### **Notification**

Displays a global notification message at a corner of the page.

#### **Basic usage**

:::demo Element has registered the \$notify method and it receives an object as its parameter. In the simplest case, you can set the title field and the message field for the title and body of the notification. By default, the notification automatically closes after 4500ms, but by setting duration you can control its duration. Specifically, if set to 0, it will not close automatically. Note that duration receives a Number in milliseconds.

```
<template>
 <el-button
   plain
   @click="open1">
   Closes automatically
 </el-button>
 <el-button
   plain
   @click="open2">
   Won't close automatically
   </el-button>
</template>
<script>
 export default {
   methods: {
     open1() {
       const h = this.$createElement;
       this.$notify({
         title: 'Title',
         message: h('i', { style: 'color: teal' }, 'This is a reminder')
       });
      },
     open2() {
       this.$notify({
         title: 'Prompt',
         message: 'This is a message that does not automatically close',
         duration: 0
       });
   }
 }
</script>
```

:::

## With types

We provide four types: success, warning, info and error.

:::demo Element provides four notification types: success, warning, info and error. They are set by the type field, and other values will be ignored. We also registered methods for these types that can be invoked directly like open3 and open4 without passing a type field.

```
<template>
 <el-button
  plain
   @click="open1">
   Success
 </el-button>
  <el-button
   plain
   @click="open2">
   Warning
 </el-button>
 <el-button
   plain
   @click="open3">
   Info
 </el-button>
 <el-button
   plain
   @click="open4">
   Error
 </el-button>
</template>
<script>
 export default {
   methods: {
     open1() {
       this.$notify({
         title: 'Success',
         message: 'This is a success message',
         type: 'success'
       });
      },
      open2() {
       this.$notify({
         title: 'Warning',
        message: 'This is a warning message',
         type: 'warning'
       });
      },
      open3() {
       this.$notify.info({
         title: 'Info',
         message: 'This is an info message'
       });
```

```
open4() {
    this.$notify.error({
        title: 'Error',
        message: 'This is an error message'
    });
}
</script>
```

:::

## **Custom position**

Notification can emerge from any corner you like.

:::demo The position attribute defines which corner Notification slides in. It can be top-right, top-left, bottom-right or bottom-left. Defaults to top-right.

```
<template>
 <el-button
   plain
   @click="open1">
   Top Right
 </el-button>
  <el-button
   plain
   @click="open2">
   Bottom Right
  </el-button>
  <el-button
   plain
   @click="open3">
   Bottom Left
 </el-button>
  <el-button
   plain
   @click="open4">
   Top Left
  </el-button>
</template>
<script>
 export default {
   methods: {
     open1() {
       this.$notify({
         title: 'Custom Position',
         message: 'I\'m at the top right corner'
       });
```

```
},
      open2() {
       this.$notify({
         title: 'Custom Position',
         message: 'I\'m at the bottom right corner',
         position: 'bottom-right'
       });
      },
      open3() {
       this.$notify({
         title: 'Custom Position',
         message: 'I\'m at the bottom left corner',
         position: 'bottom-left'
       });
      },
     open4() {
       this.$notify({
         title: 'Custom Position',
         message: 'I\'m at the top left corner',
         position: 'top-left'
       });
      }
   }
 }
</script>
```

:::

#### With offset

Customize Notification's offset from the edge of the screen.

:::demo Set the offset attribute to customize Notification's offset from the edge of the screen. Note that every Notification instance of the same moment should have the same offset.

...

## **Use HTML string**

message supports HTML string.

:::demo Set dangerouslyUseHTMLString to true and message will be treated as an HTML string.

```
<template>
 <el-button
  plain
   @click="open">
   Use HTML String
 </el-button>
</template>
<script>
 export default {
   methods: {
     open() {
       this.$notify({
         title: 'HTML String',
         dangerouslyUseHTMLString: true,
         message: '<strong>This is <i>HTML</i> string</strong>'
       });
     }
   }
 }
</script>
```

:::

:::warning Although message property supports HTML strings, dynamically rendering arbitrary HTML on your website can be very dangerous because it can easily lead to XSS attacks. So when dangerouslyUseHTMLString is on, please make sure the content of message is trusted, and never assign message to user-provided content. :::

#### **Hide close button**

It is possible to hide the close button

:::demo Set the showClose attribute to false so the notification cannot be closed by the user.

```
<template>
 <el-button
  plain
   @click="open">
   Hide close button
   </el-button>
</template>
<script>
 export default {
   methods: {
     open() {
      this.$notify.success({
        title: 'Info',
         message: 'This is a message without close button',
         showClose: false
      });
     }
 }
</script>
```

•••

#### **Global method**

Element has added a global method \$notify for Vue.prototype. So in a vue instance you can call Notification like what we did in this page.

## **Local import**

Import Notification :

```
import { Notification } from 'element-ui';
```

In this case you should call <code>Notification(options)</code> . We have also registered methods for different types, e.g. <code>Notification.success(options)</code> . You can call <code>Notification.closeAll()</code> to manually close all the instances.

# **Options**

Attribute	Description	Туре	Accepted Values	Default
title	title	string	_	_
message	description text	string/Vue.VNode	_	_
dangerously Use HTML String	whether message is treated as HTML string	boolean	_	false

type	notification type	string	success/warning/info/error	_
iconClass	custom icon's class. It will be overridden by type	string	_	_
customClass	custom class name for Notification	string	_	_
duration	duration before close. It will not automatically close if set 0	number	_	4500
position	custom position	string	top-right/top-left/bottom- right/bottom-left	top- right
showClose	whether to show a close button	boolean	_	true
onClose	callback function when closed	function	_	_
onClick	callback function when notification clicked	function	_	_
offset	offset from the top edge of the screen. Every Notification instance of the same moment should have the same offset	number		0

## Methods

Notification and this.\$notify returns the current Notification instance. To manually close the instance, you can call close on it.

Method	Description
close	close the Notification