memory) Posted by Chandra Seetharaman on Mon, 18 Sep 2006 23:59:11 GMT View Forum Message <> Reply to Message On Fri, 2006-09-15 at 13:26 +0400, Kirill Korotaev wrote: > Chandra Seetharaman wrote: >> esoteric?! Please look at the different operating system that provide > > resource management and other resource management capability providers. > > All of them have both guarantees and limits (they might call them > > differently). > > > > Here are a few: > > http://www.hp.com/go/prm > > http://www.sun.com/software/resourcemgr/ >> http://www.redbooks.ibm.com/redbooks/pdfs/sg245977.pdf > > http://www.vmware.com/pdf/vmware drs wp.pdf > > http://www.aurema.com > have you ever tested any of these?! > there is no \_memory\_ guarantees AFAIK in all of them except > for VMware which can reserve required amount of RAM for VM. I have tried VMware but no others. Nevertheless, I was not talking only in the context of memory, I was talking about the features infrastructure should provide (for different resource controllers). > > Kirill > \_\_\_\_\_\_ > Using Tomcat but need to do more? Need to support web services, security? > Get stuff done quickly with pre-integrated technology to make your job easier > Download IBM WebSphere Application Server v.1.0.1 based on Apache Geronimo > http://sel.as-us.falkag.net/sel?cmd=lnk&kid=120709&b id=263057&dat=121642 > ckrm-tech mailing list > https://lists.sourceforge.net/lists/listinfo/ckrm-tech Chandra Seetharaman Be careful what you choose.... - sekharan@us.ibm.com | ......you may get it.

Subject: Re: [ckrm-tech] [PATCH] BC: resource beancounters (v4) (added user