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# Play Video using an Element within the Video Timeline

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Created On: October 5, 2022

## Play Video using an Element within the Video Timeline

1. Select the Video on the page.

The screenshot displays the Articulate Storyline software interface. At the top, the ribbon menu includes tabs for Home, Insert, Engage, Interact, Record, Design, and View. The 'View' tab is currently active, showing options like Page, Question, Copy, Content, Quick, Edit, Paste, Cut, Duplicate, Clipboard, Change Theme, Theme, and Translations. Below the ribbon, the main workspace shows a slide titled 'Play Video using an Element within the Video Timeline'. A video player is embedded in the center of the slide, showing a scene with a person and a large 'Yes' button. The video player is highlighted with a red dashed border. Below the slide, the 'Timeline' tab is selected, showing a horizontal timeline with a duration of 4.5 minutes. The timeline is divided into segments for Page Actions, Base Layer, HeaderText, and Video. The 'Video' segment is highlighted in blue. 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.

## Play Video using an Element within the Video Timeline

2.

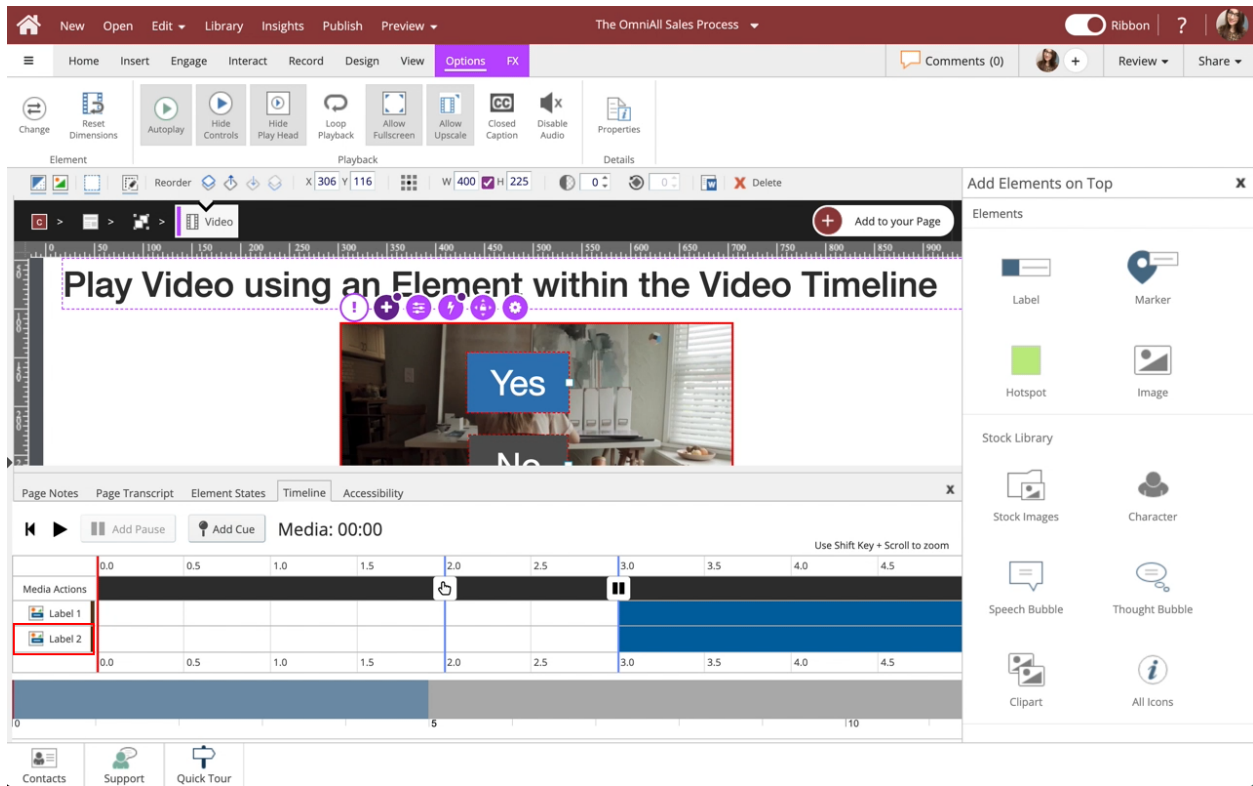
Select the + icon to access the Elements within the Video. Or double-click the Video.

The screenshot displays the Articulate Storyline software interface. At the top, the ribbon includes tabs for Home, Insert, Engage, Interact, Record, Design, View, Options, and FX. The 'Options' tab is currently selected. Below the ribbon, the main workspace shows a video player with the title 'Play Video using an Element within the Video Timeline'. A red dashed box highlights a 'Yes' button on the video player. To the right of the video player, there is a red '+' icon and a red 'x' icon. Below the video player, the 'Timeline' tab is selected, showing a timeline with a duration of 4.5 minutes. The timeline includes a 'Page Actions' section and a 'Base Layer' section. The 'Page Actions' section contains a 'Video' element. The 'Base Layer' section contains a 'HeaderText' element. The timeline is divided into segments of 0.5 minutes each, ranging from 0.0 to 4.5. At the bottom of the interface, there are buttons for 'Contacts', 'Support', and 'Quick Tour'. On the right side, there is a 'Saved (1 min read)' indicator, a 'Commit' button, and a 'Save a Copy' button.

## Play Video using an Element within the Video Timeline

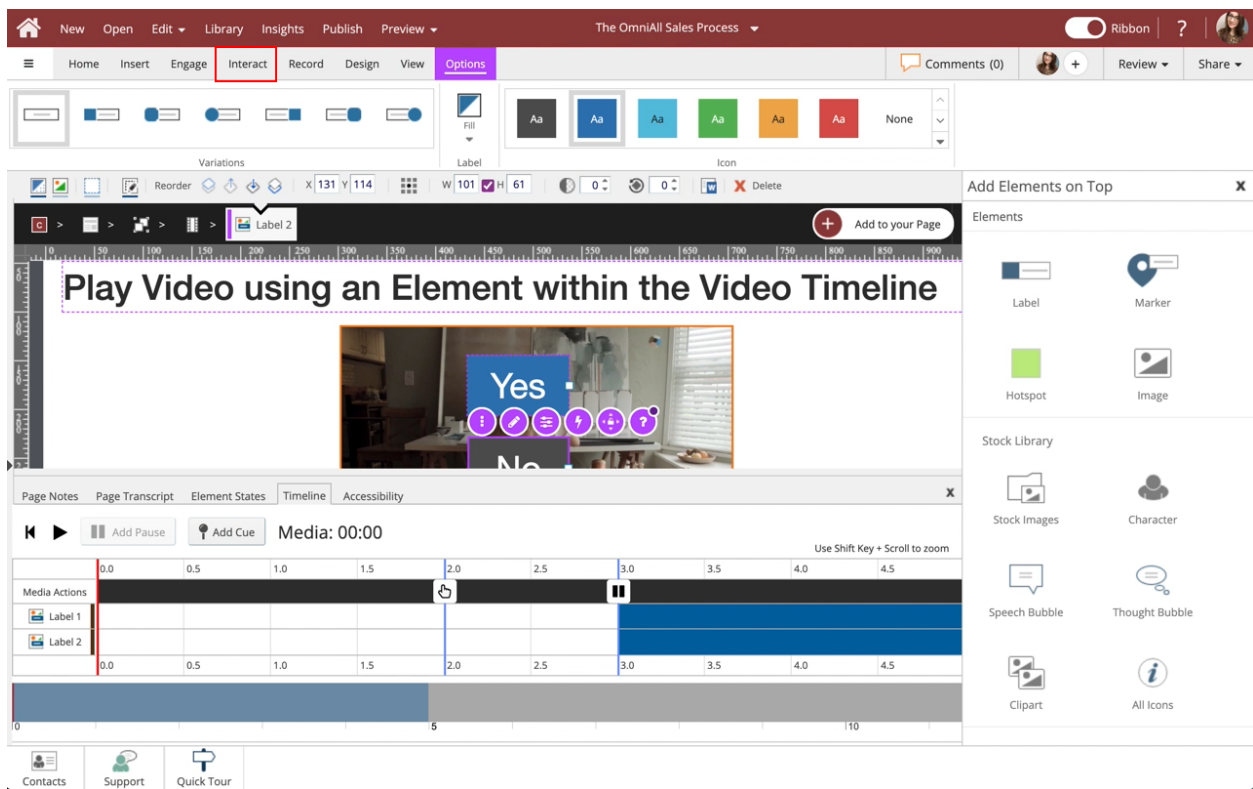
3.

Select Label 2 within the Video Timeline. This will select the No label.



## Play Video using an Element within the Video Timeline

4. Select the Interact tab.



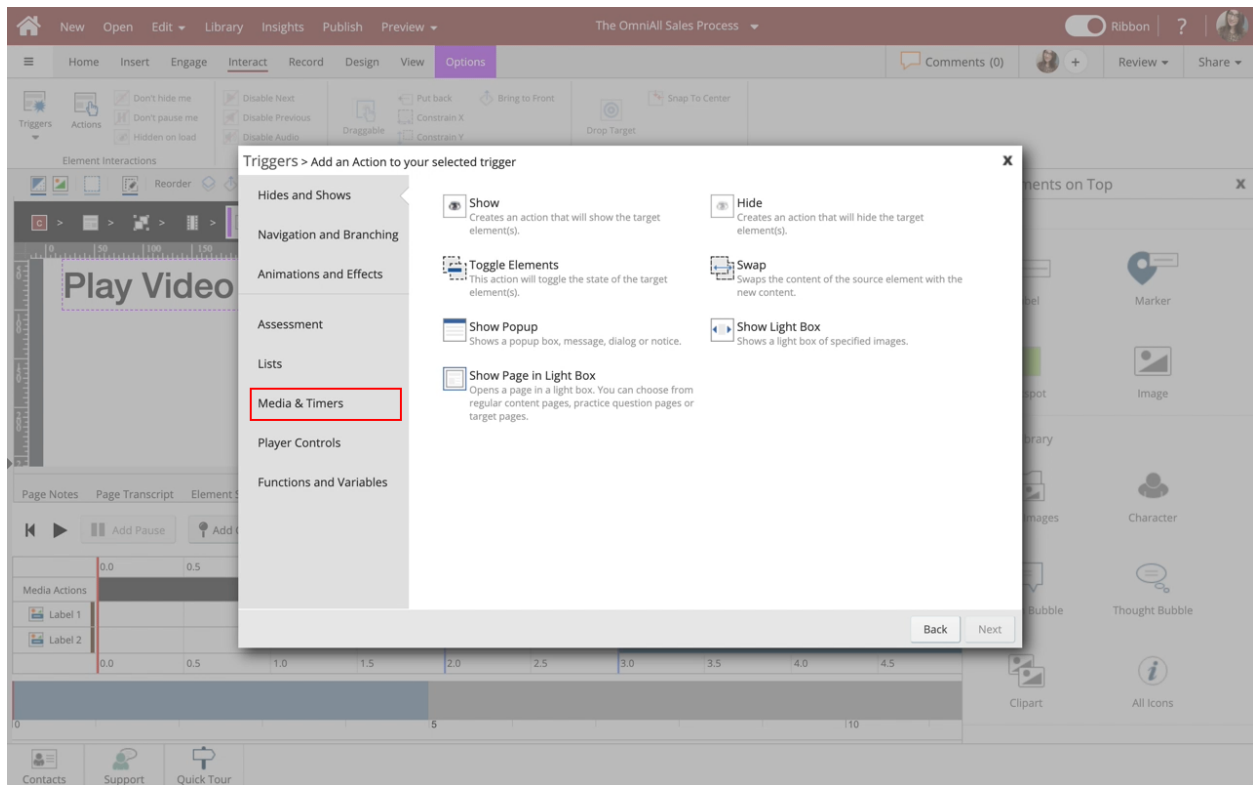
## Play Video using an Element within the Video Timeline

### 5. Select Actions.

The screenshot displays the Articulate Storyline software interface. The top ribbon includes tabs for Home, Insert, Engage, Interact, Record, Design, View, and Options. The 'Options' tab is active, showing various settings for elements. The 'Actions' menu is highlighted, showing options like 'Don't hide me', 'Don't pause me', 'Hidden on load', 'Disable Next', 'Disable Previous', 'Disable Audio', 'Draggable', 'Put back', 'Constrain X', 'Constrain Y', 'Bring to Front', 'Drop Target', and 'Snap To Center'. The main workspace shows a video player with a 'Yes' button and a 'No' button. The video timeline is visible at the bottom, showing a media action for 'Label 2' starting at 0.0 and ending at 2.0. The timeline is divided into segments of 0.5 units each, with a total duration of 4.5 units. The video player shows a scene with a person and a 'Yes' button. The 'Add Elements on Top' panel on the right lists various elements like Label, Marker, Hotspot, Image, Stock Images, Character, Speech Bubble, Thought Bubble, Clipart, and All Icons.

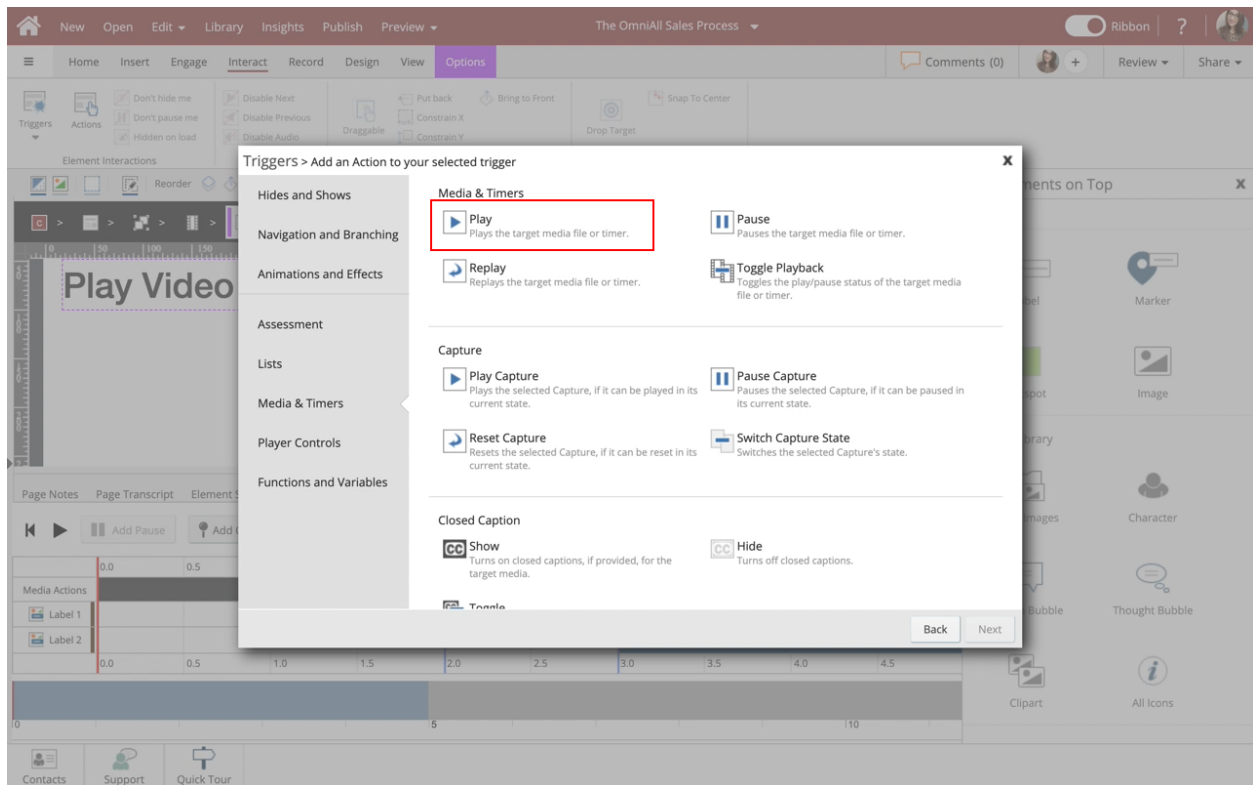
## Play Video using an Element within the Video Timeline

### 6. Select Media & Timers.



## Play Video using an Element within the Video Timeline

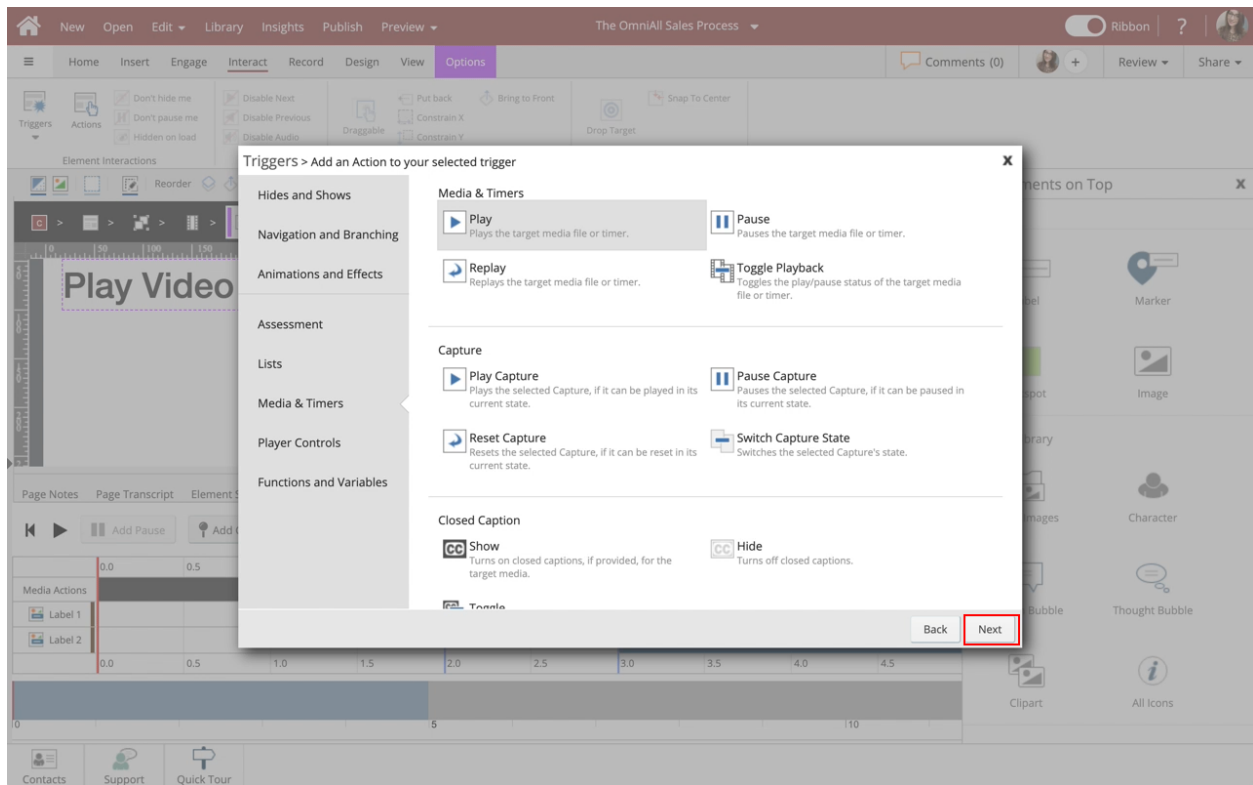
### 7. Select Play.





## Play Video using an Element within the Video Timeline

### 8. Select Next.



## Play Video using an Element within the Video Timeline

9.

Select Video under Element Interactions.

The screenshot displays the Articulate Storyline software interface. The top ribbon includes tabs for Home, Insert, Engage, Interact, Record, Design, View, and Options. The 'Interact' tab is active, showing various interaction options like Triggers, Actions, and Element Interactions. The main workspace shows a video player with a 'Yes' button. Below the video is a timeline with a 'Media: 00:00' label. The 'Element Interactions' panel on the right is open, showing a trigger for 'Label 2' with the action 'Play Video using an Element within the Video Timeline'. The 'Targets' list on the right includes 'Video', which is highlighted with a red box. The 'Trigger' is set to 'When clicked' and the 'Timer' is set to '0 : 0 : 0'. The 'Conditions' section is empty. At the bottom right, there are buttons for 'Apply', 'Cancel', 'Commit', and 'Save a Copy'.

## Play Video using an Element within the Video Timeline

10. Select Apply.

The screenshot displays the Axure RP software interface. The main workspace shows a video player with the title "Play Video using an Element within the Video Timeline". A video frame is visible, showing a person in a kitchen. The "Element Interactions" panel on the right is open, showing the "Play Target(s)" section. The "Targets" list includes "Play Video using an Element within the Video Timeline" and "Video". The "Trigger" is set to "When clicked" and the "Timer" is set to "0 : 0 : 0". 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".

## Play Video using an Element within the Video Timeline

11. The video is now set to play when the No Label is clicked. To hide the Yes and No labels once the No label is clicked, select Add in the Element Interactions side panel.

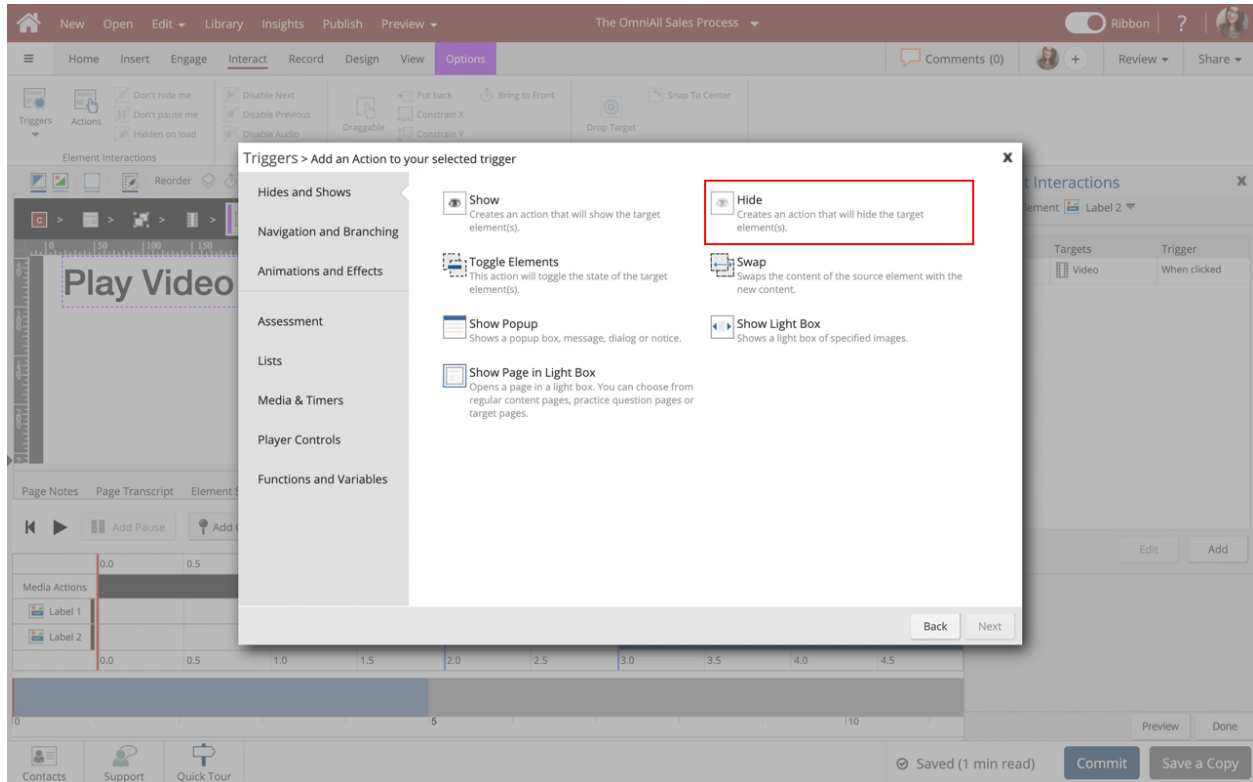
The screenshot shows the Articulate Storyline software interface. The main workspace displays a video player titled "Play Video using an Element within the Video Timeline". The video player has a "Yes" button and a "No" button. The "Element Interactions" panel is open on the right side, showing a table with one row: Action "Play", Target "Video", and Trigger "When clicked". The "Add" button in the bottom right of the panel is highlighted with a red box. The timeline at the bottom shows a media action for "Label 2" starting at 0.0 and ending at 2.0.

Action	Targets	Trigger
Play	Video	When clicked

## Play Video using an Element within the Video Timeline

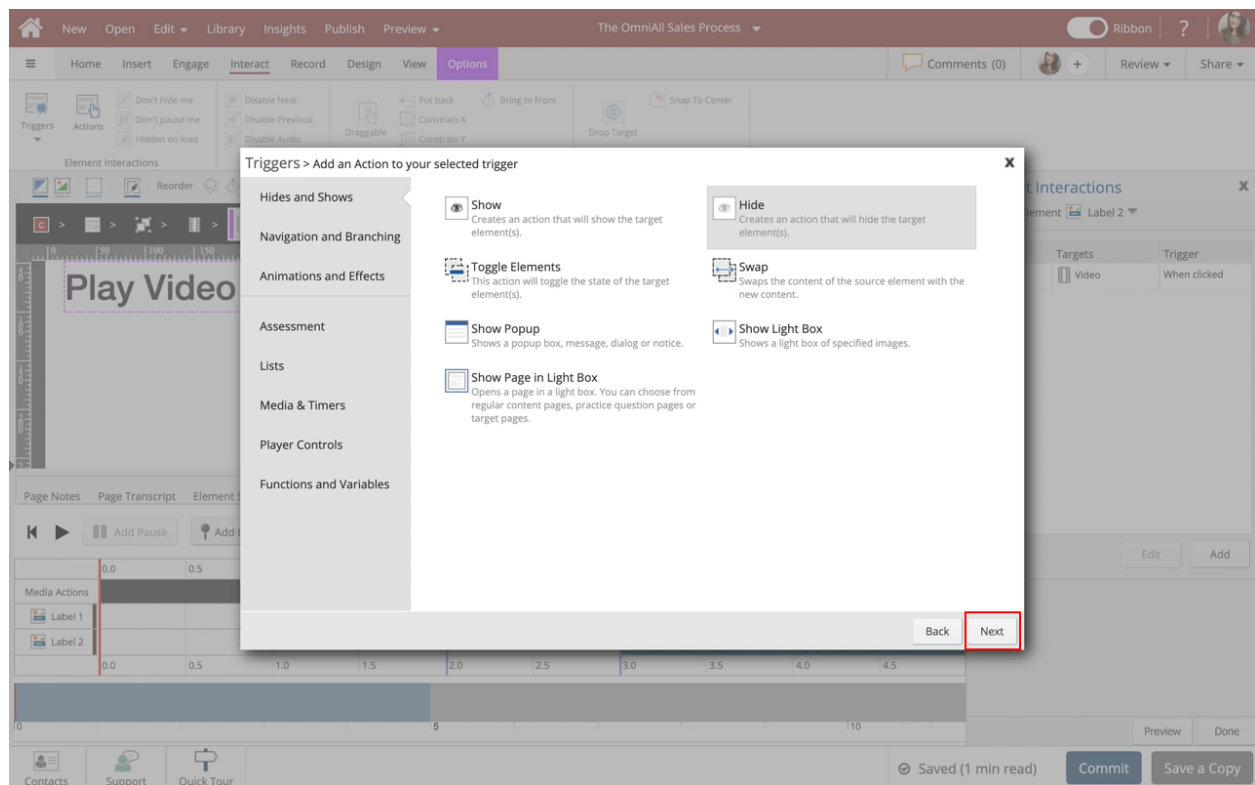
12.

Select Hide under Hides and Shows.



## Play Video using an Element within the Video Timeline

### 13. Select Next.



## Play Video using an Element within the Video Timeline

14.

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 slide titled "Play Video using an Element within the Video Timeline" with a video player embedded. The video player has a "Yes" button and a "No" button. The "Element Interactions" panel on the right is open, showing the "Trigger Element" dropdown set to "Label 2". The "Targets" list on the right includes "Base Layer", "AaHeaderText", "Video", "Label 2", and "Label 1". The "Effect" is set to "Fade", the "Trigger" is "When clicked", the "Timer" is "0 : 0 . 0", and the "Duration" is "0 : 1 . 0". The "Conditions" section is empty. The timeline at the bottom shows a video element starting at 0:00 and ending at 0:10. The "Media Actions" table shows "Label 1" starting at 0:00 and ending at 0:10, and "Label 2" starting at 0:00 and ending at 0:10.

Media Actions	0.0	0.5	1.0	1.5	2.0	2.5	3.0	3.5	4.0	4.5
Label 1										
Label 2										

## Play Video using an Element within the Video Timeline

15.

Select Label 1 within the Video Element.

The screenshot displays the Axure RP software interface. The main workspace shows a video player with a video titled "Play Video using an Element within the Video Timeline". The video player has a timeline from 0.0 to 4.5 seconds. Below the video player, there is a "Media Actions" table with columns for "Media Actions", "Label 1", and "Label 2". The "Label 1" column has a blue bar indicating an action from 0.0 to 2.0 seconds. The "Label 2" column has a blue bar indicating an action from 2.0 to 4.5 seconds. The "Element Interactions" panel on the right shows the "Targets" list with "Label 1" selected. The "Effect" is set to "Fade", the "Trigger" is "When clicked", and the "Duration" is "0 : 0 : 0".

Media Actions	Label 1	Label 2
	0.0 to 2.0	2.0 to 4.5



## Play Video using an Element within the Video Timeline

16.

Select the dropdown beside Effect.

The screenshot displays the Axure RP software interface. The top ribbon includes tabs for Home, Insert, Engage, Interact, Record, Design, View, and Options. The 'Interact' tab is active, showing various interaction options like Triggers, Actions, and Navigation. The main workspace shows a video player with a 'Yes' button. Below the video player is a timeline with a 'Media: 00:00' label. The 'Element Interactions' panel on the right shows a list of targets, including 'Label 2'. The 'Effect' dropdown menu is open, showing 'Fade' as the selected option. The 'Trigger' is set to 'When clicked'. The 'Duration' is set to '0 : 0 . 0'. The 'Conditions' section is empty. The 'Apply' and 'Cancel' buttons are at the bottom of the panel.

## Play Video using an Element within the Video Timeline

### 17. Select No Effect.

The screenshot displays the Axure RP software interface. The main canvas shows a video player with the title "Play Video using an Element within the Video Timeline". A video frame is visible with a "Yes" button. The "Element Interactions" panel on the right is open, showing a list of targets including "Label 2" and "Label 1". The "Effect" dropdown menu is open, and "No Effect" is selected. The "Timeline" panel at the bottom shows a media timeline with a duration of 00:00. The "Media Actions" table has columns for time (0.0 to 4.5) and actions for "Label 1" and "Label 2".

Media Actions	0.0	0.5	1.0	1.5	2.0	2.5	3.0	3.5	4.0	4.5
Label 1										
Label 2										

## Play Video using an Element within the Video Timeline

18. Select Apply.

The screenshot displays the Axure RP software interface. The top menu bar includes 'New', 'Open', 'Edit', 'Library', 'Insights', 'Publish', and 'Preview'. The 'Options' tab is selected in the ribbon, showing various interaction settings like 'Triggers', 'Actions', 'Navigation', 'Drag Settings', and 'Drop Settings'. The main workspace shows a video player titled 'Play Video using an Element within the Video Timeline'. Below the video player is a timeline with a media bar and a video bar. The 'Element Interactions' panel on the right is open, showing the 'Targets' section with 'Label 2' selected. The 'Effect' is set to 'No Effect', the 'Trigger' is 'When clicked', and the 'Timer' is '0 : 0 . 0'. The 'Apply' button is highlighted with a red box.

## Play Video using an Element within the Video Timeline

19. Select Done.

The screenshot displays the Axure RP software interface. The main workspace shows a video player with the title "Play Video using an Element within the Video Timeline". A video thumbnail is visible, and a "Yes" button is overlaid on it. The video timeline at the bottom shows a duration of 00:00. The "Element Interactions" panel on the right lists actions for "Label 2": "Play" (Video) and "Hide Elements" (Label 1), both triggered "When clicked". The "Done" button in the bottom right corner of the "Element Interactions" panel is highlighted with a red box.

Element Interactions

Action	Targets	Trigger
Play	Video	When clicked
Hide Elements	Label 2	When clicked

Done

## Play Video using an Element within the Video Timeline

20.

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

The screenshot displays the Articulate Storyline software interface. The top ribbon includes tabs for Home, Insert, Engage, Interact, Record, Design, View, and Options. The 'Interact' tab is active, showing various interaction options like Triggers, Actions, and Element Interactions. The main workspace shows a video player with a video titled 'Play Video using an Element within the Video Timeline'. The video player has a red border and a blue 'Yes' button. Below the video player is a timeline with a media bar and a timeline bar. The media bar shows a video segment from 0.0 to 3.0 minutes. The timeline bar shows a segment from 0.0 to 3.0 minutes. The bottom of the interface includes a status bar with 'Saved (1 min read)' and buttons for 'Commit' and 'Save a Copy'.

## Play Video using an Element within the Video Timeline

21.

If the No Label is selected, the labels will disappear, and the video will keep playing.

The screenshot displays the Articulate Storyline software interface. At the top, the ribbon includes tabs for Home, Insert, Engage, Interact, Record, Design, and View. The 'Interact' tab is active, showing various interaction options like Triggers, Actions, and Element Interactions. Below the ribbon, a video player is embedded within a slide titled 'Play Video using an Element within the Video Timeline'. The video player shows a scene with a 'Yes' button. Below the video player, the 'Timeline' tab is selected, showing a timeline from 0.0 to 4.5 minutes. The timeline includes tracks for Page Actions, Base Layer, HeaderText, and Video. The Video track shows a blue bar indicating the video duration. 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.