

# Estadistics for November/2015

December 1, 2015

## Arina

In this brief document we show the usage of arina during November. This month 58089 computing days were used and the the average use of the cluster was 104 %. Since the first of December 580692 computing days were used and the the average use of the Arina cluster was 85 %. The figure shows the usage of Arina along the month. In the first table the usage of each user is shown. The third column indicates all the time each user has used for calculation during this month. The fourth column shows the average time that each job was waiting before the it started running, in days units. In the second table, the same data as in table 1 collected by group is shown.

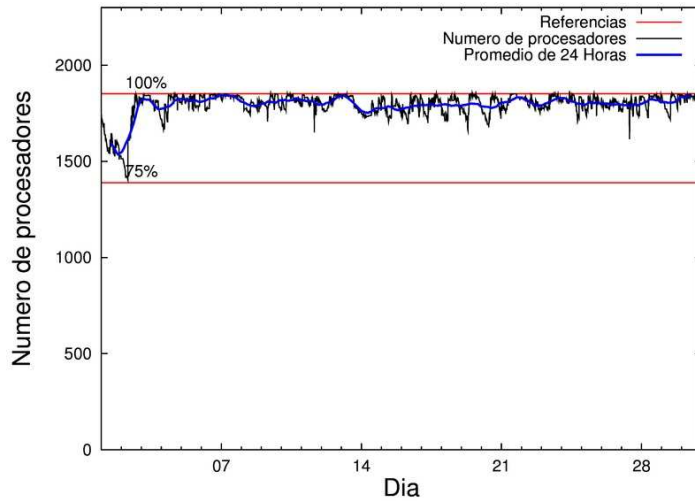


Figure 1: Cluster use. The blue line is a 24 hours average.

Table 1: Calculated time and waiting time in days of the users.

USER	GROUP	Calculated Days	Waiting Time
fabusgui	qfjfg	11496.22	5.83
poamaxg	polymat	6102.99	1.84
povhehea	poahh	5587.43	2.24
poalocad	polymat	4622.91	0.48
csazusej	nanogune	4499.85	2.35
qfbgoroj	qfjfg	4269.44	1.10
bckmimoj	qfjfg	3482.92	1.24
povpisim	pomps	3262.95	2.88
povrucif	polymat	2822.88	0.58
kivpepor	kirpp	1347.09	0.57
poblairo	poxlp	1300.78	0.25
pobmugoj	pomps	1248.02	0.33
pobgrgs	pomps	1117.21	0.13
pobrease	potmb	998.03	2.48
kibderua	qofcm	780.91	0.03
quaurhei	qfjfg	563.84	0.78
bcpfimaa	mimam	509.40	0.34
juranga004	potmb	449.82	0.26
qopgobee	qocpn	422.01	0.07
kiadadag	pojju	408.34	0.18
navdesad	nanopeji	397.94	0.06
pobmabej	potmb	362.90	0.24
qoaarecl	qofcm	332.92	0.02
qovzaxxr	polymat	290.26	0.22
pobfoese	poxlp	284.78	0.11
mapalmau	qtftp	179.49	0.51
qfbmagap	qfila	178.55	0.21
favcopee	qfjfg	178.17	1.54
anpgaetk	anjbc	107.56	0.09
poaorloi	pojju	79.51	0.11
qoparaya	qofcm	71.92	0.06
faaatnaa	faraz	60.94	0.04
qobsalae	qambm	52.63	0.06
faacalea	qfjfg	45.01	0.04
poplopex	pojju	37.62	0.01
dixsasam	pojju	27.97	0.09
qoprualg	qofpg	23.55	0.02
sckwankm	waars	21.60	0.17
qfjbaprj	qfila	15.15	0.01
kixgrazr	potmb	8.66	0.10
wabpepaa	waars	7.94	0.04
wavalocm	waijo	7.69	0.15
wuppobam	wuebp	6.37	0.01
favecvep	qfjfg	4.16	0.08
webogare	arinadm	4.09	0.02
upetralanda001	wdaga	3.85	0.06
qfbloala	qfjfg	3.83	0.01

paslobej	pajlb	2.70	0.00
wubcavaa	wuash	2.25	0.12
poairurm	pojuu	2.14	0.03
pobmelat	arinadm	2.09	0.00
waxpoxxy	waars	1.97	0.00
poagiaie	pojuu	0.75	0.10
popugurj	pojuu	0.49	0.04
quamearx	qfila	0.29	0.03
ggplaarj	ggmer	0.29	0.20
povmieci	pojuu	0.28	0.07
povracoe	pomps	0.26	0.10
kiaurbao	poxlp	0.24	0.05
poagumaj	pojuu	0.18	0.04
quapuoli	qocpn	0.09	0.01
qfparsaf	qfjfg	0.07	0.01
pobromam	pomps	0.00	0.00
poasobas	pojuu	0.00	0.00

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Table 2: Calculated time and waiting time in days of the groups.

GROUP	Calculated Days	Waiting Time
qjfg	20043.64	1.41
polymat	13839.03	0.73
pomps	5628.45	0.78
poahh	5587.43	2.24
nanogune	4499.85	2.35
potmb	1819.41	0.28
poxlp	1585.81	0.14
kirpp	1347.09	0.57
qofcm	1185.75	0.03
pojuu	557.29	0.13
mimam	509.40	0.34
qocpn	422.10	0.07
nanopeji	397.94	0.06
qfila	193.99	0.13
qtftp	179.49	0.51
anjbc	107.56	0.09
faraz	60.94	0.04
qambm	52.63	0.06
waars	31.51	0.09
qofpg	23.55	0.02
waijo	7.69	0.15
wuebp	6.37	0.01
arinadm	6.18	0.01
wdaga	3.85	0.06
pajlb	2.70	0.00
wuash	2.25	0.12
ggmer	0.29	0.20

## Arina Data Storage Top Users

In the following graph we plot the users having more data in Arina in the last month. If you appear in this graph, we strongly encourage you to reduce your data in Arina.

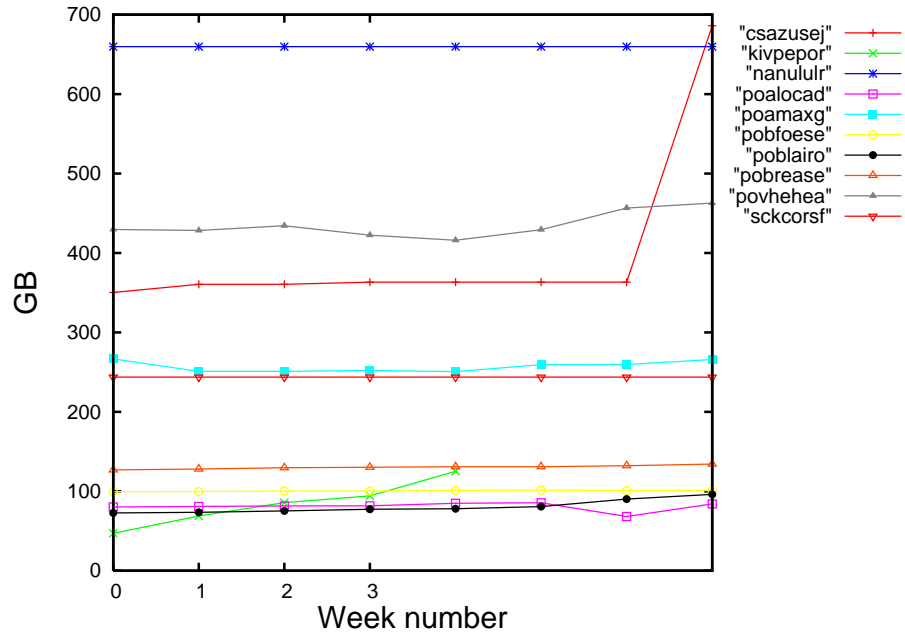


Figure 2: Storage evolution in the last month in GB.

## Péndulo

This month computing days where used in **Péndulo** and the the average use of the cluster was %. Since the first of December computing days where used and the the average use of the cluster was %. The figure shows the usage of Péndulo along the month. In the first table the usage of each user is shown. The third column indicates all the time each user has used for calculation during this month. The fourth column shows the average time that each job was waiting before the it started running, in days units. In the second table, the same data as in table 1 collected by group is shown.

Figure 3: Cluster use. The blue line is a 24 hours average.

Table 3: Calculated time and waiting time in days of the users.

USER	GROUP	Calculated Days	Waiting Time
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Table 4: Calculated time and waiting time in days of the groups.

GROUP	Calculated Days	Waiting Time
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