

GlideinWMS - Bug #24658

Factory is not respecting global limits when multiple VOs are present

07/23/2020 11:45 AM - Marco Mascheroni

Status:	New	Start date:	07/23/2020
Priority:	Normal	Due date:	
Assignee:	Marco Mascheroni	% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:	v3_7_4	Spent time:	0.00 hour
First Occurred:		Stakeholders:	Factory Ops
Occurs In:			

Description

We recently added a small entry (limited to 10 pilots¹) that had many VOs (OSGVO,GLOW,HCC,CMS,Fermilab,LIGO,VIRGO,sPHENIX,ATLAS,GLUEX,DUNE,IceCube,XENON1T).

Turned out that the limits of 10 pilots is not respected when there are multiple VOs like in this case:

https://monit-grafana.cern.ch/d/ZRBP5jXZk/factory?orgId=11&from=now-7d&to=now&var-factoryName=All&var-frontendName=All&var-siteName=All&var-entryName=OSG_SLATE_US_NMSU_DISCOVERY (see the data around the 22nd of July)

We need to understand why and fix this.

[1]

<https://github.com/opensciencegrid/osg-gfactory/blob/master/10-noncms-osg.xml#L4187-L4188>

History

#1 - 09/17/2020 02:26 PM - Marco Mambelli

- Target version changed from v3_6_4 to v3_6_5

#2 - 10/04/2020 01:49 AM - Marco Mambelli

- Target version changed from v3_6_5 to v3_6_6

#3 - 12/03/2020 09:19 PM - Marco Mambelli

- Target version changed from v3_6_6 to v3_6_7

#4 - 02/14/2021 07:39 PM - Marco Mambelli

- Target version changed from v3_6_7 to v3_7_4