Avatar avatar

Avatars can be used to represent people or objects. It supports images, Icons, or characters.

Basic

use shape and size prop to set avatar's shape and size

```
<el-row class="demo-avatar demo-basic">
    <el-col :span="12">
      <div class="sub-title">circle</div>
      <div class="demo-basic--circle">
        <div class="block"><el-avatar :size="50" :src="circleUrl"></el-avatar></div>
        <div class="block" v-for="size in sizeList" :key="size">
          <el-avatar :size="size" :src="circleUrl"></el-avatar>
        </div>
      </div>
    </el-col>
    <el-col :span="12">
      <div class="sub-title">square</div>
      <div class="demo-basic--circle">
        <div class="block"><el-avatar shape="square" :size="50" :src="squareUrl"></el-avatar</pre>
        <div class="block" v-for="size in sizeList" :key="size">
          <el-avatar shape="square" :size="size" :src="squareUrl"></el-avatar>
        </div>
      </div>
    </el-col>
  </el-row>
</template>
<script>
  export default {
   data () {
      return {
        circleUrl: "https://cube.elemecdn.com/3/7c/3ea6beec64369c2642b92c6726f1epng.png",
        squareUrl: "https://cube.elemecdn.com/9/c2/f0ee8a3c7c9638a54940382568c9dpng.png",
        sizeList: ["large", "medium", "small"]
      }
   }
</script>
```

Types

It supports images, Icons, or characters

```
<div class="demo-type">
      <el-avatar icon="el-icon-user-solid"></el-avatar>
    <div>
      <el-avatar src="https://cube.elemecdn.com/0/88/03b0d39583f48206768a7534e55bcpng.png">
    </div>
    <div>
      <el-avatar> user </el-avatar>
    </div>
  </div>
</template>
Fallback when image load error
fallback when image load error
<template>
  <div class="demo-type">
    <el-avatar :size="60" src="https://empty" @error="errorHandler">
      <img src="https://cube.elemecdn.com/e/fd/0fc7d20532fdaf769a25683617711png.png"/>
      </el-avatar>
  </div>
</template>
<script>
  export default {
    methods: {
      errorHandler() {
        return true
    }
 }
</script>
How the image fit its container
Set how the image fit its container for an image avatar, same as object-fit.
<template>
  <div class="demo-fit">
    <div class="block" v-for="fit in fits" :key="fit">
        <span class="title">{{ fit }}</span>
        <el-avatar shape="square" :size="100" :fit="fit" :src="url"></el-avatar>
    </div>
  </div>
</template>
```

<template>

```
<script>
  export default {
    data() {
      return {
         fits: ['fill', 'contain', 'cover', 'none', 'scale-down'],
            url: 'https://fuss10.elemecdn.com/e/5d/4a731a90594a4af544c0c25941171jpeg.jpeg'
      }
    }
  }
} </script>
```

Attributes

Attribute	Description	Type	Accepted Val-	
			ues	Default
icon	set representation type to Icon, more info on Icon Component	string		
size	set avatar size	number/string	number / large / medium / small	
shape	set avatar shape	string	circle / square	circle
src	the address of the image for an image avatar	string		
srcSet	A list of one or more strings separated by commas indicating a set of possible image sources for the user agent to use	string		
alt	This attribute defines an alternative text description of the image	string		

Attribute	Description	Type	Accepted Val- ues Default
fit	set how the image fit its container for an image avatar	string	fill / cover con- tain / cover / none / scale- down

Events

Event Name	Description	Parameters
error	handler when img load error, return false to prevent default fallback behavior	(e: Event)

Slot

Slot Name | Description | default | customize avatar content |