

# access HTTP request parameters?

---

*Source:* <http://coding.derkeiler.com/Archive/Java/comp.lang.java.programmer/2008-07/msg01059.html>

---

- *From:* Stefan Palme <[palme@xxxxxxxxxx](mailto:palme@xxxxxxxxxx)>
  - *Date:* 14 Jul 2008 22:42:17 GMT
- 

Hi all,

hope this is the right place to ask for help – some hours of search engine stressing did not bring any light...

I have a rather complex 3rd party web application using Cookies for authenticating purposes. Every HTTP request from the user's browser sends an HTTP request header like "Cookie: session=1234567" to the server.

One of the application's HTML pages contains an <applet>-Tag causing the users browser to load an applet. The applet lives in the same codebase as the web application, i.e. something like this:

```
<applet code="my.package.Main" archive="applet.jar">  
... (some applet params)  
</applet>
```

The "Cookie" header used for authentication is of course also set in the HTTP request used to load applet.jar to the client.

Is there a way to access the Cookie-Header (or any other HTTP request header) of the HTTP request that was used to load the applet's jar file?

I.e. in the applet code I want to do something like this:

```
public class Main extends JApplet {  
    public void init() {  
        System.out.println("Cookie: "+WHATEVER.getRequestParam("Cookie"));  
        System.out.println("User-Agent: "+WHATEVER.getRequestParam("User-Agent"));  
        ...  
    }  
}
```

Is there a really existing way for "WHATEVER.getRequestParam()"?

Thanks for any help

access HTTP request parameters?

–stefan–

.