Subject: User limitation 60 subjobs Posted by donghee on Wed, 17 Aug 2011 13:47:20 GMT

View Forum Message <> Reply to Message

Dear all,

I have technical problem to use farm on the Pandagrid.

So, I have restriction of 60 splitting jobs in total for my submission.

What I can do now is that queue of submit (jdl scripts) for subjobs are prepared with data sets of 1-60, 61-120, 121-180. and so on...

Then I'm waiting until finishing first 1-60 jobs, then send next jobs when they are completed. Is there a bit more clever way to avoid waiting time in this situation.

I want to do 200 subjobs in one sequence.

I have seen some peaples can make submit for 200 subjobs in one step. I'm wondering how can do that....

Best wishes, Donghee

Subject: Re: User limitation 60 subjobs

Posted by Elisa Fioravanti on Wed, 17 Aug 2011 14:02:18 GMT

View Forum Message <> Reply to Message

Hello Donghee,

I had the same problem and I solved it by writing an e-mail to Dan, dan.protopopescu@glasgow.ac.uk
You have to ask him to obtain an higher limit.

Hope it helps, Elisa

Subject: Re: User limitation 60 subjobs

Posted by donghee on Wed, 17 Aug 2011 14:11:59 GMT

View Forum Message <> Reply to Message

That is a great solution!

Thanks,

Subject: Re: User limitation 60 subjobs Posted by Rene Dosdall on Wed, 17 Aug 2011 14:36:03 GMT

View Forum Message <> Reply to Message

Hello Donghee,

Dan is at the moment not available, but i will have a look and try to change it for you. I changed some quota for you, could you please check again?

cheers, Rene

Subject: Re: User limitation 60 subjobs
Posted by donghee on Wed, 17 Aug 2011 21:42:18 GMT
View Forum Message <> Reply to Message

Dear Rene,

Thank you so much for your great supporting. Now, 200 subjobs are running in pandagrid, looks pretty good.

Good night. Best wishes, Donghee

Subject: Re: User limitation 60 subjobs
Posted by Dan Protopopescu on Mon, 22 Aug 2011 11:06:43 GMT
View Forum Message <> Reply to Message

Dear all,

Please consult the troubleshooting sections from our wiki

http://nuclear.gla.ac.uk/twiki/bin/view.pl/Main/PANDAGrid#Troubleshootin g_guides

Cheers, Dan