

[Home](#) › [Interview](#) › [Spring, Hibernate, & Maven Interview Q&A](#) › [JMeter](#) › ♥ JMeter
for testing RESTful web services by posting JSON data and how to use
BeanShell

♥ JMeter for testing RESTful web services by posting JSON data and how to use BeanShell

Posted on [October 30, 2014](#) by [Arulkumaran Kumaraswamipillai](#) — 4 Comments



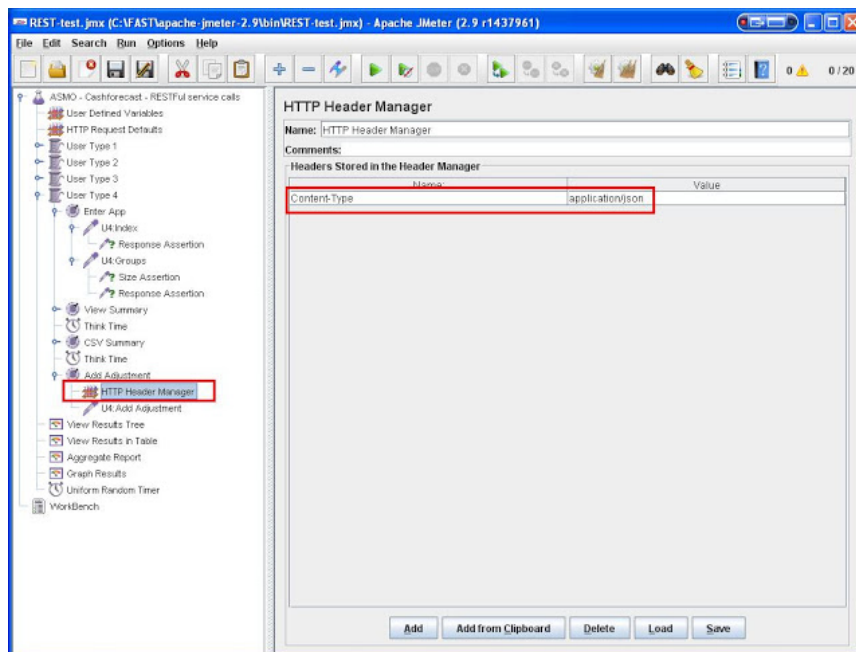
We looked at “JMeter Performance testing Interview Q&A” covered in a Q&A and tutorial style. This is a brief extension to cover JSON HTTP post. Now a days, a single page interactive web sites are very popular, and they post JSON based data back to the server to create a new record or to update an existing record.

Step 1: Firstly, you need to set up the header “Content-Type” to “application/json” as shown below.

600+ Full Stack Java/JEE Interview Q&As ♥Free ♦FAQs

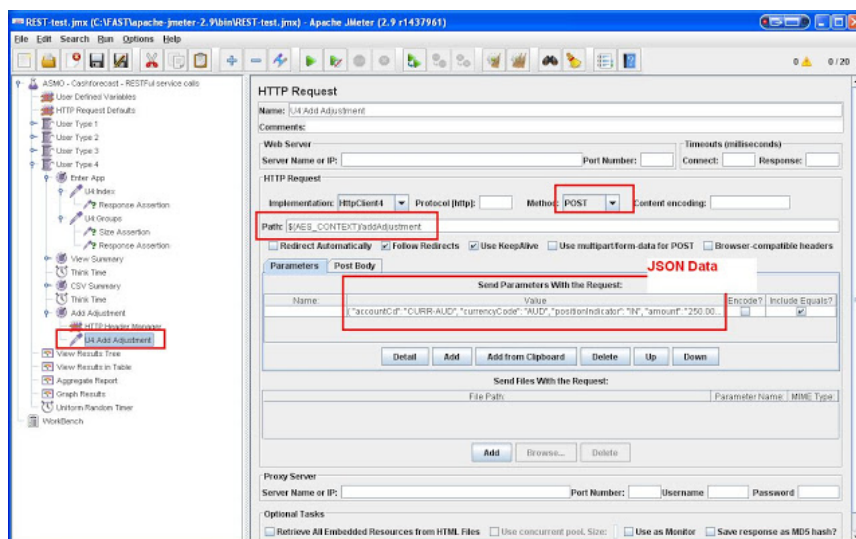
[open all](#) | [close all](#)

- ✚ Ice Breaker Interview
- ✚ Core Java Interview C
- ✚ JEE Interview Q&A (3
- ✚ Pressed for time? Jav
- ✚ SQL, XML, UML, JSC
- ✚ Hadoop & BigData Int
- ✚ Java Architecture Inte
- ✚ Scala Interview Q&As
- ✚ Spring, Hibernate, & I
 - ✚ Spring (18)
 - ✚ Hibernate (13)
 - ✚ AngularJS (2)
 - ✚ Git & SVN (6)
 - ✚ JMeter (2)
 - ✚ ♥ JMeter for test
 - ✚ ♦ JMeter perform
 - ✚ JSF (2)
 - ✚ Maven (3)
- ✚ Testing & Profiling/Sa
- ✚ Other Interview Q&A 1
- ✚ ▶ Free Java Interview



Step 2: Specify the URL path and paste the relevant JSON data that gets posted as shown below.

Also, make sure that the HTTP verb used is a "POST".



Now, there will be scenarios where posting a static JSON data is not good enough, and you will require to manipulate the JSON data. Here are steps to achieve this with

BeanShell Sampler and BeanShell PostProcessor to manipulate JSON data within JMeter

Step 1: Download a Java based JSON library jar to encode and decode JSON data. In this example, I am using the **json-simple** library that can be downloaded from [code-google](http://code.google.com).

16 Technical Key Areas

[open all](#) | [close all](#)

- [Best Practice \(6\)](#)
- [Coding \(26\)](#)
- [Concurrency \(6\)](#)
- [Design Concepts \(7\)](#)
- [Design Patterns \(11\)](#)
- [Exception Handling \(3\)](#)
- [Java Debugging \(21\)](#)
- [Judging Experience \(1\)](#)
- [Low Latency \(7\)](#)
- [Memory Management \(1\)](#)
- [Performance \(13\)](#)
- [QoS \(8\)](#)
- [Scalability \(4\)](#)
- [SDLC \(6\)](#)
- [Security \(13\)](#)
- [Transaction Management \(1\)](#)

80+ step by step Java Tutorials

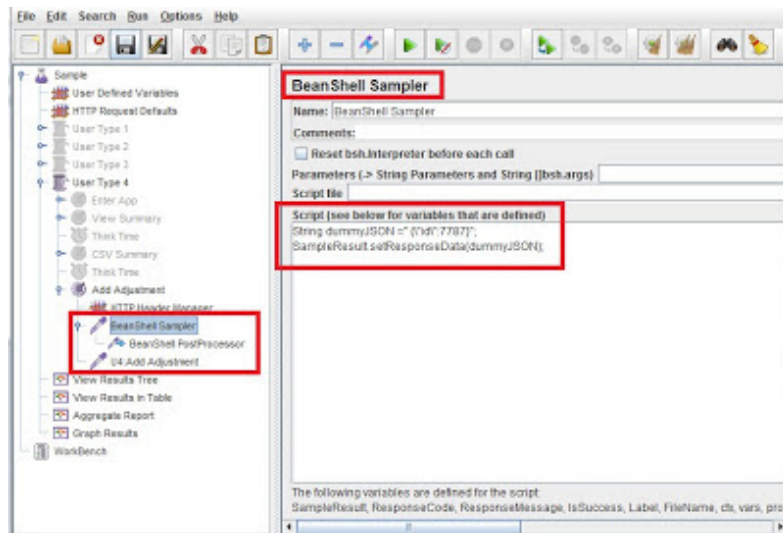
[open all](#) | [close all](#)

- [Setting up Tutorial \(6\)](#)
- [Tutorial - Diagnosis \(2\)](#)
- [Akka Tutorial \(9\)](#)
- [Core Java Tutorials \(2\)](#)
- [Hadoop & Spark Tutorial \(1\)](#)
- [JEE Tutorials \(19\)](#)
- [Scala Tutorials \(1\)](#)
- [Spring & Hibernate Tutorial \(1\)](#)
- [Tools Tutorials \(19\)](#)
- [JMeter Tutorial \(3\)](#)
- [♥ JMeter for test](#)
- [♦ JMeter perform](#)
- [JMeter beginner](#)

Step 2: Copy the downloaded jar file "json-simple-x.x.x.jar" to JMeter lib folder C:\myapps\apache-jmeter-2.9\lib.

Step 3: Restart the JMeter. Add a **Bean Shell Sampler** by right clicking and then selecting **Add → Sampler → Bean Shell Sampler**.

To the Bean Shell sampler add a sample static JSON data as shown below, which we would manipulate in the next step.



```
1 String dummyJSON = "{\"id\":7787}";
2 SampleResult.setResponseData(dummyJSON);
3
```

Step 4: Now, add Bean Shell Processor as a child as shown above in the diagram, and the code will use the library we added in step 1.

```
1 import org.json.simple.JSONObject;
2 import org.json.simple.JSONValue;
3
4 String jsonString = prev.getResponseDataAsString();
5 System.out.println(jsonString);
6
7 //decode string to json object
8 JSONObject jsonObj = JSONValue.parse(jsonString)
9
10 //add another object
11 jsonObj.put("name","Peter") ;
12 System.out.println(jsonObj);
13
14 //encode and put it into jmeter variables with a
15 vars.put("jsonResponse", jsonObj.toString());
16
```

[Maven Tutorials \(7\)](#)
[Productivity Tools 1](#)
[Other Tutorials \(45\)](#)

100+ Java pre-interview coding tests

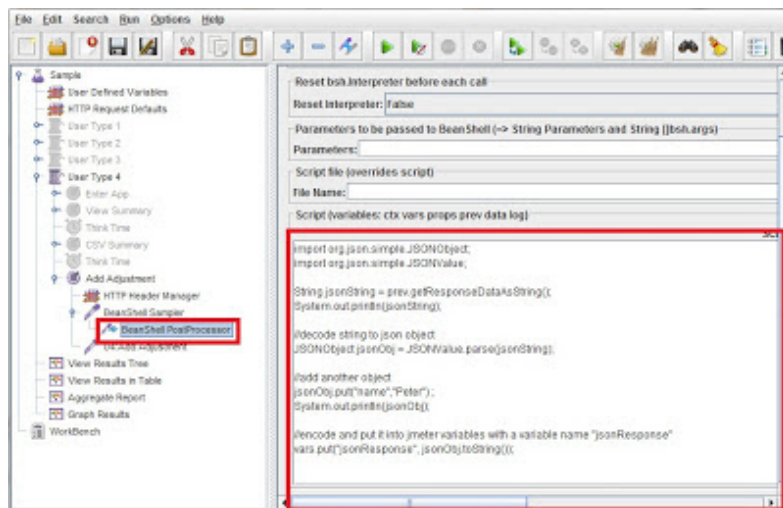
[open all](#) | [close all](#)

[Can you write code? \(](#)
[♦ Complete the given](#)
[Converting from A to I](#)
[Designing your classe](#)
[Java Data Structures](#)
[Passing the unit tests](#)
[What is wrong with th](#)
[Writing Code Home A](#)
[Written Test Core Jav](#)
[Written Test JEE \(1\)](#)

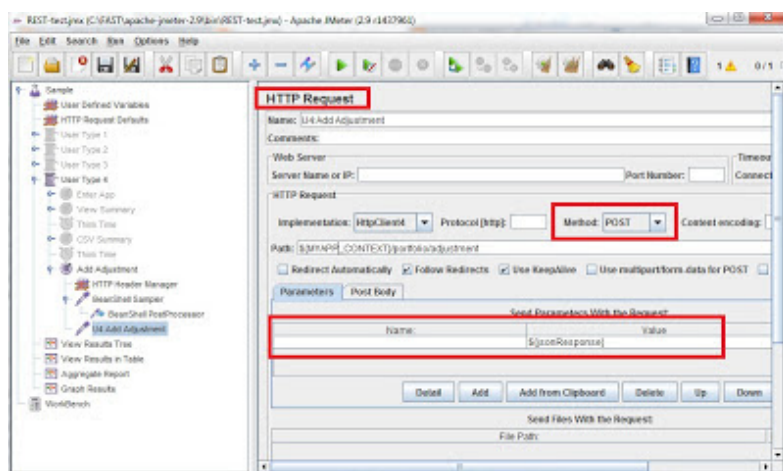
How good are your?

[open all](#) | [close all](#)

[Career Making Know-](#)
[Job Hunting & Resum](#)



Step 5: Finally, in the HTTP sampler, use the variable “jsonResponse”, which has the dynamically created (or modified) **jsonResponse** as a variable. For example: **`${jsonResponse}`**.



That's all to it. It has not only demonstrated how to manipulate JSON data, but also how to use Bean Shell to add coding power and flexibility to JMeter.

Popular Member Posts

♦ 11 Spring boot interview questions & answers

904 views

♦ Q11-Q23: Top 50+ Core on Java OOP Interview Questions & Answers

816 views

001A: ♦ 7+ Java integration styles & patterns interview questions & answers

427 views

18 Java scenarios based interview Questions and Answers

408 views

♦ 7 Java debugging interview questions & answers

324 views

01b: ♦ 13 Spring basics Q8 – Q13 interview questions & answers

311 views

01: ♦ 15 Ice breaker questions asked 90% of the time in Java job interviews with hints

304 views

♦ 10 ERD (Entity-Relationship Diagrams) Interview Questions and Answers

301 views

♦ Q24-Q36: Top 50+ Core on Java classes, interfaces and generics interview questions & answers

251 views

♦ Object equals Vs == and pass by reference Vs value

234 views

1

Like

Share

Tweet

↑

submit

↓

reddit

2

G+1

3

Share

Bio

Latest Posts



Arulkumaran Kumaraswamipillai

Mechanical Eng to freelance Java developer in 3 yrs. Contracting since 2003, and attended 150+ Java job interviews, and often got 4 - 7 job offers to choose from. It pays to prepare. So, published Java interview Q&A books via Amazon.com in 2005, and sold 35,000+ copies. Books are outdated and replaced with this subscription based site. **945+** paid members. [join my LinkedIn Group](#). [Reviews](#)



**About** [Arulkumaran Kumaraswamipillai](#)

Mechanical Eng to freelance Java developer in 3 yrs. Contracting since 2003, and attended 150+ Java job interviews, and often got 4 - 7 job offers to choose from. It pays to prepare. So, published Java interview Q&A books via [Amazon.com](#) in 2005, and sold 35,000+ copies. Books are outdated and replaced with this subscription based site. **945+** paid members. [join my LinkedIn Group](#). [Reviews](#)

◀ ♦ JMeter performance testing interview Q&A

JMeter beginner tutorial ▶

Posted in JMeter, JMeter Tutorial, Performance, Performance Testing Q&A

4 comments on “♥ JMeter for testing RESTful web services by posting JSON data and how to use BeanShell”



udayab1 says:

June 21, 2016 at 8:27 am

Hi Arul,

Please help me to share if it is possible to dynamically change the load when Jmeter Test is running

Thankyou

Udaya

[Reply](#)



Udaya allu says:

April 20, 2016 at 9:13 pm

The one you advised worked fine in jmeter stand alone gui version. But seeing my problem in maven command line run even after adding that Google simple Json dependency

[Reply](#)

Arulkumaran Kumaraswamipillai says:

April 21, 2016 at 11:43 am

Hi Udaya

It has been a long time since I used JMeter BeanShell coding. You need to have a look at the BeanShell programming resources on the net.

[Reply](#)

Udaya allu says:

April 20, 2016 at 9:10 pm

Hi Arul,
Please help how to do this when doing with maven plugins
. I.e Jsonobject dependency adding how

[Reply](#)

Leave a Reply

Logged in as geethika. [Log out?](#)

Comment

Empowers you to open more doors, and fast-track

Technical Know Hows

☀ [Java generics in no time](#) ☀ [Top 6 tips to transforming your thinking from OOP to FP](#) ☀ [How does a HashMap internally work? What is a hashing function?](#)
☀ [10+ Java String class interview Q&As](#) ☀ [Java auto un/boxing benefits & caveats](#) ☀ [Top 11 slacknesses that can come back and bite you as an experienced Java developer or architect](#)

Non-Technical Know Hows

☀ [6 Aspects that can motivate you to fast-track your career & go places](#) ☀ [Are you reinventing yourself as a Java developer?](#) ☀ [8 tips to safeguard your Java career against offshoring](#) ☀ [My top 5 career mistakes](#)

Prepare to succeed

☀ [Turn readers of your Java CV go from “Blah blah” to “Wow”?](#) ☀ [How to prepare for Java job interviews?](#) ☀ [16 Technical Key Areas](#) ☀ [How to choose from multiple Java job offers?](#)

Select Category ▼

© Disclaimer

The contents in this Java-Success are copy righted. The author has the right to correct or enhance the current content without any prior notice.

These are general advice only, and one needs to take his/her own circumstances into consideration. The author will not be held liable for any damages caused or alleged to be caused either directly or indirectly by these materials and resources. Any trademarked names or labels used in this blog remain the property of their respective trademark owners. No guarantees are made regarding the accuracy or usefulness of content, though I do make an effort to be accurate. Links to external sites do not imply endorsement of the linked-to sites.