

Although no one seems too confident in HS06....

	Batch Slots	HS06	Data hosting (TB)
Caltech	962	8450	373
Florida	1348	10655	425
MIT	1270	9252	395
Nebraska	1300	18707	400
Purdue	2012	20103	525
UCSD	1168	9600	328
Wisconsin	716	6880	480
<b>TOTAL</b>	<b>8776</b>	<b>83647</b>	<b>2926</b>



# Stuff I wrote down



Burt and Igor will be working on using glide-ins as a way to establish priorities for US users; Nebraska will be a testing site.

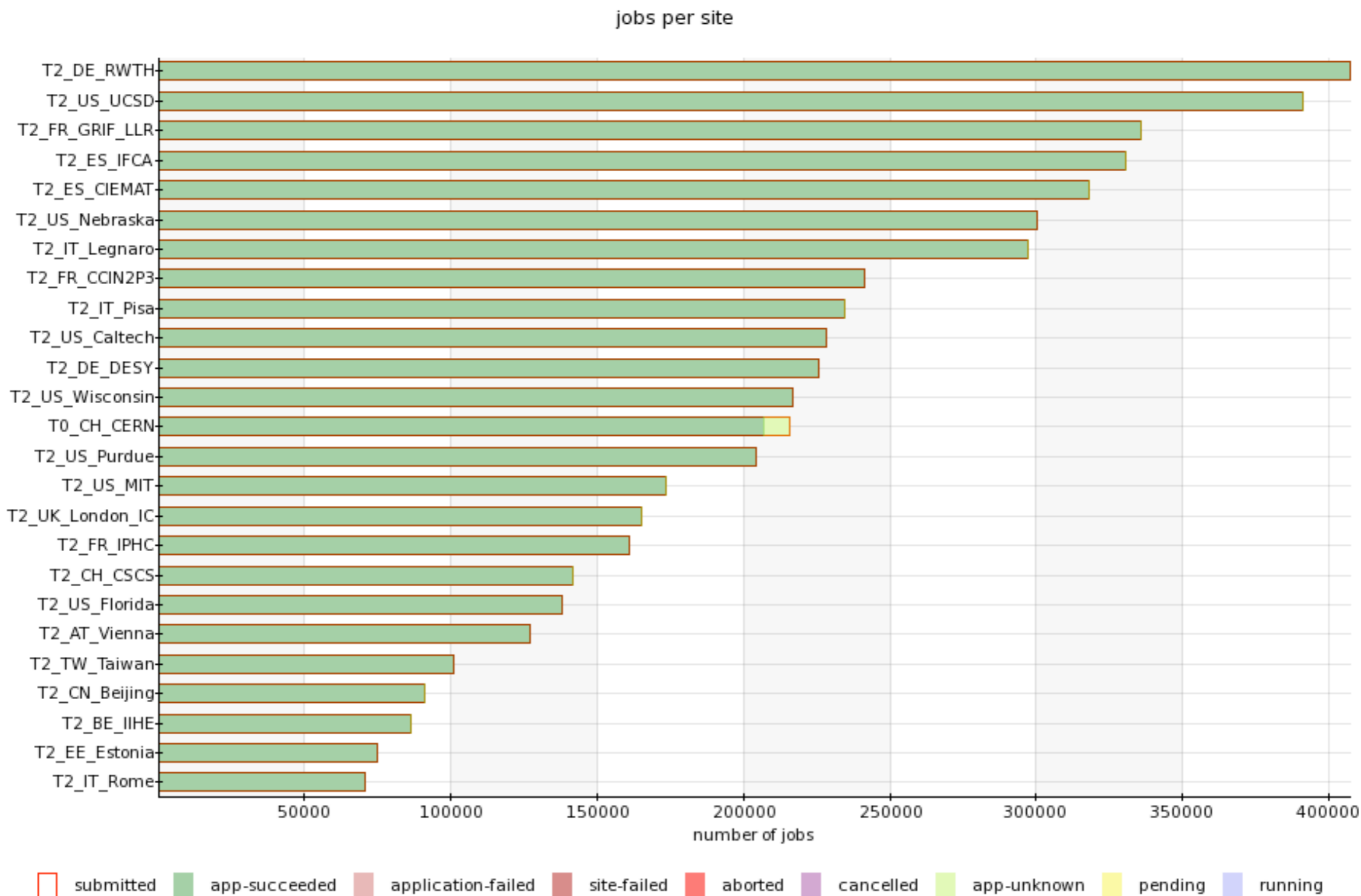
Lustre is coming along:

- ➔ I will start to activate review process
- ➔ Suggestion that interaction with gridftp servers should be same for Hadoop and Lustre interfaces with Bestman

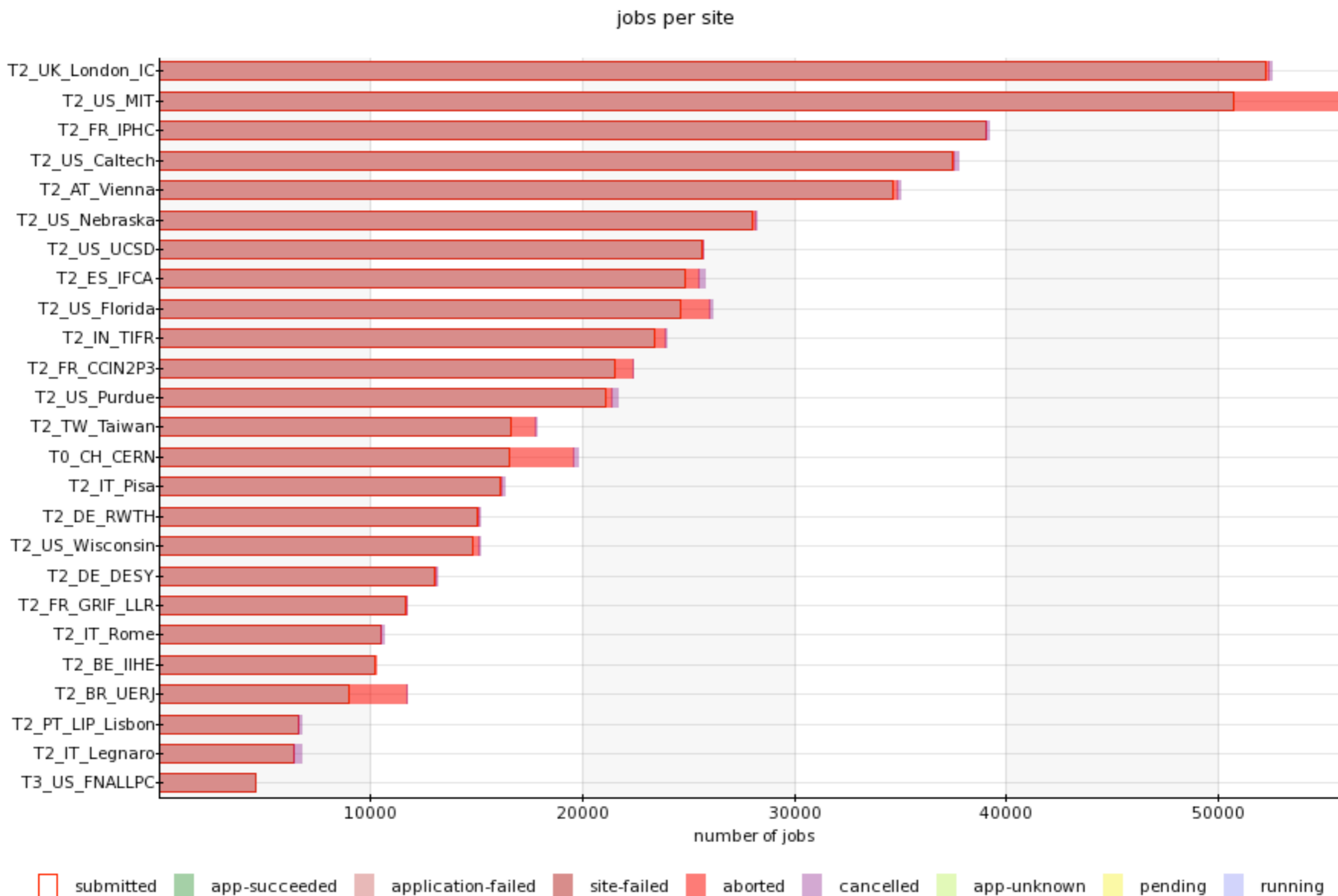
dCache sites should move to Chimera!

We might need to figure out what's going on with HS06

## Totally successful analysis jobs at all CMS sites:



## Analysis jobs marked as “site failure”:



Site	Site failed	Done success	Failed fraction
MIT	50742	173258	22.7%
Florida	24636	138057	15.1%
UERJ	8942	51599	14.8%
Caltech	37443	228396	14.1%
Purdue	21061	204205	9.3%
Nebraska	27973	300299	8.5%
SPRACE	301	3373	8.2%
Wisconsin	14799	216610	6.4%
UCSD	25596	391217	6.1%
<b>TOTAL</b>	<b>211493</b>	<b>1707014</b>	<b>11.0%</b>