

Re: Using MOD_JK2 to connect Apache to Tomcat

Source: <http://coding.derkeiler.com/Archive/Java/comp.lang.java/2003-10/0223.html>

From: PerfectDayToChaseTornados (*pdctct_at_emailaddress.invalid*)

Date: 10/09/03

Date: Thu, 9 Oct 2003 18:17:24 +0100

"J Peaks" <jeremy.peaks@om.com> wrote in message
news:pan.2003.10.09.15.35.25.299390@om.com...

| All,

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| We are soon to be hosting a very important system but are currently having
| some problems with setting this up on our Redhat Linux environment. We
| are running the following:

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| Redhat 9 (all updated using up2date)

| kernel 2.4.20-20.9

| Apache 2 (specifically 2.0.40-21.5, the current default for Redhat 9)

| Tomcat 4 (I do not know exactly which version, this has been installed on
| another machine)

| i686

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| I understand that MOD_JK2 is needed to make the bridge between Apache and
| Tomcat, but we are having trouble with the installation of this. The
| version we were trying to install from an RPM (mod_jk2-ap20-2.0.1-1jpp)
| was complaining that it needed Apache version 2.0.43 in order to work. As
| hard as we tried, we could not locate this exact version other than for
| the PowerPC.

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| Does anyone know of an RPM of MOD_JK2 that will work with our version of
| Apache? If not, do you possibly know of another way this can be done?

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| Any help gratefully appreciated.

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| Thanks

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| J Peaks

2.0.47 is the latest release, a higher release number than 2.0.43 so it
should work, if you've been using 2.0.40 versions these are pre 2.0.43 so I
would expect them not to work.

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-P

"Sometimes I feel so goddam' trapped by everything that I know"