Subject: faking arch

Posted by dizinc on Tue, 23 May 2006 21:10:49 GMT

View Forum Message <> Reply to Message

I have a 64-bit system running a 64-bit kernel and a mix of CentOS 64-bit and CentOS 32-bit VEs. The problem is that some software uses the (uname) arch to determine whether the system is running a 64-bit OS or a 32-bit OS, of course it gets confused when it can't find 64-bit libraries in CentOS 32-bit...

Is there a way I can fake arch per-vps? i.e. have it so that calls made to the kernel requesting it to report the arch will report x64\_64 for some VEs and i686/i386 for others?