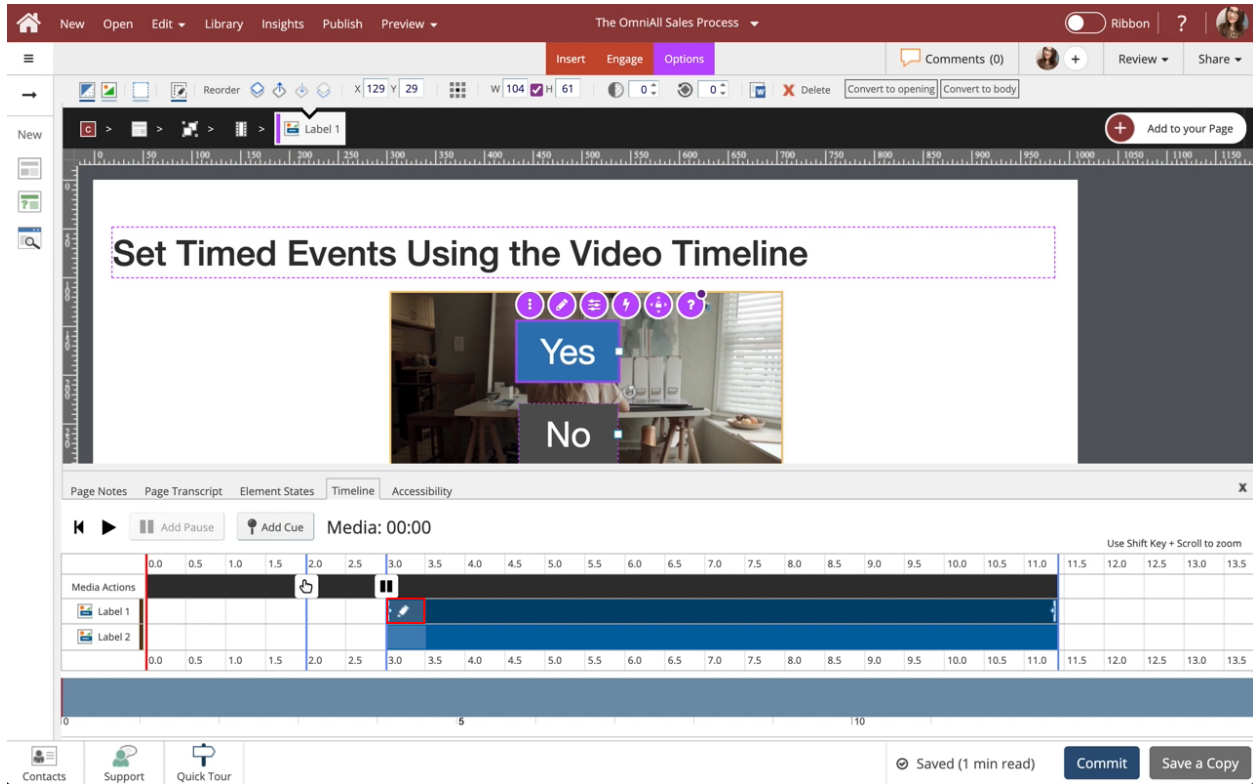
15. Lastly, let's learn how to Fix the Video Timeline Elements. We need to move the labels on the timeline, and remove the Entrance and Exit Effects, so that the Video Actions are shown.

Select the Timeline to adjust the time of the Label 1 and Label 2 Elements. The Label 1 and Label 2 Elements should start at 3 seconds and end when the video ends.



## Set Timed Events Using the Video Timeline

16. The length of the Elements has been changed on the Video Timeline. To edit the Entrance and Exit Effects of an element, with Label 1 selected in the Video Timeline, Select the Edit Icon beside Label 1.



## Set Timed Events Using the Video Timeline

17. Here you can adjust the Entrance and Exit Effects of the element. Select Fade under Entrance Effect.

The screenshot displays a video editing interface with a red ribbon at the top. The 'Options' tab is selected, showing settings for 'Label 1'. The 'Entrance Effect' is set to 'Fade', and the 'Exit Effect' is set to 'No Effect'. The duration for the entrance effect is 0.500. The video timeline at the bottom shows a blue bar for 'Label 1' starting at 3.0 and ending at 11.0. The interface includes a top menu bar with 'New', 'Open', 'Edit', 'Library', 'Insights', 'Publish', and 'Preview'. A toolbar on the left contains icons for various editing functions. The main video preview area shows a scene with a person and a blue box with the word 'Yes'.

Set Timed Events Using the Video Timeline

Yes

Label 1

Entrance Effect: Fade

Exit Effect: No Effect

Duration: 0.500

Duration: 0.0

Media Actions

Label 1

Label 2

0.0 0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0 4.5 5.0 5.5 6.0 6.5 7.0 7.5 8.0 8.5 9.0 9.5 10.0 10.5 11.0 11.5 12.0 12.5 13.0 13.5

Apply

Use Shift Key + Scroll to zoom

Contacts Support Quick Tour

Saved (1 min read) Commit Save a Copy

## Set Timed Events Using the Video Timeline

18. Select No Effect.

The screenshot displays a video editing software interface with a timeline and a video preview window. The video preview shows a person in a kitchen with a blue box containing the word "Yes". The timeline at the bottom has a scale from 0.0 to 13.5. A media action for "Label 1" is shown on the timeline, starting at 3.0 and ending at 11.0. A context menu is open over the "Label 1" media action, listing various entrance effects: No Effect, Fade, Slide and Fade, Slide, Swoop, Whirl, Shrink, Expand, Drop, Fly, Roll, and Bounce. The "No Effect" option is highlighted with a red box. Below the menu, the "Entrance" dropdown is set to "Flip", and the "Exit Effect" dropdown is set to "No Effect". The duration for the entrance effect is set to 0.500. The "Apply" button is visible. The top of the interface shows a ribbon with tabs for "Insert", "Engage", and "Options". The bottom of the interface shows a status bar with "Saved (1 min read)", "Commit", and "Save a Copy" buttons.

## Set Timed Events Using the Video Timeline

19. If Exit Effect has an effect added, adjust to No Effect.

Select Apply.

The screenshot displays the 'The OmniAll Sales Process' software interface. The main window shows a video player with a title 'Set Timed Events Using the Video Timeline' and a video thumbnail. Below the video player, there are two panels for 'Entrance Effect' and 'Exit Effect'. Both panels have a 'No Effect' dropdown menu and a 'Duration' field set to '0.0'. A red box highlights the 'Apply' button. The bottom of the interface features a 'Media Actions' timeline with a grid of time slots from 0.0 to 13.5. The 'Apply' button is also highlighted in the bottom right corner of the interface.



## Set Timed Events Using the Video Timeline

### 20. Select Label 2 in the Video Timeline

The screenshot displays a software interface for video editing. At the top, a red ribbon contains menu items: New, Open, Edit, Library, Insights, Publish, and Preview. Below the ribbon is a toolbar with icons for various editing functions. The main workspace shows a video player with a scene of a person at a table. A text box with the title "Set Timed Events Using the Video Timeline" is overlaid on the video. Below the video player is a timeline with a scale from 0.0 to 13.5. The timeline has two tracks: "Media Actions" and "Media Elements". The "Media Elements" track shows two labels: "Label 1" and "Label 2". "Label 2" is highlighted with a red box. The timeline also includes a "Media: 00:00" indicator and a "Use Shift Key + Scroll to zoom" instruction. At the bottom, there are buttons for "Contacts", "Support", and "Quick Tour", along with a "Saved (1 min read)" status and "Commit" and "Save a Copy" buttons.

## Set Timed Events Using the Video Timeline

21. Select the Edit icon beside Label 2.

The screenshot displays a video editing interface. At the top, a red ribbon contains navigation and editing options. Below the ribbon, a toolbar includes icons for various actions like 'Reorder', 'Delete', and 'Convert to opening'. The main video player shows a video titled 'Set Timed Events Using the Video Timeline' with a 'Yes/No' overlay. Below the video player, a timeline is visible with a scale from 0.0 to 13.5. The timeline shows two labels: 'Label 1' and 'Label 2'. 'Label 2' is highlighted with a red box, and its edit icon is selected. The timeline also includes a 'Media: 00:00' indicator and a 'Use Shift Key + Scroll to zoom'提示.

## Set Timed Events Using the Video Timeline

22. Select Fade under Entrance Effect.

The screenshot displays a video editing interface with a timeline. The main video player shows a scene with a person and a blue box with the word "Yes". Below the video, a timeline is visible with a blue bar representing a media action. A panel on the left shows the "Entrance Effect" dropdown menu, which is currently set to "Fade". The "Exit Effect" dropdown is set to "No Effect". The duration for the entrance effect is set to 0.500. The timeline has a scale from 0.0 to 13.5. At the bottom, there are buttons for "Contacts", "Support", and "Quick Tour", along with a status bar indicating "Saved (1 min read)" and buttons for "Commit" and "Save a Copy".

## Set Timed Events Using the Video Timeline

23. Select No Effect.

The screenshot displays a video timeline interface for a presentation titled "The OmniAll Sales Process". The main workspace shows a video player with a scene of a person at a desk. A blue box with the word "Yes" is overlaid on the video. A context menu is open over the video, listing various effects: No Effect, Fade, Slide and Fade, Slide, Swoop, Whirl, Shrink, Expand, Drop, Fly, Roll, and Bounce. The "No Effect" option is highlighted with a red box. Below the video player, there is a "Media Actions" panel with a timeline from 0.0 to 13.5. A blue bar labeled "Apply" is visible on the timeline. The bottom of the interface includes a navigation bar with "Contacts", "Support", and "Quick Tour" buttons, and a status bar showing "Saved (1 min read)", "Commit", and "Save a Copy" buttons.

## Set Timed Events Using the Video Timeline

24. If Exit Effect has an effect added, adjust to No Effect.

Select Apply.

The screenshot shows a software interface for setting timed events using a video timeline. The main window displays a video player with a scene of a person at a desk. A blue box with the word "Yes" is overlaid on the video. Below the video player, there is a timeline with a scale from 0.0 to 13.5. A blue bar is positioned on the timeline, starting at 3.0 and ending at 11.0. A red box highlights the "Apply" button. To the left of the timeline, there are controls for "Entrance Effect" and "Exit Effect", both set to "No Effect". The "Duration" for both is set to "0 . 0". The interface includes a top menu bar with options like "New", "Open", "Edit", "Library", "Insights", "Publish", and "Preview". A bottom bar shows "Contacts", "Support", and "Quick Tour" links, along with a "Saved (1 min read)" status and "Commit" and "Save a Copy" buttons.

## Set Timed Events Using the Video Timeline

25.

The Entrance and Exit Effects have been removed.

Select the Right side of the Page beside the video to exit the Video Timeline.

The screenshot displays the Articulate Storyline software interface. The main workspace shows a video player with a video titled "Set Timed Events Using the Video Timeline". The video player has a "Yes" button and a "No" button. To the right of the video player is a red rectangular box. Below the video player is the Video Timeline, which shows a timeline from 0.0 to 13.5 minutes. The timeline has a "Media Actions" track and a "Media" track. The "Media" track shows a blue bar representing the video duration from 0.0 to 11.0 minutes. The "Media Actions" track shows a black bar representing the video duration from 0.0 to 11.0 minutes. The timeline also includes a "Media: 00:00" label and a "Use Shift Key + Scroll to zoom" instruction. The bottom of the interface shows a "Contacts" button, a "Support" button, a "Quick Tour" button, and a "Saved (1 min read)" status indicator.

## Set Timed Events Using the Video Timeline

26. The video will now auto play, at 2 seconds the labels will fade in, and at 3 seconds the labels will be fully shown, and the video will pause.

The screenshot displays the Articulate Storyline software interface. At the top, the menu bar includes 'New', 'Open', 'Edit', 'Library', 'Insights', 'Publish', and 'Preview'. The main workspace shows a video player with the title 'Set Timed Events Using the Video Timeline'. Below the video player, the 'Timeline' tab is active, showing a timeline from 0.0 to 7.0 seconds. The timeline includes three tracks: 'Page Actions', 'Base Layer', and 'HeaderText'. The 'Page Actions' track shows a blue bar from 0.0 to 5.0 seconds. The 'Base Layer' track shows a blue bar from 0.0 to 5.0 seconds. The 'HeaderText' track shows a blue bar from 0.0 to 5.0 seconds. The 'Video' track shows a blue bar from 0.0 to 5.0 seconds. The timeline is currently at 00:00. The bottom of the interface shows a status bar with 'Saved (1 min read)', 'Commit', and 'Save a Copy' buttons.