Subject: Change kernel timer frequency Posted by AnVir on Sun, 14 Aug 2011 17:26:23 GMT View Forum Message <> Reply to Message

The question is: how to recompile kernel to raise HLDS/SRCDS game server's FPS. Now, when I change game server's command line option to specify FPS, it works only up to ~250 Hz, but I need about 800-1000 Hz to get good result.

I have CentOS 5.6 x86_64 on 4-core xeon HN, with 16 GB RAM, with ~20 VEs with HLDS and SRCDS game servers.

As I see, OpenVZ kernel is compilied with 250 Hz internal timer by default.

I know how to make rpmbuild environment, install .src.rpm file and build it.

Please tell me, which value I need to change in source file(s) to change timer frequency (1000 or 2000 Hz, for example).

Thank you in advice!

