

Re: deprecated servlet session management: getSessionContext();

Source: <http://coding.derkeiler.com/Archive/Java/comp.lang.java.programmer/2003-10/0226.html>

From: david (*abuse_at_yahoo.com*)

Date: 10/07/03

Date: Tue, 07 Oct 2003 01:18:50 GMT

"Erwin Moller"

<since_humans_read_this_I_am_spammed_too_much@spamyourself.com> wrote in message news:3f7a90f6\$0\$58707\$e4fe514c@news.xs4all.nl...

> david wrote:

>

>> *Per the documentation*

>> *HttpSessionContext context = session.getSessionContext();*

>> *is deprecated due to security reasons and there is no specified*

>> *replacement. The Java Servlet Programming book had a prototype session*

>> *management code segment that has been useful. How do we do session*

>> *management now? Where are good tutorials/code segments which will*

perform

>> *session management similarly to the previous method?*

>>

>>

>

> *Hi David,*

>

> *Maybe this can help you:*

>

> *implements HttpSessionBindingListener*

>

> *If you use HttpSessionBindingListener on ANY class, two methods will be*

> *called:*

>

> *public void valueBound(HttpSessionBindingEvent sbe){*

> *// called when this object is bound to a session*

> *// use sbe.getSession() to get the session.*

> *}*

>

> *public void valueUnbound(HttpSessionBindingEvent sbe){*

> *// called when object is unbound to session*

> *}*

>

>

comp.lang.java.programmer: Re: deprecated servlet session management: getSessionContext();

> *From session you can get the ServletContext like this:*

> *sbe.getSession().getServletContext()*

>

> *I think if you define an object in the ServletContext that handles all*

> *sessions, you can code the functionality you are looking for.*

>

> *Good luck,*

> *Erwin Moller*

>

Thanks... can you point to any good articles/books/texts that discuss "replacement" techniques (i.e. deprecated API → new API) for session management.