# jQuery.bsgrid 简单易用的jQuery Grid插件

jquery bsgrid,A simple jQuery Grid plugin with pagation, export and easy to expand. 一个简单易用的jQuery Grid插件,支持分页或不分页,支持json、xml数据格式,对导出友好,扩展性友好。

本插件的早期及当前版本已在多个项目中使用。

开源协议: Apache Licence 2

插件版本: 1.21

更新日期: 2014-10-16

在线演示: http://bsgrid.oschina.mopaas.com/

详细介绍: http://thebestofyouth.com/project/jquery\_bsgrid.html

首先给出典型效果图示

1,内置多套皮肤(点击下面对应皮肤图片可查看示例页面),并可非常容易的自定义皮肤(参考Custom Blue Style)

	ExtJS Gray St	yle								E	tJS Blu	e Sty	/le			
XH ID CHAR	TEXT	DATE	TIME	NUM	Operate	ХН	ID	CHAR	3		TEXT		DATE	TIME	NUM	Operate
1 202 1	TEXT_TEXT_TEXT_TEXT_TEXT_TEXT_TEXT_TEXT			11.2	Operate	1	202 1		TEX	CT_TEXT_TEXT_TEXT_	TEXT_TEXT_TEXT_TEXT	T_TEXT_TE			11.2	Operate
2 201 111	TEXT_TEXT_TEXT_TEXT_TEXT_TEXT_TEXT_TEXT				Operate	2	201 1	11	TEX	CT_TEXT_TEXT_TEXT_	TEXT_TEXT_TEXT_TEXT	T_TEXT_TE				Operate
3 200 200	TEXT_TEXT_TEXT_TEXT_TEXT_TEXT_TEXT_TEXT				Operate	3	200 20	00	TEX	CT_TEXT_TEXT_TEXT_	TEXT_TEXT_TEXT_TEXT	T_TEXT_TE				Operate
4 199 199					Operate	4	199 1	99								Operate
5 32 34				12.1	Operate	5	32 34	4							12.1	Operate
6 16 test				16.1	Operate	6	16 te	st							16.1	Operate
7 15 zifu15		2012-05-15	15:01:01	1.15	Operate	7	15 zi	fu15					2012-05-15	15:01:01	1.15	Operate
8 14 zifu14		2012-05-14	14:01:01	1.14	Operate	8	14 zi	fu14					2012-05-14	14:01:01	1.14	Operate
9 13 zifu13		2012-05-13	13:01:01	1.13	Operate	9	13 zi	fu13					2012-05-13	13:01:01	1.13	Operate
10 12 zifu12		2012-05-12	12:01:01	1.12	Operate	10	12 zi	fu12					2012-05-12	12:01:01	1.12	Operate
	PageSize: 10  Display: 1 - 10 Count: 20	First Prev 1	/2 Next Last		Goto					PageSize: 10 💌	Display: 1 - 10	Count: 20	First Prev 1	/ 2 Next Last		Goto
	ExtJS Access S	Style								Flex	iGrid G	ray S	Style			
XH ID CHAR	TEXT	DATE	TIME	NUM	Operate	хн	ID	CHAF	2		TEXT		DATE	TIME	NUM	Operate
1 202 1	TEXT_TEXT_TEXT_TEXT_TEXT_TEXT_TEXT_TEXT			11.2		1	202 1		TEX	CT_TEXT_TEXT_TEXT	TEXT_TEXT_TEXT_TEX	T_TEXT_TE			11.2	Operate
2 201 111	TEXT_TEXT_TEXT_TEXT_TEXT_TEXT_TEXT_TEXT					2	201 1	11	TEX	CT_TEXT_TEXT_TEXT	TEXT_TEXT_TEXT_TEX	T_TEXT_TE				Operate
3 200 200	TEXT_TEXT_TEXT_TEXT_TEXT_TEXT_TEXT_TEXT					3	200 20	00	TEX	CT_TEXT_TEXT_TEXT.	TEXT_TEXT_TEXT_TEX	T_TEXT_TE				Operate
4 199 199						4	199 19	99								Operate
5 32 34						5	32 34	4							12.1	Operate
6 16 test				16.1		6	16 te	st							16.1	Operate
7 15 zifu15		2012-05-15	15:01:01	1.15		7	15 zi	fu15					2012-05-15	15:01:01	1.15	Operate
8 14 zifu14		2012-05-14	14:01:01	1.14		8	14 zi	fu14					2012-05-14	14:01:01	1.14	Operate
9 13 zifu13		2012-05-13	13:01:01	1.13		9	13 zi	fu13					2012-05-13	13:01:01	1.13	Operate
10 12 zifu12		2012-05-12	12:01:01	1.12		10	12 zi	fu12					2012-05-12	12:01:01	1.12	Operate
	PageSize: 10 💌 Display: 1 - 10 Count: 20	First Prev 1	/2 Next Last		Goto					PageSize: 10 💌	Display: 1 - 10	Count: 20	First Prev 1	/ 2 Next Last		Goto
	Dhtmlx Sky Blue	Style								Cu	stom Bl	ue S	tyle			
XH ID CHAR	TEXT	DATE	TIME	NUM	Operate	ХН	ID	CHAR			TEXT		DATE	TIME	NUM	1 Operate
1 202 1	TEXT_TEXT_TEXT_TEXT_TEXT_TEXT_TEXT_TEXT			11.2	Operate	1	202 1		TEXT_TEX	KT_TEXT_TEXT_TI	XT_TEXT_TEXT_TE	XT_TEXT_TI	E		11.2	Operate
2 201 111	TEXT_TEXT_TEXT_TEXT_TEXT_TEXT_TEXT_TEXT				Operate	2	201 11	1	TEXT_TEX	KT_TEXT_TEXT_TI	EXT_TEXT_TEXT_TE	XT_TEXT_TI	E			Operate
3 200 200	TEXT_TEXT_TEXT_TEXT_TEXT_TEXT_TEXT_TEXT				Operate	3	200 20	0	TEXT_TEX	KT_TEXT_TEXT_TI	XT_TEXT_TEXT_TE	XT_TEXT_TI	E			Operate
4 199 199					Operate	4	199 19	9								Operate
5 32 34				12.1	Operate	5	32 34								12.1	Operate
6 16 test				16.1	Operate		16 te									Operat
7 15 zifu15		2012-05-15	15:01:01	1.15	Operate		15 zif						2012-05-15	15:01:01		Operate
8 14 zifu14		2012-05-14	14:01:01	1.14	Operate		14 zif						2012-05-14			Operat
9 13 zifu13		2012-05-13	13:01:01	1.13	Operate		14 Zii						2012-05-12			
10 12 zifu12		2012-05-12	12:01:01	1.12	Operate											Operat
	PageSize: 10 Display: 1 - 10 Count: 20	First Prev 1	/ 2 Next Last		Goto	10	12 zif	u12					2012-05-12	2 12:01:01	1.12	Operat

2,可以非常方便的集成第三方分页工具条使用(点击下面对应皮肤图片可查看示例页面)





# bsgrid的由来

首先,澄清插件名称为何叫bsgrid,是因为敝人常用bs开头的字符做英文账号的缘故。bsgrid诞生的原因是主流插件或框架的grid使用或扩展比较复杂。

以下仅简单说下各插件或框架的grid:

- 1,目前主流Grid基本比较适用于内部系统,对于外部系统适用而言,想要改变皮肤样式,字体大小等都非常困难;
- 2,主流Grid封装的太好,这反而造成了其扩展性能不是很好,并且其methods、properties很多,上手不容易:
  - 3,主流grid大多数不提供无分页情况下后台数据的全部展现。

# bsgrid的特点

- 1,轻量级,基于jQuery及HTML Table,除了对加载数据、分页、渲染数据的简单封装外,不额外增加特别的功能,模块化JS代码,可按需加载,CSS样式精致简洁,对于扩展修改非常容易;
- 2,使用友好,对于一个简单的表格展现,仅仅数十行代码即可完成,并且支持json、xml两种数据格式,且支持友好的导出参数构建,
- 3,内置多套经典样式风格,效果参看examples\grid\themes\\*.html;可非常容易的修改表格使用字体大小,参看示例examples\grid\themes\custom.html,仅需修改该示例样式中的两处font-size即可;
  - 4, 自带load加载数据遮罩,并很容易进行扩展或重写;
- 5,扩展性好,插件有特别好的扩展性,易于对插件本身进行局部甚至较大的修改,易于改变展现样式、渲染数据;插件放开了属性及方法的全局修改权限,所有方法都可在外部进行全局重写,而无需修改插件本身的代码。

# 对于主流Grid的简单理解

大概说下目前的一些主流grid插件或框架的grid

- 1, ExtJS, 功能丰富, 封装好, 但属重量级产品, 需要加载大体积文件, 且响应速度较慢, 需商业授权, 一般用于内部系统:
- 2, DHtmlx,同样功能丰富,封装好,不过其可以根据所需要的模块进行加载,速度方面快于ExtJS,需商业授权,由于其样式不易修改,同样一般用于内部系统;
  - 3, EasyUI, 基于jQuery, 语法使用jQuery, 却部分地方像ExtJS的写法, 在不需其源码的情况下无

需商业授权,因无源码而不方便按需模块化加载,也很难改变皮肤样式;

- 4, iQGrid, 基于iQuery, 开源免费且功能特别强大, 但同样其样式不易修改;
- 5,Flexigrid,基于jQuery,功能逊色,但轻量级,methods、properties较少,不失为想用ExtJS Grid或EasyUl Grid却难以上手这两者的另外一个选择。

# bsgrid示例目录

以下列出Grid及Grid With ArtDialog的示例并作以说明; Util、Button、Form、Paging、Grid With Otl

Util: 演示util.min.js,提供form表单序列化为字符串的方法(区别于jquery的param方法),以及form。

Button: 演示icon.min.css, 提供两种图标样式

Form: 演示form.min.js、form.min.css,对于表单的敏捷处理,包括获取表单值、给表单赋值、表单的

Paging: 演示grid.paging.min.js分页工具条,不依赖grid.min.js Grid With Other Pagination: 演示Grid集成第三方分页工具条使用

Ш

Merged Files: 目录builds/merged,合并经常一起使用的css、js,合并文件描述文件builds/readme

grid.simple.min.css 合并grid、paging分页css样式 grid.simple.min.js 合并grid、paging分页js脚本

grid.all.min.css 合并grid、paging分页、icon图标css样式 grid.all.min.js 合并grid、paging分页、grid导出构建js脚本

bsgrid.all.min.css 合并grid、paging分页、icon图标、form表单css样式bsgrid.all.min.js 合并grid、paging分页、grid导出构建、form表单js脚本

- 1, Example Index
- 2, Simple Grid
- 3, Simple zh-CN Grid
- 4, Simple XML Data Grid
- 5, No Pagation
- 6, No Diaplay Blank Rows
- 7, No Data
- 8, Grid With Checkbox
- 9, Grid With Little Paging
- 10, Standard Grid
- 11, Multi Grid
- 12, Export Grid
- 13, Grid with ArtDialog
- 14, Grid And Form with ArtDialog

1, Example Index

#### Examples Index

Util	<u>Util</u>							
Button	Button							
Form	Simple Form	Standard Form						
Paging	Simple Paging	Simple Little Paging	Least Paging					
	Simple Grid	Simple zh-CN Grid (Row Hover)	Simple XML Data Grid					
	ExtJS Gray Style	ExtJS Blue Style	ExtJS Access Style					
	FlexiGrid Gray Style	Dhtmlx Sky Blue Style	Custom Blue Style					
Grid	No Pagation	No Diaplay Blank Rows No Data						
	Grid With Checkbox	Grid With Little Paging						
	Standard Grid (Require JSP Env)	Multi Grid						
	Export Grid							
Grid With ArtDialog	Pop with ArtDialog	Grid with ArtDialog	Grid And Form with ArtDialog					
	With jqPagination	With jqPagination (Adapter)						
	With jquery_pagination	With jquery_pagination (Adapter)						
Grid With Other Pagination	With jPaginate	With jPaginate (Adapter)						
(Require JSP Env) Note	With jPages	With jPages (Adapter)						
	With smartpaginator	With smartpaginator(Adapter)						
	With jPaginator	With jPaginator(Adapter)						

## 2, Simple Grid

хн	ID	CHAR	TEXT	DATE	TIME	NUM	Operate
1	202	1	${\tt TEXT\_TEXT\_TEXT\_TEXT\_TEXT\_TEXT\_TEXT\_TEXT$			11.2	Operate
2	201	111	${\tt TEXT\_TEXT\_TEXT\_TEXT\_TEXT\_TEXT\_TEXT\_TEXT$				Operate
3	200	200	${\tt TEXT\_TEXT\_TEXT\_TEXT\_TEXT\_TEXT\_TEXT\_TEXT$				Operate
4	199	199					Operate
5	32	34				12.1	Operate
6	16	test				16.1	Operate
7	15	zifu15		2012-05-15	15:01:01	1.15	Operate
8	14	zifu14		2012-05-14	14:01:01	1.14	Operate
9	13	zifu13		2012-05-13	13:01:01	1.13	Operate
10	12	zifu12		2012-05-12	12:01:01	1.12	Operate
		Page	eSize: 10 Display: 1 - 10 Count: 20 First Prev 1	/ 2 Next	Last		Goto

```
NUM
      Operate
   <script type="text/javascript">
   $(function () {
      $.fn.bsgrid.init('searchTable', {
         url: 'data/simple.json',
         // autoLoad: false,
         pageSizeSelect: true,
         pageSize: 10
      });
   });
   function operate(record, rowIndex, colIndex, options) {
      return '<a href="#" onclick="alert(\'ID=' + record['ID'] + '\');">Operate</a>
   }
</script>
```

## 3, Simple zh-CN Grid

ХН	ID	CHAR	TEXT	DATE	TIME	NUM	Operate
1	202	1	${\tt TEXT\_TEXT\_TEXT\_TEXT\_TEXT\_TEXT\_TEXT\_TEXT$			11.2	Operate
2	201	111	${\tt TEXT\_TEXT\_TEXT\_TEXT\_TEXT\_TEXT\_TEXT\_TEXT$				Operate
3	200	200	${\tt TEXT\_TEXT\_TEXT\_TEXT\_TEXT\_TEXT\_TEXT\_TEXT$				Operate
4	199	199					Operate
5	32	34				12.1	Operate
6	16	test				16.1	Operate
7	15	zifu15		2012-05-15	15:01:01	1.15	Operate
8	14	zifu14		2012-05-14	14:01:01	1.14	Operate
9	13	zifu13		2012-05-13	13:01:01	1.13	Operate
10	12	zifu12		2012-05-12	12:01:01	1.12	Operate
		每页	显示: 10 ▼ 当前显示: 1 - 10 共: 20 首页 上一页 1	/2 下一页	末页	5	姚转

```
    1,插件语言本地化文件:grid.en.min.js、grid.zh-CN.min.js、grid.zh-TW.min.js
    2,行间隔色配置:stripeRows:true
    3,行hover样式:添加如下样式
        /* row hover */
        .bsgrid tr:hover {
            background-color: #ffe48d;
        }
```

#### 4. Simple XML Data Grid

хн	ID	CHAR	TEXT	DATE	TIME	NUM	Operate
1	202	1	${\tt TEXT\_TEXT\_TEXT\_TEXT\_TEXT\_TEXT\_TEXT\_TEXT$			11.2	Operate
2	201	111	TEXT_TEXT_TEXT_TEXT_TEXT_TEXT_TEXT_TEXT				Operate
3	200	200	${\tt TEXT\_TEXT\_TEXT\_TEXT\_TEXT\_TEXT\_TEXT\_TEXT$				Operate
4	199	199					Operate
5	32	34				12.1	Operate
6	16	test				16.1	Operate
6	16	test				16.1	Operate
7	15	zifu15		2012-05-15	15:01:01	1.15	Operate
8	14	zifu14		2012-05-14	14:01:01	1.14	Operate
9	13	zifu13		2012-05-13	13:01:01	1.13	Operate
		Page	eSize: 10 Display: 1 - 10 Count: 20 First Prev 1	/2 Next	Last		Goto

```
默认的是json格式,换加载XML格式数据:
方式1,全局修改加载数据格式:
$.fn.bsgrid.defaults.dataType = 'xml';
方式2,单grid修改加载数据格式:
$.fn.bsgrid.init('searchTable', {
    url: 'data/simple.xml',
    dataType: 'xml',
    pageSizeSelect: true,
    pageSize: 10
});
```

# 5. No Pagation

支持展示后台的全部数据,分页工具条变为如下只显示总数的样式:

15	321	34				12.1	Operate
16	161	test				16.1	Operate
17	151	zifu15	2012-0	05-15	15:01:01	1.15	Operate
18	141	zifu14	2012-0	05-14	14:01:01	1.14	Operate
19	131	zifu13	2012-0	05-13	13:01:01	1.13	Operate
20	121	zifu12	2012-0	05-12	12:01:01	1.12	Operate

Count: 20

```
实现代码:将pageAll设置为true即可,后台数据格式与分页后台数据格式一致
$.fn.bsgrid.init('searchTable', {
    url: 'data/simple.json',
    pageAll: true
});
补充说明:不分页则无需加载grid.paging.min.css、grid.paging.min.js
```

## 6. No Diaplay Blank Rows

设置是否显示无数据的行,下图示例展示的是分页行大小是25,但只显示了20条数据,无数据行没有显示:

15	321	34									12.1	Operate
16	161	test									16.1	Operate
17	151	zifu15							2012-05-15	15:01:01	1.15	Operate
18	141	zifu14							2012-05-14	14:01:01	1.14	Operate
19	131	zifu13							2012-05-13	13:01:01	1.13	Operate
20	121	zifu12							2012-05-12	12:01:01	1.12	Operate
		PageS	Size: 25 🔻	Display: 1 - 20	Count: 20	First	Prev	1/1	Next	Last		Goto

#### 7, No Data

无数据时的提示:



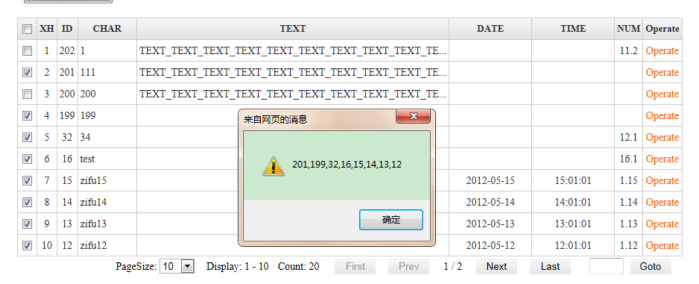
注意此提示仅当\$.fn.bsgrid.defaults.displayBlankRows = false;时才会显示,为true时显示的是空行说明:属性displayPagingToolbarOnlyMultiPages与displayBlankRows互不影响。

**←** 

#### 8. Grid With Checkbox

bsgrid内置并不支持checkbox的直接配置,通过column列的w\_render属性实现:

Get Checked Ids



```
$('#searchTable tr:not(:first) td input[type=checkbox]').attr('checked', f
}
});
}

function checkbox(record, rowIndex, colIndex, options) {
    var headerTh = $.fn.bsgrid.getGridHeaderObject(options);
    return '<input type="checkbox" value="' + $.fn.bsgrid.parseData.getColumnValue(op)
}

function getCheckedIds() {
    var ids = '';
    $('#searchTable tr:not(:first) td input:checked').each(function () {
        ids += ',' + $(this).val();
    });
    alert(ids.length > 0 ? ids.substring(1) : '');
}
```

## 9. Grid With Little Paging

似ExtJS、EasyUI类分页工具条:

хн	ID	CHAR	TEXT	DATE	TIME	NUM	Operate
1	202	1	TEXT_TEXT_TEXT_TEXT_TEXT_TEXT_TEXT_TEXT			11.2	Operate
2	201	111	TEXT_TEXT_TEXT_TEXT_TEXT_TEXT_TEXT_TEXT				Operate
3	200	200	TEXT_TEXT_TEXT_TEXT_TEXT_TEXT_TEXT_TEXT				Operate
4	199	199					Operate
5	32	34				12.1	Operate
6	16	test				16.1	Operate
7	15	zifu15		2012-05-15	15:01:01	1.15	Operate
8	14	zifu14		2012-05-14	14:01:01	1.14	Operate
9	13	zifu13		2012-05-13	13:01:01	1.13	Operate
10	12	zifu12		2012-05-12	12:01:01	1.12	Operate
			10 🔻 1 - 10 total 20	■ 1/2	<b>▶ ▶</b> 1		<b>3</b>

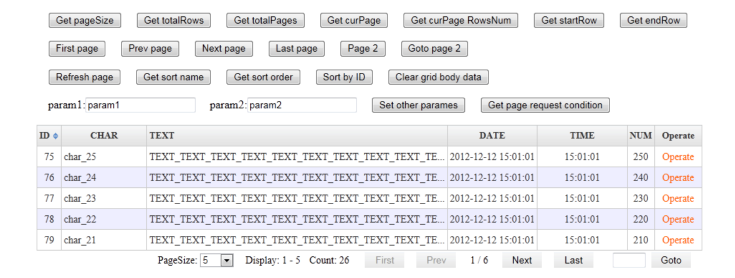
#### Note:

1, grid.paging.little.js should be loaded after grid.en.js

```
将grid.paging.min.css替换为grid.paging.little.min.css,并额外引入grid.paging.little.min.js
<link rel="stylesheet" href="../../builds/css/grid.paging.little.min.css"/>
<script type="text/javascript" src="../../builds/js/grid.paging.little.min.js"></script
```

#### 10, Standard Grid

演示**bsgrid**的大部分对外调用方法,并描述主要配置属性及其作用。 此处为了演示分页,后台使用**jsp**页面模拟分页数据,可以完整的展示排序,分页。



#### 11, Multi Grid

支持一个页面显示多个grid:

₹1.1		レグ	、囲业ハシ	1 9	iid.											
XH	[	ID	CHAI	R		TE	XT			DAT	E		TIME		NUM	Operate
1	2	202	1		TEXT_TEXT	r_text_ti	EXT_TEXT_	TE							11.2	Operate
2	2	201	111		TEXT_TEXT	T_TEXT_TI	EXT_TEXT_	TE								Operate
3	2	200	200		TEXT_TEXT	T_TEXT_TI	EXT_TEXT_	TE								Operate
				Page	Size: 3 ▼	Display: 1	- 3 Count: 2	0 Firs	t	Prev	1 / 7	Next	L	ast		Goto
хн	п	)	CHAR			TE	EXT			1	DATE		TIME	Ε	NUM	Operate
1	20	2 1			TEXT_TEXT_T	EXT_TEXT	r_text_tex	XT_TEXT_	TE						11.2	Operate
2	20	1 1	11		TEXT_TEXT_T	EXT_TEXT	T_TEXT_TE	XT_TEXT_	TE							Operate
3	20	0 2	200		TEXT_TEXT_T	EXT_TEXT	T_TEXT_TE	XT_TEXT_	TE							Operate
4	19	9 1	99													Operate
5	32	2 3	4												12.1	Operate
			PageSize: 5	~	Display: 1 - 5	Count: 20	First	Prev	1/	4 N	ext	Last		Go	oto	
хн	ID		CHAR			Т	EXT				DA	TE		TIME	NUM	I Operate
1	202	1		TEXT	_TEXT_TEXT_	TEXT_TEX	T_TEXT_TE	EXT_TEXT	_TEX	T_TE					11.2	Operate
2	201	111		TEXT	_TEXT_TEXT_	TEXT_TEX	T_TEXT_TE	EXT_TEXT	_TEX	T_TE						Operate
3	200	200		TEXT	TEXT_TEXT_	TEXT_TEX	T_TEXT_TE	EXT_TEXT	_TEX	T_TE						Operate

## 12, Export Grid

bsgrid并不是提供导出Grid的页面数据功能,而是进行导出参数的组织:

param l	param1: param1		param2: param2	Export						
XH	ID	CHAR	TEXT	DATE	TIME	NUM	Operate			
1	202	1	TEXT_TEXT_TEXT_TEXT_TE			11.2	Operate			
2	201	111	TEXT_TEXT_TEXT_TEXT_TE				Operate			
3	200	200	TEXT_TEXT_TEXT_TEXT_TEXT_TE				Operate			

简单的grid导出参数URL类似如下:

http://bsgrid.oschina.mopaas.com/examples/grid/export.html?exportFileName=Export%2520Exam

需要额外引用用于导出的JS:

<script type="text/javascript" src="../../builds/js/export.min.js"></script>

代码实现,如下,静态页面部分仅再需要增加一个导出按钮即可:

```
var gridObj;
$(function () {
    gridObj = $.fn.bsgrid.init('searchTable', {
        url: 'data/simple.json',
        pageSizeSelect: true,
        pageSize: 10
    });
});
function doExport() {
    alert('Only test request params, To see it in browser address url.');
    gridObj.options.otherParames = $('#searchForm').serializeArray();
   $.bsgrid_export.doExport($('#searchTable tr th'), gridObj.options.otherParames, {
        url: 'export.html', // only test request params
        exportFileName: 'Export Example',
        colsProperties: {
            width: 120
        },
        colWidthPercentmultiplier: 10 // if set column width N%, then column width wi
   });
}
```

## 13, Grid with ArtDialog

结合artDialog,演示使用artDialog的锁屏遮罩样式,以及演示使用artDialog覆盖JS原生alert、confirm、prompt方法的使用。

特别注意:

JS原生的alert、confirm、prompt方法是阻塞的,而使用artDialog覆盖的alert、confirm、prompt方法是非阻塞的,artDialog覆盖的方法是用回调方式实现阻塞的等待执行代码效果,详细可参看示例: Pop with ArtDialog

XH	ID	CHAR	TEXT		DATE	TIME	NUM	Operate
1	202	1	TEXT_TEXT_TEXT_T	EXT_TE			11.2	edit delete
2	201	111	TEXT_TEXT_TEXT_T	EXT_TE				edit delete
3	200	200	TEXT_TEXT_TEXT_T	EXT_TE				edit delete
4	199	199	Confirm	×				edit delete
5	32	34					12.1	edit delete
6	16	test	Delete?				16.1	edit delete
7	15	zifu15			2012-05-15	15:01:01	1.15	edit delete
8	14	zifu14			2012-05-14	14:01:01	1.14	edit delete
9	13	zifu13	ОК	Cancel	2012-05-13	13:01:01	1.13	edit delete
10	12	zifu12	OK.	Cancel	2012-05-12	12:01:01	1.12	edit delete
		PageSize: 10	▼ Display: 1 - 10 Count: 20	First	Prev 1/2	Next Last		Goto

# 14. Grid And Form with ArtDialog

结合ArtDialog使用,可以完成一个很好看的CRUD功能,详细可查看示例及示例源码:

