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

Posted by dev on Fri, 15 Sep 2006 08:53:54 GMT

View Forum Message <> Reply to Message

- > CKRM/RG handles it this way:
- >
- > Amount of a resource a child RG gets is the ratio of its share value to
- > the parent's total # of shares. Children's resource allocation can be
- > changed just by changing the parent's total # of shares.

>

- > If you case about initial situation would be:
- > Total memory in the system 100MB
- > parent's total # of shares: 100 (1 share == 1MB)
- > 10 children with # of shares: 10 (i.e each children has 10MB)

>

- > When I want to add another child, just change parent's total # of shares
- > to be say 125:
- > Total memory in the system 100MB
- > parent's total # of shares: 125 (1 share == 0.8MB)
- > 10 children with # of shares: 10 (i.e each children has 8MB)
- > Now you are left with 25 shares (or 20MB) that you can assign to new
- > child(ren) as you please.

setting memory in "shares" doesn't look user friendly at all...

Kirill