





sweetalert2







A BEAUTIFUL, RESPONSIVE, CUSTOMIZABLE, ACCESSIBLE (WAI-ARIA) REPLACEMENT FOR JAVASCRIPT'S POPUP BOXES

ZERO DEPENDENCIES

Show success message

```
Swal.fire(
  'Good job!',
  'You clicked the button!',
  'success'
)
```



Become the Ultimate Sponsor of SweetAlert2 and place your banner here



(100K+ unique visitors per month!)





EXAMPLES

A basic message

Try me!

Swal.fire('Any fool can use a computer')

A title with a text under

Try me!

```
Swal.fire(
  'The Internet?',
  'That thing is still around?',
  'question'
)
```

A modal with a title, an error icon, a text, and a footer

```
Swal.fire({
  icon: 'error',
   title: 'Oops...',
  text: 'Something went wrong!',
  footer: '<a href="">Why do I have this issue?</a>'
})
```



A modal window with a long content inside:



Try me!

```
Swal.fire({
  imageUrl: 'https://placeholder.pics/svg/300x1500',
  imageHeight: 1500,
  imageAlt: 'A tall image'
})
```

Custom HTML description and buttons with ARIA labels

Try me!

```
Swal.fire({
  title: '<strong>HTML <u>example</u></strong>',
  icon: 'info',
  html:
    'You can use <b>bold text</b>, ' +
    '<a href="//sweetalert2.github.io">links</a> ' +
    'and other HTML tags',
  showCloseButton: true,
  showCancelButton: true,
  focusConfirm: false,
  confirmButtonText:
    '<i class="fa fa-thumbs-up"></i> Great!',
  confirmButtonAriaLabel: 'Thumbs up, great!',
  cancelButtonText:
    '<i class="fa fa-thumbs-down"></i>',
  cancelButtonAriaLabel: 'Thumbs down'
})
```

A dialog with three buttons



```
Swal.fire({
   title: 'Do you want to save the changes?',
   showDenyButton: true,
   showCancelButton: true,
   confirmButtonText: 'Save',
   denyButtonText: `Don't save`,
}).then((result) => {
    /* Read more about isConfirmed, isDenied below */
   if (result.isConfirmed) {
      Swal.fire('Saved!', '', 'success')
   } else if (result.isDenied) {
      Swal.fire('Changes are not saved', '', 'info')
   }
})
```

A custom positioned dialog

Try me!

```
Swal.fire({
  position: 'top-end',
  icon: 'success',
  title: 'Your work has been saved',
  showConfirmButton: false,
  timer: 1500
})
```

Custom animation with

Animate.css 2

```
Swal.fire({
   title: 'Custom animation with Animate.css',
   showClass: {
     popup: 'animate__animated animate__fadeInDown'
   },
   hideClass: {
     popup: 'animate__animated animate__fadeOutUp'
   }
})
```



A confirm dialog, with a function attached to the "Confirm"-button...



Try me!

```
Swal.fire({
  title: 'Are you sure?',
  text: "You won't be able to revert this!",
  icon: 'warning',
  showCancelButton: true,
  confirmButtonColor: '#3085d6',
  cancelButtonColor: '#d33',
  confirmButtonText: 'Yes, delete it!'
}).then((result) => {
  if (result.isConfirmed) {
    Swal.fire(
      'Deleted!',
      'Your file has been deleted.',
      'success'
  }
})
```

... and by passing a parameter, you can execute something else for "Cancel".

```
const swalWithBootstrapButtons = Swal.mixin({
  customClass: {
    confirmButton: 'btn btn-success',
    cancelButton: 'btn btn-danger'
  },
  buttonsStyling: false
})

swalWithBootstrapButtons.fire({
  title: 'Are you sure?',
  text: "You won't be able to revert this!",
  icon: 'warning',
  showCancelButton: true,
  confirmButtonText: 'Yes, delete it!',
  cancelButtonText: 'No, cancel!',
  reverseButtons: true
```



A message with a custom image

Try me!

```
Swal.fire({
   title: 'Sweet!',
   text: 'Modal with a custom image.',
   imageUrl: 'https://unsplash.it/400/200',
   imageWidth: 400,
   imageHeight: 200,
   imageAlt: 'Custom image',
})
```

A message with custom width, padding, background and animated Nyan Cat

```
Swal.fire({
  title: 'Custom width, padding, background.',
  width: 600,
```



```
padding: '3em',
background: '#fff url(/images/trees.png)',
backdrop:
    rgba(0,0,123,0.4)
    url("/images/nyan-cat.gif")
    left top
    no-repeat
.
```



A message with auto close timer

Try me!

```
let timerInterval
Swal.fire({
  title: 'Auto close alert!',
  html: 'I will close in <b></b> milliseconds.',
  timer: 2000,
  timerProgressBar: true,
  didOpen: () => {
    Swal.showLoading()
    const b = Swal.getHtmlContainer().querySelector('b')
    timerInterval = setInterval(() => {
      b.textContent = Swal.getTimerLeft()
    }, 100)
  },
  willClose: () => {
    clearInterval(timerInterval)
}).then((result) => {
  /* Read more about handling dismissals below */
  if (result.dismiss === Swal.DismissReason.timer) {
    console.log('I was closed by the timer')
})
```

Right-to-left support for Arabic, Persian, Hebrew, and other RTL languages





```
Swal.fire({
  title: '؟ الستمرار؛ ';
  icon: 'question',
  iconHtml: '?',
  confirmButtonText: 'نعم',
  cancelButtonText: 'ז',
  showCancelButton: true,
  showCloseButton: true
})
```

AJAX request example

```
Swal.fire({
  title: 'Submit your Github username',
  input: 'text',
  inputAttributes: {
    autocapitalize: 'off'
  },
  showCancelButton: true,
  confirmButtonText: 'Look up',
  showLoaderOnConfirm: true,
  preConfirm: (login) => {
    return fetch(`//api.github.com/users/${login}`)
      .then(response => {
        if (!response.ok) {
          throw new Error(response.statusText)
        return response.json()
      })
      .catch(error => {
        Swal.showValidationMessage(
          `Request failed: ${error}`
      })
  allowOutsideClick: () => !Swal.isLoading()
}).then((result) => {
  if (result.isConfirmed) {
    Swal.fire({
      title: `${result.value.login}'s avatar`,
      imageUrl: result.value.avatar_url
    })
  }
})
```





DOWNLOAD & INSTALL

\$ npm install sweetalert2

Or grab from jsdelivr CDN 🗗

<script src="//cdn.jsdelivr.net/npm/sweetalert2@11"></script>

USAGE

```
// ES6 Modules or TypeScript
import Swal from 'sweetalert2'

// CommonJS
const Swal = require('sweetalert2')

Swal.fire({
   title: 'Error!',
   text: 'Do you want to continue',
   icon: 'error',
   confirmButtonText: 'Cool'
})
```

INTEGRATIONS WITH MAJOR JS FRAMEWORKS



React











Mixin example

Try me!

```
const Toast = Swal.mixin({
   toast: true,
   position: 'top-end',
   showConfirmButton: false,
   timer: 3000,
   timerProgressBar: true,
   didOpen: (toast) => {
      toast.addEventListener('mouseenter', Swal.stopTimer)
      toast.addEventListener('mouseleave', Swal.resumeTimer)
   }
})

Toast.fire({
   icon: 'success',
   title: 'Signed in successfully'
})
```

HANDLING BUTTONS (CONFIRM, DENY, CANCEL)

When the user clicks a button, the Promise returned by **Swal.fire()** will be resolved with the **SweetAlertResult** object:

onfirmed

.... "Confirm" button was clicked, the value will contain the result



isDenied

The "Deny" button was clicked, the value will be false.

Alternatively, if there's an input in a popup, you can use **returnInputValueOnDeny: true** to return the input's value.

isDismissed

The "Cancel" button was clicked, the dismiss will be Swal.DismissReason.cancel

value

The value from the popup, possible values:

- true for simple confirmed dialogs
- false for denied popups
- any value for popups with inputs

dismiss

The dismissal reason, see the Handling Dismissals section for details

HANDLING DISMISSALS

When an alert is dismissed by the user, the Promise returned by **Swal.fire()** will be resolved with an object **{isDismissed: true, dismiss: reason }** documenting the reason it was dismissed:

Swal.DismissReason.backdrop

The user clicked the backdrop.

Swal.DismissReason.cancel

The user clicked the cancel button.

Swal.DismissReason.close



The user clicked the close button.

Swal.DismissReason.esc

The user clicked the Esc key.

Swal.DismissReason.timer

The timer ran out, and the alert closed automatically.

If a popup is dismissed by **Swal.close()**, the Promise will be resolved with an object **{isDismissed: true}** (**dismiss** will be **undefined**).

ICONS

success	Try me!
error	Try me!
warning	Try me!
info	Try me!
question	Try me!





INPUT TYPES

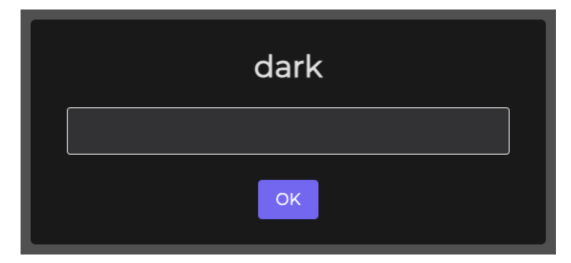
text	Try me!
email	Try me!
url	Try me!
password	Try me!
textarea	Try me!
select	Try me!
radio	Try me!
checkbox	Try me!
file	Try me!
range	Try me!



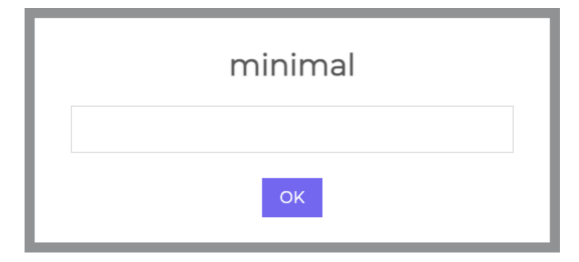


THEMES 2

Dark

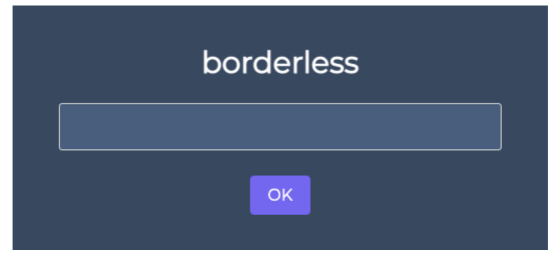


Minimal



Borderless





Bootstrap 4

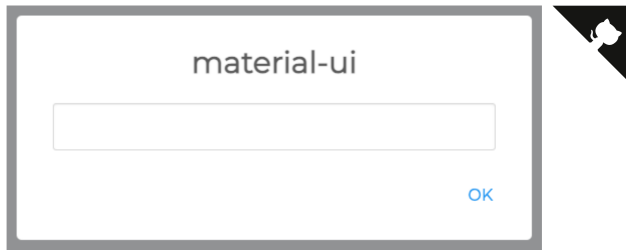


Bulma

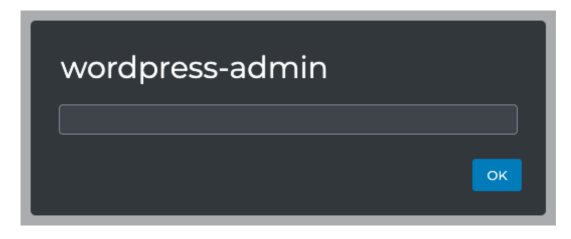


Material UI





WordPress Admin



Themes Installation

You can install all themes at once:

\$ npm install @sweetalert2/themes

Or just a single theme @sweetalert2/theme-<theme_name> , e.g.:

\$ npm install @sweetalert2/theme-dark

Or from jsdelivr CDN, e.g.:

<link href="//cdn.jsdelivr.net/npm/@sweetalert2/theme-dark@4/dark.css" re <script src="//cdn.jsdelivr.net/npm/sweetalert2@11/dist/sweetalert2.min.;</pre>



Themes Usage



With CSS:

```
<!-- Include a required theme -->
<link rel="stylesheet" href="@sweetalert2/themes/dark/dark.css">
<script src="sweetalert2/dist/sweetalert2.min.js"></script>
```

With SASS:

```
// your-app.js
import Swal from 'sweetalert2/src/sweetalert2.js'
// your-app.scss
@import '~@sweetalert2/themes/dark/dark.scss';
```

DONATIONS

Has SweetAlert2 helped you create an amazing application? You can show your support by making a donation:

Hall of Donators 🖫

SPONSORS



For all questions related to sponsorship please contact me via email

limon.monte@protonmail.com





Become a sponsor



FlowCrypt



life digital





NDCHost





Bitvape





Tiago de Oliveira Stutz



SebaEBC

NSFW SPONSORS





Sex Doll Center



SexAngelbaby



The Adult Toy
Finder



Joy Toy WOW

Joy Toy WoW



Fresh Materials



Joy Love Dolls



STED



My Sex Toy Guide



Best Blowjob Machines



STC



Or, click the banner at the top of this page. We show high-quality tech ads via Carbon.

Ads injected into examples are only shown on this page, they are not the part of SweetAlert2's codebase and you will not have them when using SweetAlert2 for your projects.





CONTRIBUTE

Feel free to fork SweetAlert2 on **GitHub** if you have any features that you want to add!