

---

Subject: Re: System RAM and OpenVZ Utilization  
Posted by [rexxe](#) on Sat, 06 Jan 2007 21:44:05 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Ok, I think I understand a little bit better, but maybe helping me through an example would help me more.

VEID 103 has Tomcat. I am running Tomcat with java flags such that the Java Heap space min and max are 3550mb. So obviously, I want to make sure that VEID 103 has at least that much memory available to it. So when I start Tomcat, everything is fine. However, now when I run `vzmemcheck -v`, VEID shows that it's utilization is 40+. So Tomcat is obviously overutilizing which is causing instability in the VE. When I check UBC, I have no failures. So, how do I ensure that Tomcat gets at least the 3550mb and keep the utilization to 1.0 so things don't become unstable?

---