Tabs

Divide data collections which are related yet belong to different types.

Basic usage

Basic and concise tabs.

:::demo Tabs provide a selective card functionality. By default the first tab is selected as active, and you can activate any tab by setting the value attribute.

```
<template>
  <el-tabs v-model="activeName" @tab-click="handleClick">
    <el-tab-pane label="User" name="first">User</el-tab-pane>
    <el-tab-pane label="Config" name="second">Config</el-tab-pane>
    <el-tab-pane label="Role" name="third">Role</el-tab-pane>
    <el-tab-pane label="Task" name="fourth">Task</el-tab-pane>
  </el-tabs>
</template>
<script>
  export default {
    data() {
      return {
        activeName: 'first'
      };
    },
   methods: {
     handleClick(tab, event) {
        console.log(tab, event);
      }
    }
 };
</script>
Card Style
Tabs styled as cards.
:::demo Set type to card can get a card-styled tab.
<template>
  <el-tabs type="card" @tab-click">
    <el-tab-pane label="User">User</el-tab-pane>
    <el-tab-pane label="Config">Config</el-tab-pane>
    <el-tab-pane label="Role">Role</el-tab-pane>
    <el-tab-pane label="Task">Task</el-tab-pane>
  </el-tabs>
```

```
</template>
<script>
  export default {
    data() {
     return {
        activeName: 'first'
      };
    },
    methods: {
     handleClick(tab, event) {
        console.log(tab, event);
      }
    }
 };
</script>
:::
Border card
Border card tabs.
:::demo Set type to border-card.
<el-tabs type="border-card">
  <el-tab-pane label="User">User</el-tab-pane>
  <el-tab-pane label="Config">Config</el-tab-pane>
  <el-tab-pane label="Role">Role</el-tab-pane>
  <el-tab-pane label="Task">Task</el-tab-pane>
</el-tabs>
Tab position
You can use tab-position attribute to set the tab's position.
:::demo You can choose from four directions: tabPosition="left|right|top|bottom"
<template>
  <el-radio-group v-model="tabPosition" style="margin-bottom: 30px;">
    <el-radio-button label="top">top</el-radio-button>
    <el-radio-button label="right">right</el-radio-button>
    <el-radio-button label="bottom">bottom</el-radio-button>
    <el-radio-button label="left">left</el-radio-button>
  </el-radio-group>
  <el-tabs :tab-position="tabPosition" style="height: 200px;">
    <el-tab-pane label="User">User</el-tab-pane>
```

Custom Tab

You can use named slot to customize the tab label content.

Add & close tab

Only card type Tabs support addable & closeable.

```
return {
        editableTabsValue: '2',
        editableTabs: [{
         title: 'Tab 1',
         name: '1',
          content: 'Tab 1 content'
       }, {
         title: 'Tab 2',
         name: '2',
         content: 'Tab 2 content'
       }],
       tabIndex: 2
     }
   },
   methods: {
     handleTabsEdit(targetName, action) {
        if (action === 'add') {
          let newTabName = ++this.tabIndex + '';
          this.editableTabs.push({
            title: 'New Tab',
            name: newTabName,
            content: 'New Tab content'
         });
         this.editableTabsValue = newTabName;
        }
        if (action === 'remove') {
          let tabs = this.editableTabs;
         let activeName = this.editableTabsValue;
         if (activeName === targetName) {
            tabs.forEach((tab, index) => {
              if (tab.name === targetName) {
                let nextTab = tabs[index + 1] || tabs[index - 1];
                if (nextTab) {
                  activeName = nextTab.name;
               }
              }
           });
          this.editableTabsValue = activeName;
          this.editableTabs = tabs.filter(tab => tab.name !== targetName);
       }
     }
   }
</script>
```

Customized trigger button of new tab

```
<div style="margin-bottom: 20px;">
  <el-button
    size="small"
    @click="addTab(editableTabsValue)"
   add tab
  </el-button>
</div>
<el-tabs v-model="editableTabsValue" type="card" closable @tab-remove="removeTab">
  <el-tab-pane
    v-for="(item, index) in editableTabs"
    :key="item.name"
    :label="item.title"
    :name="item.name"
    {{item.content}}
  </el-tab-pane>
</el-tabs>
<script>
  export default {
   data() {
     return {
        editableTabsValue: '2',
        editableTabs: [{
          title: 'Tab 1',
          name: '1',
          content: 'Tab 1 content'
        }, {
          title: 'Tab 2',
          name: '2',
          content: 'Tab 2 content'
        }],
        tabIndex: 2
      }
   },
   methods: {
      addTab(targetName) {
        let newTabName = ++this.tabIndex + '';
        this.editableTabs.push({
          title: 'New Tab',
          name: newTabName,
          content: 'New Tab content'
        this.editableTabsValue = newTabName;
```

```
},
      removeTab(targetName) {
        let tabs = this.editableTabs;
        let activeName = this.editableTabsValue;
        if (activeName === targetName) {
          tabs.forEach((tab, index) => {
            if (tab.name === targetName) {
              let nextTab = tabs[index + 1] || tabs[index - 1];
              if (nextTab) {
                activeName = nextTab.name;
              }
            }
          });
        }
        this.editableTabsValue = activeName;
        this.editableTabs = tabs.filter(tab => tab.name !== targetName);
   }
  }
</script>
```

Tabs Attributes

Attribute	Description	Type	Accepted Values	Default
value / v-model	binding value, name of the selected tab	string	_	name of first tab
type	type of Tab	string	card/border-card	_
closable	whether Tab is closable	boolean	_	false
addable	whether Tab is addable	boolean	_	false
editable	whether Tab is addable and closable	boolean	_	false

Attribute	Description	Type	Accepted Values	Default
tab-position	position of tabs	string	top/right/bottom/	leftop
stretch	whether width of tab auto- matically fits its container	boolean	-	false
before-leave	hook function before switching tab. If false is returned or a Promise is returned and then is rejected, switching will be prevented	Function(active oldActive-Name)	Name,	

Tabs Events

Event Name	Description	Parameters
tab-click	triggers when a tab is clicked	clicked tab
tab-remove	triggers when tab-remove button is clicked	name of the removed tab
tab-add	triggers when tab-add button is clicked	_
edit	triggers when tab-add button or tab-remove is clicked	(targetName, action)

Tab-pane Attributes

Attribute	Description	Type	Accepted Values	Default
label	title of the	string	_	
disabled	whether Tab is disabled	boolean	_	false
name	identifier corresponding to the name of Tabs, representing the alias of the tab-pane	string		ordinal number of the tab-pane in the sequence, e.g. the first tab-pane is '1'
closable	whether Tab is closable	boolean	_	false
lazy	whether Tab is lazily rendered	boolean	_	false