

示例：

```
TableInit = function ()
```

```
{
```

```
    var oTableInit = new Object();
```

```
    oTableInit.Init = function (url, columns, haveSubTable) {
```

```
        $('#dataGrid').bootstrapTable({
```

```
            url: url,
```

```
            sidePagination: "server",
```

```
            method: 'post',
```

```
            pagination: true,
```

```
            showColumns: false,
```

```
            pageList: [15, 25, 50, 100], //coral.pageList,
```

```
            pageSize: 15, //coral.pageSize,
```

```
            fixedColumns: true,
```

```
            fixedNumber: 0,
```

```
            striped: false, // 表格显示条纹
```

```
            uniqueId: "id",
```

```
            clickToSelect: false, // 点击可选
```

```
            singleSelect: false, // 禁止多选
```

```
            detailView: haveSubTable, //父子表
```

```
            maintainSelected: true, // 在点击分页按钮或搜索按钮时，将记住
```

checkbox的选择项

```
            sortable: true, // 禁止所有列的排序
```

```
            toolbar: "#toolbar", // 指明自定义的toolbar
```

```
            changeColumnsFun: function () {
```

```
                //initGridAchorAndButtonEvents(moduleName, 'dataGrid');
```

```
                //coral.controls.operation.load();
```

```
            },
```

```
            queryParams: function (params) {
```

```
                var param = {
```

```
                    page: {
```

```
                        PageIndex: Math.ceil(params.offset / params.limit) + 1,
```

```
                        PageSize: params.limit
```

```
                    },
```

```
                    search: queryModel,
```

```

        order: {}
    };
    if (typeof params.sort !== 'undefined') {
        //排序按照对应的编码或者id
        params.sort = params.sort.replace('StateName',
'OnlyReadState');
        if (params.order === 'asc')
            eval('t.order.' + params.sort + '=true');
        else
            eval('t.order.' + params.sort + '=false');
    }
    return param;
},
columns: columns,
onClickRow: function (row, $element, field) { //单行选中样式处理

$element.addClass("selected").siblings().removeClass("selected");
    var fixEle = $(".fixed-table-body-columns
tbody>tr").eq($element.index());
    fixEle.addClass("selected").siblings().removeClass("selected");
    currentRow = row;
},
onDbClickRow: function (row, $element, field) {
    $element.find("td.td-text").find("a").click();
},
onPostBody: function () {
    //initGridAchorAndButtonEvents(moduleName, 'dataGrid');
    //coral.controls.operation.load();
},
onPageChange: function (number, size) {
    if ($('#popchkall').prop('checked')) return;
    $('#chkAll').prop("checked", false);
},
onLoadSuccess: function (res) {
    if (!res) return;

```

```

        if (res.State !== 0) return;
        if (res.Data.length === 0) return;
        //clearButtons();
        $('#dataGrid').bootstrapTable('load', res.Data);

    },
    onExpandRow: function (index, row, $Subdetail) {
        oTableInit.InitSubTable(index, row, $Subdetail);

    }
    });
}

oTableInit.InitColumn = function (data) {
    var myColumns = [];

    //myColumns.push({})
    myColumns.push({
        field: 'Id',
        width: 40,
        "align": "center",
        title:
        ' <input id="chkAll" type="checkbox"><a class="collapse-link"><i
id="i_chkAll" style="cursor:pointer" class="fa"></i></a>',
        formatter: function (value, row) {
            return ' <input class="chkone" ' + row.Id + ' value="" + row.Id +
' " type="checkbox">';
        }
    });

    $.each(data, function (i, item) {
        myColumns.push({
            "field": item.Field,
            "title": item.Name,
            "width": item.Width
        });
    });
});

```

```

myColumns.push({
    field: "ModelId",
    title: "操作",
    align: "center",
    width: 120,
    formatter: function (value, row) {
        var e = '<div style="width:120px;"><button class="btn btn-link btn-sm btn-xs" onclick="formAddEdit(\'\' + updateUrl + \'\',\'\' + value + \' \')">编辑</button> ' ;
        var d = '<button class="btn btn-link btn-sm btn-xs" onclick="formDelete(\'\' + deleteUrl + \'\',\'\' + value + \' \')">删除</button></div>';
        return e + d;
    }
});
return myColumns;
}

```

```

oTableInit.InitSubTable = function (index, row, $detail) {
    var parentid = row.EntityPrototypeId;
    var cur_table = $detail.html('<table></table>').find('table');
    $(cur_table).bootstrapTable({
        url: subTableUrl,
        method: 'post',
        ajaxOptions: { strParentId: parentid },
        striped: true,
        cache: false,
        pagination: true,
        showRefresh: false,
        toolbar: '#toolbar',
        sortable: true,
        detailView: false, //父子表
        sidePagination: "server",
        pageSize: 25,
        pageList: [25, 50, 100],
    });
}

```

```

columns: subColumns,
onExpandRow: function (index, row, $Subdetail) {
    oTableInit.InitSubTable(index, row, $Subdetail);
},
queryParams: function (params) {
    var param = {
        page: {
           PageIndex: Math.ceil(params.offset / params.limit) + 1,
            PageSize: params.limit
        },
        search: { entityType: parentid }
    };
    return param;
},
onLoadSuccess: function (res) {
    if (!res) return;
    if (res.State !== 0) return;
    if (res.Data.length === 0) return;
    //clearButtons();
    $(cur_table).bootstrapTable('load', res.Data);
},
OnLoadError: function (err)
{
    console.log(err);
},
onClickRow: function (row, $element, field) { //单行选中样式处理

```

```

$element.addClass("selected").siblings().removeClass("selected");
    var fixEle = $(".fixed-table-body-columns
tbody>tr").eq($element.index());
    fixEle.addClass("selected").siblings().removeClass("selected");
    currentRow = row;
},
));

```

```
};
```

```
oTableInit.InitSubColumn = function (data) {
    if (data == null) return;
    var myColumns = [];
    $.each(data, function (i, item) {
        myColumns.push({
            "field": item.Field,
            "title": item.Name,
            "width": item.Width
        });
    });
    myColumns.push({
        field: "ModelId",
        title: "操作",
        width: 120,
        align: "center",
        formatter: function (value, row) {
            var e = '<div style="width:120px;"><button class="btn btn-link btn-sm btn-xs" onclick="formAddEdit(\'\' + subAddEditUrl + \'\',\'\' + value + \' \')">新增</button> ';
            var d = '<button class="btn btn-link btn-sm btn-xs" onclick="formSubDelete(\'\' + subDeleteUrl + \'\',\'\' + value + \' \')">删除</button></div>';
            return e + d;
        }
    });
    return myColumns;
}
return oTableInit;
}
```