

```
<link rel="stylesheet" href="../../_static/js/dojo/../../dijit/themes/claro/claro.css">
```

```
<script>dojoConfig = {parseOnLoad: true}</script>
```

```
<script src="../../_static/js/dojo/dojo.js"></script>
```

```
<script>
```

```
    dojo.require("dijit.form.TextBox");
```

```
</script>
```

form elements

```
<input type="text" name="firstname" value="testing" data-dojo-type="dijit.form.TextBox">
```

```
dojo.require("dijit.form.SimpleTextarea"); // does not take height from content
```

```
dojo.require("dijit.form.Textarea"); // takes height from content
```

```
dojo.require("dijit.form.TextBox");
```

```
dojo.require("dijit.form.ValidationTextBox");
```

```
dojo.require("dijit.form.Select");
```

```
dojo.require("dijit.form.MultiSelect");
```

```
dojo.require("dijit.form.CheckBox");
```

```
dojo.require("dijit.form.Button");
```

dialog dojo.require("dijit.Dialog");

```
<div id="dialogOne" data-dojo-type="dijit.Dialog" title="My Dialog Title" style="width: 200px;">
```

```
    dialog contents
```

```
</div>
```

```
<a href="#" onclick="dijit.byId('dialogOne').show(); return false;">Click here</a>
```

tab container dojo.require("dijit.layout.TabContainer"); dojo.require("dijit.layout.ContentPane");

```
<div style="width: 350px; height: 300px">
```

```
    <div data-dojo-type="dijit.layout.TabContainer" style="width: 100%;" doLayout="false">
```

```
        <div data-dojo-type="dijit.layout.ContentPane" title="My first tab" selected="true">
```

```
            Lorem ipsum and all around...
```

```
        </div>
```

```
        <div data-dojo-type="dijit.layout.ContentPane" title="My second tab">
```

```
            Lorem ipsum and all around - second...
```

```
        </div>
```

```
    </div>
```

```
</div>
```

```
<link rel="stylesheet" href="../../_static/js/dojo/../../dijit/themes/claro/claro.css">
```

```
<script>dojoConfig = {parseOnLoad: true}</script>
<script src="../../_static/js/dojo/dojo.js"></script>
<script>
    dojo.require("dijit.form.TextBox");
</script>
```

datagrid:

```
dojo.require("dojox.grid.DataGrid");
dojo.require("dojo.data.ItemFileWriteStore");

dojo.ready(function(){
    /*set up data store*/
    var data = {
        identifier: 'id',
        items: []
    };
    var data_list = [
        { col1: "normal", col2: false, col3: 'Followed by two hexadecimal', col4: 29.91},
        { col1: "important", col2: false, col3: 'Because a % sign indicates', col4: 9.33},
        { col1: "important", col2: false, col3: 'Signs can be selectively', col4: 19.34}
    ];
    var rows = 10;
    for(var i=0, l=data_list.length; i<rows; i++){
        data.items.push(dojo.mixin({ id: i+1 }, data_list[i%l]));
    }
    var store = new dojo.data.ItemFileWriteStore({data: data});

    /*set up layout*/
    var layout = [[
        {name: 'Column 1', 'field': 'id', 'width': '100px'},
        {name: 'Column 2', 'field': 'col2', 'width': '100px'},
        {name: 'Column 3', 'field': 'col3', 'width': '200px'},
        {name: 'Column 4', 'field': 'col4', 'width': '150px'}
    ]];

    /*create a new grid:*/
    var grid = new dojox.grid.DataGrid({
        id: 'grid',
        store: store,
        structure: layout,
        rowSelector: '20px',
        document.createElement('div'));

    /*append the new grid to the div*/
    dojo.byId("gridDiv").appendChild(grid.domNode);

    /*Call startup() to render the grid*/
    grid.startup();
});
```

CSS:

```
/*Grid need a explicit width/height by default*/
#grid {
    width: 43em;
    height: 20em;
}
```

```
body {font-size: 12px;}
```

HTML:

```
<div id="gridDiv"></div>
```