My Tech Blog

Java Web Service SOA

- Home
- My Learnings
- Java
- XStream
- ESB
- BPEL
- Webservices
- Hibernate
- SQL
- J2EE
- •

| Type text to search here | |
|--------------------------|--|
|--------------------------|--|

<u>Home</u> > <u>Servlet & JSP</u> > <u>Difference between GET and POST method in HTTP</u>

Difference between GET and POST method in HTTP

October 19, 2011 sabapathy Leave a comment Go to comments

| S.No | GET | POST |
|------|--|---|
| 1. | The data passed using the GET method would be visible to the user of the website in the browser address bar | The data passed using POST method is not visible to the user directly |
| 2. | GET method form-data parameters are appended to the URL in name/value pairs and sent along with header information | POST method sends form-data as an HTTP post transaction. |
| 3. | Parameters are not encrypted | Parameters are encrypted |
| 4. | GET method has maximum length restricted to 256 characters | POST method has no size limitations |
| 5. | GET method is designed for reading the information from server(a document, a chart, or a database query) | POST method is designed for posting information to the server |
| 6. | GET method is faster than POST method.Because it is requesting information from server | POST method is slow compared to GET. Because it is updating information to the server |
| 7. | GET method is not secure | POST method is secure |
| 8. | It allows bookmarks | It disallows bookmarks |

About these ads







One blogger likes this.

Related

Difference between ServletConfig and ServletContext RESTful web service sample in Tomcat
In "Restful"

OSB11G Java Callout

Example In "OSB"

In "Servlet & JSP"

Categories: Servlet & JSP Tags: difference between get and post, difference between HTTP GET and POST method, GET and POST, GET and POST method in HTTP, HTTP GET and POST method, HTTP get and post method differences, HTTP method differences, what is the difference between get and post method Comments (0) Trackbacks (0) Leave a comment Trackback

- 1. No comments yet.
- 1. No trackbacks yet.

Leave a Reply

Enter your comment here...

Difference between ServletConfig and ServletContext Create MANIFEST.MF file using ANT script
RSS feed

Categories

```
• <u>ANT</u> (7)
  Eclipse (1)
       o <u>Decompiler</u> (1)
• <u>General</u> (1)
• Hibernate (5)
• <u>J2EE</u> (5)
       • EJB3 (1)
       • <u>JDBC</u> (1)
       o Servlet & JSP (3)
  <u>Java</u> (8)
       o <u>sql</u> (2)
       o XStream (1)
• <u>JAXB</u> (1)
• <u>Oracle</u> (2)
• <u>Restful</u> (1)
 SOA (36)
       o Adapter (1)
       o <u>BAM</u> (4)
       • BPEL (12)
       o <u>DVM</u> (2)
       • Exceptions and Solutions (3)
       • <u>Installation</u> (2)
               ■ <u>RCU</u> (1)
       • <u>JDeveloper</u> (1)
       • MDS (3)
       • Mediator (1)
       o <u>OSB</u> (5)
       • <u>WLST</u> (1)
 Weblogic (1)
• webservice (5)
• <u>XSLT</u> (5)
```

Stats



My Calendar

Archieves



Meta

- Register
- Log in
- Entries RSS
- Comments RSS
- Blog at WordPress.com.

Recent Posts

- OSB11G Dynamic Routing Sample
- OSB11G calling RESTful Web Service Example
- OSB11G Java Callout Example
- OSB11G Sample With Assign, Replace, Insert, ServiceCallOut, Log and XOuery
- OSB11G_SayHello Sample (WSDL Based)

Pages

- **BPEL**
- <u>ESB</u>
- Hibernate
- <u>J2EE</u>
- Java
- My Learnings
- SOL
- Webservices
- XStream

Top
Blog at WordPress.com. The INove Theme.