

互联网应用开发技术

Web Application Development

第9课 WEB前后台通信-AJAX & JSON

Episode Nine
AJAX & JSON

陈昊鹏 chen-hp@sjtu.edu.cn Web Application
Development

Contents



Ajax

- XMLHttpRequest
- Response
- Asyn communication
- Ajax + Servlet

JSON

- JSON Syntax
- Object Model
- Stream Model
- An Example

Ajax



- AJAX = Asynchronous JavaScript and XML
- Traditionally webpages required reloading to update their content.
 - For web-based email this meant that users had to manually reload their inbox to check and see if they had new mail.
 - This had huge drawbacks: it was slow and it required user input.
 - When the user reloaded their inbox, the server had to reconstruct the entire web page and resend all of the HTML, CSS, JavaScript, as well as the user's email.
 - This was hugely inefficient.

Ajax

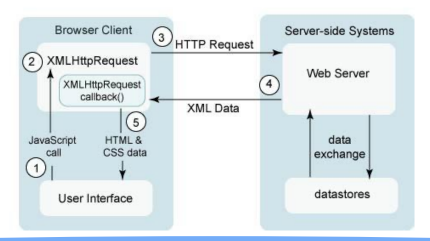


- Ideally, the server should only have to send the user's new messages, not the entire page.
 - By 2003, all the major browsers solved this issue by adopting the XMLHttpRequest (XHR) object, allowing browsers to communicate with the server without requiring a page reload.
 - The XMLHttpRequest object is part of Ajax.
- Using Ajax, data could then be passed between the browser and the server, using the XMLHttpRequest API, without having to reload the web page.

Ajax



- Ajax requests are triggered by JavaScript code;
 - your code sends a request to a URL, and when it receives a response, a callback function can be triggered to handle the response.
 - Because the request is asynchronous, the rest of your code continues to execute while the request
 is being processed, so it's imperative that a callback be used to handle the response.



Ajax -XMLHttpRequest



- XMLHttpRequest
 - It is the basis of Ajax
 - All modern browsers, such as IE7+, Firefox, Chrome, Safari and Opera, have built-in XMLHttpRequest
 - In IE 5 and IE 6, it is ActiveXObject
- Obtain XMLHttpRequest

```
var xmlhttp;
xmlhttp = new XMLHttpRequest();
```

Or in IE 5 and IE 6

```
xmlhttp = new ActiveXObject("Microsoft.XMLHTTP");
```

Ajax -XMLHttpRequest



Obtain XMLHttpRequest

```
var xmlhttp;
if(window.XMLHttpRequest) {
    xmlHttpRequest = new XMLHttpRequest();
} else if(window.ActiveXObject) {
    xmlHttpRequest = new ActionXObject("Microsoft.XMLHTTP");
}
```

Ajax - Send



Send request to Server

```
xmlhttp.open("GET","test1.txt",true);
xmlhttp.send();
open(method,url,async)
   method: type of request, GET or POST
   url: location of required file
   async: true or false
send(string)
   string: only used in POST
```

Ajax - Get or Post?



- The two most common "methods" for sending a request to a server are GET and POST.
- The GET method should be used for non-destructive operations
 - that is, operations where you are only "getting" data from the server, not changing data on the server.
 - For example, a query to a search service might be a GET request.
 - GET requests may be cached by the browser, which can lead to unpredictable behavior if you are not expecting it.
 - GET requests generally send all of their data in a query string.
- The **POST** method should be used for destructive operations
 - that is, operations where you are changing data on the server.
 - For example, a user saving a blog post should be a POST request.
 - POST requests are generally not cached by the browser;
 - a query string can be part of the URL, but the data tends to be sent separately as post data.

Ajax - Get



Get

```
xmlHttpRequest.open("GET","GetUser",true);
xmlHttpRequest.onreadystatechange = ajaxCall;
xmlHttpRequest.send();
```

Add information into request

```
xmlHttpRequest.open("GET","GetUser?id=1",true);
xmlHttpRequest.onreadystatechange = ajaxCall;
xmlHttpRequest.send();
```

The information can be retrieved as request parameters

Ajax - Post



Post

The information in send method can be retrieved as request parameters.

Ajax - onreadystatechange



- onreadystatechange
 - Onreadystatechange: the function invoked when readyState is changed.
 - readyState: the state of XMLHttpRequest, ranges from 0 to 4
 - status: 200-OK, 404-no page

```
xmlhttp.onreadystatechange=function() {
  if (xmlhttp.readyState==4 && xmlhttp.status==200)
  {
    document.getElementById("myDiv").innerHTML=
        xmlhttp.responseText;
  }
}
```

Ajax - response



- XMLHttpRequest
 - responseText: response data in string.
 - responseXML: response data in XML

responseText

responseXML

```
xmlDoc=xmlHttpRequest.responseXML;
txt="";
x=xmlDoc.getElementsByTagName("username");
for (i=0;i<x.length;i++) {
  txt=txt + x[i].childNodes[0].nodeValue + "<br />";
}
document.getElementById("myDiv").innerHTML=txt;
```



Index.html

```
<!doctype html>
<html>
<head>
    <meta charset="utf-8" />
    <title>Demo</title>
</head>
<body>
    <script src="js/jquery-2.1.0.js"></script>
    <script type="text/javascript">
      var xmlHttpRequest = null;
      function ajaxRequest() {
        if(window.ActiveXObject) {
            xmlHttpRequest = new ActionXObject("Microsoft.XMLHTTP");
        else if(window.XMLHttpRequest) {
            xmlHttpRequest = new XMLHttpRequest();
```



Index.html

```
if(xmlHttpRequest != null) {
   var id = document.getElementById("id").value;
   xmlHttpRequest.open("GET", "GetUser?id="+id, true);
   xmlHttpRequest.onreadystatechange = ajaxCall;
   xmlHttpRequest.send();
 or
   xmlHttpRequest.open("POST", "GetUser", true);
   xmlHttpRequest.setRequestHeader("Content-type",
        "application/x-www-form-urlencoded");
   xmlHttpRequest.onreadystatechange = ajaxCall;
   xmlHttpRequest.send("id=" + id);
```



Index.html

```
function ajaxCall() {
        if(xmlHttpRequest.readyState == 4 ) {
            if(xmlHttpRequest.status == 200) {
                var text = xmlHttpRequest.responseText;
                document.getElementById("myDiv").innerHTML =
                      "<h2>"+ text + "</h2>";
    </script>
    <div id="myDiv"><h2>Let AJAX change this text</h2></div>
   User id: <input type="text" name="id" id="id" /> <br/>
    <button type="button" onclick="ajaxRequest()">
       Query
    </button>
  </body>
</html>
```



UserServlet

```
package user;
@WebServlet("/GetUser")
public class UserServlet extends HttpServlet {
    private static final long serialVersionUID = 18925377774889413L;
    @Resource(name="jdbc/sample")
    DataSource ds:
    protected void processRequest(HttpServletRequest request,
            HttpServletResponse response)
            throws ServletException, IOException {
        PrintWriter out = response.getWriter();
        System.out.println("doGet invoked!");
        try {
            String id = (String) request.getParameter("id");
            Connection con = ds.getConnection();
            PreparedStatement ps = con.prepareStatement(
                     "SELECT * FROM tbl user WHERE id = ?");
            ps.setString(1, id);
```



UserServlet

```
ResultSet rs = ps.executeQuery();
   rs.last();
   int count = rs.getRow();
    if ( count == 0) {
           out.println("no such user");
    } else{
           String s = "username: " + rs.getString(2) +
                      " email: " + rs.getString(2);
           out.println(s);
   out.flush();
} catch(Exception e){
   e.printStackTrace();
finally {
   out.close();
```



UserServlet

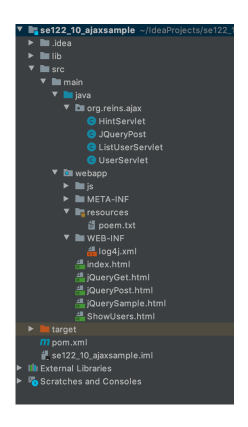
```
@Override
protected void doGet(HttpServletRequest request,
                     HttpServletResponse response)
        throws ServletException, IOException {
    processRequest(request, response);
@Override
protected void doPost(HttpServletRequest request,
                      HttpServletResponse response)
        throws ServletException, IOException {
    processRequest(request, response);
@Override
public String getServletInfo() {
    return "Short description";
```

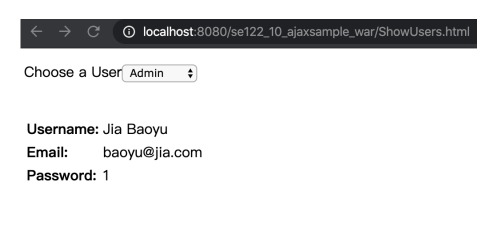


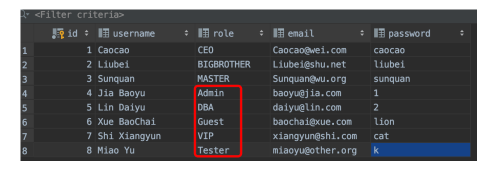
Context.xml

```
<Context>
 <Resource name="jdbc/sample"</pre>
            auth="Container"
            type="javax.sql.DataSource"
            maxActive="100"
            maxIdle="30"
            maxWait="10000"
            username="root"
            password="reins2011!"
            driverClassName="com.mysql.jdbc.Driver"
      url="jdbc:mysql://localhost:3306/ajax"/>
</Context>
```









Ajax - Asyn



Asyn = truexmlHttpRequest.open("GET", "GetUser?id="+id, true); xmlHttpRequest.onreadystatechange = ajaxCall; xmlHttpRequest.send(); function ajaxCall() { if(xmlHttpRequest.readyState == 4) { if(xmlHttpRequest.status == 200) { var text = xmlHttpRequest.responseText; document.getElementById("myDiv").innerHTML = "<h2>"+ text + "</h2>": Asyn = falsexmlHttpRequest.open("GET", "GetUser?id="+id, false); xmlHttpRequest.send(); document.getElementById("myDiv").innerHTML = "<h2>"+ xmlHttpRequest.responseText + "</h2>";

Ajax - callback function



Callback function

```
<html>
 <head>
 <script type="text/javascript">
  var xmlhttp;
  function loadXMLDoc(url,cfunc)
      if (window.XMLHttpRequest)
      {// code for IE7+, Firefox, Chrome, Opera, Safari
        xmlhttp=new XMLHttpRequest();
      else
      {// code for IE6, IE5
         xmlhttp=new ActiveXObject("Microsoft.XMLHTTP");
      xmlhttp.onreadystatechange=cfunc;
      xmlhttp.open("GET",url,true);
      xmlhttp.send();
```

Ajax - callback function



Callback function

```
function myFunction()
  loadXMLDoc("/ajax/test1.txt", function()
    if (xmlhttp.readyState==4 && xmlhttp.status==200)
     document.getElementById("myDiv").innerHTML=xmlhttp.responseText;
   });
 </script>
</head>
<body>
  <div id="myDiv"><h2>Let AJAX change this text</h2></div>
  <button type="button" onclick="myFunction()">Change Content
</body>
</html>
```

Ajax - another example



Index.html(snippet)

```
User id: <input type="text" name="id" id="id"
   onkeyup="showHint(this.value)"/> <br/>
Suggestion: <span id="txtHint"></span>
function showHint(str)
   var xmlhttp;
   if (str.length==0)
      document.getElementById("txtHint").innerHTML="";
      return;
   if (window.XMLHttpRequest)
     xmlhttp=new XMLHttpRequest();
   else
      xmlhttp=new ActiveXObject("Microsoft.XMLHTTP");
    xmlhttp.onreadystatechange=function()
      if (xmlhttp.readyState==4 && xmlhttp.status==200)
       document.getElementById("txtHint").innerHTML=xmlhttp.responseText;
   xmlhttp.open("GET","Hint?q="+str,true);
   xmlhttp.send();
```

Ajax - another example



HintServlet.java(snippet)

```
@WebServlet("/Hint")
public class HintServlet extends HttpServlet {
  protected void processRequest(HttpServletRequest request,
    HttpServletResponse response) throws ServletException, IOException {
       PrintWriter out = response.getWriter();
       String hint = "";
       String a[] = new String[30];
       a[0] = "Anna"; a[1] = "Brittany"; a[2] = "Cinderella";
       String q = request.getParameter("q");
            if (q.length() > 0) {
            for (int i = 0; i < 30; i++)
              if (a[i].indexOf(q) >= 0)
                if (hint == "")
                  hint = a[i];
                   else
                  hint = hint + ", " + a[i];
             if (hint == "")
              out.println("no suggestion");
             else
              out.println(hint);
```



ShowUser.html

```
<html>
<head>
 <script type="text/javascript">
  function showUsers(str) {
    var xmlhttp;
    if (str == "") {
      document.getElementById("txtHint").innerHTML = "";
      return;
    if (window.XMLHttpRequest) {// code for IE7+, Firefox, Chrome, Opera, Safari
      xmlhttp = new XMLHttpRequest();
    } else {// code for IE6, IE5
      xmlhttp = new ActiveXObject("Microsoft.XMLHTTP");
    xmlhttp.onreadystatechange = function() {
      if (xmlhttp.readyState == 4 && xmlhttp.status == 200) {
         document.getElementById("txtHint").innerHTML = xmlhttp.responseText;
    xmlhttp.open("GET", "ListUsers?q=" + str, true);
    xmlhttp.send();
</script>
</head>
```



ShowUser.html

```
<body>
     <form action="" style="margin-top: 15px;">
       <label>Choose a User
        <select name="users"</pre>
          onchange="showUsers(this.value)"
          style="font-family: Verdana, Arial, Helvetica, sans-serif;">
         <option value="Admin">Admin</option>
         <option value="DBA ">DBA</option>
         <option value="Guest">Guest</option>
         <option value="VIP">VIP</option>
         <option value="Tester">Tester</option>
         <option value="Developer">Developer</option>
        </select>
       </label>
     </form>
     <br />
    <div id="txtHint">Here's the information of chosen user:</div>
 </body>
</html>
```



ListUserServlet.html

```
@WebServlet("/ListUsers")
public class ListUserServlet extends HttpServlet {
@Resource(name="jdbc/sample")
   DataSource ds;
   protected void processRequest(HttpServletRequest request,
          HttpServletResponse response)throws ServletException, IOException {
          PrintWriter out = response.getWriter();
          String username = (String) request.getParameter("q");
          Connection con = ds.getConnection();
          PreparedStatement ps = con.prepareStatement("SELECT * FROM tbl user WHERE username = ?");
          ps.setString(1, username);
          ResultSet rs = ps.executeQuery();
          rs.last();
          int count = rs.getRow();
          if ( count == 0) {
          out.println("no such user");
          } else{
             out.println("");
             out.println("<b> Username: </b>" + "" + rs.getString(2) + "");
             out.println("<b> Password: </b>" + "" + rs.getString(3) + "");
             out.println("<b> Email: </b>" + "" + rs.getString(4) + "");
             out.write("");
```





The Hobbit

She: A History of Adventure



Ajax & JSON in React



1937

1887

English

English

100 million

100 million

J. R. R. Tolkien

H. Rider Haggard



App.js const data = []; class Excel extends React. Component { getBooks = () => { fetch("http://localhost:8080/se122 10 reactdb war/BookManager") .then(response => response.json()) $.then(data => {$ // alert("data:" + data); this.setState({ data: data. **})**; }).catch(function (ex) { console.log('parsing failed', ex) }) renderToolbar = () => { return (<div className="toolbar"> <button onClick={this.getBooks}>Get Books <button onClick={this.toggleSearch}>Search <a onClick={this.download.bind(this, 'json')}</pre> href="data.json">Export JSON <a onClick={this.download.bind(this, 'csv')}</pre> href="data.csv">Export CSV </div>



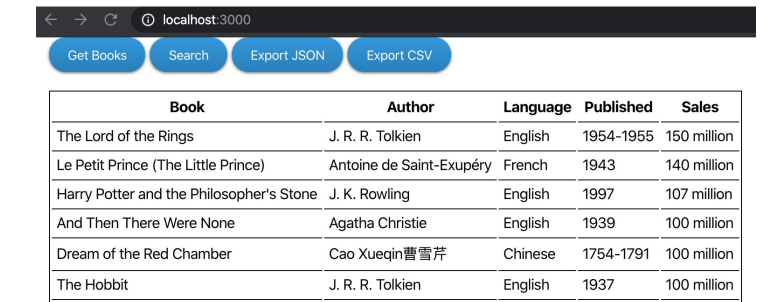
Initial State





After click the button "Get Books"

She: A History of Adventure



H. Rider Haggard

English

1887

100 million



Book.java

```
@Entity
@Table(name = "book")
public class Book {
 private Long id;
  private String title;
  private String author;
  private String language;
  private String published;
  private String sales;
  public Book() {}
  @ld
  @GeneratedValue(generator = "increment")
  @GenericGenerator(name = "increment",
                       strategy = "increment")
  public Long getId() {
    return id;
  public void setId(Long id) {
    this.id = id;
```

```
public String getTitle() {     return title;    }
public void setTitle(String title) {
                                    this.title = title; }
public String getAuthor() {      return author;    }
public void setAuthor(String author) {
  this.author = author:
public String getLanguage() {
                                 return language; }
public void setLanguage(String language) {
  this.language = language;
public String getPublished() {
                                 return published; }
public void setPublished(String published) {
  this.published = published:
public String getSales() {
                            return sales: }
public void setSales(String sales) {
  this.sales = sales;
```



BookManagerServlet.java

```
@WebServlet("/BookManager")
public class BookManagerServlet extends HttpServlet {
  private static final long serialVersionUID = 1L;
  public BookManagerServlet() {
    super();
  protected void doGet(HttpServletRequest request, HttpServletResponse response)
                        throws ServletException, IOException {
    try {
      HibernateUtil.getSessionFactory().getCurrentSession().beginTransaction();
      PrintWriter out = response.getWriter();
      response.setContentType("application/json; charset=UTF-8");
      response.setHeader("Access-Control-Allow-Origin", "http://localhost:3000");
      System.out.println("This is a book manager");
      Session session = HibernateUtil.getSessionFactory().getCurrentSession();
      List<Book> result = session.createQuery("from Book").list();
      Iterator<Book> it = result.iterator();
```

React: Ajax & JSON



BookManagerServlet.java

```
ArrayList<JSONArray> booksJson = new ArrayList<JSONArray>();
  while (it.hasNext()) {
    Book book = (Book) it.next();
    ArrayList<String> arrayList = new ArrayList<String>();
    arrayList.add(book.getTitle());
    arrayList.add(book.getAuthor());
    arrayList.add(book.getLanguage());
    arrayList.add(book.getPublished());
    arrayList.add(book.getSales());
    booksJson.add((JSONArray) JSONArray.toJSON(arrayList));
  String booksString = JSON.toJSONString(booksJson, SerializerFeature.BrowserCompatible)
  System.out.println(booksString);
  session.getTransaction().commit();
  out.println(booksString);
  out.flush();
  out.close();
} catch (Exception ex) {
  HibernateUtil.getSessionFactory().getCurrentSession().getTransaction().rollback();
  if (ServletException.class.isInstance(ex)) {
    throw (ServletException) ex;
  } else {
    throw new ServletException(ex);
```

React: Ajax & JSON



Get Books Search Export JSON Export CSV

Book	Author	Language	Published	Sales
The Lord of the Rings	J. R. R. Tolkien	English	1954-1955	150 million
Le Petit Prince (The Little Prince)	Antoine de Saint-Exul	French	1943	140 million
Harry Potter and the Philosopher's Stone	J. K. Rowling	English	1997	107 million
And Then There Were None	Agatha Christie	English	1939	100 million
Dream of the Red Chamber	Cao Xueqin	Chinese	1754-1791	100 million
The Hobbit	J. R. R. Tolkien	English	1937	100 million
She: A History of Adventure	H. Rider Haggard	English	1887	100 million

import com.alibaba.fastjson.JSON; import com.alibaba.fastjson.JSONArray;

import com.alibaba.fastjson.serializer.SerializerFeature;

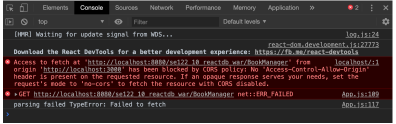
response.setContentType("application/json; charset=UTF-8");

String booksString = JSON.toJSONString(booksJson, SerializerFeature.BrowserCompatible);

React: Ajax & JSON







No 'Access-Control-Allow-Origin' header is present on the requested resource'

Same Origin Policy

BookManagerServlet.java

response.setHeader("Access-Control-Allow-Origin", "http://localhost:3000");

JSON



- JSON is a text-based data exchange format derived from JavaScript that is used in web services and other connected applications.
- JSON defines only two data structures: objects and arrays.
 - An object is a set of name-value pairs, and an array is a list of values.
 - JSON defines six data types: string, number, object, array, true, false and null



• The following example shows JSON data for a sample object that contains name-value pairs.

```
"firstName": "Duke",
"lastName": "Java",
"age": 18,
"streetAddress": "100 Internet Dr",
"city": "JavaTown",
"state": "JA",
"postalCode": "12345",
"phoneNumbers": [
   { "Mobile": "111-111-1111" },
   { "Home": "222-2222" }
```

JSON Syntax



- JSON has the following syntax:
 - Objects are enclosed in braces ({ }),
 - their name-value pairs are separated by a comma (,),
 - and the name and value in a pair are separated by a colon (:).
 - Names in an object are strings, whereas values may be of any of the six data types, including another
 object or an array.
 - Arrays are enclosed in brackets ([]),
 - and their values are separated by a comma (,).
 - Each value in an array may be of a different type, including another array or an object.
 - When objects and arrays contain other objects or arrays, the data has a tree-like structure.

Uses of JSON



- JSON is often used as a common format to
 - serialize and deserialize data in applications that communicate with each other over the Internet.
- The HTTP header used to
 - indicate that the content of a request or a response is JSON data is the following:

```
Content-Type: application/json
```

- For generating and parsing JSON data,
 - there are two programming models, which are similar to those used for XML documents:
 - The object model creates a tree that represents the JSON data in memory.
 - The streaming model uses an event-based parser that reads JSON data one element at a time.

JSON Processing in the Java EE



- The Java API for JSON Processing contains the following packages:
 - The javax.json package contains a reader interface, a writer interface, and a model builder interface for the object model. This package also contains other utility classes and Java types for JSON elements.
 - The javax.json.stream package contains a parser interface and a generator interface for the streaming model.
 - In javax.json
 - Json, JsonReader, JsonObjectBuilder, JsonArrayBuilder, JsonWriter, JsonValue, JsonStructure, JsonObject, JsonArray, JsonString, JsonNumber, JsonException
 - In javax.json.stream
 - JsonParser, JsonGenerator



Creating an Object Model from JSON Data

```
import java.io.FileReader;
import javax.json.Json;
import javax.json.JsonReader;
import javax.json.JsonStructure;
...
JsonReader reader = Json.createReader(new FileReader("jsondata.txt"));
JsonStructure jsonst = reader.read();
```

- The object reference jsonst can be
 - either of type JsonObject or of type JsonArray, depending on the contents of the file.
 - JsonObject and JsonArray are subtypes of JsonStructure.



Creating an Object Model from Application Code

```
import javax.json.Json;
import javax.json.JsonObject;
JsonObject model = Json.createObjectBuilder()
 .add("firstName", "Duke")
 .add("lastName", "Java")
 .add("age", 18)
 .add("streetAddress", "100 Internet Dr")
 .add("city", "JavaTown")
 .add("state", "JA")
 .add("postalCode", "12345")
 .add("phoneNumbers", Json.createArrayBuilder()
  .add(Json.createObjectBuilder()
     .add("type", "mobile")
     .add("number", "111-111-1111"))
  .add(Json.createObjectBuilder()
     .add("type", "home")
     .add("number", "222-222-222")))
 .build();
```



Navigating an Object Model

```
public static void navigateTree(JsonValue tree, String key) {
if (key != null)
 System.out.print("Key " + key + ": ");
switch(tree.getValueType()) {
                                                            case STRING:
 case OBJECT:
                                                             JsonString st = (JsonString) tree;
  System.out.println("OBJECT");
                                                             System.out.println("STRING " + st.getString());
  JsonObject object = (JsonObject) tree;
                                                              break;
  for (String name : object.keySet())
                                                            case NUMBER:
   navigateTree(object.get(name), name);
                                                             JsonNumber num = (JsonNumber) tree;
  break;
                                                             System.out.println("NUMBER" + num.toString());
 case ARRAY:
                                                              break;
  System.out.println("ARRAY");
                                                            case TRUE:
  JsonArray array = (JsonArray) tree;
                                                            case FALSE:
  for (JsonValue val : array)
                                                            case NULL:
   navigateTree(val, null);
                                                             System.out.println(tree.getValueType().toString());
  break;
                                                             break;
```



Writing an Object Model to a Stream

```
StringWriter stWriter = new StringWriter();
try (JsonWriter jsonWriter = Json.createWriter(stWriter))
{
    jsonWriter.writeObject(model);
}
String jsonData = stWriter.toString();
System.out.println(jsonData);
```

Using the Streaming API



Reading JSON Data Using a Parser

```
JsonParser parser = Json.createParser(new StringReader(jsonData));
while (parser.hasNext()) {
JsonParser.Event event = parser.next();
switch(event) {
 case START ARRAY:
 case END ARRAY:
 case START OBJECT:
 case END_OBJECT:
 case VALUE FALSE:
 case VALUE NULL:
 case VALUE_TRUE:
  System.out.println(event.toString());
  break;
 case KEY NAME:
  System.out.print(event.toString() + " " + parser.getString() + " - ");
  break;
 case VALUE_STRING:
 case VALUE NUMBER:
  System.out.println(event.toString() + " " + parser.getString());
  break;
```

Using the Streaming API



Writing JSON Data Using a Generator

```
FileWriter writer = new FileWriter("test.txt");
JsonGenerator gen = Json.createGenerator(writer);
gen.writeStartObject()
.write("firstName", "Duke")
.write("lastName", "Java")
.write("age", 18)
.write("streetAddress", "100 Internet Dr")
.write("city", "JavaTown")
.write("state", "JA")
.write("postalCode", "12345")
.writeStartArray("phoneNumbers")
  .writeStartObject()
   .write("type", "mobile")
   .write("number", "111-111-1111")
  .writeEnd()
  .writeStartObject()
   .write("type", "home")
    .write("number", "222-222-222")
  .writeEnd()
 .writeEnd()
.writeEnd();
gen.close();
```



index.html

```
<form action="" style="margin-top: 15px;">
First Name:
    <input type="text" name="firstname" id="firstname" size=20 />
.....
Phone Number 1:
     <input type="text" name="phoneNumber1" id="phoneNumber1" size=20 />
      <select name="phoneType1" id="phoneType1">
              <option value="Home">Home</option>
             <option value="Mobile">Mobile
      </select>
     >
<button type="button" onclick="ajaxRequest()">Create a JSON Object</button>
<textarea id="textarea" cols="70" rows="20"></textarea>
</form>
```



index.html

```
var infoMsg = new Object();
infoMsg.firstname = document.getElementById("firstname").value;
var phone = new Object();
var phoneType1 = document.getElementById("phoneType1").
        options[document.getElementById("phoneType1").selectedIndex].text;
var phoneNumber1 = document.getElementById("phoneNumber1").value;
phone[phoneType1] = phoneNumber1;
var phoneType2 = document.getElementById("phoneType2").
        options[document.getElementById("phoneType2").selectedIndex].text;
var phoneNumber2 = document.getElementById("phoneNumber2").value;
phone[phoneType2] = phoneNumber2;
infoMsg.phoneNumbers = phone;
var jsonstr = JSON.stringify(infoMsg);
xmlHttpRequest.open("POST","JsonServlet",true);
xmlHttpRequest.setRequestHeader("Content-type","application/x-www-form-urlencoded");
xmlHttpRequest.onreadystatechange = ajaxCall;
xmlHttpRequest.send("content=" + jsonstr);
console += "Sent: " + isonstr + "\n";
document got Floment Puld ("toytarea") innor HTML - concolor
```



```
protected void processRequest(HttpServletRequest request,
    HttpServletResponse response)
    throws ServletException, IOException {
 String content = request.getParameter("content");
  parseJson(content);
 PrintWriter out = response.getWriter();
 out.println(buildJson());
public void parseJson(String content) {
 try (JsonReader reader =
      Json.createReader(new StringReader(content))) {
    parsed = reader.readObject();
 this.printTree(parsed, 0, "");
```



```
public void printTree(JsonValue tree, int level, String key) {
   switch (tree.getValueType()) {
     case OBJECT:
        JsonObject object = (JsonObject) tree;
        System.out.println( level + " " +
              tree.getValueType().toString() + " " + key + "--");
        for (String name : object.keySet()) {
         this.printTree(object.get(name), level+1, name);
        break;
     case ARRAY:
        JsonArray array = (JsonArray) tree;
                     System.out.println( level + " " +
              tree.getValueType().toString() + " " + key + "--");
        for (JsonValue val : array) {
          this.printTree(val, level+1, "");
        break;
```



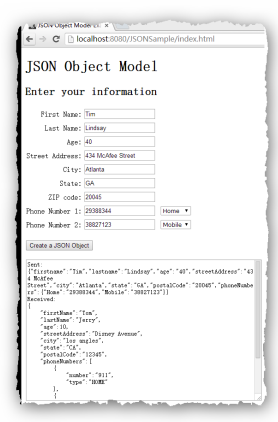
```
public String buildJson() {
  JsonObject model = Json.createObjectBuilder()
     .add("firstName", "Tom")
     .add("lastName", "Jerry")
     .add("age", 10)
     .add("streetAddress", "Disney Avenue")
     .add("city", "los angles")
     .add("state", "CA")
     .add("postalCode", "12345")
     .add("phoneNumbers", Json.createArrayBuilder()
       .add(Json.createObjectBuilder()
          .add("number", "911")
         .add("type", "HOME"))
       .add(Json.createObjectBuilder()
          .add("number", "110")
         .add("type", "OFFICE")))
   .build();
```



```
StringWriter stWriter = new StringWriter();
try (JsonWriter jsonWriter = Json.createWriter(stWriter)) {
  jsonWriter.writeObject(model);
return stWriter.toString();
or
/* Write formatted JSON Output */
Map<String> config = new HashMap<>();
config.put(JsonGenerator.PRETTY_PRINTING, "");
JsonWriterFactory factory = Json.createWriterFactory(config);
StringWriter stWriterF = new StringWriter();
try (JsonWriter jsonWriterF = factory.createWriter(stWriterF)) {
  jsonWriterF.writeObject(model);
return stWriterF.toString();
```







Postman



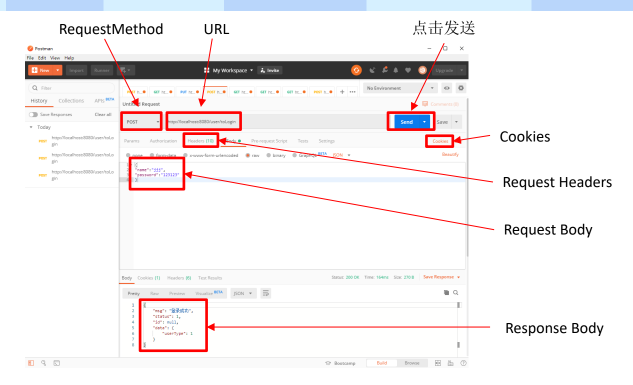
- 下载
 - https://www.getpostman.com
- 文档
 - https://learning.getpostman.com/docs/postman/launching-postman/introduction/

用于接口测试



Postman





References



- Ajax
 - http://www.w3school.com.cn/ajax/index.asp
- jQuery Ajax
 - http://www.w3school.com.cn/jquery/jquery_ajax_intro.asp
- jQuery Ajax
 - http://learn.jquery.com/ajax/
- Fastjson 常见问题
 - https://www.w3cschool.cn/fastjson/fastjson-howto.html
- No 'Access-Control-Allow-Origin' header is present on the requested resource', 跨域 访问的解决方法
 - https://blog.csdn.net/dear little bear/article/details/83999391
- fetch API
 - https://developer.mozilla.org/en-US/docs/Web/API/Fetch API
 - https://www.w3cschool.cn/fetch_api/



- Web开发技术
- Web Application Development

Thank You!