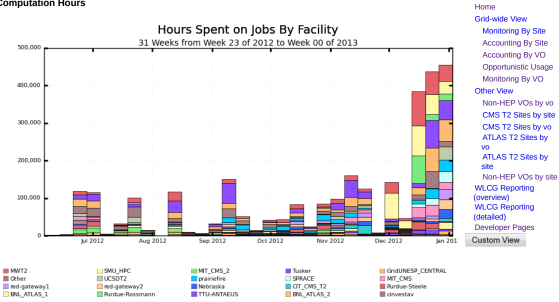
Navigation

Open Science Grid

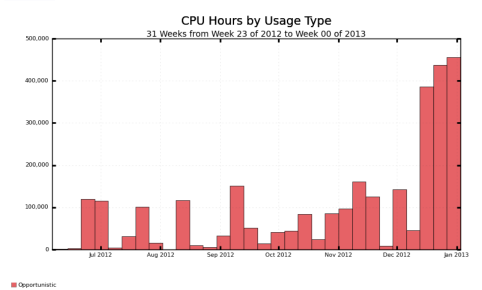
VO Information for osg

Computation Hours



Maximum: 455.435 , Minimum: 299.13 , Average: 93.894 , Current: 455.435

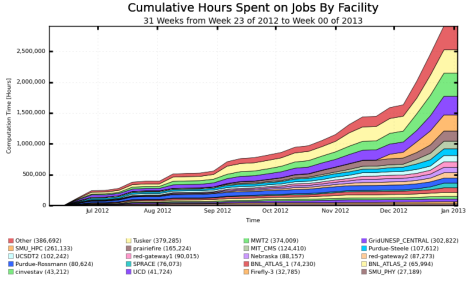
View raw data.



Maximum: 455,439 , Minimum: 299.13 , Average: 93,894 , Current: 455,439

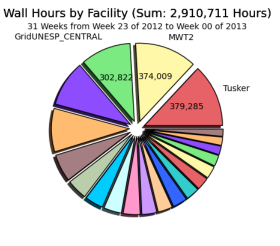
View raw data.

1 of 3 1/2/2013 9:27 AM



Total: 2,910,715 Hours, Average Rate: 0.16 Hours/s

View raw data.



Tusker (379.286) SMU_HPC (261,133)
Purdue-Steele (107,612)
red-gateway2 (87,274)
BNL_ATLAS_2 (65,995) ■ MWT2 (374,010)
■ prairiefire (165,225)
■ UCSDT2 (102,243)
■ Purdue-Rossmann (80,624)
■ CIT_CMS_T2 (51,602)

GridUNESP_CENTRAL (302,822)
MIT_CMS (124,411)
red-gateway1 (90,015)
SPRACE (76,074)
TTU-ANTAEUS (49,808)

Other (276,299)

MIT_CMS_2 (110,678)

Nebraska (88,157)

BNL_ATLAS_1 (74,231)

cinvestav (43,212)

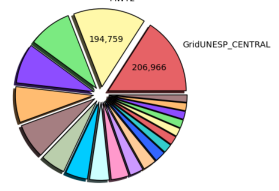
View raw data.

Job Count

2 of 3 1/2/2013 9:27 AM

Job Count by Facility (Sum: 1,299,956)

31 Weeks from Week 23 of 2012 to Week 00 of 2013



GridUNESP_CENTRAL (206,966)
Purdue-Steele (96,370)
Tusker (52,876)
prairiefire (29,146)
red-gateway1 (21,998)

MWT2 (194,759)

MIT_CMS (94,166)

Purdue-Rossmann (47,995)

SPRACE (24,007)

red-gateway2 (21,328)

Other (117,061)

BNL_ATLAS_1 (67,154)

UCSDT2 (36,268)

MIT_CMS_2 (23,643)

PNNL_OSG (20,529)

SMU_HPC (107,690)

BNL_ATLAS_2 (60,036)

UCD (35,991)

Nebraska (22,167)

CIT_CMS_T2 (19,806)

View raw data.

Refine view

Time span

Please specify either an absolute date $\ensuremath{\mathbf{or}}$ time interval

Absolute time interval (format: "YYYY-MM-DD HH:MM:SS")

Start time:	time.time()-18144000
End time:	time.time()
Bar width	Day

OR

Relative to the present Select time interval 30 Weeks

Data filter

VO:	osg
Exclude VO:	
User:	xsede-pilot
Exclude User:	

Refine Reset

Supported by the National Science Foundation and the U.S. Department of Energy's Office of Science

3 of 3 1/2/2013 9:27 AM