Monthly Reporting

Report from 01 April 2024 to 30 June 2024

Report for Resource Pool Archer2 on archer2

A total of 12,772,032 CUs were available during this period.

Use and Allocations (by Project)

In the following table, Charged refers to usage which was charged against the project Allocation; whereas Used refers to usage including uncharged time. Uncharged time can arise from use of the Low Priority queue and/or during times when charging is disabled on the service.

The (Allocation) column is the time allocated to the project, scaled according to the reporting period and shown as a fraction of the available resources. If this report period is a sub-period of the Allocation period then the SAFE calculates the Allocation for this sub-period based on a linear spend profile of the total Allocation. If the usage for a project is not linear across the full Allocation period the the Use can be larger than the extrapolated Allocation.

Project	Project Class	Number of Jobs	Charged CUs	Charged Utilisation	Used CUs	Utilisation	Allocated CUs	Allocation
e645	Leadership Awards	17	17.9		17.9		63,432.5	
e760	Leadership Awards	110	28.0		28.0			
e786	Leadership Awards	350	5,525.0		5,528.9			
e787	Leadership Awards	384	110,639.7	0.87%			•	
e686	Pioneer Projects	2,418	22,170.4					
e692	Pioneer Projects	13	800.3					
e731	Pioneer Projects	2,330	24,181.7	0.19%			•	
e744	Pioneer Projects	488	14,411.8		•		50,651.6	
e808	Pioneer Projects	1,361	77,625.6				58,811.3	
e809	Pioneer Projects	278	70,610.0		•		80,018.3	
e810	Pioneer Projects	188	144,804.8				98,722.6	
e812	Pioneer Projects	272	27,836.3		27,836.3		43,810.0	
e813	Pioneer Projects	1,328	7,993.3		•			
e814	Pioneer Projects	126	17,213.3		23,140.4			
e815	Pioneer Projects	1,338	22,299.1	0.17%				
e817	Pioneer Projects	495	93,691.1	0.73%			•	
c01	Class1a	2,694	123,206.9		153,865.5			
e348	Class1a	23,450	68,692.3		68,780.4		92,051.1	
e609	Class1a	4,342	39,365.8		46,510.3		41,367.3	
e643	Class1a	617	40,236.4		41,105.7		60,013.7	
e647	Class1a	795	10,007.8		10,022.8		43,404.2	
e694	Class1a	0	0.0		0.0		8,410.4	
e696	Class1a	0	0.0		0.0		1,219.1	
e697	Class1a	0	0.0		0.0		10,612.9	
e701	Class1a	10	3,288.2		4,608.2		2,550.6	
e705	Class1a	35	2,120.0	0.02%	2,120.0	0.02%	10,913.6	0.099

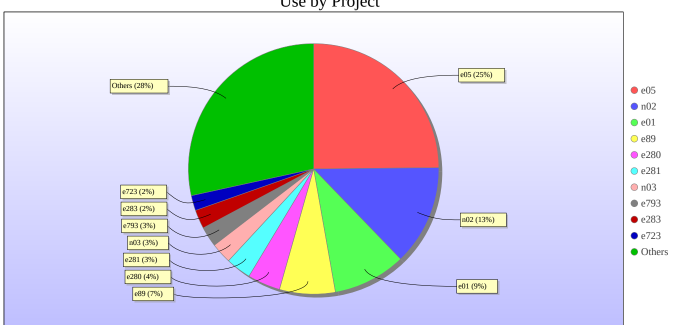
e707 Class1a 67		Utilisation			CUs	Allocation
e707 Class1a 67	386.2	0.00%	422.1	0.00%	32,997.6	0.26%
e710 Class1a 381	8,945.2	0.07%	9,633.1	0.08%	11,246.6	
e712 Class1a 54	14,664.8	0.11%	14,664.8		49,632.0	0.39%
e720 Class1a 2,042	120,984.1	0.95%	125,883.7	0.99%	108,024.7	0.85%
e721 Class1a 1,247	3,463.3	0.03%	3,523.1	0.03%	7,138.6	0.06%
e728 Class1a 274	3,636.6	0.03%	3,636.6	0.03%	5,745.0	0.04%
e751 Class1a 352	4,332.3	0.03%	30,732.7	0.24%	14,993.4	0.12%
e752 Class1a 1,288	3,087.1	0.02%	4,824.2	0.04%	10,422.7	0.08%
e758 Class1a 49	22,480.5	0.18%	24,108.4	0.19%	13,668.4	0.11%
e763 Class1a 1,415	13,468.6	0.11%	13,553.7	0.11%	15,003.4	0.12%
e764 Class1a 1	0.0	0.00%	0.0	0.00%	21,976.1	0.17%
e767 Class1a 4	0.3	0.00%	5.0	0.00%	34,808.7	0.27%
e769 Class1a 1,765	210,856.2	1.65%	212,742.2	1.67%	100,022.9	0.78%
e770 Class1a 1,113	15,655.4	0.12%	15,686.0	0.12%	34,627.4	0.27%
e793 Class1a 812	265,977.7	2.08%	306,228.6		125,028.6	
e820 Class1a 290	2,196.5		2,211.9		46,186.6	
e821 Class1a 0	0.0	0.00%	0.0	0.00%	10,443.4	0.08%
e835 Class1a 87	654.5	0.01%	654.5	0.01%	28,073.2	0.22%
e838 Class1a 0	0.0		0.0	0.00%	22,389.5	
e855 Class1a 256	10,532.7	0.08%	12,535.1	0.10%	24,600.1	0.19%
ec110 Class1a 0	0.0	0.00%	0.0	0.00%	3,480.9	
e01 Consortia 9,825	838,323.3		1,106,042.2		1,025,334.7	8.03%
	2,310,715.5		2,915,348.3		2,313,029.5	
e89 Consortia 55,379	786,356.7	6.16%	843,667.8		1,111,254.4	8.70%
e280 Consortia 17,701	447,803.3		496,719.8		625,143.1	4.89%
e281 Consortia 8,590	361,742.8		382,935.4		330,075.6	
e283 Consortia 21,952	282,936.0		285,546.9		181,041.4	
e772 Consortia 2,855	130,470.7	1.02%	133,181.3		187,542.9	
e772 Consortia 2,633	83,736.6		85,612.1	0.67%	92,565.2	0.72%
e718 Pump Priming 0	0.0	0.00%	0.0	0.00%	1,989.1	0.72%
e788 Pump Priming 0	0.0	0.00%	0.0	0.00%	285.1	0.02%
e818 Pump Priming 0	0.0	0.00%	0.0		12,360.0	0.10%
e825 Pump Priming 276	2,350.7	0.02%	2,350.7	0.02%	1,444.4	0.01%
e826 Pump Priming 0	2,330.7	0.02%	2,330.7		480.9	
e837 Pump Priming 0	0.0	0.00%	0.0	0.00%	394.4	0.00%
e839 Pump Priming 0	0.0	0.00%	0.0	0.00%	1,981.0	0.02%
e853 Pump Priming 10	30.9	0.00%	30.9	0.00%	660.5	
1 3						
e856 Pump Priming 129	452.9	0.00%	452.9		1,626.5	
e857 Pump Priming 56	97.3	0.00%	97.3		1,945.4	0.02%
e858 Pump Priming 19	4,612.7	0.04%	36,554.3	0.29%	4,004.3	
e859 Pump Priming 120	740.7	0.01% 0.00%	762.4	0.01%	1,359.7	0.01%
e703 Access to HPC 1	0.1		0.1		14,246.7	0.11%
e727 Access to HPC 964	9,717.3		9,717.3		11,834.7	
e734 Access to HPC 469	10,386.4		10,386.4		25,505.2	0.20%
e742 Access to HPC 691	4,536.1	0.04%	5,272.3		11,601.0	
e743 Access to HPC 9,577	37,086.3		37,479.6		46,589.8	
e748 Access to HPC 300	47,118.3		47,275.8		21,633.8	
e755 Access to HPC 0	0.0		0.0		0.3	0.00%
e777 Access to HPC 60	38,825.5		38,825.5		12,223.9	0.10%
e779 Access to HPC 832	9,414.8		9,474.7	0.07%	5,251.2	0.04%
e781 Access to HPC 1,146	15,030.1	0.12%	15,030.1	0.12%	23,545.4	0.18%
e789 Access to HPC 126	40,437.5		40,678.4		28,920.6	
e795 Access to HPC 144	4,973.3		4,984.2	0.04%	26,293.3	0.21%
e796 Access to HPC 623	34,406.0		55,041.3		20,228.6	
e798 Access to HPC 715	11,303.7	0.09%	11,521.0		15,003.4	
e800 Access to HPC 309	19,794.4		20,277.5		15,003.4	
e801 Access to HPC 271	36,302.1	0.28%	36,960.0		41,659.5	
e802 Access to HPC 146	5,745.5		5,745.5		14,985.4	0.12%
e803 Access to HPC 109	20,731.4		20,731.4		18,436.2	
e804 Access to HPC 166	21,704.9		21,853.2		51,845.4	0.41%
e806 Access to HPC 122	231.5		231.5		2,232.8	
e807 Access to HPC 0	0.0	0.00%	0.0	0.00%	9,945.4	0.08%
e822 Access to HPC 2	420.7	0.00%	420.7	0.00%	18,094.2	0.14%

Project	Project	Number	Charged	Charged	Used CUs	Utilisation	Allocated	Allocation
•	Class	of Jobs	CUs	Utilisation			CUs	
e827	Access to HPC	84	35,351.0		35,351.0		22,559.8	0.18%
e828	Access to HPC	71	1,762.0	0.01%	1,762.0	0.01%	2,340.0	0.02%
	Access to HPC	1,325	20,162.4	0.16%	20,579.1	0.16%	19,800.0	0.16%
	Access to HPC	295	56,040.2		56,459.6		150,000.0	1.17%
	Access to HPC	294	22,526.3		22,692.0	0.18%	15,625.0	0.12%
	Access to HPC	443	2,458.9		2,458.9		8,882.0	0.07%
	Access to HPC	4,169	52,458.0		70,614.3		40,927.1	0.32%
	Access to HPC	648	64,888.6		72,689.8		27,442.8	
	Access to HPC	44	1,036.6		1,036.6		5,256.2	
	Access to HPC	759 4,699	58,803.8		59,026.5 99,426.3		41,289.5	
	Access to HPC Access to HPC	4,699 582	98,807.2 5,507.6		5,518.1	0.78%	68,510.0 6,001.4	0.54% 0.05%
	Access to HPC	0	0.0		0.0	0.04%	16,003.7	0.03%
	Access to HPC	656	79,434.7	0.62%	80,060.1	0.63%	136,320.0	1.07%
	Access to HPC	23,026	25,354.8		25,537.9		51,011.7	0.40%
	Access to HPC	491	185,992.3		186,898.6		175,060.1	1.37%
	Access to HPC	51	308.1	0.00%	308.1	0.00%	2,440.6	0.02%
	Access to HPC	242	21,182.2		22,568.9		22,205.8	
EPSRC Total	7100000 10 111 0	323,827	7,978,698.3		9,252,151.1	72.44%	9,319,494.8	72.97%
n01	Consortia	11,302	219,224.9		225,946.0		243,830.1	1.91%
n02		345,039	1,490,423.7		1,518,991.7	11.89%	1,764,402.7	13.81%
n03	Consortia	6,777	309,845.9		314,675.4		227,375.3	1.78%
NERC Total		363,118	2,019,494.5		2,059,613.2	16.13%	2,235,608.2	17.50%
b19	Class1a	491	10,888.2	0.09%	10,983.4	0.09%	9,253.6	0.07%
BBSRC Total		491	10,888.2	0.09%	10,983.4	0.09%	9,253.6	
e756	Leadership	93	171.3	0.00%	173.8	0.00%	14,919.2	0.12%
	Awards							
e723			207,665.6		228,855.4	1.79%	175,040.1	1.37%
e738	Class1a	0	0.0		0.0	0.00%	50,011.4	0.39%
UKRI Total		5,286	207,836.9		229,029.2	1.79%	239,970.7	1.88%
ecseab03	eCSE	0	0.0	0.00%	0.0	0.00%	46.6	0.00%
ecseae08		20	249.0		249.0	0.00%	186.0	0.00%
ecseaf03		177	20.1	0.00%	20.1	0.00%	95.4	0.00%
ecseaf04		0	0.0	0.00%	0.0	0.00%	191.1	0.00%
ecseaf06	eCSE eCSE	50 1	3.4	0.00%	3.4 0.3	0.00%	172.9 163.0	0.00%
ecseag02 ecseag06		406	0.3 154.6		154.6		126.5	0.00% 0.00%
ecseag09		80	103.7	0.00%	1,363.9	0.00%	184.1	0.00%
ecseag09	eCSE	75	7.7	0.00%	7.7	0.00%	298.8	0.00%
ecseah05	eCSE	1,303	45.4	0.00%	60.4	0.00%	159.6	
ecseah10			201.1		201.1	0.00%	1,537.0	0.01%
ecseah12		0	0.0		0.0		281.6	
ecseai03		0	0.0		0.0		150.2	
ecseai04		445	928.0	0.01%	928.0	0.01%	305.2	0.00%
ecseai05			0.0		0.0	0.00%	365.8	
ecseai09			0.0	0.00%	0.0	0.00%	308.5	0.00%
ecseai10			0.0	0.00%	0.0	0.00%	281.4	0.00%
ecseai12	eCSE	0	0.0		0.0	0.00%	172.9	
ecseaj02	eCSE		6.3		20.9	0.00%	174.2	0.00%
ecseaj03			0.0	0.00%	0.0		315.9	
ecseak01	eCSE	0	0.0	0.00%	0.0	0.00%	22.3	0.00%
ecseak02		0	0.0		0.0	0.00%	54.6	
ecseak03			63.8		85.6		199.2	
ecseak05			0.1	0.00%	0.1	0.00%	48.6	
ecseak07			250.6		250.6		164.0	0.00%
ecseak09		0	0.0	0.00%	0.0	0.00%	27.7	0.00%
ecseak10		0	0.0	0.00%	0.0	0.00%	227.2	0.00%
ecseak11	eCSE	0	0.0		0.0	0.00%	75.6	0.00%
ecseak12			0.0		0.0	0.00%	21.3	0.00%
ecseak14		0	0.0	0.00%	0.0		64.6	
ecseak15		0	0.0	0.00%	0.0	0.00%	65.8	
ecseak16			0.0		0.0		27.2	
eCSE Total		3,558	2,034.1	0.02%	3,345.8	0.03%	6,514.7	0.05%

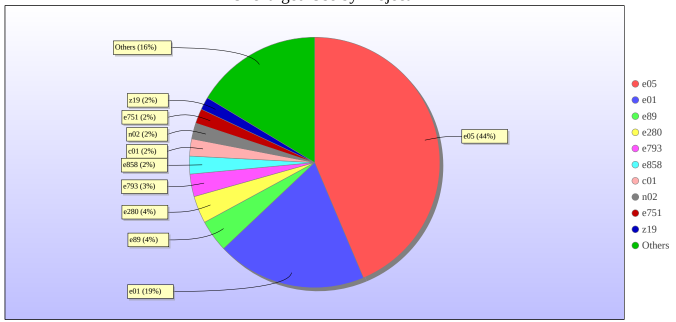
Project	Project Class	Number of Jobs	Charged CUs	Charged Utilisation	Used CUs	Utilisation	Allocated CUs	Allocation
d35	Research	688	391.2	0.00%	426.8	0.00%	1,213.3	0.01%
d011	Research	0	0.0		0.0	0.00%	515.6	0.00%
d114	Research	0	0.0	0.00%	0.0	0.00%	15,341.7	0.12%
d142	Research	59	541.2	0.00%	541.2	0.00%	12,297.3	0.10%
d175	Research	0	0.0	0.00%	0.0	0.00%	3,700.8	0.03%
d183	Research	16	1.5	0.00%	6.0	0.00%	368.8	0.00%
d184	Research	0	0.0	0.00%	0.0	0.00%	4.1	0.00%
d196	Research	1	0.0	0.00%	0.0	0.00%	83.6	0.00%
d197	Research	4	5.7	0.00%	5.7	0.00%	655.6	0.01%
d435	Research	661	7,448.9	0.06%	9,831.6	0.08%	11,188.5	0.09%
d437	Research	0	0.0	0.00%	0.0	0.00%	1,243.2	0.01%
i246	Research	98	0.0	0.00%	1,811.5	0.01%	0.2	0.00%
d195	Industrial	0	0.0		0.0	0.00%	244.0	0.00%
d433	Industrial	159	36.0	0.00%	36.0	0.00%	248.6	0.00%
d434	Industrial	7	0.2	0.00%	0.2	0.00%	85.1	0.00%
d440	Industrial	2	0.1	0.00%	0.1	0.00%	0.8	0.00%
dc150	Industrial	811	201.2	0.00%	201.2	0.00%	417.6	0.00%
i01	Industrial	0	0.0	0.00%	0.0	0.00%	2,096.3	0.02%
i18	Industrial	245	1,032.2	0.01%	1,032.2	0.01%	4,458.8	0.03%
i21	Industrial	14	0.2		0.2		24.9	0.00%
i26	Industrial	95	119.2	0.00%	119.2	0.00%	497.3	0.00%
i29	Industrial	264	912.9	0.01%	912.9		4,601.0	0.00%
i239				0.06%			4,601.0	0.04%
	Industrial	2,159	7,697.9		7,726.3			
i241	Industrial	19	15.2	0.00%	15.2		4,662.7	0.04%
i242	Industrial	205	6,292.2	0.05%	6,292.2	0.05%	1,055.2	0.01%
i243	Industrial	0	0.0	0.00%	0.0	0.00%	1,936.8	0.02%
i244	Industrial	1,666	1,165.2	0.01%	1,165.2	0.01%	2,577.9	0.02%
i247	Industrial	0	0.0	0.00%	0.0	0.00%	2,931.9	0.02%
i248	Industrial	510	30,134.2	0.24%	30,198.0	0.24%	19,111.2	0.15%
i250	Industrial	15	1.7	0.00%	1.8		428.6	0.00%
m22ol	Training	0	0.0	0.00%	0.0	0.00%	328.2	0.00%
m23oc	Training	1,180	85.0	0.00%	98.9	0.00%	1,652.5	0.01%
m23ol	Training	100	143.5		2,892.8		1,101.7	0.01%
m23ext	Training	0	0.0	0.00%	0.0	0.00%	307.2	0.00%
mdisspt	Training	148	32.7	0.00%	32.7	0.00%	541.7	0.00%
ta094	Training	68	502.8		505.9		2,469.3	0.02%
ta095	Training	0	0.0	0.00%	0.0	0.00%	61.7	0.00%
ta096	Training	0	0.0	0.00%	0.0	0.00%	61.7	0.00%
ta097	Training	0	0.0	0.00%	0.0	0.00%	61.7	0.00%
ta109	Training	0	0.0	0.00%	0.0	0.00%	1,637.6	0.01%
ta110	Training	0	0.0	0.00%	0.0	0.00%	55.8	0.00%
ta111	Training	0	0.0		0.0		55.8	
ta112	Training	0	0.0		0.0		55.8	
ta124	Training	0	0.0	0.00%	0.0	0.00%	55.9	0.00%
ta125	Training	0	0.0		0.0		55.9	
ta126	Training	0	0.0		0.0		93.2	0.00%
ta127	Training	564	1,285.3	0.01%	1,285.3		1,939.2	0.02%
ta135	Training	216	1,585.0	0.01%	1,586.7	0.01%	2,996.1	0.02%
ta136	Training	0	0.0	0.00%	0.0		41.2	0.00%
ta142	Training	1	0.0	0.00%	0.0	0.00%	133.1	0.00%
ta144	Training	0	0.0	0.00%	0.0	0.00%	11.8	0.00%
ta145	Training	0	0.0		0.0		61.1	0.00%
ta146	Training	96	0.0	0.00%	1,343.3		138.0	0.00%
ta147	Training	27	7.1	0.00%	7.1	0.00%	73.4	0.00%
ta149	Training	604	92.2	0.00%	61.7	0.00%	136.1	0.00%
ta150	Training	84	0.0		1,171.7	0.01%	136.1	0.00%
ta151	Training	0	0.0	0.00%	0.0		226.6	
ta152	Training	729	24.0	0.00%	1,356.7	0.01%	236.2	0.00%
ta153	Training	190	285.1	0.00%	190.6		246.0	0.00%
ta154	Training	269	112.3	0.00%	1,306.8		111.9	0.00%
ta155	Training	28	0.0		0.0		157.4	0.00%
ta156	Training	16	0.1	0.00%	0.1	0.00%	18.8	
ta157	Training	15	0.3		0.9		500.0	0.00%
		.0	2.0	3.5576	5.0	3.5570	555.0	3.0070

Project	Project	Number	Charged	Charged	Used CUs	Utilisation	Allocated	Allocation
	Class	of Jobs	CUs	Utilisation			CUs	
ta158	Training	367	2.3	0.00%	2.3	0.00%	205.0	0.00%
ta159	Training	303	171.5	0.00%	126.7	0.00%	391.0	0.00%
ta160	Training	18	3.3	0.00%	3.3	0.00%	188.2	0.00%
ta161	Training	135	292.8	0.00%	196.2	0.00%	162.7	0.00%
ta162	Training	0	0.0	0.00%	0.0	0.00%	59.4	0.00%
d191	Service	13	0.0	0.00%	119.1	0.00%	8.3	0.00%
d438	Service	60	25,666.3	0.20%	25,666.3	0.20%	16,542.9	0.13%
d439	Service	570	4,934.5	0.04%	5,466.6	0.04%	66,393.4	0.52%
y01	Service	8	0.0	0.00%	0.0	0.00%	219.7	0.00%
y02	Service	1,473	6,573.0	0.05%	20,515.4	0.16%	12,431.7	0.10%
y07	Service	0	0.0	0.00%	0.0	0.00%	83.0	0.00%
y30	Service	0	0.0	0.00%	0.0	0.00%	100.0	0.00%
z02	Service	9	0.1	0.00%	0.1	0.00%	24.9	0.00%
z19	Service	12,335	31,609.9	0.25%	54,350.6	0.43%	124,316.9	0.97%
z40	Service	0	0.0	0.00%	0.0	0.00%	164.9	0.00%
z99	Service	0	0.0	0.00%	0.0	0.00%	2.5	0.00%
z043	Service	0	0.0	0.00%	0.0	0.00%	504.3	0.00%
DirectorsTime		27,324	129,406.0	1.01%	178,611.1	1.40%	334,243.2	2.62%
Total								
ta154	Training	2	0.0	0.00%	26.8	0.00%	0.0	0.00%
e575	Class1a	3	115.8	0.00%	115.8	0.00%	0.0	0.00%
ta150	0	2	0.0	0.00%	30.9	0.00%	0.0	0.00%
e748	Access to HPC	1	1,008.2	0.01%	1,008.2	0.01%	0.0	0.00%
Total		8	1,124.0	0.01%	1,181.7		0.0	0.00%
Total		723,612	10,349,482.0	81.03%	11,734,915.5	91.88%	12,145,085.2	95.09%

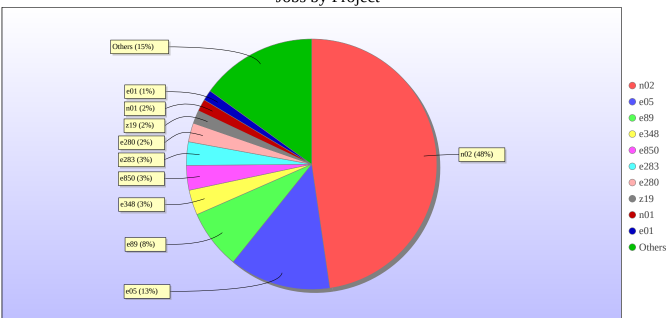




Uncharged Use by Project



Jobs by Project

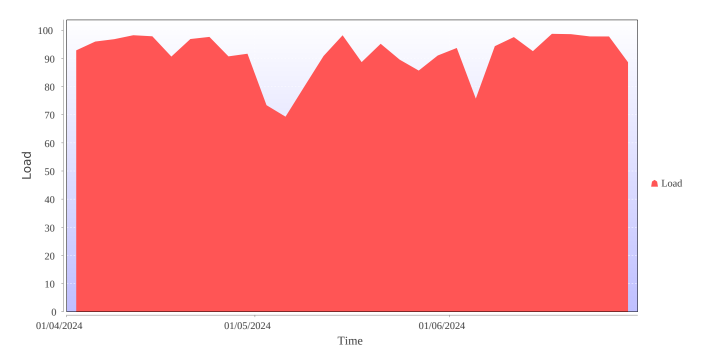


CUs (by Size)

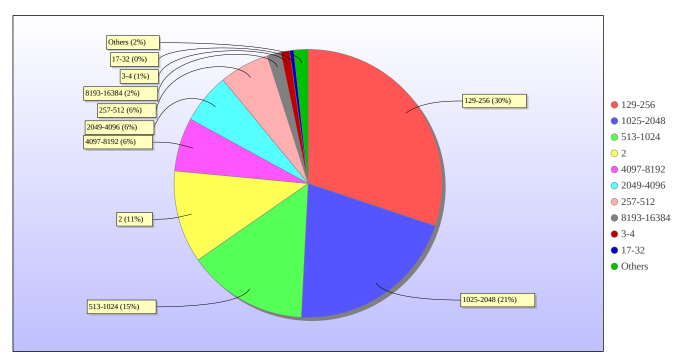
Size	CUs	Number of Jobs					
1	0	7					
2	0	80,738					
3-4	0	7,772					
5-8	0.421	3,477					
9-16	0	808					
17-32	0.23	3,539					
33-64	0.037	252					
65-128	0	27					
129-256	512,503.6	218,061					
257-512	333,328.762						
513-1024	1,019,982.529	105,146					

Size	CUs	Number of Jobs
1025-2048	1,341,096.799	149,602
2049-4096	1,505,344.405	44,015
4097-8192	1,416,774.729	46,762
8193-16384	1,577,560.138	12,068
16385-32768	822,338.471	3,345
32769-65536	757,251.387	3,366
65537-131072	412,111.002	714
131073-262144	244,977.205	269
262145-524288	334,711.685	102
524289-1048576	70,177.982	65
1048577-2097152	341.28	1

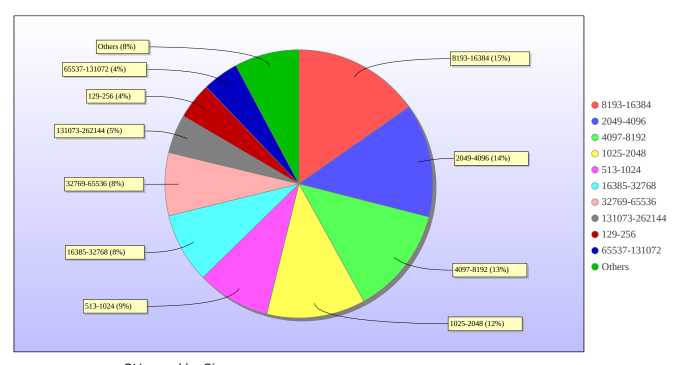
Load plots



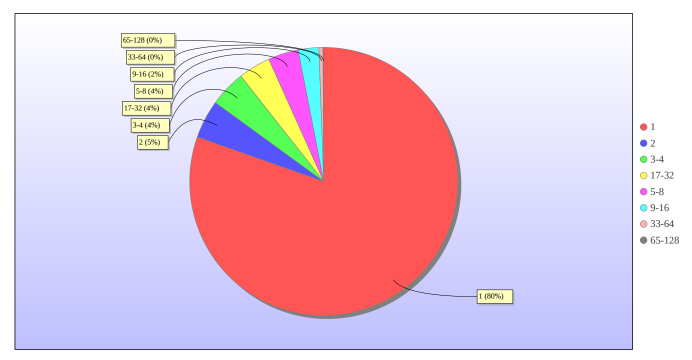
Percentage load on machine



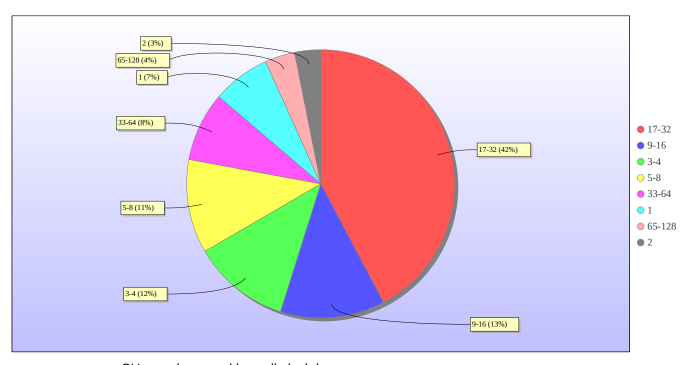
Jobs by Size



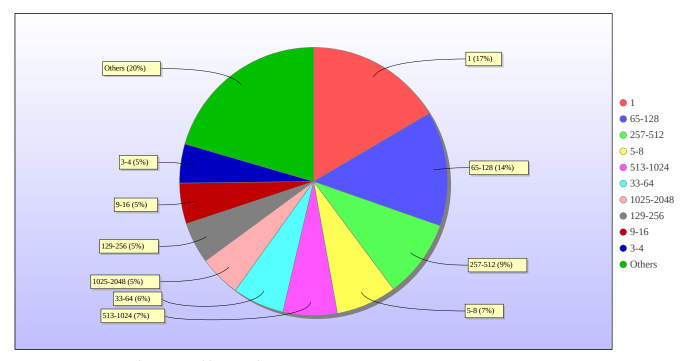
CUs used by Size



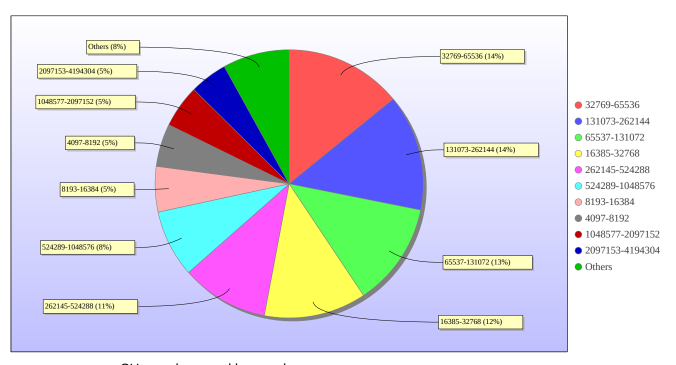
Jobs grouped by wall-clock-hours



CUs used grouped by wall-clock-hours



Jobs grouped by core-hours

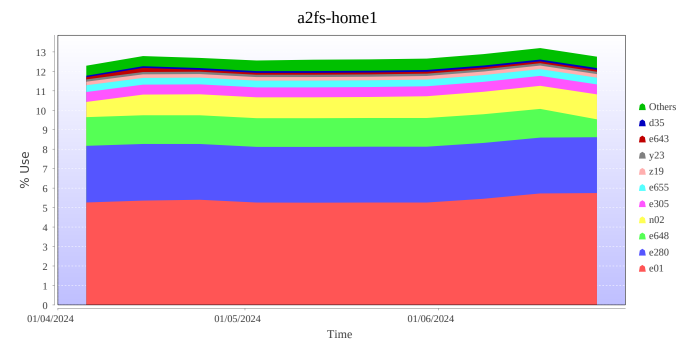


CUs used grouped by core-hours

Disk usage

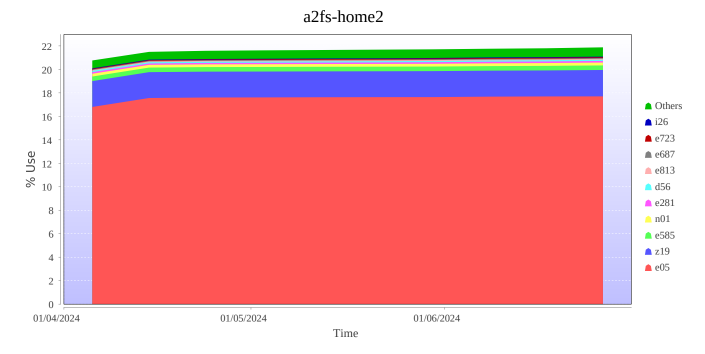
Disk usage for home (a2fs-home1)

This is a plot of Disk Use on a2fs-home1 against time. The plot is divided into a number of classes according to Project. This is a stacked plot so the top of the plot represents the total usage at a given time.



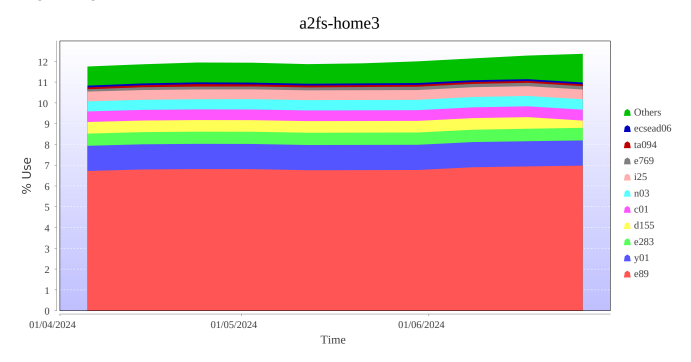
Disk usage for home (a2fs-home2)

This is a plot of Disk Use on a2fs-home2 against time. The plot is divided into a number of classes according to Project. This is a stacked plot so the top of the plot represents the total usage at a given time.



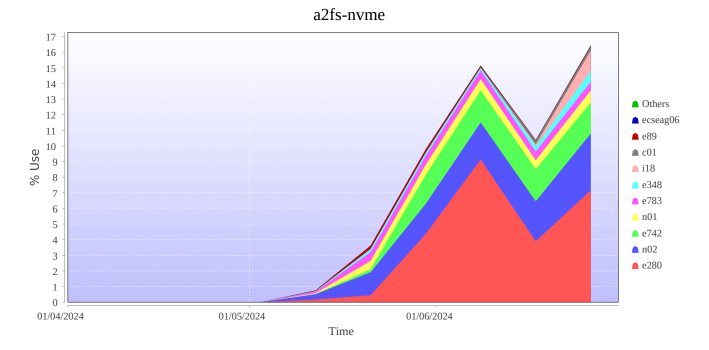
Disk usage for home (a2fs-home3)

This is a plot of Disk Use on a2fs-home3 against time. The plot is divided into a number of classes according to Project. This is a stacked plot so the top of the plot represents the total usage at a given time.



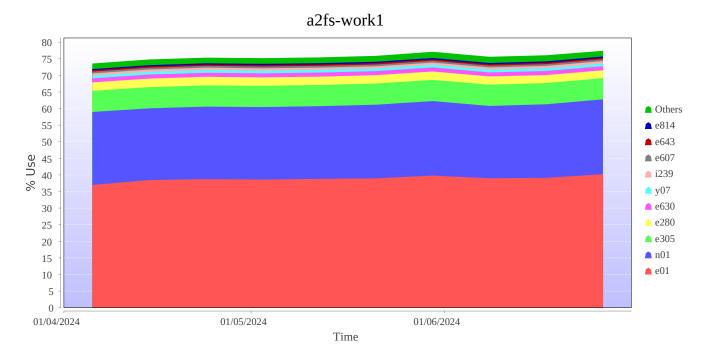
Disk usage for scratch (a2fs-nvme)

This is a plot of Disk Use on a2fs-nvme against time. The plot is divided into a number of classes according to Project. This is a stacked plot so the top of the plot represents the total usage at a given time.



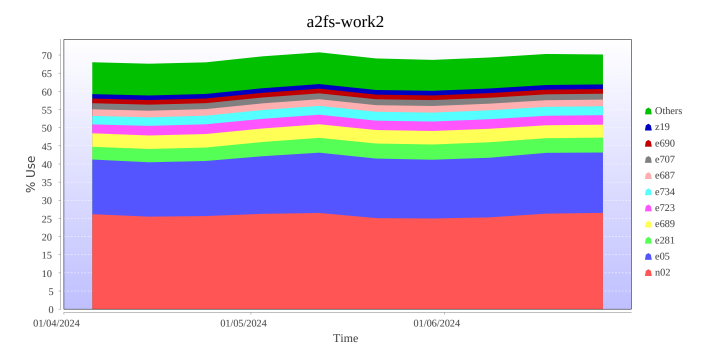
Disk usage for work (a2fs-work1)

This is a plot of Disk Use on a2fs-work1 against time. The plot is divided into a number of classes according to Project. This is a stacked plot so the top of the plot represents the total usage at a given time.



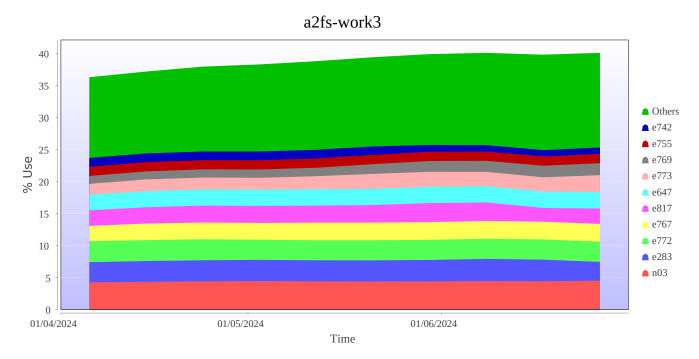
Disk usage for work (a2fs-work2)

This is a plot of Disk Use on a2fs-work2 against time. The plot is divided into a number of classes according to Project. This is a stacked plot so the top of the plot represents the total usage at a given time.



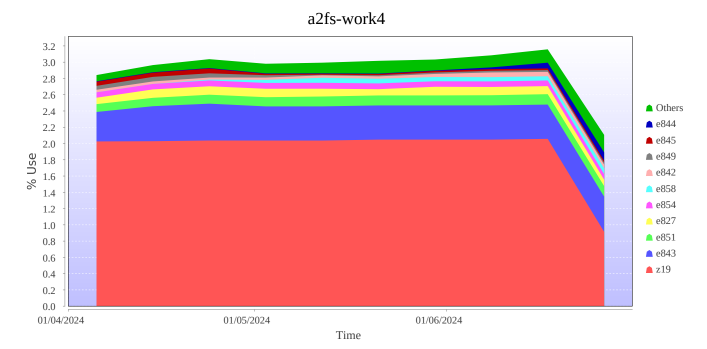
Disk usage for work (a2fs-work3)

This is a plot of Disk Use on a2fs-work3 against time. The plot is divided into a number of classes according to Project. This is a stacked plot so the top of the plot represents the total usage at a given time.



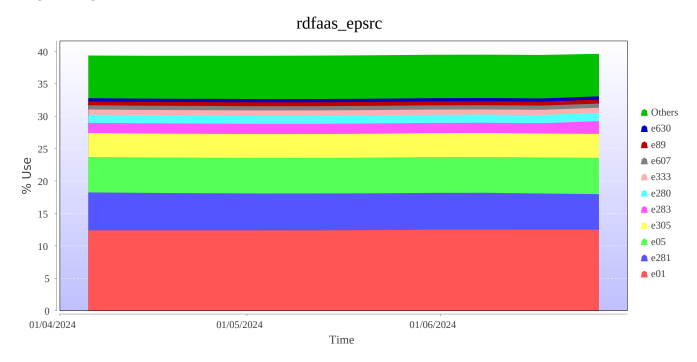
Disk usage for work (a2fs-work4)

This is a plot of Disk Use on a2fs-work4 against time. The plot is divided into a number of classes according to Project. This is a stacked plot so the top of the plot represents the total usage at a given time.



Disk usage for epsrc (rdfaas_epsrc)

This is a plot of Disk Use on rdfaas_epsrc against time. The plot is divided into a number of classes according to Project. This is a stacked plot so the top of the plot represents the total usage at a given time.



Disk usage for general (rdfaas_general)

This is a plot of Disk Use on rdfaas_general against time. The plot is divided into a number of classes according to Project. This is a stacked plot so the top of the plot represents the total usage at a given time.

