Container-wise Resource Usage Report

# Overall Container Memory Usages in GB

|  |  |  |  |
| --- | --- | --- | --- |
| Metric | - | 136020 | Absolute diff |
| Memory consumed by admiring\_agnesi | - | 0.09 GB | 0.09 GB ⬆️ |
| Memory consumed by admiring\_villani | - | 0.09 GB | 0.09 GB ⬆️ |
| Memory consumed by adoring\_bardeen | - | 0.09 GB | 0.09 GB ⬆️ |
| Memory consumed by adoring\_bhabha | - | 0.07 GB | 0.07 GB ⬆️ |
| Memory consumed by airflow-redis | - | 0.01 GB | 0.01 GB ⬆️ |
| Memory consumed by airflow\_airflow-scheduler\_1 | - | 0.43 GB | 0.43 GB ⬆️ |
| Memory consumed by airflow\_airflow-triggerer\_1 | - | 0.32 GB | 0.32 GB ⬆️ |
| Memory consumed by airflow\_airflow-webserver\_1 | - | 0.94 GB | 0.94 GB ⬆️ |
| Memory consumed by airflow\_airflow-worker\_1 | - | 6.84 GB | 6.84 GB ⬆️ |
| Memory consumed by airflow\_flower\_1 | - | 0.30 GB | 0.30 GB ⬆️ |
| Memory consumed by alluxio-master | - | 8.87 GB | 8.87 GB ⬆️ |
| Memory consumed by alluxio-worker | - | 12.41 GB | 12.41 GB ⬆️ |
| Memory consumed by amazing\_curran | - | 0.07 GB | 0.07 GB ⬆️ |
| Memory consumed by angry\_leakey | - | 0.09 GB | 0.09 GB ⬆️ |
| Memory consumed by awesome\_euclid | - | 0.09 GB | 0.09 GB ⬆️ |
| Memory consumed by awesome\_fermat | - | 0.09 GB | 0.09 GB ⬆️ |
| Memory consumed by beautiful\_curran | - | 0.09 GB | 0.09 GB ⬆️ |
| Memory consumed by blissful\_mendel | - | 0.09 GB | 0.09 GB ⬆️ |
| Memory consumed by blissful\_shamir | - | 0.09 GB | 0.09 GB ⬆️ |
| Memory consumed by bold\_noyce | - | 0.09 GB | 0.09 GB ⬆️ |
| Memory consumed by boring\_kilby | - | 0.09 GB | 0.09 GB ⬆️ |
| Memory consumed by busy\_poincare | - | 0.08 GB | 0.08 GB ⬆️ |
| Memory consumed by charming\_lehmann | - | 0.09 GB | 0.09 GB ⬆️ |
| Memory consumed by charming\_mendeleev | - | 0.09 GB | 0.09 GB ⬆️ |
| Memory consumed by charming\_nightingale | - | 0.09 GB | 0.09 GB ⬆️ |
| Memory consumed by checksumvalidator | - | 9.75 GB | 9.75 GB ⬆️ |
| Memory consumed by clever\_margulis | - | 0.09 GB | 0.09 GB ⬆️ |
| Memory consumed by cloud-compliance-manager | - | 5.55 GB | 5.55 GB ⬆️ |
| Memory consumed by cloud-crossaccount-processor | - | 1.01 GB | 1.01 GB ⬆️ |
| Memory consumed by cloud-graph-processor | - | 1.14 GB | 1.14 GB ⬆️ |
| Memory consumed by cloud-graph-synchronizer | - | 0.89 GB | 0.89 GB ⬆️ |
| Memory consumed by cloudinstancemapper-consumer | - | 1.08 GB | 1.08 GB ⬆️ |
| Memory consumed by cloudpreprocessor | - | 1.86 GB | 1.86 GB ⬆️ |
| Memory consumed by cloudquery-consumer | - | 20.10 GB | 20.10 GB ⬆️ |
| Memory consumed by cloudquery-jupiter-aws | - | 0.04 GB | 0.04 GB ⬆️ |
| Memory consumed by cloudquery-jupiter-gcp | - | 16.53 GB | 16.53 GB ⬆️ |
| Memory consumed by cloudquery-launcher | - | 1.01 GB | 1.01 GB ⬆️ |
| Memory consumed by cloudquery-logger | - | 1.77 GB | 1.77 GB ⬆️ |
| Memory consumed by cloudriskprocessor | - | 1.22 GB | 1.22 GB ⬆️ |
| Memory consumed by cloudvuln-consumer | - | 1.32 GB | 1.32 GB ⬆️ |
| Memory consumed by compliance-check-runner | - | 1.10 GB | 1.10 GB ⬆️ |
| Memory consumed by compliance-summary-consumer | - | 5.68 GB | 5.68 GB ⬆️ |
| Memory consumed by condescending\_moore | - | 0.08 GB | 0.08 GB ⬆️ |
| Memory consumed by consul | - | 1.82 GB | 1.82 GB ⬆️ |
| Memory consumed by cool\_hugle | - | 0.09 GB | 0.09 GB ⬆️ |
| Memory consumed by cranky\_blackburn | - | 0.08 GB | 0.08 GB ⬆️ |
| Memory consumed by crazy\_edison | - | 0.09 GB | 0.09 GB ⬆️ |
| Memory consumed by crazy\_shockley | - | 0.09 GB | 0.09 GB ⬆️ |
| Memory consumed by data-archival | - | 122.56 GB | 122.56 GB ⬆️ |
| Memory consumed by debezium | - | 2.64 GB | 2.64 GB ⬆️ |
| Memory consumed by debezium-consumer | - | 1.80 GB | 1.80 GB ⬆️ |
| Memory consumed by debezium-statedb | - | 2.30 GB | 2.30 GB ⬆️ |
| Memory consumed by decorators-consumer | - | 2.77 GB | 2.77 GB ⬆️ |
| Memory consumed by eager\_snyder | - | 0.09 GB | 0.09 GB ⬆️ |
| Memory consumed by eager\_villani | - | 0.09 GB | 0.09 GB ⬆️ |
| Memory consumed by effective-permissions | - | 9.14 GB | 9.14 GB ⬆️ |
| Memory consumed by elastic\_kapitsa | - | 0.09 GB | 0.09 GB ⬆️ |
| Memory consumed by elasticsearch | - | 22.65 GB | 22.65 GB ⬆️ |
| Memory consumed by elegant\_jackson | - | 0.09 GB | 0.09 GB ⬆️ |
| Memory consumed by elegant\_pare | - | 0.09 GB | 0.09 GB ⬆️ |
| Memory consumed by epic\_fermat | - | 0.09 GB | 0.09 GB ⬆️ |
| Memory consumed by etl-db | - | 0.06 GB | 0.06 GB ⬆️ |
| Memory consumed by event-alert-throttler | - | 0.96 GB | 0.96 GB ⬆️ |
| Memory consumed by festive\_greider | - | 0.09 GB | 0.09 GB ⬆️ |
| Memory consumed by filebeat | - | 182.36 GB | 182.36 GB ⬆️ |
| Memory consumed by focused\_kilby | - | 0.09 GB | 0.09 GB ⬆️ |
| Memory consumed by focused\_mclaren | - | 0.09 GB | 0.09 GB ⬆️ |
| Memory consumed by friendly\_mendel | - | 0.09 GB | 0.09 GB ⬆️ |
| Memory consumed by friendly\_perlman | - | 0.09 GB | 0.09 GB ⬆️ |
| Memory consumed by goofy\_payne | - | 0.09 GB | 0.09 GB ⬆️ |
| Memory consumed by granulate-gprofiler | - | 34.63 GB | 34.63 GB ⬆️ |
| Memory consumed by graph-query-runner | - | 69.70 GB | 69.70 GB ⬆️ |
| Memory consumed by graph-redis | - | 1.39 GB | 1.39 GB ⬆️ |
| Memory consumed by gubernator | - | 0.12 GB | 0.12 GB ⬆️ |
| Memory consumed by haproxy | - | 4.85 GB | 4.85 GB ⬆️ |
| Memory consumed by hardcore\_blackwell | - | 0.08 GB | 0.08 GB ⬆️ |
| Memory consumed by hdfs-dn | - | 432.49 GB | 432.49 GB ⬆️ |
| Memory consumed by hdfs-jn | - | 11.89 GB | 11.89 GB ⬆️ |
| Memory consumed by hdfs-nn | - | 60.03 GB | 60.03 GB ⬆️ |
| Memory consumed by hdfs-wrapper | - | 47.36 GB | 47.36 GB ⬆️ |
| Memory consumed by heuristic\_wing | - | 0.07 GB | 0.07 GB ⬆️ |
| Memory consumed by hopeful\_wilbur | - | 0.09 GB | 0.09 GB ⬆️ |
| Memory consumed by hungry\_noyce | - | 0.09 GB | 0.09 GB ⬆️ |
| Memory consumed by hungry\_sammet | - | 0.09 GB | 0.09 GB ⬆️ |
| Memory consumed by infallible\_cohen | - | 0.07 GB | 0.07 GB ⬆️ |
| Memory consumed by infallible\_hellman | - | 0.08 GB | 0.08 GB ⬆️ |
| Memory consumed by ingestion | - | 24.39 GB | 24.39 GB ⬆️ |
| Memory consumed by inspiring\_spence | - | 0.08 GB | 0.08 GB ⬆️ |
| Memory consumed by intelligent\_davinci | - | 0.09 GB | 0.09 GB ⬆️ |
| Memory consumed by interesting\_satoshi | - | 0.09 GB | 0.09 GB ⬆️ |
| Memory consumed by jolly\_wright | - | 0.07 GB | 0.07 GB ⬆️ |
| Memory consumed by jolly\_yalow | - | 0.08 GB | 0.08 GB ⬆️ |
| Memory consumed by jovial\_nightingale | - | 0.09 GB | 0.09 GB ⬆️ |
| Memory consumed by jovial\_williamson | - | 0.09 GB | 0.09 GB ⬆️ |
| Memory consumed by kafka | - | 471.22 GB | 471.22 GB ⬆️ |
| Memory consumed by kibana | - | 0.44 GB | 0.44 GB ⬆️ |
| Memory consumed by kind\_williamson | - | 0.09 GB | 0.09 GB ⬆️ |
| Memory consumed by kubernetes-state-manager | - | 0.95 GB | 0.95 GB ⬆️ |
| Memory consumed by latest-snapshot-consumer | - | 1.06 GB | 1.06 GB ⬆️ |
| Memory consumed by laughing\_khorana | - | 0.09 GB | 0.09 GB ⬆️ |
| Memory consumed by laughing\_yonath | - | 0.09 GB | 0.09 GB ⬆️ |
| Memory consumed by logger | - | 61.01 GB | 61.01 GB ⬆️ |
| Memory consumed by logstash | - | 19.29 GB | 19.29 GB ⬆️ |
| Memory consumed by loving\_fermi | - | 0.09 GB | 0.09 GB ⬆️ |
| Memory consumed by loving\_maxwell | - | 0.09 GB | 0.09 GB ⬆️ |
| Memory consumed by magical\_matsumoto | - | 0.08 GB | 0.08 GB ⬆️ |
| Memory consumed by metastore | - | 30.54 GB | 30.54 GB ⬆️ |
| Memory consumed by metricbeat | - | 4.23 GB | 4.23 GB ⬆️ |
| Memory consumed by mongo | - | 1.20 GB | 1.20 GB ⬆️ |
| Memory consumed by naughty\_perlman | - | 0.06 GB | 0.06 GB ⬆️ |
| Memory consumed by nervous\_mcclintock | - | 0.09 GB | 0.09 GB ⬆️ |
| Memory consumed by nginx | - | 12.80 GB | 12.80 GB ⬆️ |
| Memory consumed by nifty\_tesla | - | 0.09 GB | 0.09 GB ⬆️ |
| Memory consumed by node-apps | - | 223.55 GB | 223.55 GB ⬆️ |
| Memory consumed by nostalgic\_matsumoto | - | 0.09 GB | 0.09 GB ⬆️ |
| Memory consumed by notification-consumer | - | 1.11 GB | 1.11 GB ⬆️ |
| Memory consumed by notification-dst-consumer | - | 1.04 GB | 1.04 GB ⬆️ |
| Memory consumed by objective\_carver | - | 0.09 GB | 0.09 GB ⬆️ |
| Memory consumed by optimistic\_colden | - | 0.09 GB | 0.09 GB ⬆️ |
| Memory consumed by optimistic\_jemison | - | 0.07 GB | 0.07 GB ⬆️ |
| Memory consumed by orc-compactor | - | 219.28 GB | 219.28 GB ⬆️ |
| Memory consumed by osquery-state-manager | - | 0.85 GB | 0.85 GB ⬆️ |
| Memory consumed by peaceful\_roentgen | - | 0.09 GB | 0.09 GB ⬆️ |
| Memory consumed by pgbouncer-6542 | - | 0.01 GB | 0.01 GB ⬆️ |
| Memory consumed by pgbouncer-6543 | - | 0.49 GB | 0.49 GB ⬆️ |
| Memory consumed by pgbouncer-6545 | - | 0.22 GB | 0.22 GB ⬆️ |
| Memory consumed by pgbouncer-statedb | - | 0.03 GB | 0.03 GB ⬆️ |
| Memory consumed by postgres-airflowdb | - | 2.96 GB | 2.96 GB ⬆️ |
| Memory consumed by postgres-configdb | - | 62.88 GB | 62.88 GB ⬆️ |
| Memory consumed by postgres-metastoredb | - | 24.65 GB | 24.65 GB ⬆️ |
| Memory consumed by postgres-statedb | - | 23.12 GB | 23.12 GB ⬆️ |
| Memory consumed by postgres-vaultdb | - | 0.76 GB | 0.76 GB ⬆️ |
| Memory consumed by practical\_goldstine | - | 0.09 GB | 0.09 GB ⬆️ |
| Memory consumed by presto | - | 475.39 GB | 475.39 GB ⬆️ |
| Memory consumed by query-runner | - | 84.33 GB | 84.33 GB ⬆️ |
| Memory consumed by quizzical\_pasteur | - | 0.07 GB | 0.07 GB ⬆️ |
| Memory consumed by ranger\_admin | - | 5.23 GB | 5.23 GB ⬆️ |
| Memory consumed by rate-limiter | - | 8.57 GB | 8.57 GB ⬆️ |
| Memory consumed by redis-7000 | - | 6.11 GB | 6.11 GB ⬆️ |
| Memory consumed by redis-7002 | - | 5.90 GB | 5.90 GB ⬆️ |
| Memory consumed by redis-7004 | - | 5.78 GB | 5.78 GB ⬆️ |
| Memory consumed by redisinsight | - | 0.43 GB | 0.43 GB ⬆️ |
| Memory consumed by redisjson | - | 0.06 GB | 0.06 GB ⬆️ |
| Memory consumed by registry-listener | - | 1.96 GB | 1.96 GB ⬆️ |
| Memory consumed by registry-scanner | - | 1.82 GB | 1.82 GB ⬆️ |
| Memory consumed by relaxed\_ramanujan | - | 0.09 GB | 0.09 GB ⬆️ |
| Memory consumed by reverent\_jackson | - | 0.07 GB | 0.07 GB ⬆️ |
| Memory consumed by romantic\_chaplygin | - | 0.09 GB | 0.09 GB ⬆️ |
| Memory consumed by romantic\_ishizaka | - | 0.09 GB | 0.09 GB ⬆️ |
| Memory consumed by romantic\_mahavira | - | 0.09 GB | 0.09 GB ⬆️ |
| Memory consumed by rule-engine | - | 205.99 GB | 205.99 GB ⬆️ |
| Memory consumed by rule-enginecc | - | 184.57 GB | 184.57 GB ⬆️ |
| Memory consumed by ruleconverter | - | 0.14 GB | 0.14 GB ⬆️ |
| Memory consumed by serene\_bhabha | - | 0.09 GB | 0.09 GB ⬆️ |
| Memory consumed by sharp\_robinson | - | 0.09 GB | 0.09 GB ⬆️ |
| Memory consumed by sharp\_williamson | - | 0.09 GB | 0.09 GB ⬆️ |
| Memory consumed by side-query-decorator | - | 1.49 GB | 1.49 GB ⬆️ |
| Memory consumed by side-query-pipeline | - | 1.36 GB | 1.36 GB ⬆️ |
| Memory consumed by silly\_goodall | - | 0.09 GB | 0.09 GB ⬆️ |
| Memory consumed by silly\_kepler | - | 0.09 GB | 0.09 GB ⬆️ |
| Memory consumed by spark-master | - | 6.03 GB | 6.03 GB ⬆️ |
| Memory consumed by spark-worker | - | 981.34 GB | 981.34 GB ⬆️ |
| Memory consumed by sts-detection | - | 1.68 GB | 1.68 GB ⬆️ |
| Memory consumed by superset-tables | - | 0.11 GB | 0.11 GB ⬆️ |
| Memory consumed by support-analytics | - | 0.14 GB | 0.14 GB ⬆️ |
| Memory consumed by sweet\_euclid | - | 0.09 GB | 0.09 GB ⬆️ |
| Memory consumed by thirsty\_wescoff | - | 0.09 GB | 0.09 GB ⬆️ |
| Memory consumed by timeseries-redis | - | 0.01 GB | 0.01 GB ⬆️ |
| Memory consumed by tls | - | 43.10 GB | 43.10 GB ⬆️ |
| Memory consumed by unruffled\_mendeleev | - | 0.09 GB | 0.09 GB ⬆️ |
| Memory consumed by upbeat\_shannon | - | 0.08 GB | 0.08 GB ⬆️ |
| Memory consumed by user-mgmt | - | 0.15 GB | 0.15 GB ⬆️ |
| Memory consumed by vault | - | 3.73 GB | 3.73 GB ⬆️ |
| Memory consumed by vibrant\_heyrovsky | - | 0.09 GB | 0.09 GB ⬆️ |
| Memory consumed by vibrant\_maxwell | - | 0.09 GB | 0.09 GB ⬆️ |
| Memory consumed by vibrant\_shirley | - | 0.07 GB | 0.07 GB ⬆️ |
| Memory consumed by vigilant\_lumiere | - | 0.09 GB | 0.09 GB ⬆️ |
| Memory consumed by windows-state-manager | - | 0.95 GB | 0.95 GB ⬆️ |
| Memory consumed by wine | - | 0.40 GB | 0.40 GB ⬆️ |
| Memory consumed by wizardly\_ptolemy | - | 0.09 GB | 0.09 GB ⬆️ |
| Memory consumed by xenodochial\_dijkstra | - | 0.08 GB | 0.08 GB ⬆️ |
| Memory consumed by youthful\_cartwright | - | 0.09 GB | 0.09 GB ⬆️ |
| Memory consumed by youthful\_franklin | - | 0.09 GB | 0.09 GB ⬆️ |
| Memory consumed by zen\_davinci | - | 0.09 GB | 0.09 GB ⬆️ |
| Memory consumed by zookeeper | - | 3.79 GB | 3.79 GB ⬆️ |

# Overall Container CPU Usages in cores

|  |  |  |  |
| --- | --- | --- | --- |
| Metric | - | 136020 | Absolute diff |
| CPU consumed by admiring\_agnesi | - | 0.01 cores | 0.01 cores ⬆️ |
| CPU consumed by admiring\_villani | - | 0.01 cores | 0.01 cores ⬆️ |
| CPU consumed by adoring\_bardeen | - | 0.88 cores | 0.88 cores ⬆️ |
| CPU consumed by adoring\_bhabha | - | 2.04 cores | 2.04 cores ⬆️ |
| CPU consumed by airflow-redis | - | 0.00 cores | 0.00 cores ⬆️ |
| CPU consumed by airflow\_airflow-scheduler\_1 | - | 0.19 cores | 0.19 cores ⬆️ |
| CPU consumed by airflow\_airflow-triggerer\_1 | - | 0.13 cores | 0.13 cores ⬆️ |
| CPU consumed by airflow\_airflow-webserver\_1 | - | 0.04 cores | 0.04 cores ⬆️ |
| CPU consumed by airflow\_airflow-worker\_1 | - | 1.32 cores | 1.32 cores ⬆️ |
| CPU consumed by airflow\_flower\_1 | - | 0.01 cores | 0.01 cores ⬆️ |
| CPU consumed by alluxio-master | - | 0.06 cores | 0.06 cores ⬆️ |
| CPU consumed by alluxio-worker | - | 0.01 cores | 0.01 cores ⬆️ |
| CPU consumed by amazing\_curran | - | 1.69 cores | 1.69 cores ⬆️ |
| CPU consumed by angry\_leakey | - | 0.78 cores | 0.78 cores ⬆️ |
| CPU consumed by awesome\_euclid | - | 0.01 cores | 0.01 cores ⬆️ |
| CPU consumed by awesome\_fermat | - | 0.50 cores | 0.50 cores ⬆️ |
| CPU consumed by beautiful\_curran | - | 0.40 cores | 0.40 cores ⬆️ |
| CPU consumed by blissful\_mendel | - | 0.56 cores | 0.56 cores ⬆️ |
| CPU consumed by blissful\_shamir | - | 0.02 cores | 0.02 cores ⬆️ |
| CPU consumed by bold\_noyce | - | 0.01 cores | 0.01 cores ⬆️ |
| CPU consumed by boring\_kilby | - | 0.01 cores | 0.01 cores ⬆️ |
| CPU consumed by busy\_poincare | - | 1.44 cores | 1.44 cores ⬆️ |
| CPU consumed by charming\_lehmann | - | 0.01 cores | 0.01 cores ⬆️ |
| CPU consumed by charming\_mendeleev | - | 0.60 cores | 0.60 cores ⬆️ |
| CPU consumed by charming\_nightingale | - | 0.70 cores | 0.70 cores ⬆️ |
| CPU consumed by checksumvalidator | - | 0.81 cores | 0.81 cores ⬆️ |
| CPU consumed by clever\_margulis | - | 0.22 cores | 0.22 cores ⬆️ |
| CPU consumed by cloud-compliance-manager | - | 0.94 cores | 0.94 cores ⬆️ |
| CPU consumed by cloud-crossaccount-processor | - | 0.07 cores | 0.07 cores ⬆️ |
| CPU consumed by cloud-graph-processor | - | 0.13 cores | 0.13 cores ⬆️ |
| CPU consumed by cloud-graph-synchronizer | - | 0.05 cores | 0.05 cores ⬆️ |
| CPU consumed by cloudinstancemapper-consumer | - | 4.21 cores | 4.21 cores ⬆️ |
| CPU consumed by cloudpreprocessor | - | 0.08 cores | 0.08 cores ⬆️ |
| CPU consumed by cloudquery-consumer | - | 11.07 cores | 11.07 cores ⬆️ |
| CPU consumed by cloudquery-jupiter-aws | - | 0.01 cores | 0.01 cores ⬆️ |
| CPU consumed by cloudquery-jupiter-gcp | - | 1.08 cores | 1.08 cores ⬆️ |
| CPU consumed by cloudquery-launcher | - | 0.03 cores | 0.03 cores ⬆️ |
| CPU consumed by cloudquery-logger | - | 0.08 cores | 0.08 cores ⬆️ |
| CPU consumed by cloudriskprocessor | - | 0.13 cores | 0.13 cores ⬆️ |
| CPU consumed by cloudvuln-consumer | - | 0.34 cores | 0.34 cores ⬆️ |
| CPU consumed by compliance-check-runner | - | 0.08 cores | 0.08 cores ⬆️ |
| CPU consumed by compliance-summary-consumer | - | 0.68 cores | 0.68 cores ⬆️ |
| CPU consumed by condescending\_moore | - | 1.64 cores | 1.64 cores ⬆️ |
| CPU consumed by consul | - | 0.44 cores | 0.44 cores ⬆️ |
| CPU consumed by cool\_hugle | - | 0.01 cores | 0.01 cores ⬆️ |
| CPU consumed by cranky\_blackburn | - | 1.02 cores | 1.02 cores ⬆️ |
| CPU consumed by crazy\_edison | - | 0.01 cores | 0.01 cores ⬆️ |
| CPU consumed by crazy\_shockley | - | 0.58 cores | 0.58 cores ⬆️ |
| CPU consumed by data-archival | - | 12.72 cores | 12.72 cores ⬆️ |
| CPU consumed by debezium | - | 0.21 cores | 0.21 cores ⬆️ |
| CPU consumed by debezium-consumer | - | 0.71 cores | 0.71 cores ⬆️ |
| CPU consumed by debezium-statedb | - | 0.02 cores | 0.02 cores ⬆️ |
| CPU consumed by decorators-consumer | - | 0.19 cores | 0.19 cores ⬆️ |
| CPU consumed by eager\_snyder | - | 0.22 cores | 0.22 cores ⬆️ |
| CPU consumed by eager\_villani | - | 0.99 cores | 0.99 cores ⬆️ |
| CPU consumed by effective-permissions | - | 0.28 cores | 0.28 cores ⬆️ |
| CPU consumed by elastic\_kapitsa | - | 0.76 cores | 0.76 cores ⬆️ |
| CPU consumed by elasticsearch | - | 7.58 cores | 7.58 cores ⬆️ |
| CPU consumed by elegant\_jackson | - | 0.02 cores | 0.02 cores ⬆️ |
| CPU consumed by elegant\_pare | - | 0.66 cores | 0.66 cores ⬆️ |
| CPU consumed by epic\_fermat | - | 0.92 cores | 0.92 cores ⬆️ |
| CPU consumed by etl-db | - | 0.00 cores | 0.00 cores ⬆️ |
| CPU consumed by event-alert-throttler | - | 0.02 cores | 0.02 cores ⬆️ |
| CPU consumed by festive\_greider | - | 0.83 cores | 0.83 cores ⬆️ |
| CPU consumed by filebeat | - | 27.17 cores | 27.17 cores ⬆️ |
| CPU consumed by focused\_kilby | - | 0.31 cores | 0.31 cores ⬆️ |
| CPU consumed by focused\_mclaren | - | 0.15 cores | 0.15 cores ⬆️ |
| CPU consumed by friendly\_mendel | - | 0.92 cores | 0.92 cores ⬆️ |
| CPU consumed by friendly\_perlman | - | 0.56 cores | 0.56 cores ⬆️ |
| CPU consumed by goofy\_payne | - | 0.01 cores | 0.01 cores ⬆️ |
| CPU consumed by granulate-gprofiler | - | 15.57 cores | 15.57 cores ⬆️ |
| CPU consumed by graph-query-runner | - | 0.17 cores | 0.17 cores ⬆️ |
| CPU consumed by graph-redis | - | 0.01 cores | 0.01 cores ⬆️ |
| CPU consumed by gubernator | - | 0.00 cores | 0.00 cores ⬆️ |
| CPU consumed by haproxy | - | 0.14 cores | 0.14 cores ⬆️ |
| CPU consumed by hardcore\_blackwell | - | 1.00 cores | 1.00 cores ⬆️ |
| CPU consumed by hdfs-dn | - | 3.05 cores | 3.05 cores ⬆️ |
| CPU consumed by hdfs-jn | - | 0.18 cores | 0.18 cores ⬆️ |
| CPU consumed by hdfs-nn | - | 1.38 cores | 1.38 cores ⬆️ |
| CPU consumed by hdfs-wrapper | - | 1.99 cores | 1.99 cores ⬆️ |
| CPU consumed by heuristic\_wing | - | 1.91 cores | 1.91 cores ⬆️ |
| CPU consumed by hopeful\_wilbur | - | 0.82 cores | 0.82 cores ⬆️ |
| CPU consumed by hungry\_noyce | - | 0.71 cores | 0.71 cores ⬆️ |
| CPU consumed by hungry\_sammet | - | 0.44 cores | 0.44 cores ⬆️ |
| CPU consumed by infallible\_cohen | - | 2.04 cores | 2.04 cores ⬆️ |
| CPU consumed by infallible\_hellman | - | 1.00 cores | 1.00 cores ⬆️ |
| CPU consumed by ingestion | - | 3.75 cores | 3.75 cores ⬆️ |
| CPU consumed by inspiring\_spence | - | 1.00 cores | 1.00 cores ⬆️ |
| CPU consumed by intelligent\_davinci | - | 1.00 cores | 1.00 cores ⬆️ |
| CPU consumed by interesting\_satoshi | - | 0.84 cores | 0.84 cores ⬆️ |
| CPU consumed by jolly\_wright | - | 2.05 cores | 2.05 cores ⬆️ |
| CPU consumed by jolly\_yalow | - | 0.97 cores | 0.97 cores ⬆️ |
| CPU consumed by jovial\_nightingale | - | 0.42 cores | 0.42 cores ⬆️ |
| CPU consumed by jovial\_williamson | - | 0.69 cores | 0.69 cores ⬆️ |
| CPU consumed by kafka | - | 33.00 cores | 33.00 cores ⬆️ |
| CPU consumed by kibana | - | 0.06 cores | 0.06 cores ⬆️ |
| CPU consumed by kind\_williamson | - | 1.00 cores | 1.00 cores ⬆️ |
| CPU consumed by kubernetes-state-manager | - | 0.12 cores | 0.12 cores ⬆️ |
| CPU consumed by latest-snapshot-consumer | - | 4.43 cores | 4.43 cores ⬆️ |
| CPU consumed by laughing\_khorana | - | 0.99 cores | 0.99 cores ⬆️ |
| CPU consumed by laughing\_yonath | - | 0.95 cores | 0.95 cores ⬆️ |
| CPU consumed by logger | - | 33.48 cores | 33.48 cores ⬆️ |
| CPU consumed by logstash | - | 3.03 cores | 3.03 cores ⬆️ |
| CPU consumed by loving\_fermi | - | 0.81 cores | 0.81 cores ⬆️ |
| CPU consumed by loving\_maxwell | - | 0.87 cores | 0.87 cores ⬆️ |
| CPU consumed by magical\_matsumoto | - | 1.00 cores | 1.00 cores ⬆️ |
| CPU consumed by metastore | - | 2.02 cores | 2.02 cores ⬆️ |
| CPU consumed by metricbeat | - | 1.80 cores | 1.80 cores ⬆️ |
| CPU consumed by mongo | - | 0.15 cores | 0.15 cores ⬆️ |
| CPU consumed by naughty\_perlman | - | 1.99 cores | 1.99 cores ⬆️ |
| CPU consumed by nervous\_mcclintock | - | 0.62 cores | 0.62 cores ⬆️ |
| CPU consumed by nginx | - | 4.69 cores | 4.69 cores ⬆️ |
| CPU consumed by nifty\_tesla | - | 1.01 cores | 1.01 cores ⬆️ |
| CPU consumed by node-apps | - | 50.09 cores | 50.09 cores ⬆️ |
| CPU consumed by nostalgic\_matsumoto | - | 0.92 cores | 0.92 cores ⬆️ |
| CPU consumed by notification-consumer | - | 0.10 cores | 0.10 cores ⬆️ |
| CPU consumed by notification-dst-consumer | - | 0.03 cores | 0.03 cores ⬆️ |
| CPU consumed by objective\_carver | - | 0.69 cores | 0.69 cores ⬆️ |
| CPU consumed by optimistic\_colden | - | 0.01 cores | 0.01 cores ⬆️ |
| CPU consumed by optimistic\_jemison | - | 1.57 cores | 1.57 cores ⬆️ |
| CPU consumed by orc-compactor | - | 21.22 cores | 21.22 cores ⬆️ |
| CPU consumed by osquery-state-manager | - | 0.11 cores | 0.11 cores ⬆️ |
| CPU consumed by peaceful\_roentgen | - | 0.58 cores | 0.58 cores ⬆️ |
| CPU consumed by pgbouncer-6542 | - | 0.00 cores | 0.00 cores ⬆️ |
| CPU consumed by pgbouncer-6543 | - | 2.69 cores | 2.69 cores ⬆️ |
| CPU consumed by pgbouncer-6545 | - | 0.01 cores | 0.01 cores ⬆️ |
| CPU consumed by pgbouncer-statedb | - | 0.41 cores | 0.41 cores ⬆️ |
| CPU consumed by postgres-airflowdb | - | 0.14 cores | 0.14 cores ⬆️ |
| CPU consumed by postgres-configdb | - | 8.61 cores | 8.61 cores ⬆️ |
| CPU consumed by postgres-metastoredb | - | 2.61 cores | 2.61 cores ⬆️ |
| CPU consumed by postgres-statedb | - | 12.77 cores | 12.77 cores ⬆️ |
| CPU consumed by postgres-vaultdb | - | 0.16 cores | 0.16 cores ⬆️ |
| CPU consumed by practical\_goldstine | - | 0.05 cores | 0.05 cores ⬆️ |
| CPU consumed by presto | - | 15.12 cores | 15.12 cores ⬆️ |
| CPU consumed by query-runner | - | 0.24 cores | 0.24 cores ⬆️ |
| CPU consumed by quizzical\_pasteur | - | 1.76 cores | 1.76 cores ⬆️ |
| CPU consumed by ranger\_admin | - | 1.96 cores | 1.96 cores ⬆️ |
| CPU consumed by rate-limiter | - | 0.05 cores | 0.05 cores ⬆️ |
| CPU consumed by redis-7000 | - | 0.33 cores | 0.33 cores ⬆️ |
| CPU consumed by redis-7002 | - | 1.50 cores | 1.50 cores ⬆️ |
| CPU consumed by redis-7004 | - | 1.20 cores | 1.20 cores ⬆️ |
| CPU consumed by redisinsight | - | 0.00 cores | 0.00 cores ⬆️ |
| CPU consumed by redisjson | - | 0.00 cores | 0.00 cores ⬆️ |
| CPU consumed by registry-listener | - | 0.06 cores | 0.06 cores ⬆️ |
| CPU consumed by registry-scanner | - | 0.19 cores | 0.19 cores ⬆️ |
| CPU consumed by relaxed\_ramanujan | - | 0.02 cores | 0.02 cores ⬆️ |
| CPU consumed by reverent\_jackson | - | 1.90 cores | 1.90 cores ⬆️ |
| CPU consumed by romantic\_chaplygin | - | 0.93 cores | 0.93 cores ⬆️ |
| CPU consumed by romantic\_ishizaka | - | 0.92 cores | 0.92 cores ⬆️ |
| CPU consumed by romantic\_mahavira | - | 0.00 cores | 0.00 cores ⬆️ |
| CPU consumed by rule-engine | - | 13.62 cores | 13.62 cores ⬆️ |
| CPU consumed by rule-enginecc | - | 43.24 cores | 43.24 cores ⬆️ |
| CPU consumed by ruleconverter | - | 0.00 cores | 0.00 cores ⬆️ |
| CPU consumed by serene\_bhabha | - | 0.68 cores | 0.68 cores ⬆️ |
| CPU consumed by sharp\_robinson | - | 0.01 cores | 0.01 cores ⬆️ |
| CPU consumed by sharp\_williamson | - | 0.67 cores | 0.67 cores ⬆️ |
| CPU consumed by side-query-decorator | - | 0.23 cores | 0.23 cores ⬆️ |
| CPU consumed by side-query-pipeline | - | 0.02 cores | 0.02 cores ⬆️ |
| CPU consumed by silly\_goodall | - | 0.49 cores | 0.49 cores ⬆️ |
| CPU consumed by silly\_kepler | - | 0.73 cores | 0.73 cores ⬆️ |
| CPU consumed by spark-master | - | 0.04 cores | 0.04 cores ⬆️ |
| CPU consumed by spark-worker | - | 111.27 cores | 111.27 cores ⬆️ |
| CPU consumed by sts-detection | - | 0.01 cores | 0.01 cores ⬆️ |
| CPU consumed by superset-tables | - | 0.00 cores | 0.00 cores ⬆️ |
| CPU consumed by support-analytics | - | 0.01 cores | 0.01 cores ⬆️ |
| CPU consumed by sweet\_euclid | - | 1.00 cores | 1.00 cores ⬆️ |
| CPU consumed by thirsty\_wescoff | - | 0.44 cores | 0.44 cores ⬆️ |
| CPU consumed by timeseries-redis | - | 0.00 cores | 0.00 cores ⬆️ |
| CPU consumed by tls | - | 48.56 cores | 48.56 cores ⬆️ |
| CPU consumed by unruffled\_mendeleev | - | 0.15 cores | 0.15 cores ⬆️ |
| CPU consumed by upbeat\_shannon | - | 0.98 cores | 0.98 cores ⬆️ |
| CPU consumed by user-mgmt | - | 1.02 cores | 1.02 cores ⬆️ |
| CPU consumed by vault | - | 0.41 cores | 0.41 cores ⬆️ |
| CPU consumed by vibrant\_heyrovsky | - | 0.65 cores | 0.65 cores ⬆️ |
| CPU consumed by vibrant\_maxwell | - | 0.00 cores | 0.00 cores ⬆️ |
| CPU consumed by vibrant\_shirley | - | 1.22 cores | 1.22 cores ⬆️ |
| CPU consumed by vigilant\_lumiere | - | 0.98 cores | 0.98 cores ⬆️ |
| CPU consumed by windows-state-manager | - | 0.12 cores | 0.12 cores ⬆️ |
| CPU consumed by wine | - | 0.04 cores | 0.04 cores ⬆️ |
| CPU consumed by wizardly\_ptolemy | - | 1.01 cores | 1.01 cores ⬆️ |
| CPU consumed by xenodochial\_dijkstra | - | 0.98 cores | 0.98 cores ⬆️ |
| CPU consumed by youthful\_cartwright | - | 0.54 cores | 0.54 cores ⬆️ |
| CPU consumed by youthful\_franklin | - | 0.93 cores | 0.93 cores ⬆️ |
| CPU consumed by zen\_davinci | - | 0.98 cores | 0.98 cores ⬆️ |
| CPU consumed by zookeeper | - | 0.06 cores | 0.06 cores ⬆️ |

# Usage Increase/decrease Summary

## Memory usage increased summary

|  |  |
| --- | --- |
| Metric | Memory usage increased summary in GB |
| Memory by spark-worker | 981.34 ⬆️ |
| Memory by presto | 475.39 ⬆️ |
| Memory by kafka | 471.22 ⬆️ |
| Memory by hdfs-dn | 432.49 ⬆️ |
| Memory by node-apps | 223.55 ⬆️ |
| Memory by orc-compactor | 219.28 ⬆️ |
| Memory by rule-engine | 205.99 ⬆️ |
| Memory by rule-enginecc | 184.57 ⬆️ |
| Memory by filebeat | 182.36 ⬆️ |
| Memory by data-archival | 122.56 ⬆️ |
| Memory by query-runner | 84.33 ⬆️ |
| Memory by graph-query-runner | 69.70 ⬆️ |
| Memory by postgres-configdb | 62.88 ⬆️ |
| Memory by logger | 61.01 ⬆️ |
| Memory by hdfs-nn | 60.03 ⬆️ |
| Memory by hdfs-wrapper | 47.36 ⬆️ |
| Memory by tls | 43.10 ⬆️ |
| Memory by granulate-gprofiler | 34.63 ⬆️ |
| Memory by metastore | 30.54 ⬆️ |
| Memory by postgres-metastoredb | 24.65 ⬆️ |
| Memory by ingestion | 24.39 ⬆️ |
| Memory by postgres-statedb | 23.12 ⬆️ |
| Memory by elasticsearch | 22.65 ⬆️ |
| Memory by cloudquery-consumer | 20.10 ⬆️ |
| Memory by logstash | 19.29 ⬆️ |
| Memory by cloudquery-jupiter-gcp | 16.53 ⬆️ |
| Memory by nginx | 12.80 ⬆️ |
| Memory by alluxio-worker | 12.41 ⬆️ |
| Memory by hdfs-jn | 11.89 ⬆️ |
| Memory by checksumvalidator | 9.75 ⬆️ |
| Memory by effective-permissions | 9.14 ⬆️ |
| Memory by alluxio-master | 8.87 ⬆️ |
| Memory by rate-limiter | 8.57 ⬆️ |
| Memory by airflow\_airflow-worker\_1 | 6.84 ⬆️ |
| Memory by redis-7000 | 6.11 ⬆️ |
| Memory by spark-master | 6.03 ⬆️ |
| Memory by redis-7002 | 5.90 ⬆️ |
| Memory by redis-7004 | 5.78 ⬆️ |
| Memory by compliance-summary-consumer | 5.68 ⬆️ |
| Memory by cloud-compliance-manager | 5.55 ⬆️ |
| Memory by ranger\_admin | 5.23 ⬆️ |
| Memory by haproxy | 4.85 ⬆️ |
| Memory by metricbeat | 4.23 ⬆️ |
| Memory by zookeeper | 3.79 ⬆️ |
| Memory by vault | 3.73 ⬆️ |
| Memory by postgres-airflowdb | 2.96 ⬆️ |
| Memory by decorators-consumer | 2.77 ⬆️ |
| Memory by debezium | 2.64 ⬆️ |
| Memory by debezium-statedb | 2.30 ⬆️ |
| Memory by registry-listener | 1.96 ⬆️ |
| Memory by cloudpreprocessor | 1.86 ⬆️ |
| Memory by consul | 1.82 ⬆️ |
| Memory by registry-scanner | 1.82 ⬆️ |
| Memory by debezium-consumer | 1.80 ⬆️ |
| Memory by cloudquery-logger | 1.77 ⬆️ |
| Memory by sts-detection | 1.68 ⬆️ |
| Memory by side-query-decorator | 1.49 ⬆️ |
| Memory by graph-redis | 1.39 ⬆️ |
| Memory by side-query-pipeline | 1.36 ⬆️ |
| Memory by cloudvuln-consumer | 1.32 ⬆️ |
| Memory by cloudriskprocessor | 1.22 ⬆️ |
| Memory by mongo | 1.20 ⬆️ |
| Memory by cloud-graph-processor | 1.14 ⬆️ |
| Memory by notification-consumer | 1.11 ⬆️ |
| Memory by compliance-check-runner | 1.10 ⬆️ |
| Memory by cloudinstancemapper-consumer | 1.08 ⬆️ |
| Memory by latest-snapshot-consumer | 1.06 ⬆️ |
| Memory by notification-dst-consumer | 1.04 ⬆️ |
| Memory by cloudquery-launcher | 1.01 ⬆️ |
| Memory by cloud-crossaccount-processor | 1.01 ⬆️ |
| TOTAL | 4338.13 ⬆️ |

## Memory usage decreased summary

|  |  |
| --- | --- |
| Metric | Memory usage decreased summary in GB |
| TOTAL | 0.00 ⬇️ |

## CPU usage increased summary

|  |  |
| --- | --- |
| Metric | CPU usage increased summary in cores |
| CPU by spark-worker | 111.27 ⬆️ |
| CPU by node-apps | 50.09 ⬆️ |
| CPU by tls | 48.56 ⬆️ |
| CPU by rule-enginecc | 43.24 ⬆️ |
| CPU by logger | 33.48 ⬆️ |
| CPU by kafka | 33.00 ⬆️ |
| CPU by filebeat | 27.17 ⬆️ |
| CPU by orc-compactor | 21.22 ⬆️ |
| CPU by granulate-gprofiler | 15.57 ⬆️ |
| CPU by presto | 15.12 ⬆️ |
| CPU by rule-engine | 13.62 ⬆️ |
| CPU by postgres-statedb | 12.77 ⬆️ |
| CPU by data-archival | 12.72 ⬆️ |
| CPU by cloudquery-consumer | 11.07 ⬆️ |
| CPU by postgres-configdb | 8.61 ⬆️ |
| CPU by elasticsearch | 7.58 ⬆️ |
| CPU by nginx | 4.69 ⬆️ |
| CPU by latest-snapshot-consumer | 4.43 ⬆️ |
| CPU by cloudinstancemapper-consumer | 4.21 ⬆️ |
| CPU by ingestion | 3.75 ⬆️ |
| CPU by hdfs-dn | 3.05 ⬆️ |
| CPU by logstash | 3.03 ⬆️ |
| CPU by pgbouncer-6543 | 2.69 ⬆️ |
| CPU by postgres-metastoredb | 2.61 ⬆️ |
| CPU by jolly\_wright | 2.05 ⬆️ |
| CPU by adoring\_bhabha | 2.04 ⬆️ |
| CPU by infallible\_cohen | 2.04 ⬆️ |
| CPU by metastore | 2.02 ⬆️ |
| CPU by naughty\_perlman | 1.99 ⬆️ |
| CPU by hdfs-wrapper | 1.99 ⬆️ |
| CPU by ranger\_admin | 1.96 ⬆️ |
| CPU by heuristic\_wing | 1.91 ⬆️ |
| CPU by reverent\_jackson | 1.90 ⬆️ |
| CPU by metricbeat | 1.80 ⬆️ |
| CPU by quizzical\_pasteur | 1.76 ⬆️ |
| CPU by amazing\_curran | 1.69 ⬆️ |
| CPU by condescending\_moore | 1.64 ⬆️ |
| CPU by optimistic\_jemison | 1.57 ⬆️ |
| CPU by redis-7002 | 1.50 ⬆️ |
| CPU by busy\_poincare | 1.44 ⬆️ |
| CPU by hdfs-nn | 1.38 ⬆️ |
| CPU by airflow\_airflow-worker\_1 | 1.32 ⬆️ |
| CPU by vibrant\_shirley | 1.22 ⬆️ |
| CPU by redis-7004 | 1.20 ⬆️ |
| CPU by cloudquery-jupiter-gcp | 1.08 ⬆️ |
| CPU by user-mgmt | 1.02 ⬆️ |
| CPU by cranky\_blackburn | 1.02 ⬆️ |
| CPU by nifty\_tesla | 1.01 ⬆️ |
| CPU by wizardly\_ptolemy | 1.01 ⬆️ |
| CPU by inspiring\_spence | 1.00 ⬆️ |
| CPU by hardcore\_blackwell | 1.00 ⬆️ |
| CPU by kind\_williamson | 1.00 ⬆️ |
| CPU by infallible\_hellman | 1.00 ⬆️ |
| CPU by magical\_matsumoto | 1.00 ⬆️ |
| TOTAL | 583.64 ⬆️ |

## CPU usage decreased summary

|  |  |
| --- | --- |
| Metric | CPU usage decreased summary in cores |
| TOTAL | 0.00 ⬇️ |

## complete resource Usage

|  |  |
| --- | --- |
| 136020 | GB/cores |
| complete Memory usage | 4338.13 |
| complete CPU usage | 583.64 |