Package: countdown (via r-universe)

August 9, 2024

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Title	A Countdown Timer for HTML Presentations, Documents, and Web Apps	
Versi	on 0.4.0.9000	
Descr	ription A simple countdown timer for slides and HTML documents written in 'R Markdown' or 'Quarto'. Integrates fully into 'Shiny' apps. Countdown to something amazing.	
Licen	se MIT + file LICENSE	
URL	https://pkg.garrickadenbuie.com/countdown/, https://github.com/gadenbuie/countdown	
BugR	Reports https://github.com/gadenbuie/countdown/issues	
Impo	rts htmltools, prismatic (>= 1.1.0), utils	
Sugge	ests rmarkdown, shiny, testthat (>= 3.0.0)	
Confi	g/testthat/edition 3	
Enco	ding UTF-8	
Roxy	gen list(markdown = TRUE)	
Roxy	genNote 7.3.1	
Repos	sitory https://gadenbuie.r-universe.dev	
Remo	oteUrl https://github.com/gadenbuie/countdown	
Remo	oteRef main	
Remo	oteSha 970102d65fcd5bfbcaa2019772e34e4475053cb1	
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countdown

Countdown Timer

Description

Creates a countdown timer using HTML, CSS, and vanilla JavaScript, suitable for use in web-based presentations, such as those created by xaringan::infinite_moon_reader().

Usage

```
countdown(
 minutes = 1L,
  seconds = 0L,
  . . . ,
  id = NULL,
  class = NULL,
  style = NULL,
  play_sound = FALSE,
  bottom = if (is.null(top)) "0",
  right = if (is.null(left)) "0",
  top = NULL,
  left = NULL,
  warn_when = 0L,
  update_every = 1L,
  blink_colon = update_every > 1L,
  start_immediately = FALSE,
  font_size = NULL,
  margin = NULL,
  padding = NULL,
  box_shadow = NULL,
  border_width = NULL,
  border_radius = NULL,
  line_height = NULL,
  color_border = NULL,
  color_background = NULL,
  color_text = NULL,
  color_running_background = NULL,
  color_running_border = NULL,
  color_running_text = NULL,
  color_finished_background = NULL,
  color_finished_border = NULL,
  color_finished_text = NULL,
  color_warning_background = NULL,
  color_warning_border = NULL,
  color_warning_text = NULL
)
```

```
countdown_fullscreen(
 minutes = 1,
  seconds = 0.
  . . . ,
  class = NULL,
  start_immediately = FALSE,
  font_size = "30vw",
  border_width = "0".
  border_radius = "0",
 margin = "0",
 padding = "0",
  top = 0,
  right = 0,
 bottom = 0,
 left = 0
countdown_style(
  font_size = "3rem",
 margin = "0.6em",
 padding = "10px 15px",
 box\_shadow = "0px 4px 10px 0px rgba(50, 50, 50, 0.4)",
  border_width = "0.1875 rem",
  border_radius = "0.9rem",
  line_height = "1",
  color_border = "#ddd",
  color_background = "inherit",
  color_text = "inherit",
  color_running_background = "#43AC6A",
  color_running_border = prismatic::clr_darken(color_running_background, 0.1),
  color_running_text = NULL,
  color_finished_background = "#F04124",
 color_finished_border = prismatic::clr_darken(color_finished_background, 0.1),
  color_finished_text = NULL,
  color_warning_background = "#E6C229",
  color_warning_border = prismatic::clr_darken(color_warning_background, 0.1),
  color_warning_text = NULL,
  .selector = ":root"
)
```

Arguments

minutes

The number of minutes for which the timer should run. This value is added to seconds.

Seconds

The number of seconds for which the timer should run. This value is added to minutes.

... Ignored by countdown(). In countdown_fullscreen(), additional arguments are passed on to countdown().

id

A optional unique ID for the <div> containing the timer. A unique ID will be created if none is specified. All of the timers in a single document need to have unique IDs to function properly. Unless you have a specific reason, it would probably be best to leave this unset.

class

Optional additional classes to be added to the <div> containing the timer. The "countdown" class is added automatically. If you want to modify the style of the timer, you can modify the "countdown" class or specify additional styles here that extend the base CSS.

countdown() provides two built-in classes:

- Use "inline" to create an inline, rather than absolutely-positioned, timer. This is useful for timers in prose or documents.
- Use "no-controls" for a timer without the up/down controls.

style

CSS rules to be applied inline to the timer. Use style to override any global CSS rules for the timer. For example, to display the timer relative to the position where it is called (rather than positioned absolutely, as in the default), set style = "position: relative; width: min-content;".

play_sound

Play a sound at the end of the timer? If TRUE, plays the "stage complete" sound courtesy of beepr. Alternatively, play_sound can be a relative or absolute URL to a sound file, such as an mp3, way, ogg, or other audio file type. Custom sounds are only played when countdown is used on a webpage or Shiny app; however, they do not work in an interactive context (creating a countdown in console) due to JavaScript limitations in accessing local files.

bottom

Position of the timer within its container. By default the timer is bottom-aligned using bottom = "0". If top is set, bottom defaults to NULL.

right

Position of the timer within its container. By default the timer is right-aligned using right = "0". If left is set, right defaults to NULL.

top

Position of the timer within its container. By default top is unset (NULL).

left

Position of the timer within its container. By default left is unset (NULL).

warn_when

Change the countdown to "warning" state when warn_when seconds remain. This is achieved by adding the warning class to the timer when warn_when seconds or less remain. Only applied when greater than 0.

update_every

Update interval for the timer, in seconds. When this argument is greater than 1, the timer run but the display will only update, once every update_every seconds. The timer will switch to normal second-by-second updating for the last two update_every periods.

blink_colon

Adds an animation to the blink the colon of the digital timer at each second. Because the blink animation is handled via CSS and not by the JavaScript process that decrements the timer, so the animation may fall out of sync with the timer. For this reason, the blink animation is only shown, by default, when update_every is greater than 1, i.e. when the countdown time is updated periodically rather than each second.

start_immediately

If TRUE, the countdown timer starts as soon as its created (or as soon as the slides, document or Shiny app are loaded).

font_size The font size of the time displayed in the timer.

margin The margin applied to the timer container, default is "0.5em".

padding The padding within the timer container, default is "10px 15px".

box_shadow Shadow specification for the timer, set to NULL to remove the shadow.

border_width Width of the timer border (all states).

border_radius Radius of timer border corners (all states).

line_height Line height of timer digits text. Use this value to nudge the timer digits up or

down vertically. The best value generally depends on the fonts used in your

slides or document. The default value is 1.

color_border Color of the timer border when not yet activated.

color_background

Color of the timer background when not yet activated.

color_text Color of the timer text when not yet activated.

color_running_background

Color of the timer background when running. Colors are automatically chosen

for the running timer border and text (color_running_border and color_running_text,

respectively) from the running background color.

color_running_border

Color of the timer border when running.

color_running_text

Color of the timer text when running.

color_finished_background

Color of the timer background when finished. Colors are automatically chosen

for the finished timer border and text (color_finished_border and color_finished_text,

respectively) from the finished background color.

color_finished_border

Color of the timer border when finished.

color_finished_text

Color of the timer text when finished.

color_warning_background

Color of the timer background when the timer is below warn_when seconds.

Colors are automatically chosen for the warning timer border and text (color_warning_border

and color_warning_text, respectively) from the warning background color.

color_warning_border

Color of the timer border when the timer is below warn_when seconds.

color_warning_text

Color of the timer text when the timer is below warn_when seconds.

. selector In countdown_style(): the CSS selector to which the styles should be applied.

The default is : root for global styles, but you can also provide a custom class

name to create styles for a particular class.

Value

A vanilla JavaScript countdown timer as HTML, with dependencies.

Functions

- countdown(): Create a countdown timer for use in presentations and HTML documents.
- countdown_fullscreen(): A full-screen timer that takes up the entire view port and uses the largest reasonable font size.
- countdown_style(): Set global default countdown timer styles using CSS. Use this function to globally style all countdown timers in a document or app. Individual timers can still be customized.

See Also

```
countdown_app()
```

Examples

```
if (interactive()) {
 countdown(minutes = 0, seconds = 42)
 countdown(
   minutes = 1,
   seconds = 30,
   left = 0,
   right = 0,
   padding = "15px",
   margin = "5%",
   font_size = "6em"
 )
 # For a stand-alone full-screen countdown timer, use countdown_fullscreen()
 # with default parameters.
 countdown_fullscreen(1, 30)
 # For xaringan slides, use percentages for `margin` to set the distance from
 \mbox{\tt\#} the edge of the slide and use `font_size` to adjust the size of the digits.
 # If you need to nudge the text up or down vertically, increase or decrease
 # `line_height`.
 countdown_fullscreen(
   minutes = 0.
   seconds = 90.
   margin = "5%",
   font_size = "8em",
 # To position the timer "inline" in R Markdown documents,
 # use the `style` argument on each timer:
 countdown(1, 30, style = "position: relative; width: min-content;")
}
```

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countdown_action	Perform a Countdown Timer Action in a Shiny App

Description

Performs an action in a countdown timer dynamically in a Shiny app via server logic. You can start, stop, reset, or bump time time (when the timer is running) up or down. See countdown_shiny_example() for an example app demonstrating the usage of countdown_action().

Usage

```
countdown_action(
  id,
  action = c("start", "stop", "reset", "bumpUp", "bumpDown"),
  session = NULL
)
```

Arguments

id	A character vector with one or more id values for timers created with countdown() or countdown_fullscreen(). Be sure to set the id value when creating the timer.
action	The action to perform, one of "start", "stop", "reset", "bumpUp", or "bumpDown".
session	The reactive session object for the current Shiny session. In general, only required for expert or unusual use cases.

Value

Invisibly returns the id of the updated countdown timer(s).

See Also

Other Shiny functions: countdown_app(), countdown_shiny_example(), countdown_update()

Description

Launches a full screen, interactive countdown timer as a shiny-package app.

Usage

```
countdown_app(...)
```

Arguments

... Arguments passed on to shiny::runApp

port The TCP port that the application should listen on. If the port is not specified, and the shiny.port option is set (with options(shiny.port = XX)), then that port will be used. Otherwise, use a random port between 3000:8000, excluding ports that are blocked by Google Chrome for being considered unsafe: 3659, 4045, 5060, 5061, 6000, 6566, 6665:6669 and 6697. Up to twenty random ports will be tried.

launch.browser If true, the system's default web browser will be launched automatically after the app is started. Defaults to true in interactive sessions only. The value of this parameter can also be a function to call with the application's URL.

host The IPv4 address that the application should listen on. Defaults to the shiny.host option, if set, or "127.0.0.1" if not. See Details.

workerId Can generally be ignored. Exists to help some editions of Shiny Server Pro route requests to the correct process.

quiet Should Shiny status messages be shown? Defaults to FALSE.

test.mode Should the application be launched in test mode? This is only used for recording or running automated tests. Defaults to the shiny.testmode option, or FALSE if the option is not set.

Value

Runs the countdown timer Shiny app in the current R session.

See Also

Other Shiny functions: countdown_action(), countdown_shiny_example(), countdown_update()

Examples

```
if (interactive()) {
  countdown_app()
}
```

countdown_shiny_example

Example Countdown Shiny App

Description

An example app that demonstrates the ways that countdown timers can be integrated into Shiny apps.

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Usage

```
countdown_shiny_example(display.mode = c("showcase", "normal", "auto"))
```

Arguments

display.mode

The mode in which to display the application. If set to the value "showcase", shows application code and metadata from a DESCRIPTION file in the application directory alongside the application. If set to "normal", displays the application normally. Defaults to "auto", which displays the application in the mode given in its DESCRIPTION file, if any.

Value

Runs the example Shiny app in the current R session.

See Also

```
Other Shiny functions: countdown_action(), countdown_app(), countdown_update()
```

Examples

```
if (interactive()) {
  countdown_shiny_example()
}
```

countdown_update

Update a Countdown Timer in a Shiny App

Description

Updates the settings of a countdown timer dynamically in a Shiny app via server logic. See countdown_shiny_example() for an example app demonstrating the usage of countdown_update().

Usage

```
countdown_update(
  id,
  ...,
  minutes = NULL,
  seconds = NULL,
  warn_when = NULL,
  update_every = NULL,
  blink_colon = NULL,
  play_sound = NULL,
  session = NULL
```

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Arguments

id A character vector with one or more id values for timers created with countdown() or countdown_fullscreen(). Be sure to set the id value when creating the

timer.

... Ignored, but included for future compatibility.

minutes The number of minutes for which the timer should run. This value is added to

seconds.

seconds The number of seconds for which the timer should run. This value is added to

minutes.

warn_when Change the countdown to "warning" state when warn_when seconds remain.

This is achieved by adding the warning class to the timer when warn_when

seconds or less remain. Only applied when greater than 0.

update_every Update interval for the timer, in seconds. When this argument is greater than

1, the timer run but the display will only update, once every update_every seconds. The timer will switch to normal second-by-second updating for the

last two update_every periods.

blink_colon Adds an animation to the blink the colon of the digital timer at each second.

Because the blink animation is handled via CSS and not by the JavaScript process that decrements the timer, so the animation may fall out of sync with the timer. For this reason, the blink animation is only shown, by default, when update_every is greater than 1, i.e. when the countdown time is updated peri-

odically rather than each second.

play_sound Play a sound at the end of the timer? If TRUE, plays the "stage complete" sound

courtesy of beepr. Alternatively, play_sound can be a relative or absolute URL to a sound file, such as an mp3, wav, ogg, or other audio file type. Custom sounds are only played when countdown is used on a webpage or Shiny app; however, they do not work in an interactive context (creating a countdown in console) due

to JavaScript limitations in accessing local files.

session The reactive session object for the current Shiny session. In general, only

required for expert or unusual use cases.

Value

Invisibly returns the options sent to update the countdown timer(s).

See Also

Other Shiny functions: countdown_action(), countdown_app(), countdown_shiny_example()

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