### video-player

#### Public Actions:

none

#### Parameters:

##### url

The component should play the video at this URL. If the URL changes, the video-player component should update.

##### looping

If looping is true, loop the video when it completes. Otherwise, freeze last frame when completed.

default: false

##### playing

If playing is true, video should play. If playing is false, video should be paused and hold the last shown frame.

default: true

##### muted

If muted is true, play video in a muted state. If muted is false play video in a non-muted state

default: true

#### Callbacks:

##### onCompletedCallback(sender)

This is an action that will be passed in as a parameter. Call this action using this.get('onCompletedCallback')() when the video has played to completion and and looping is disabled.

### video-stack

#### Public Actions:

none

#### Parameters:

##### stack

The video group to represent. No specifics on exactly how to do this.

#### Callbacks:

None

#### Output:

Visually represent a list of videos. Allow them to be selected using keyboard input (implement navigation events from abstract-list). On selection, call back OnSelectedCallback(sender, selectedItem).

### 

### 

### abstract-list

#### Public Actions:

none

#### Parameters:

##### active

Boolean value. If true, the list may respond to input and change what is currently highlighted. It may also call back with a selected video. If false, the list should not change in response to anything and should not call back with a selected video.

#### Callbacks:

##### OnSelectedCallback(sender, selectedItem)

This will be called by implementing components when an item is selected. Sender will be the ember concrete list component, and selectedItem will be the element that was selected.

#### Output

A video that plays video when it is told. Responds to keyboard events and invokes previous, next, cancel, and confirm actions on the component when keyboard buttons are pressed. On selection, call back OnSelectedCallback(sender, selectedItem).

### video-list

#### Public Actions:

none

#### Parameters:

An array of video elements to be displayed in this list.

#### Callbacks:

None

#### Output

Visually represent a list of videos. Allow them to be selected using keyboard input (implement navigation events from abstract-list). On selection, call back OnSelectedCallback(sender, selectedItem).

### 

### 

### next-video-list

#### Public Actions:

none

#### Parameters:

##### currentVideo

The video that just played.

##### videoArray

An array of video elements to be displayed in this list.

#### Callbacks:

None

#### Output

Visually represent a list of videos. Allow them to be selected using keyboard input (implement navigation events from abstract-list). The current video will be visually distinct but still selectable. On selection, call back OnSelectedCallback(sender, selectedItem).

### 

### 

### 

### stack-list

#### Public Actions:

none

#### Parameters:

##### groupArray

An array of group elements to be displayed in this list.

#### Callbacks:

None

#### Output

Visually represent a list of groups. Allow them to be selected using keyboard input (implement navigation events from abstract-list).. Each group will have an x and a y property ranging from 0 to 1 representing the position of the group on the screen. On selection, call back OnSelectedCallback(sender, selectedItem).