

Monthly Reporting

Report from 01 October 2025 to 31 December 2025

Report for Resource Pool Archer2 on archer2

A total of 12,918,232 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.

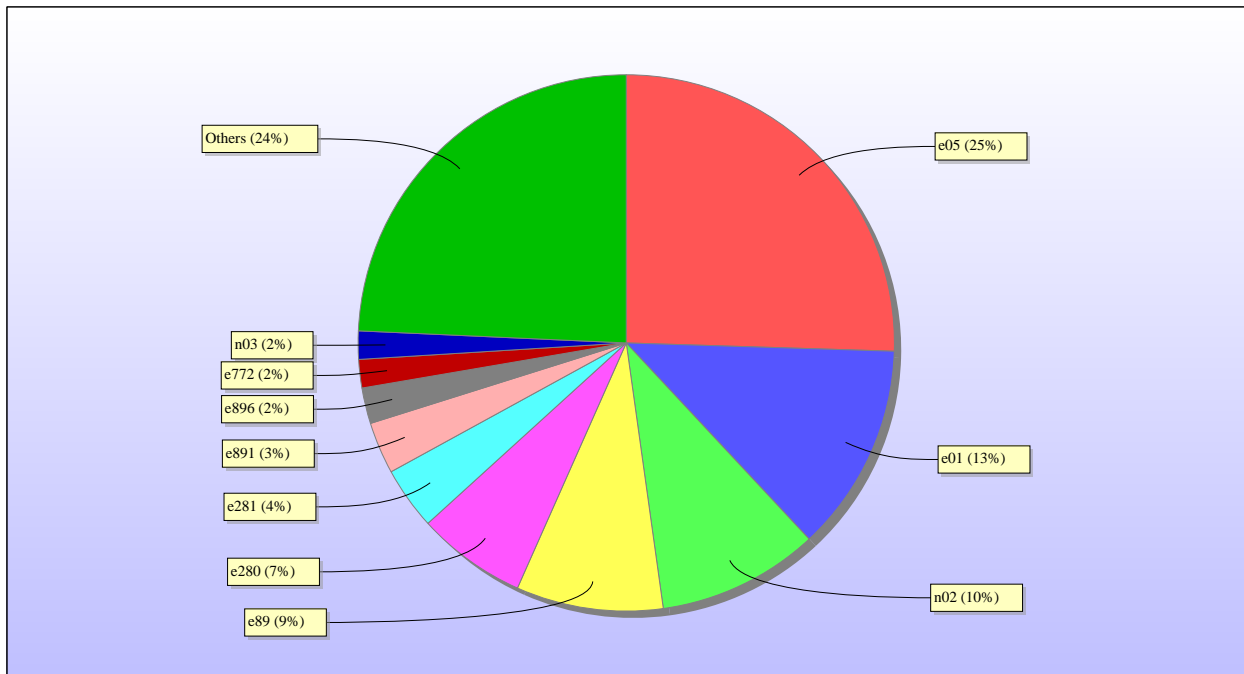
The (Allocation) column is the time allocated to the project, scaled according to the reporting period and shown as a fraction of the available resources. If this report period is a sub-period of the Allocation period then the SAFE calculates the Allocation for this sub-period based on a linear spend 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
e786	Leadership Awards	657	9,053.0	0.07%	9,053.5	0.07%	28,978.8	0.22%
e820	Leadership Awards	167	849.3	0.01%	849.3	0.01%	24,286.2	0.19%
e821	Leadership Awards	1	0.3	0.00%	0.3	0.00%	10,580.9	0.08%
e861	Leadership Awards	0	0.0	0.00%	0.0	0.00%	18,004.1	0.14%
e862	Leadership Awards	175	8,471.3	0.07%	8,471.3	0.07%	4,801.1	0.04%
e810	Pioneer Projects	4	447.1	0.00%	447.1	0.00%	4,380.2	0.03%
e812	Pioneer Projects	542	11,902.3	0.09%	11,905.7	0.09%	40,213.9	0.31%
e813	Pioneer Projects	1,007	7,605.1	0.06%	7,644.5	0.06%	36,745.2	0.28%
e815	Pioneer Projects	1,232	34,823.2	0.27%	35,074.1	0.27%	53,162.0	0.41%
c01	Class1a	8,300	35,030.0	0.27%	35,092.6	0.27%	77,720.5	0.60%
e348	Class1a	121,786	83,025.0	0.64%	85,652.0	0.66%	126,328.6	0.98%
e609	Class1a	925	51,424.7	0.40%	56,134.4	0.43%	26,095.3	0.20%
e643	Class1a	1,003	10,042.6	0.08%	10,042.6	0.08%	32,423.3	0.25%
e647	Class1a	428	663.5	0.01%	675.9	0.01%	25,286.2	0.20%
e712	Class1a	32	33,077.4	0.26%	33,077.4	0.26%	60,691.3	0.47%
e720	Class1a	4,754	108,615.2	0.84%	114,932.2	0.89%	108,024.5	0.84%
e721	Class1a	561	1,695.9	0.01%	1,714.8	0.01%	4,388.3	0.03%
e751	Class1a	724	1,655.5	0.01%	1,655.5	0.01%	22,505.1	0.17%
e767	Class1a	2,481	9,300.1	0.07%	93,687.3	0.73%	41,027.6	0.32%
e770	Class1a	21	1,368.3	0.01%	1,368.3	0.01%	19,115.9	0.15%
e835	Class1a	505	20,995.0	0.16%	20,995.0	0.16%	31,407.1	0.24%
e838	Class1a	102	9,857.0	0.08%	9,857.0	0.08%	30,222.0	0.23%
e855	Class1a	475	162,439.9	1.26%	182,337.3	1.41%	111,644.7	0.86%
e891	Class1a	887	304,994.7	2.36%	380,200.9	2.94%	213,993.3	1.66%
e892	Class1a	0	0.0	0.00%	0.0	0.00%	1,250.3	0.01%
e944	Class1a	1,129	16,670.7	0.13%	16,791.6	0.13%	12,031.8	0.09%
e950	Class1a	47	25.0	0.00%	25.0	0.00%	4,456.3	0.03%
e01	Consortia	10,604	863,472.4	6.68%	1,529,262.4	11.84%	1,036,834.2	8.03%
e05	Consortia	158,837	2,676,736.7	20.72%	3,102,511.7	24.02%	2,149,510.8	16.64%
e89	Consortia	145,224	944,851.1	7.31%	1,078,310.6	8.35%	1,123,717.5	8.70%
e280	Consortia	61,763	575,090.7	4.45%	803,727.1	6.22%	632,154.3	4.89%
e281	Consortia	10,106	438,250.8	3.39%	459,136.3	3.55%	350,079.2	2.71%
e283	Consortia	8,971	186,225.2	1.44%	187,687.3	1.45%	211,465.4	1.64%

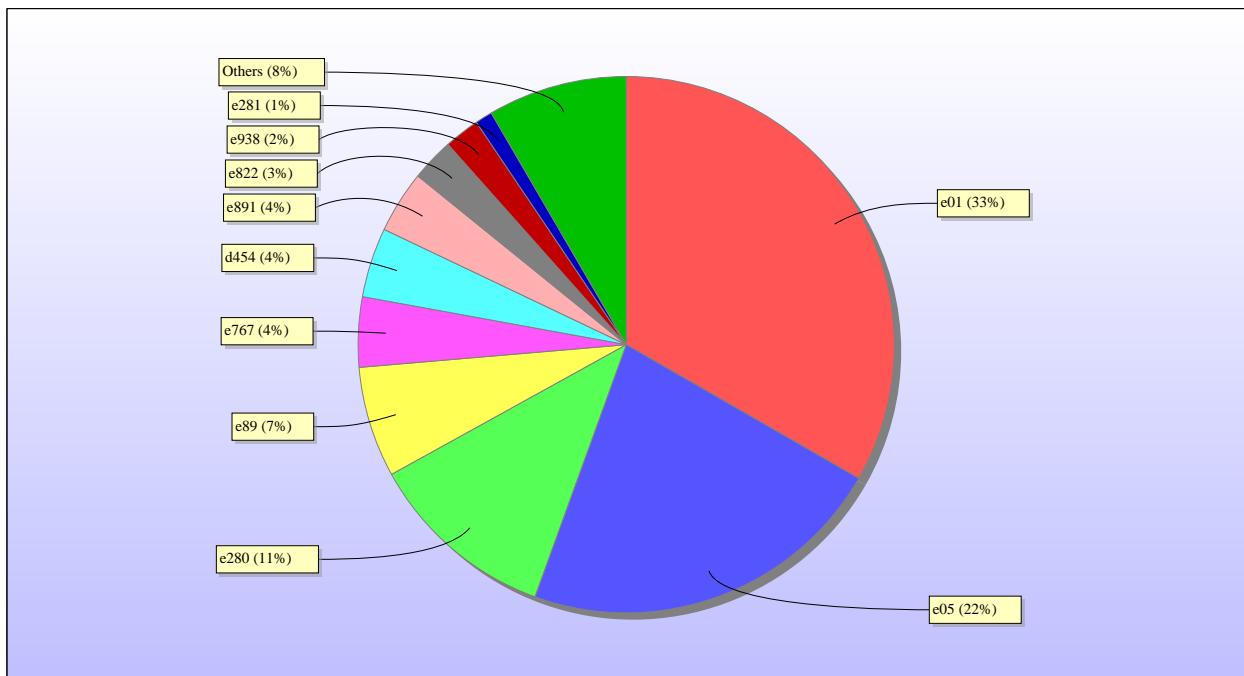
Project	Project Class	Number of Jobs	Charged CUs	Charged Utilisation	Used CUs	Utilisation	Allocated CUs	Allocation
e772	Consortia	4,733	207,033.5	1.60%	208,351.6	1.61%	189,646.3	1.47%
e773	Consortia	16,312	121,834.6	0.94%	123,268.5	0.95%	86,021.3	0.67%
e893	Pump Priming	37	211.3	0.00%	211.3	0.00%	875.6	0.01%
e914	Pump Priming	20	263.6	0.00%	263.6	0.00%	321.7	0.00%
e915	Pump Priming	131	56.0	0.00%	56.9	0.00%	643.9	0.00%
e916	Pump Priming	0	0.0	0.00%	0.0	0.00%	240.1	0.00%
e917	Pump Priming	169	570.0	0.00%	570.0	0.00%	1,061.6	0.01%
e918	Pump Priming	0	0.0	0.00%	0.0	0.00%	773.8	0.01%
e919	Pump Priming	1	2.0	0.00%	2.0	0.00%	1,281.2	0.01%
e920	Pump Priming	0	0.0	0.00%	0.0	0.00%	1,530.6	0.01%
e921	Pump Priming	0	0.0	0.00%	0.0	0.00%	1,666.9	0.01%
e922	Pump Priming	0	0.0	0.00%	0.0	0.00%	1,858.4	0.01%
e923	Pump Priming	341	2,434.7	0.02%	2,434.7	0.02%	1,505.3	0.01%
e924	Pump Priming	11	346.3	0.00%	346.3	0.00%	1,858.4	0.01%
e932	Pump Priming	31	2,033.4	0.02%	2,205.6	0.02%	2,000.5	0.02%
e934	Pump Priming	0	0.0	0.00%	0.0	0.00%	2,000.5	0.02%
e935	Pump Priming	168	1,582.4	0.01%	1,582.4	0.01%	2,000.5	0.02%
e937	Pump Priming	243	75.2	0.00%	6,805.9	0.05%	1,722.0	0.01%
e940	Pump Priming	0	0.0	0.00%	0.0	0.00%	1,881.1	0.01%
e941	Pump Priming	139	93.9	0.00%	93.9	0.00%	2,033.6	0.02%
e943	Pump Priming	300	20.3	0.00%	20.3	0.00%	2,000.5	0.02%
e945	Pump Priming	97	952.5	0.01%	1,416.3	0.01%	1,916.7	0.01%
e947	Pump Priming	150	2,404.0	0.02%	8,210.7	0.06%	1,818.6	0.01%
e948	Pump Priming	0	0.0	0.00%	0.0	0.00%	664.4	0.01%
e949	Pump Priming	20	4,951.0	0.04%	4,951.0	0.04%	3,984.0	0.03%
e951	Pump Priming	3	768.2	0.01%	1,115.3	0.01%	485.4	0.00%
i246	Research	134	0.0	0.00%	2,226.2	0.02%	0.3	0.00%
z61	Research	0	0.0	0.00%	0.0	0.00%	1.3	0.00%
d201	GPU 1b	638	4,723.5	0.04%	4,730.3	0.04%	10,002.8	0.08%
e742	Access to HPC	121	8,816.1	0.07%	8,816.1	0.07%	6,274.4	0.05%
e781	Access to HPC	61	5.3	0.00%	5.3	0.00%	6,045.3	0.05%
e845	Access to HPC	660	17,062.4	0.13%	19,228.3	0.15%	41,289.3	0.32%
e850	Access to HPC	3,930	41,373.7	0.32%	41,431.9	0.32%	52,014.8	0.40%
e864	Access to HPC	2,896	19,897.5	0.15%	19,897.5	0.15%	22,173.1	0.17%
e871	Access to HPC	133	785.0	0.01%	785.0	0.01%	1,000.5	0.01%
e878	Access to HPC	33	118.3	0.00%	118.3	0.00%	101,491.4	0.79%
e881	Access to HPC	201	34,646.7	0.27%	36,738.2	0.28%	29,157.6	0.23%
e882	Access to HPC	137	19,930.2	0.15%	19,930.2	0.15%	13,654.5	0.11%
e895	Access to HPC	0	0.0	0.00%	0.0	0.00%	52,014.6	0.40%
e896	Access to HPC	557	254,456.1	1.97%	262,664.5	2.03%	201,451.6	1.56%
e897	Access to HPC	446	28,159.4	0.22%	28,694.9	0.22%	13,003.3	0.10%
e898	Access to HPC	17,415	143,291.6	1.11%	143,388.9	1.11%	203,114.2	1.57%
e899	Access to HPC	363	45,097.6	0.35%	50,720.3	0.39%	48,262.3	0.37%
e902	Access to HPC	356	6,601.6	0.05%	6,601.7	0.05%	1,677.0	0.01%
e903	Access to HPC	6,314	89,565.1	0.69%	89,879.7	0.70%	75,019.2	0.58%
e904	Access to HPC	433	101,791.3	0.79%	104,878.3	0.81%	79,848.6	0.62%
e905	Access to HPC	57	39.9	0.00%	39.9	0.00%	50,839.1	0.39%
e906	Access to HPC	1,277	70,068.1	0.54%	70,825.5	0.55%	46,153.8	0.36%
e909	Access to HPC	759	10,556.1	0.08%	10,697.9	0.08%	94,928.4	0.73%
e925	Access to HPC	1,159	63,471.8	0.49%	63,629.2	0.49%	63,879.5	0.49%
e926	Access to HPC	656	32,671.9	0.25%	41,746.9	0.32%	44,190.8	0.34%
e927	Access to HPC	2,221	72,341.9	0.56%	72,445.4	0.56%	131,856.1	1.02%
e928	Access to HPC	225	5,309.1	0.04%	5,309.1	0.04%	17,086.1	0.13%
e929	Access to HPC	1,670	32,438.8	0.25%	32,970.3	0.26%	45,231.3	0.35%
e930	Access to HPC	13	0.0	0.00%	0.0	0.00%	1,500.5	0.01%
e931	Access to HPC	336	69,175.1	0.54%	69,848.1	0.54%	80,727.4	0.62%
e933	Access to HPC	2,522	25,064.3	0.19%	25,121.7	0.19%	51,757.5	0.40%
e936	Access to HPC	442	12,581.2	0.10%	12,581.3	0.10%	56,138.0	0.43%
e938	Access to HPC	327	49,990.2	0.39%	92,667.7	0.72%	35,641.0	0.28%
e939	Access to HPC	118	49,582.4	0.38%	51,004.9	0.39%	43,398.8	0.34%
e942	Access to HPC	1,113	15,047.6	0.12%	15,111.8	0.12%	50,638.2	0.39%
e946	Access to HPC	333	5,201.1	0.04%	5,201.1	0.04%	15,698.2	0.12%
e963	Access to HPC	0	0.0	0.00%	0.0	0.00%	480.7	0.00%

Project	Project Class	Number of Jobs	Charged CUs	Charged Utilisation	Used CUs	Utilisation	Allocated CUs	Allocation
EPSRC Total		614,412	8,284,153.1	64.13%	10,050,163.9	77.80%	8,772,960.5	67.91%
n01	Consortia	16,267	163,496.5	1.27%	166,803.3	1.29%	369,175.3	2.86%
n02	Consortia	278,983	1,166,618.7	9.03%	1,185,233.3	9.17%	2,315,667.5	17.93%
n03	Consortia	4,791	205,149.6	1.59%	206,906.3	1.60%	338,662.9	2.62%
NERC Total		300,041	1,535,264.7	11.88%	1,558,942.9	12.07%	3,023,505.7	23.40%
e756	Leadership Awards	948	8,361.1	0.06%	8,498.3	0.07%	8,373.4	0.06%
e860	Leadership Awards	251	1,441.7	0.01%	1,441.7	0.01%	7,080.1	0.05%
e738	Class1a	124	7,152.2	0.06%	7,152.2	0.06%	6,791.9	0.05%
e760	Class1a	181	1,506.4	0.01%	1,539.5	0.01%	6,068.7	0.05%
UKRI Total		1,504	18,461.3	0.14%	18,631.7	0.14%	28,314.1	0.22%
ecseah01	eCSE	0	0.0	0.00%	0.0	0.00%	131.5	0.00%
ecseai12	eCSE	0	0.0	0.00%	0.0	0.00%	59.0	0.00%
ecseaj02	eCSE	0	0.0	0.00%	0.0	0.00%	59.4	0.00%
ecseak01	eCSE	233	154.9	0.00%	202.9	0.00%	233.6	0.00%
ecseak03	eCSE	35	0.0	0.00%	1.7	0.00%	201.5	0.00%
ecseak05	eCSE	834	2,188.7	0.02%	2,188.7	0.02%	579.5	0.00%
ecseak07	eCSE	15	30.5	0.00%	7,881.1	0.06%	100.0	0.00%
ecseak12	eCSE	46	2.0	0.00%	2.0	0.00%	123.5	0.00%
ecseak16	eCSE	59	3.9	0.00%	54.1	0.00%	136.2	0.00%
ecsega10	eCSE	2	0.0	0.00%	1.2	0.00%	222.1	0.00%
ecsega20	eCSE	0	0.0	0.00%	0.0	0.00%	403.5	0.00%
ecsega23	eCSE	0	0.0	0.00%	0.0	0.00%	457.8	0.00%
ecsega29	eCSE	10	0.0	0.00%	0.1	0.00%	594.6	0.00%
ecsegb12	eCSE	221	5.6	0.00%	17.7	0.00%	335.4	0.00%
ecsegb66	eCSE	0	0.0	0.00%	0.0	0.00%	88.2	0.00%
eCSE Total		1,455	2,385.6	0.02%	10,349.5	0.08%	3,725.8	0.03%
e949	Pump Priming	24	5,589.4	0.04%	5,589.4	0.04%	734.8	0.01%
d35	Research	983	2,431.5	0.02%	2,488.6	0.02%	6,227.4	0.05%
d142	Research	2	1.3	0.00%	1.3	0.00%	201.8	0.00%
d184	Research	0	0.0	0.00%	0.0	0.00%	12.6	0.00%
d196	Research	1	0.0	0.00%	0.0	0.00%	126.1	0.00%
d197	Research	0	0.0	0.00%	0.0	0.00%	445.5	0.00%
d198	Research	131	5,205.8	0.04%	5,213.4	0.04%	6,461.8	0.05%
d199	Research	0	0.0	0.00%	0.0	0.00%	151.1	0.00%
d202	Research	1,158	8,538.4	0.07%	8,538.4	0.07%	12,608.4	0.10%
d203	Research	0	0.0	0.00%	0.0	0.00%	25.2	0.00%
d435	Research	109	1,067.1	0.01%	14,005.1	0.11%	2,532.1	0.02%
d443	Research	72	8,762.7	0.07%	8,939.7	0.07%	2,750.9	0.02%
d445	Research	72	115.8	0.00%	116.4	0.00%	247.4	0.00%
d450	Research	937	38,218.8	0.30%	38,218.8	0.30%	18,514.1	0.14%
d451	Research	0	0.0	0.00%	0.0	0.00%	252.2	0.00%
d195	Industrial	0	0.0	0.00%	0.0	0.00%	111.2	0.00%
d433	Industrial	61	13.4	0.00%	13.5	0.00%	190.9	0.00%
d441	Industrial	46	147.8	0.00%	225.0	0.00%	450.3	0.00%
d456	Industrial	128	360.6	0.00%	360.6	0.00%	6,829.3	0.05%
i18	Industrial	0	0.0	0.00%	0.0	0.00%	2,471.2	0.02%
i030	Industrial	1,021	9,490.3	0.07%	9,496.1	0.07%	14,881.8	0.12%
i219	Industrial	0	0.0	0.00%	0.0	0.00%	340.2	0.00%
i239	Industrial	514	4,106.8	0.03%	4,621.0	0.04%	4,496.3	0.03%
i241	Industrial	68	491.1	0.00%	543.4	0.00%	1,989.4	0.02%
i242	Industrial	21	0.4	0.00%	0.4	0.00%	814.7	0.01%
i243	Industrial	0	0.0	0.00%	0.0	0.00%	1,861.3	0.01%
i248	Industrial	364	91,234.7	0.71%	93,319.5	0.72%	79,835.1	0.62%
i251	Industrial	39,342	56,570.7	0.44%	56,629.3	0.44%	16,050.1	0.12%
i252	Industrial	271	132.3	0.00%	134.2	0.00%	6,114.3	0.05%
i254	Industrial	336	2,053.2	0.02%	2,101.6	0.02%	1,912.9	0.01%
i255	Industrial	51	751.5	0.01%	1,092.7	0.01%	645.5	0.00%
i256	Industrial	151	128.8	0.00%	133.0	0.00%	182.8	0.00%
m25hw	Training	0	0.0	0.00%	0.0	0.00%	1,180.0	0.01%
m25oc	Training	33,335	4,201.8	0.03%	4,190.5	0.03%	2,360.0	0.02%
m25ol	Training	6,639	633.1	0.00%	744.9	0.01%	2,360.0	0.02%

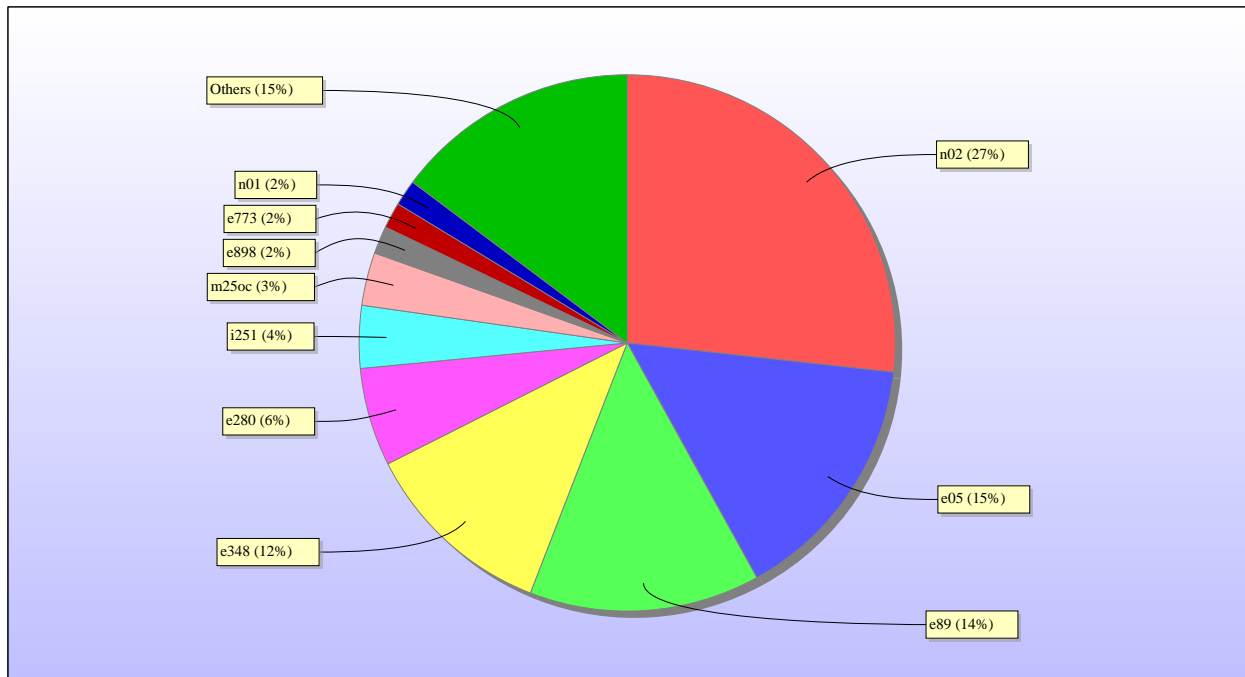
Project	Project Class	Number of Jobs	Charged CUs	Charged Utilisation	Used CUs	Utilisation	Allocated CUs	Allocation
m25ext	Training	12,789	1,068.7	0.01%	1,097.5	0.01%	1,180.0	0.01%
mdisspt	Training	45	0.0	0.00%	2.7	0.00%	1,260.8	0.01%
ta169	Training	0	0.0	0.00%	0.0	0.00%	60.5	0.00%
ta170	Training	51	127.1	0.00%	127.1	0.00%	1,515.6	0.01%
ta186	Training	0	0.0	0.00%	0.0	0.00%	104.4	0.00%
ta188	Training	3,113	1,077.6	0.01%	18,126.6	0.14%	2,277.5	0.02%
ta195	Training	0	0.0	0.00%	0.0	0.00%	102.1	0.00%
ta201	Training	155	3.2	0.00%	3.2	0.00%	109.4	0.00%
ta202	Training	39	287.7	0.00%	287.7	0.00%	1,810.7	0.01%
ta210	Training	1,546	1,138.3	0.01%	1,138.3	0.01%	13,234.2	0.10%
ta211	Training	178	3.8	0.00%	3.8	0.00%	75.6	0.00%
ta212	Training	762	3,872.9	0.03%	10,741.3	0.08%	2,244.7	0.02%
ta213	Training	125	179.0	0.00%	119.5	0.00%	200.1	0.00%
ta214	Training	61	0.7	0.00%	0.7	0.00%	243.3	0.00%
ta215	Training	680	6.4	0.00%	6.4	0.00%	232.8	0.00%
ta216	Training	239	121.9	0.00%	86.5	0.00%	150.0	0.00%
ta217	Training	597	0.3	0.00%	0.9	0.00%	300.0	0.00%
ta218	Training	0	0.0	0.00%	0.0	0.00%	247.8	0.00%
e822	Access to HPC	516	11,242.4	0.09%	63,075.6	0.49%	9,748.4	0.08%
Scottish Academic Access UoE	Academic Access	311	37.0	0.00%	48.0	0.00%	663.6	0.01%
Scottish Academic Access UoE	Academic Access	76	16,912.0	0.13%	16,912.0	0.13%	20,908.9	0.16%
d444	Service	333	188.0	0.00%	188.0	0.00%	3,018.9	0.02%
y01	Service	61	77.6	0.00%	51.7	0.00%	222.2	0.00%
y02	Service	1,055	1,595.8	0.01%	1,455.1	0.01%	4,090.7	0.03%
y07	Service	10	2.6	0.00%	2.6	0.00%	84.0	0.00%
z01	Service	0	0.0	0.00%	0.0	0.00%	0.8	0.00%
z02	Service	12	0.8	0.00%	0.8	0.00%	252.2	0.00%
z19	Service	15,172	44,144.8	0.34%	47,882.0	0.37%	37,825.3	0.29%
z99	Service	0	0.0	0.00%	0.0	0.00%	252.2	0.00%
d447	UoE Access	930	8,830.7	0.07%	8,831.6	0.07%	9,027.6	0.07%
d448	UoE Access	279	1,666.6	0.01%	1,734.4	0.01%	3,366.4	0.03%
d449	UoE Access	0	0.0	0.00%	0.0	0.00%	500.1	0.00%
d453	UoE Access	100	5,326.5	0.04%	5,326.5	0.04%	1,911.0	0.01%
d454	UoE Access	647	12,584.8	0.10%	96,555.3	0.75%	5,029.6	0.04%
d455	UoE Access	0	0.0	0.00%	0.0	0.00%	252.2	0.00%
Directors Time Total		125,719	350,744.5	2.72%	530,522.5	4.11%	318,872.5	2.47%
z56	Service	0	0.0	0.00%	0.0	0.00%	0.8	0.00%
Internal Total		0	0.0	0.00%	0.0	0.00%	0.8	0.00%
ta210	Training	84	82.4	0.00%	84.8	0.00%	0.0	0.00%
e902	Access to HPC	64	2,369.0	0.02%	2,369.0	0.02%	0.0	0.00%
d453	UoE Access	8	556.4	0.00%	556.4	0.00%	0.0	0.00%
ecseak07	eCSE	1	12.8	0.00%	12.8	0.00%	0.0	0.00%
e914	Pump Priming	2	192.0	0.00%	192.0	0.00%	0.0	0.00%
Total		159	3,212.6	0.02%	3,215.0	0.02%	0.0	0.00%
Total		1,043,290	10,194,221.8	78.91%	12,171,825.5	94.22%	12,147,379.3	94.03%



Use by Project



Uncharged Use by Project

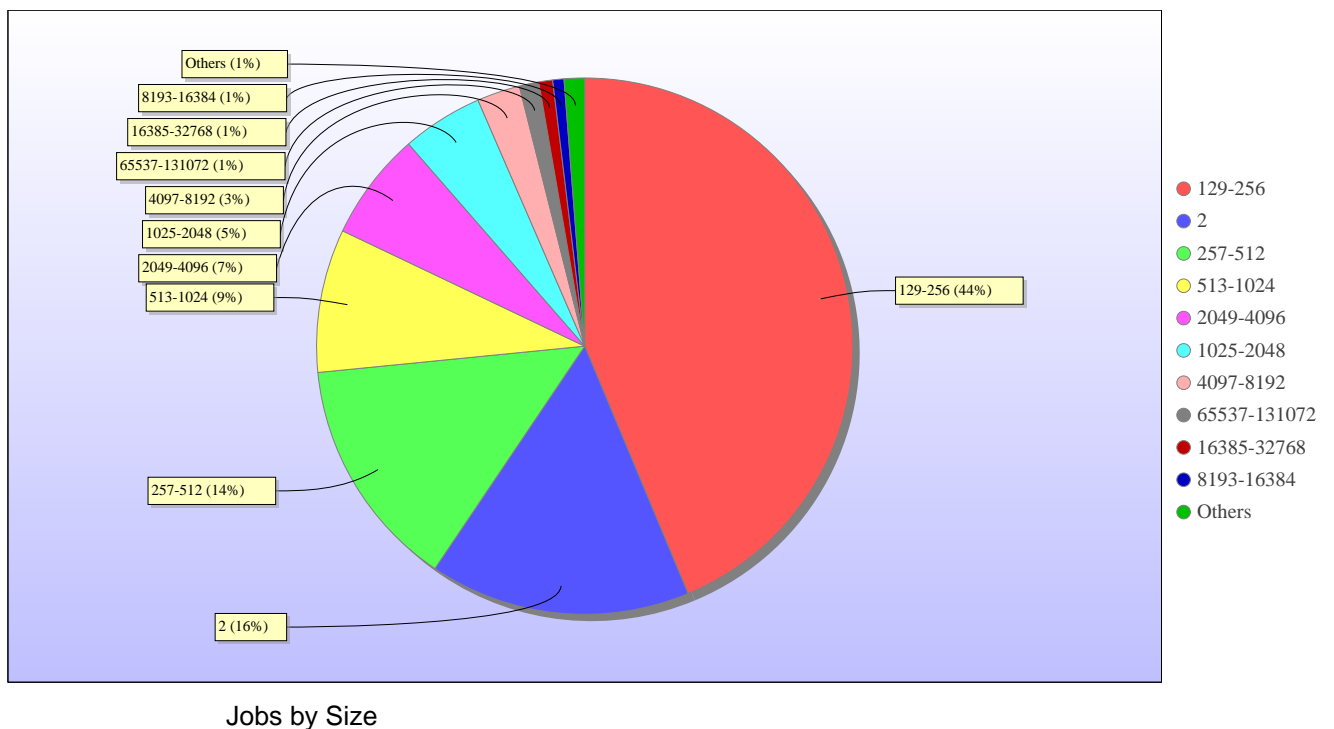
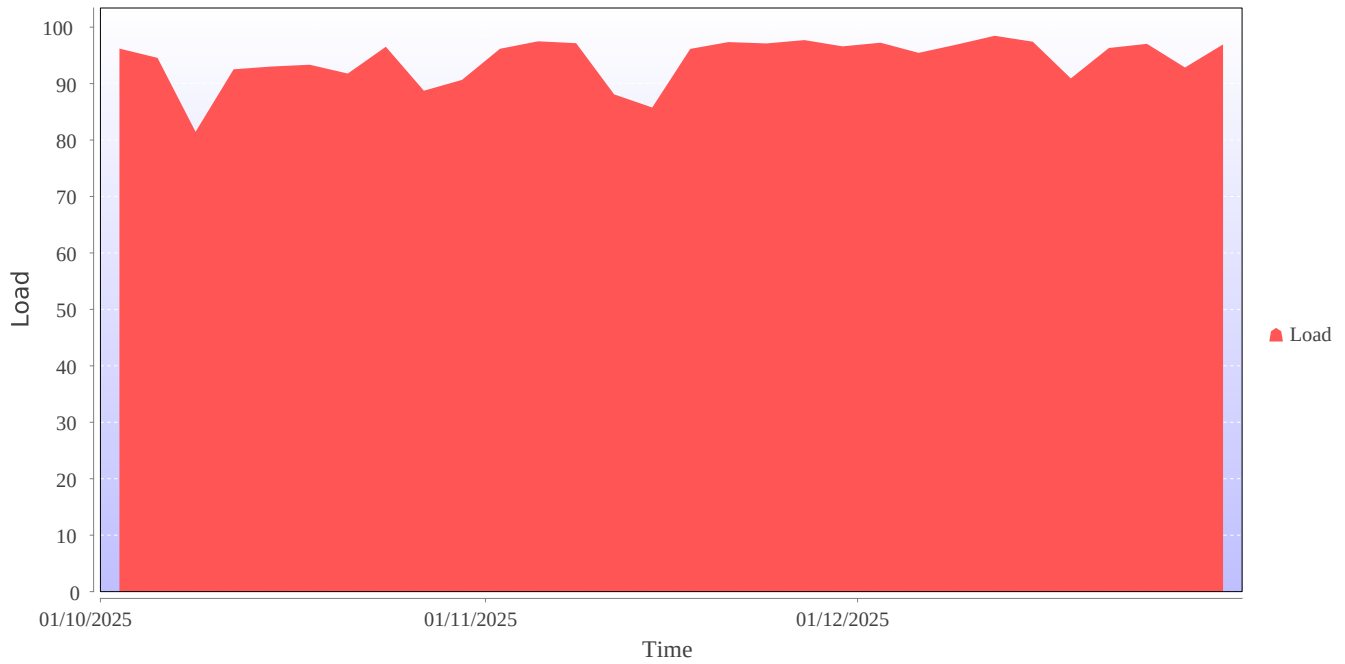


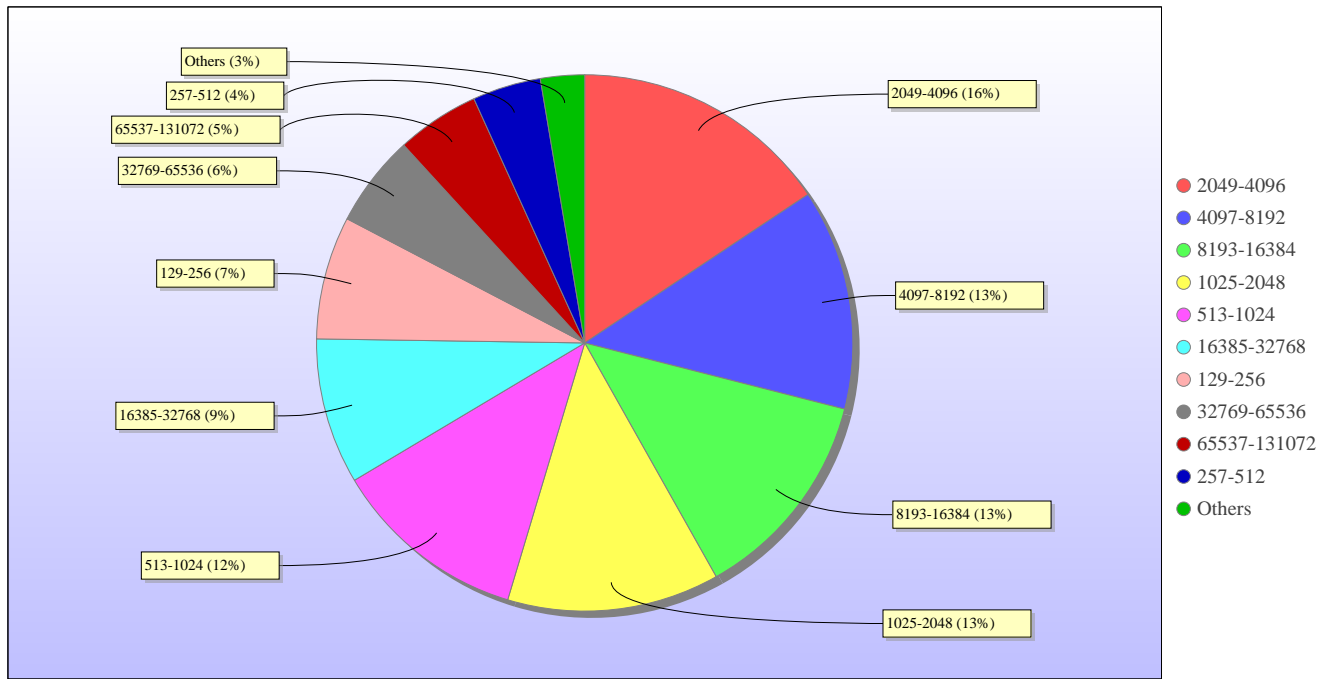
Jobs by Project

CUs (by Size)

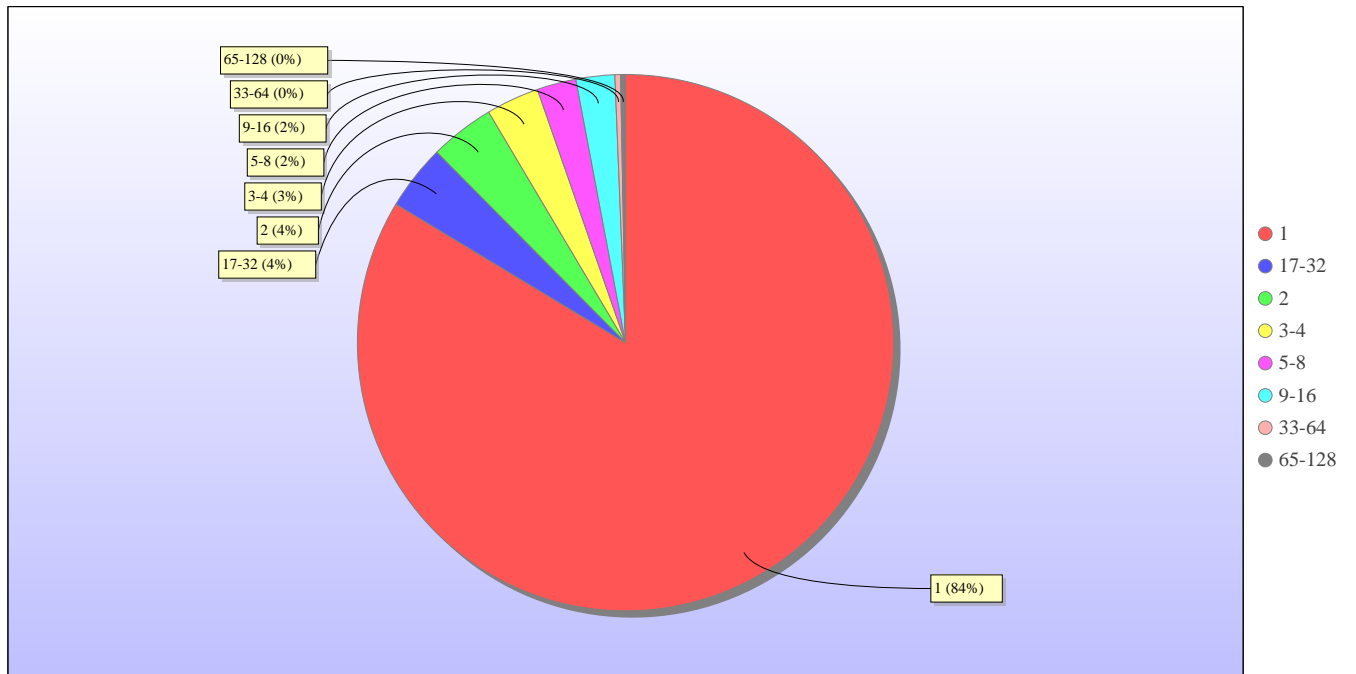
Size	CUs	Number of Jobs
1	0	57
2	0	164,154
3-4	0	1,013
5-8	0.164	4,153
9-16	0	656
17-32	0.119	1,234
33-64	0	487
65-128	0	13
129-256	891,616.846	455,901
257-512	490,478.615	146,066
513-1024	1,381,074.842	90,138
1025-2048	1,420,642.077	51,035
2049-4096	1,740,217.87	68,007
4097-8192	1,245,923.402	27,070
8193-16384	1,203,949.457	7,045
16385-32768	909,918.297	8,703
32769-65536	522,060.987	5,097
65537-131072	163,899.212	12,295
131073-262144	171,015.799	124
262145-524288	4.551	12
524289-1048576	11,422.654	16

Load plots

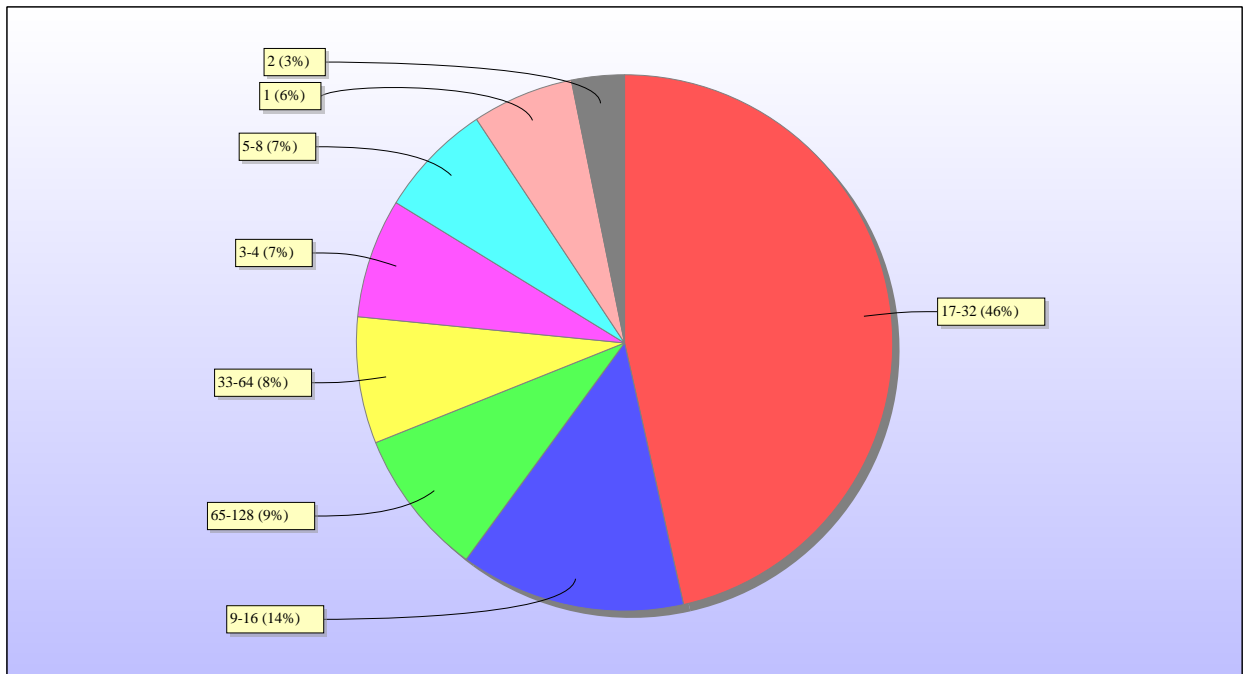




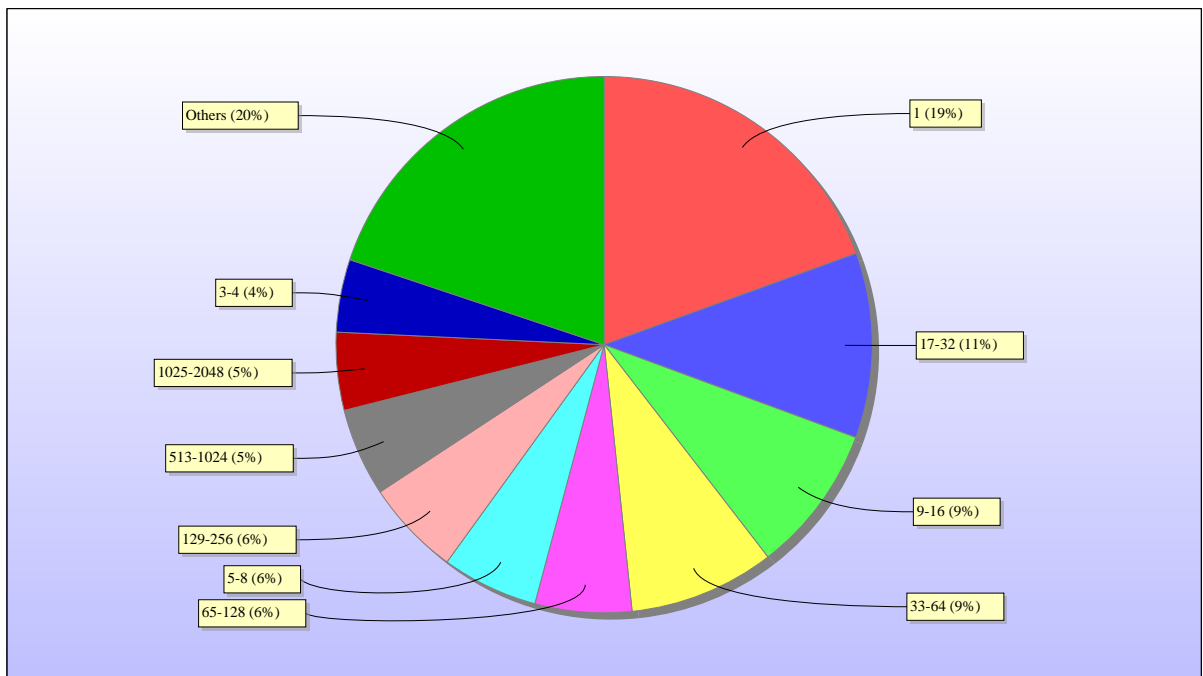
CUs used by Size



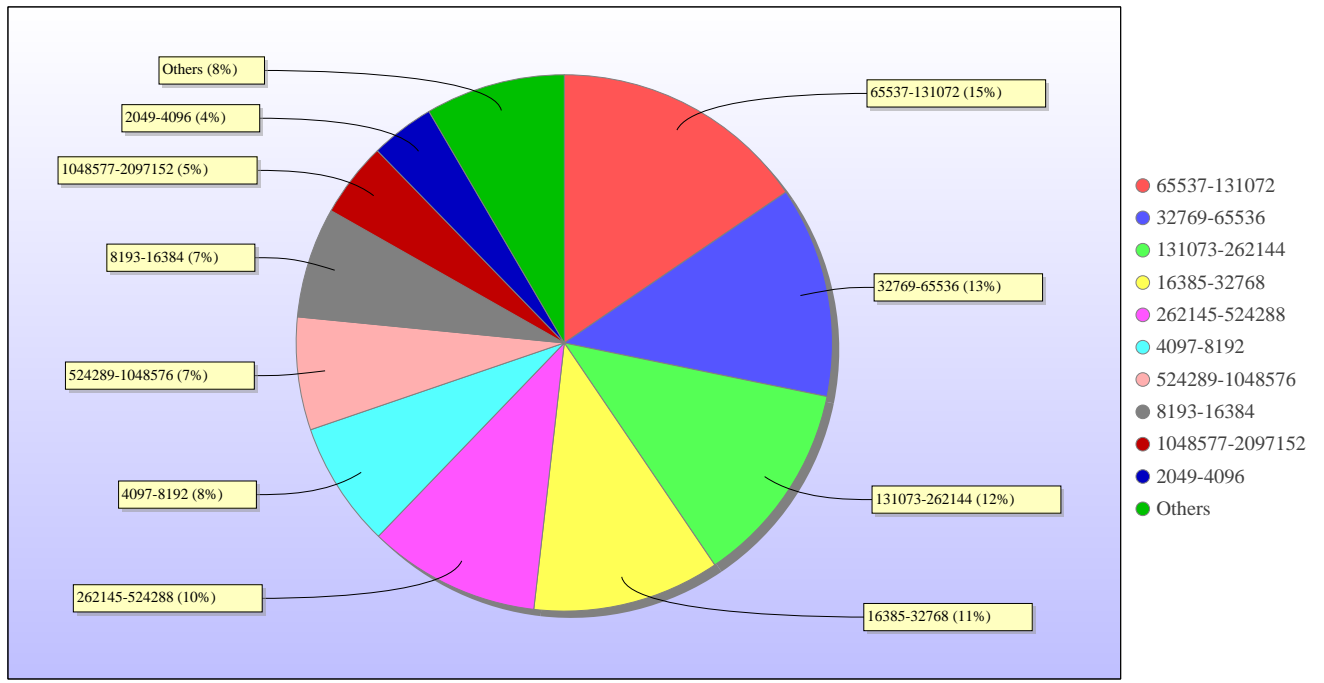
Jobs grouped by wall-clock-hours



CUs used grouped by wall-clock-hours



Jobs grouped by core-hours

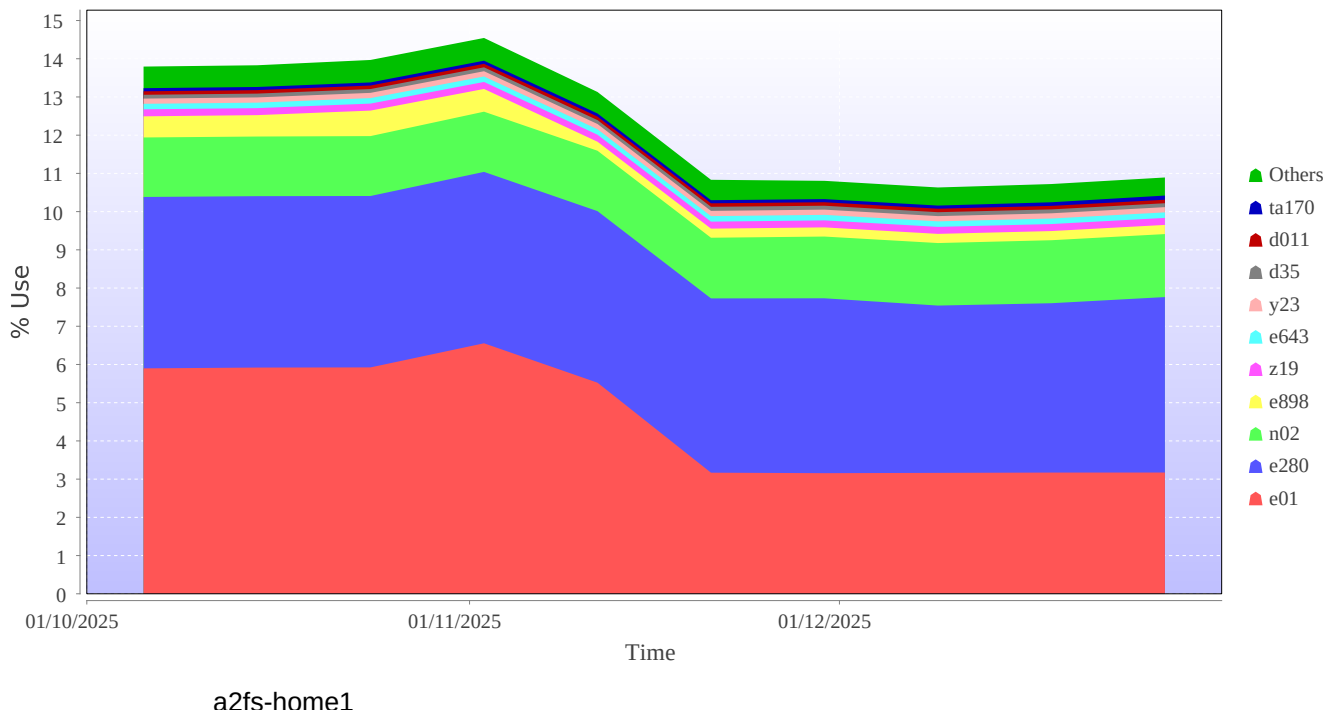


CUs used grouped by core-hours

Disk usage

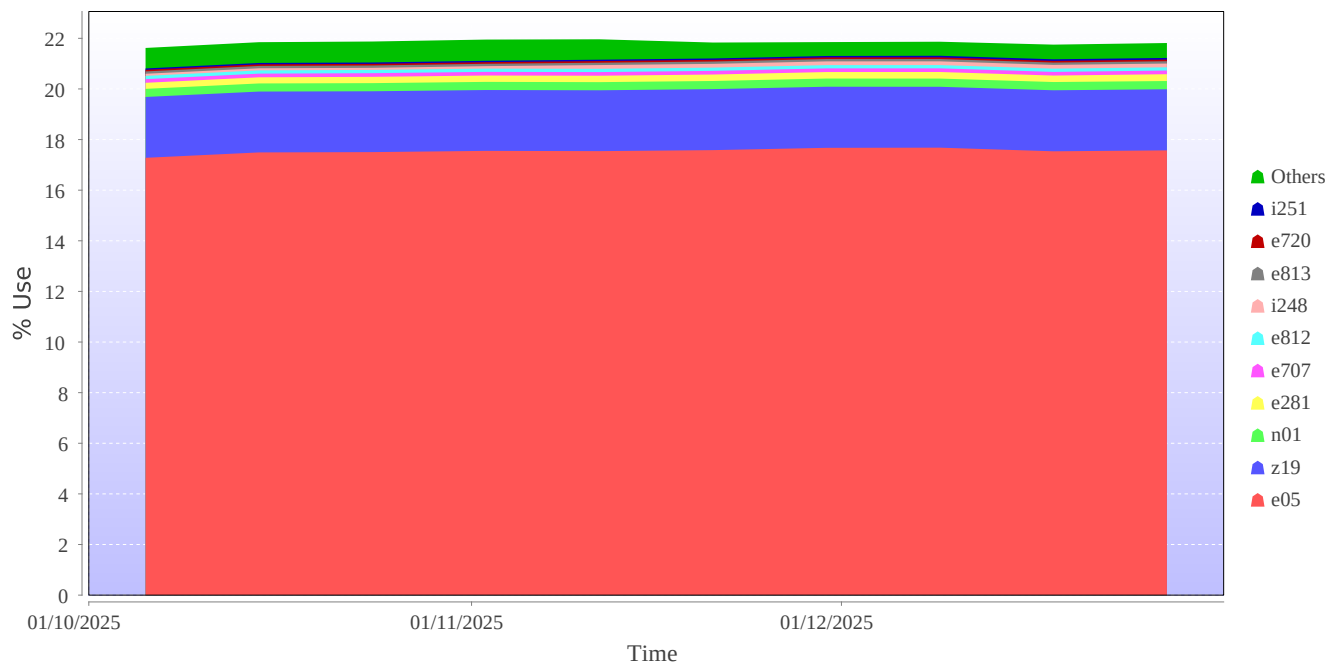
Disk usage for home (a2fs-home1)

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)

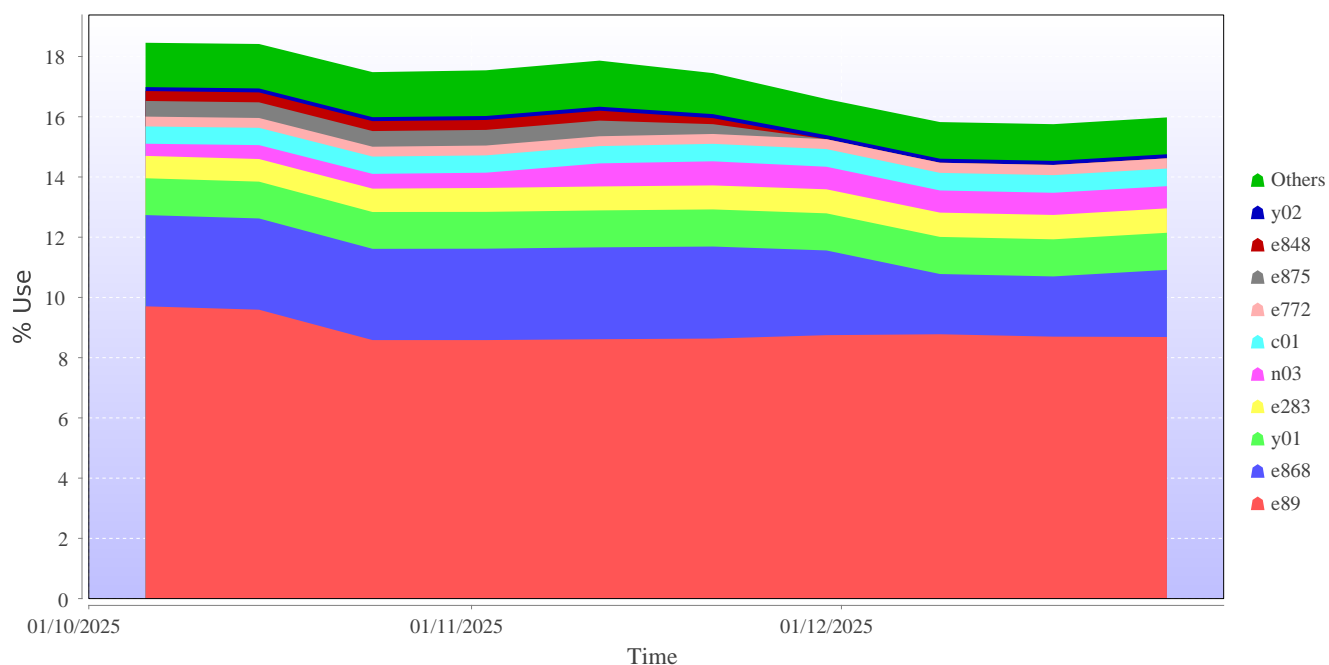
This is a plot of Disk Use on a2fs-home2 against time. The plot is divided into a number of classes according to Project. This is a stacked plot so the top of the plot represents the total usage at a given time.



`a2fs-home2`

Disk usage for home (`a2fs-home3`)

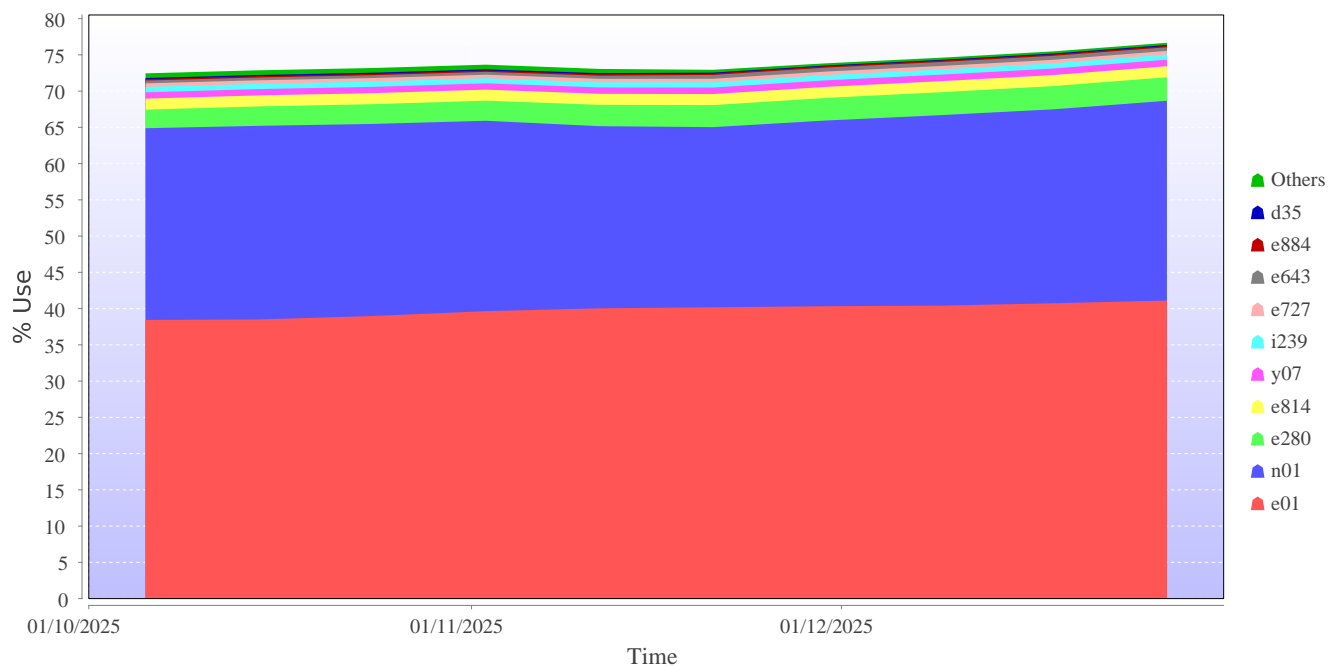
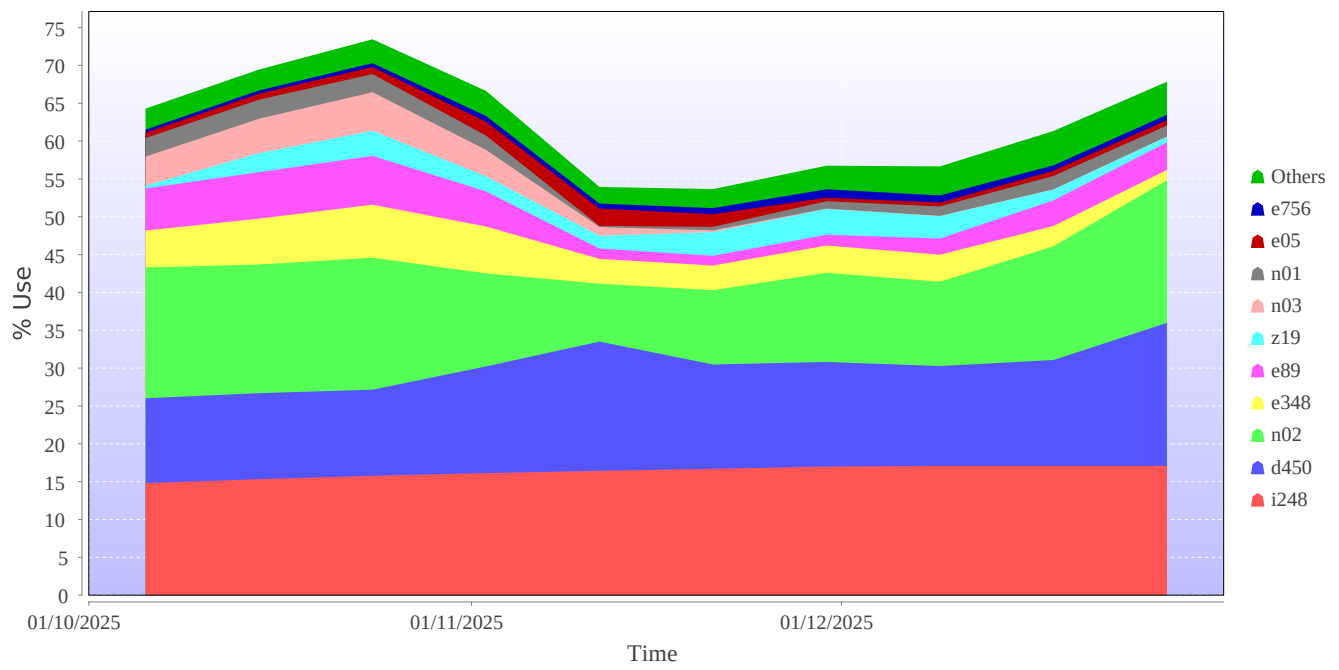
This is a plot of Disk Use on `a2fs-home3` against time. The plot is divided into a number of classes according to Project. This is a stacked plot so the top of the plot represents the total usage at a given time.

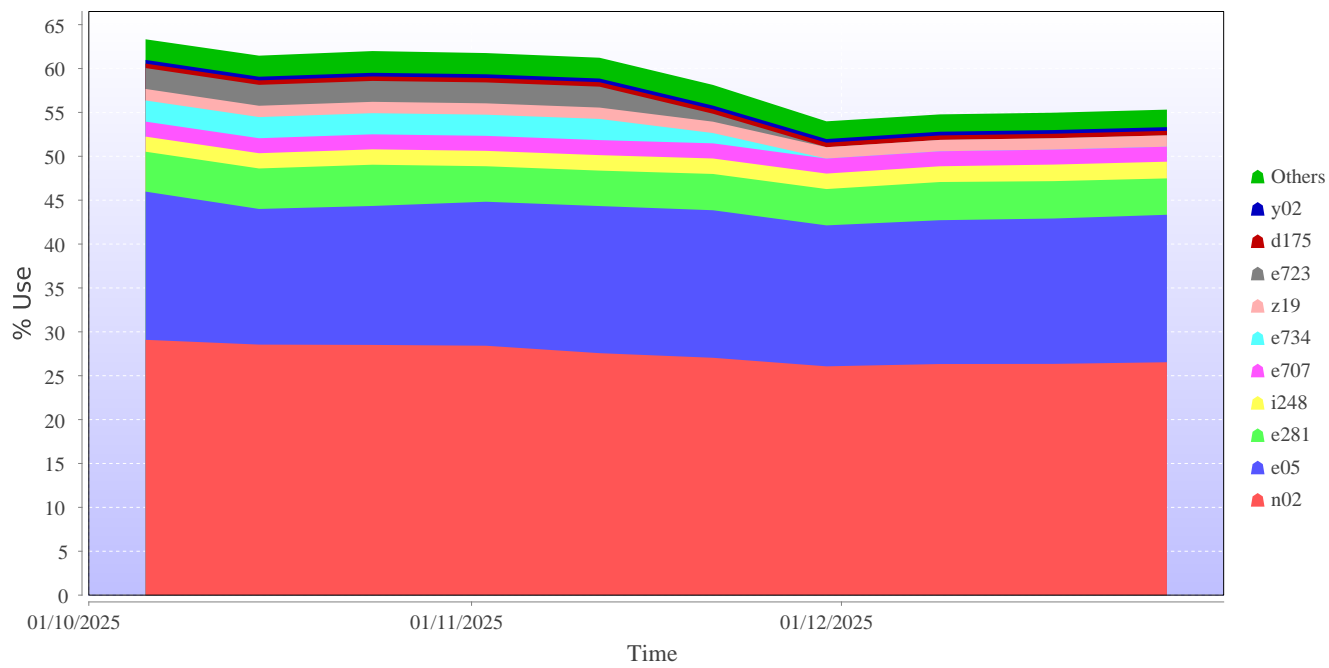


`a2fs-home3`

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.

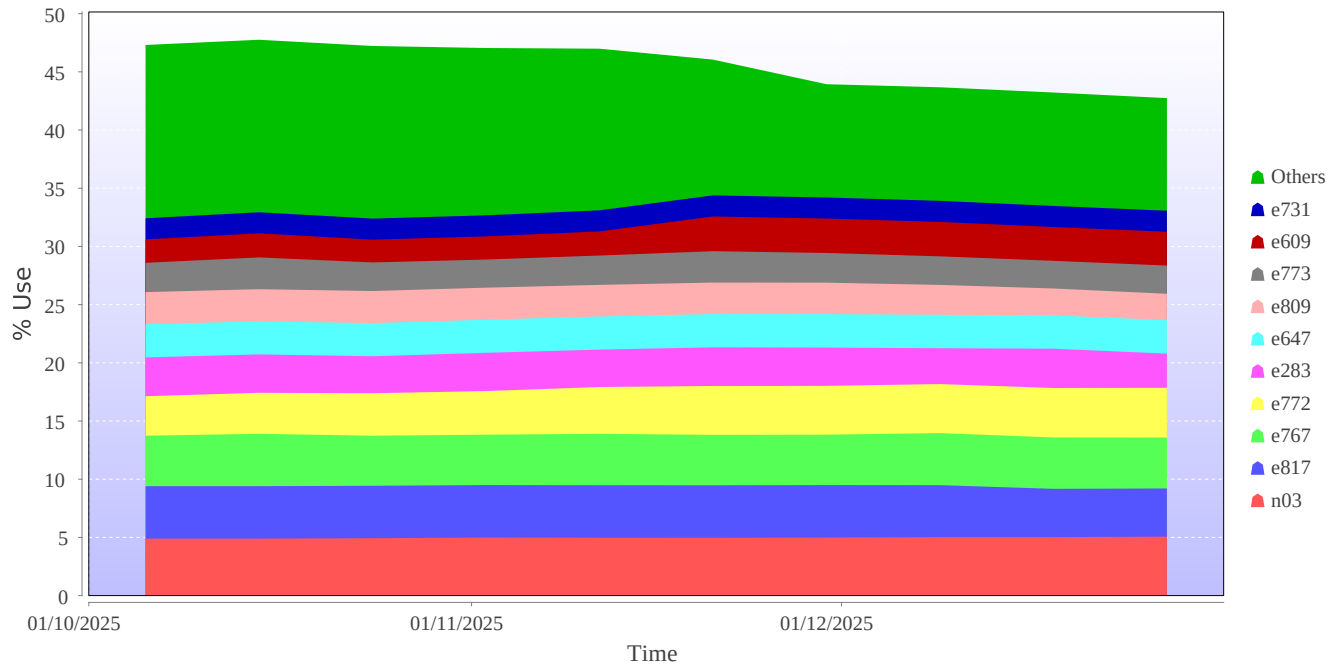




a2fs-work2

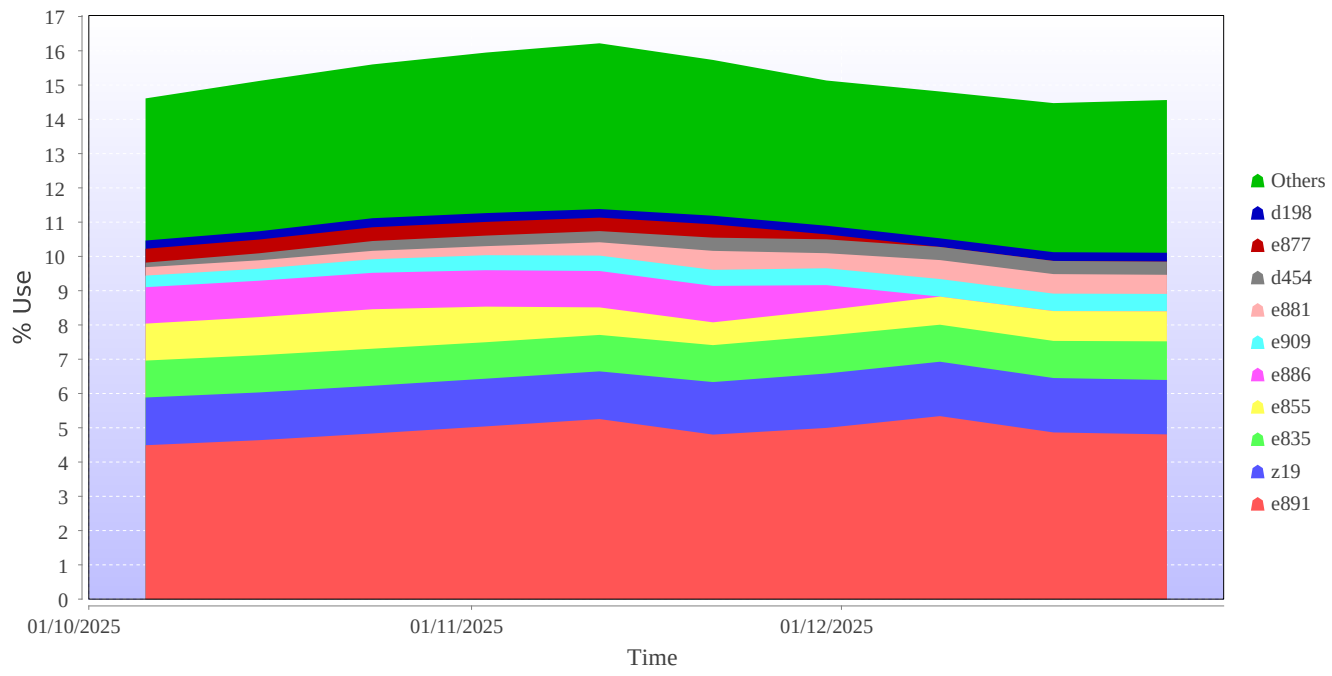
Disk usage for work (a2fs-work3)

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)

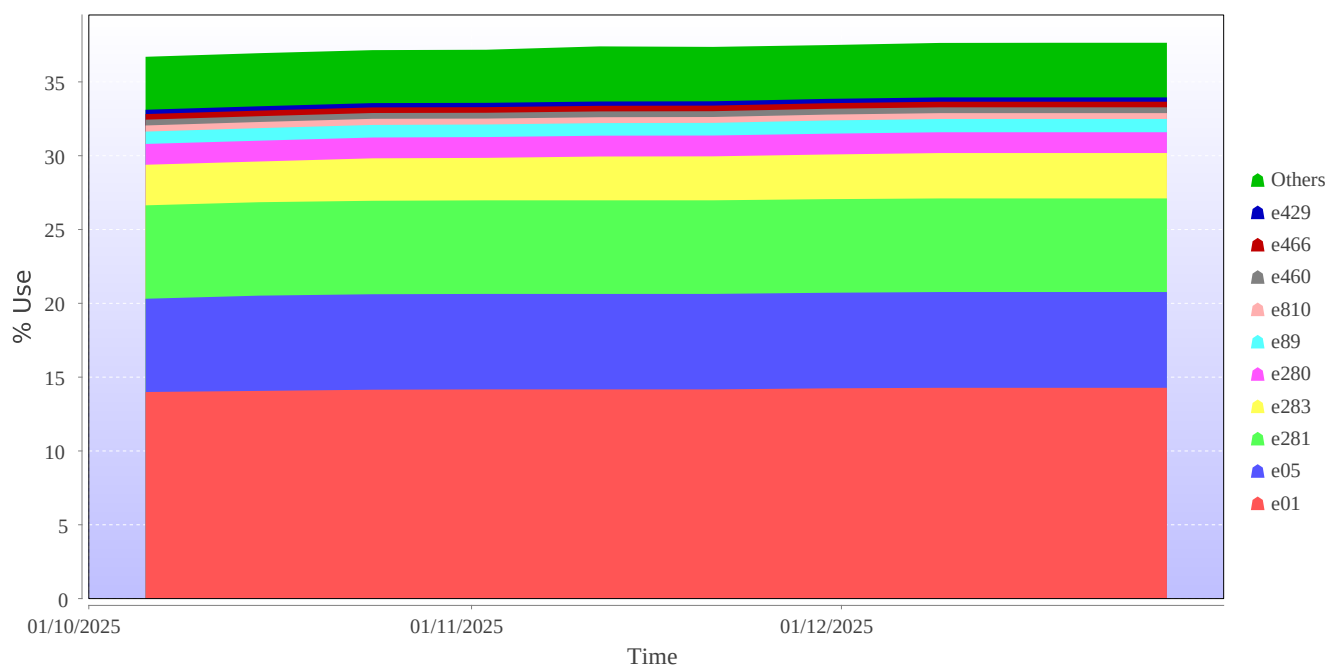
This is a plot of Disk Use on a2fs-work4 against time. The plot is divided into a number of classes according to Project. This is a stacked plot so the top of the plot represents the total usage at a given time.



`a2fs-work4`

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.



`rdafaas_general`

Disk usage for general (`rdafaas_general`)

This is a plot of Disk Use on `rdafaas_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.

