


```
const getList = (pagination) => {
  queryParams.value = { ...queryParams.value, ...pagination }
  // 调用API接口
}
</script>
```

1.3 自定义

1.3.1 基础用法

```
<Pagination
  :page-sizes="[10, 20, 50, 100, 200]"
  :limit="10"
  @pagination="getList"
/>
```

1.3.2 自定义布局

```
<Pagination
  :layout="'total, sizes, prev, pager, next, jumper'"
  @pagination="getList"
/>
```

1.3.3 禁用自动滚动

```
<Pagination
  :auto-scroll="false"
  @pagination="getList"
/>
```

1.4 国际化

国际化配置

- 语言: `zh-CN` (≥992px) / `en-US` (<992px)
- 语言: `zh-CN` (≥992px) / `en-US` (<992px)

2. GlobalTable 国际化


```

import { ref } from 'vue'
import GlobalTable from '@components/Table/GlobalTable/index.vue'

const globalTableRef = ref()
const tableData = ref({ records: [], total: 0 })
const queryParams = ref({})

const getList = (params, callback) => {
  // 调用API
  // 调用callback
  callback({
    records: data.list,
    total: data.total
  })
}

const handleRowClick = (row) => {
  console.log('点击:', row)
}
</script>

```

2.3 ????

2.3.1 ????

```

<GlobalTable
  :table-data="tableData"
  :lazy="true"
  :load="loadChild"
  :tree-props="{ children: 'children', hasChildren: 'hasChildren' }"
  @load-table="getList"
>
  <!-- 内容 -->
</GlobalTable>

<script setup>
const loadChild = (tree, treeNode, resolve) => {
  // 调用API
  // 调用resolve

```

```
    resolve(childData)
  }
</script>
```

2.3.2 ?????

```
<GlobalTable
  :table-data="tableData"
  :default-sort="{ prop: 'createTime', order: 'descending' }"
  @load-table="getList"
  @table-sort="handleSort"
>
  <!--   -->
</GlobalTable>

<script setup>
const handleSort = (option) => {
  queryParams.value.sort = option.prop
  queryParams.value.order = option.order.replace('ascending', 'asc').replace('descending',
'desc')
}
</script>
```

2.3.3 ????

```
<GlobalTable
  :table-data="tableData"
  :show-summary="true"
  :summary-method="getSummaries"
  @load-table="getList"
>
  <!--   -->
</GlobalTable>

<script setup>
const getSummaries = ({ columns, data }) => {
  const sums = []
  columns.forEach((column, index) => {
    if (index === 0) {
      sums[index] = ''
    }
  })
}
```

```

    return
  }
  const values = data.map(item => Number(item[column.property]))
  sums[index] = values.reduce((prev, curr) => prev + curr, 0)
})
return sums
}
</script>

```

2.3.4 ??????

```

<GlobalTable
  :table-data="tableData"
  :field-type="'user_list'"
  @load-table="getList"
>
  <!--  -->
</GlobalTable>

```

field-type GlobalTable

/

2.4 ?????

2.4.1 ?????

```

<GlobalTable
  :table-data="tableData"
  @load-table="getList"
>
  <!--  -->
</GlobalTable>

```

2.4.2 ?????

```

<GlobalTable
  :table-data="tableData"
  :height="500"

```


3.2 ???????

□□ useDict hook □□□□□□

```
<script setup>
import { useDict } from '@/utils/dict'

// □□□□□□□□
const { status } = useDict('sys_status')

// □□□□□□□□
const { status, gender, userType } = useDict('sys_status', 'sys_user_gender', 'sys_user_type')
</script>
```

3.3 ???????

□□ DictTag □□□□□□□□

```
<template>
  <DictTag :options="status" :value="record.status" />
</template>

<script setup>
import { useDict } from '@/utils/dict'
import DictTag from '@/components/DictTag/index.vue'

const { status } = useDict('sys_status')
</script>
```

3.4 ???????

□□□□□□□□□□

```
<script setup>
import { selectDictLabel } from '@/utils/wimoor'
import { useDict } from '@/utils/dict'

const { status } = useDict('sys_status')
```

```
// 字典数据
const statusLabel = selectDictLabel(status.value, record.status)
</script>
```

3.5 ???????

字典数据 Vuex dictStore 字典数据

```
// 字典数据
import useDictStore from '@/hooks/store/useDictStore'

// 字典数据
const statusDict = useDictStore.getDict('sys_status')

// 字典数据
useDictStore.setDict('sys_status', dictData)

// 字典数据
useDictStore.removeDict('sys_status')

// 字典数据
useDictStore.cleanDict()
```

4. ??????

字典数据 v-hasPerm v-hasPermi 字典数据 /字典数据

4.1 ??????

- 字典数据 v-hasPerm
- 字典数据 v-hasPermi
- 字典数据
- 字典数据

4.2 ???????

4.2.1 v-hasPerm ???????

```
<el-button type="primary" v-hasPerm="'user:add'">按钮</el-button>
```

按钮 user:add 按钮

4.2.2 v-hasPermi ??????

```
<el-button type="danger" v-hasPermi="['user:edit', 'user:delete']">按钮</el-button>
```

按钮 user:edit 按钮 user:delete 按钮

4.3 ???????

permission.js 按钮

```
export const hasPerm = {
  install: (app) => {
    app.directive('hasPerm', {
      mounted(el, binding) {
        const permissions = store.state.permissionStore.permission;
        const value = binding.value;
        const flag = permissions.has(value);
        if (!flag) {
          el.parentNode.removeChild(el);
        }
      }
    });
  }
};
```

4.4 ???????

API 按钮 Vuex 按钮 permissionStore 按钮

```
// 按钮
avoid axios.get('/api/admin/api/v1/menus/route').then(res => {
  // 按钮
  store.dispatch("permissionStore/setPermission", res.data.data[0].meta.permissions);
});
```

4.5 ???????

4.5.1 ???????????

```
<GlobalTable
  :table-data="tableData"
  @load-table="getList"
>
  <el-table-column label="" width="150" fixed="right">
    <template #default="scope">
      <el-button type="primary" size="small" v-hasPerm="'user:edit'"
@click="handleEdit(scope.row)"></el-button>
      <el-button type="danger" size="small" v-hasPerm="'user:delete'"
@click="handleDelete(scope.row)"></el-button>
    </template>
  </el-table-column>
</GlobalTable>
```

4.5.2 ???????????

```
<el-form-item label="" prop="roleId" v-hasPerm="'user:assignRole'">
  <el-select v-model="form.roleId" placeholder="">
    <el-option v-for="role in roles" :key="role.roleId" :label="role.roleName"
:value="role.roleId" />
  </el-select>
</el-form-item>
```

4.5.3 ??????????

```
<el-menu-item v-for="menu in menus" :key="menu.path" :index="menu.path" v-
hasPerm="menu.permission">
  <template #title>
    <span>{{ menu.name }}</span>
  </template>
</el-menu-item>
```

5. ????????

5.1 SvgIcon ?????

```
<svg-icon icon-class="user" />
<svg-icon icon-class="edit" class="icon-large" />
```

5.2 FileUpload ???????

```
<FileUpload
  v-model="form.fileUrl"
  :limit="1"
  :file-list="fileList"
  @success="handleUploadSuccess"
/>
```

5.3 Editor ??????

```
<Editor
  v-model="form.content"
  :height="300"
  @change="handleContentChange"
/>
```

5.4 RightToolbar ????????

```
<RightToolbar @handleSizeChange="handleSizeChange">
  <el-button type="primary" @click="handleAdd">
    <i class="el-icon-plus"></i> []
  </el-button>
  <el-button type="danger" @click="handleDelete" :disabled="selectionList.length === 0">
    <i class="el-icon-delete"></i> []
  </el-button>
</RightToolbar>
```

6. ?????

6.1 ????????

```

<template>
  <div class="app-container">
    <RightToolbar @handleSizeChange="handleSizeChange">
      <el-button type="primary" v-hasPerm="'user:add'" @click="handleAdd">
        <i class="el-icon-plus"></i> ☐☐☐
      </el-button>
      <el-button type="danger" v-hasPerm="'user:delete'" @click="handleDelete"
:disabled="selectionList.length === 0">
        <i class="el-icon-delete"></i> ☐☐☐
      </el-button>
    </RightToolbar>

    <GlobalTable
      ref="globalTableRef"
      :table-data="tableData"
      :query-params="queryParams"
      @load-table="getList"
      @selection-change="handleSelectionChange"
    >
      <template #field>
        <el-table-column type="selection" width="55" />
        <el-table-column prop="userName" label="☐☐☐" />
        <el-table-column prop="gender" label="☐☐">
          <template #default="scope">
            <DictTag :options="gender" :value="scope.row.gender" />
          </template>
        </el-table-column>
        <el-table-column prop="status" label="☐☐">
          <template #default="scope">
            <DictTag :options="status" :value="scope.row.status" />
          </template>
        </el-table-column>
        <el-table-column label="☐☐" width="150" fixed="right">
          <template #default="scope">
            <el-button type="primary" size="small" v-hasPerm="'user:edit'"
@click="handleEdit(scope.row)">☐☐</el-button>
            <el-button type="danger" size="small" v-hasPerm="'user:delete'"
@click="handleDelete(scope.row)">☐☐</el-button>
          </template>
        </el-table-column>
      </template>
    </GlobalTable>
  </div>
</template>

```

```

        </template>
    </el-table-column>
</template>
</GlobalTable>
</div>
</template>

<script setup>
import { ref } from 'vue'
import GlobalTable from '@components/Table/GlobalTable/index.vue'
import RightToolbar from '@components/RightToolbar/index.vue'
import DictTag from '@components/DictTag/index.vue'
import { useDict } from '@utils/dict'

const globalTableRef = ref()
const tableData = ref({ records: [], total: 0 })
const queryParams = ref({})
const selectionList = ref([])

const { gender, status } = useDict('sys_user_gender', 'sys_status')

const getList = (params, callback) => {
    // 调用API
    callback(data)
}

const handleSelectionChange = (selection) => {
    selectionList.value = selection
}

const handleAdd = () => {
    // 添加
}

const handleEdit = (row) => {
    // 编辑
}

const handleDelete = (row) => {

```

```
// 初始化
}

const handleSizeChange = (size) => {
  globalTableRef.value.changeSize(size)
}

</script>
```

6.2 ???????

1. 初始化
 - 高度 `height`
 - `scrollbar-always-on`
 - `stripe` `border`
2. 初始化
 - `selectDictLabel`
3. 初始化
 -
 -

6.3 ???????

1. 初始化
 - `PascalCase`
 - `kebab-case`
2. **Props**
 - `Props`
 - `v-model`
3. 初始化
 -
 -
4. 初始化
 -
 - `setup script`
 -