Subject: Re: [ckrm-tech] [RFC][PATCH 2/7] UBC: core (structures, API) Posted by Srivatsa Vaddagiri on Tue, 22 Aug 2006 14:38:31 GMT

View Forum Message <> Reply to Message

On Tue, Aug 22, 2006 at 04:46:50PM +0400, Kirill Korotaev wrote:

- > Srivatsa Vaddagiri wrote:
- >> On Mon, Aug 21, 2006 at 03:02:17PM +0400, Kirill Korotaev wrote:
- > >
- >>>Except that you eventually have to lock ub0. Seems that the cache line
- >>>> for that spinlock could bounce guite a bit in such a hot path.
- > >>
- > >>do you mean by ub0 host system ub which we call ub0
- >>>or you mean a top ub?
- > >
- >> If this were used for pure resource management purpose (w/o containers)
- >> then the top ub would be ub0 right? "How bad would the contention on the
- > > ub0->lock be then" is I guess Matt's question.
- > Probably we still misunderstand here each other.
- > top ub can be any UB. it's children do account resources
- > to the whole chain of UBs to the top parent.

> i.e. ub0 is not a tree root.

Hmm ..if I understand you correctly, there is no one single root of the ubc tree? In other words, there can be several roots (each representing a distinct group of processes)? CKRM has one single root afaik, under which multiple resource/task groups are derived.

Regards, vatsa