

```
<!DOCTYPE html="html">
<!-- Web form page used for testing Dojo Toolkit widgets -->
<html>
<head>
  <title>Web Browser Test</title>

  <style type="text/css">
    @import "/dojo/dojo/resources/dojo.css";
  </style>

  <link id="themeStyles" rel="stylesheet" href="/dojo/dijit/themes/claro/claro.css">

  <script type="text/javascript"
    src="/dojo/dojo/dojo.js" data-dojo-config="parseOnLoad:true, isDebug:true">
  </script>

  <script type="text/javascript">
    dojo.require("dojo.date");
    dojo.require("dijit.dijit");
    dojo.require("dijit.form.Form");
    dojo.require("dijit.form.ComboBox");
    dojo.require("dijit.form.CheckBox");
    dojo.require("dijit.form.DateTextBox");
    dojo.require("dijit.form.Button");
    dojo.require("dijit.form.MultiSelect");
    var obj;
    function getValues(){
      obj = dijit.byId('myForm').get('value');
      document.getElementById("result").innerHTML="Form Content:<br/>" + dojo.toJson(obj, true);
    }
  </script>
</head>

<body class="claro">
<br>
<form data-dojo-type="dijit.form.Form" id="myForm" action="#">
  <table style="border: 1px solid rgb(159, 159, 159);" cellspacing="10">
    <thead>
      <tr>
        <th>Description</th>
        <th>Widget</th>
      </tr>
    </thead>
    <tbody>
      <tr>
        <td>DateTextBox</td>
        <td>
          <input id="dtText" name="dtText" data-dojo-type="dijit.form.DateTextBox"
            data-dojo-props="name:'dtText', value:'2010-08-31'">
        </td>
      </tr>
      <tr>
        <td>ComboBox</td>
        <td>
          <select id="Combo1" name="Combo1" data-dojo-type="dijit.form.ComboBox"
            data-dojo-props="name:'Combo1'">
            <option value="one">one</option>
            <option value="two">two</option>
            <option value="three">three</option>
          </select>
        </td>
      </tr>
    </tbody>
  </table>

```

```

<tr>
  <td>CheckBox</td>
  <td>
    <input data-dojo-type="dijit.form.CheckBox" id="cb2a" name="cb2a"
      data-dojo-props="name:'cb2a', checked:false, value:1">
    <label for="cb2a">1</label>
    <input data-dojo-type="dijit.form.CheckBox" id="cb2b" name="cb2b"
      data-dojo-props="name:'cb2b', checked:true, value:2">
    <label for="cb2b">2</label>
    <input data-dojo-type="dijit.form.CheckBox" id="cb2c" name="cb2c"
      data-dojo-props="name:'cb2c', checked:true, value:3">
    <label for="cb2c">3</label>
    <input data-dojo-type="dijit.form.CheckBox" id="cb2d" name="cb2d"
      data-dojo-props="name:'cb2d', checked:false, value:4">
    <label for="cb2d">4</label>
  </td>
</tr>
<tr>
  <td>Radio Button</td>
  <td id="radio-cells" name="radio-cells">
    <input data-dojo-type="dijit.form.RadioButton" id="r2a" name="rb2"
      data-dojo-props="name:'rb2', checked:false, value:1">
    <label for="rb2">1</label>
    <input data-dojo-type="dijit.form.RadioButton" id="r2b" name="rb2"
      data-dojo-props="name:'rb2', checked:true, value:2">
    <label for="rb2">2</label>
    <input data-dojo-type="dijit.form.RadioButton" id="r2c" name="rb2"
      data-dojo-props="name:'rb2', checked:false, value:3">
    <label for="rb2">3</label>
    <input data-dojo-type="dijit.form.RadioButton" id="r2d" name="rb2"
      data-dojo-props="name:'rb2', checked:false, value:4">
    <label for="rb2">4</label>
  </td>
</tr>
<tr>
  <td>multi-select</td>
  <td>
    <select id="ms1" name="ms1" multiple="true" data-dojo-type="dijit.form.MultiSelect"
      data-dojo-props="name:'ms1'"
      style="border: 5px solid rgb(237, 237, 237); height: 100px; width: 175px;">
      <option value="TN">Tennessee</option>
      <option value="VA" selected="true">Virginia</option>
      <option value="WA" selected="true">Washington</option>
      <option value="FL">Florida</option>
      <option value="CA">California</option>
    </select>
  </td>
</tr>
</tbody>
</table>
<button data-dojo-type="dijit.form.Button" data-dojo-id="bgetval" id="bgetval" name="bgetval"
  data-dojo-props="onClick:function(){getValues();}">Get Values from form!</button>
</form>
<div id="result"></div>
</body>
</html>

```