Container-wise Resource Usage Report

### Overall Container Memory usages

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Metric | 137006 | 138005 | Absolute(%) | Relative(%) |
| Memory used by container affectionate\_burnell | - | 0.09 GB | 0.09 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container airflow-redis | 0.01 GB | 0.01 GB | 0.00 GB ⬇️ | 7.14 % ⬇️ |
| Memory used by container airflow\_airflow-scheduler\_1 | 0.33 GB | 0.43 GB | 0.10 GB ⬆️ | 29.58 % ⬆️ |
| Memory used by container airflow\_airflow-triggerer\_1 | 0.29 GB | 0.31 GB | 0.02 GB ⬆️ | 6.94 % ⬆️ |
| Memory used by container airflow\_airflow-webserver\_1 | 0.64 GB | 1.04 GB | 0.40 GB ⬆️ | 63.17 % ⬆️ |
| Memory used by container airflow\_airflow-worker\_1 | 3.11 GB | 4.33 GB | 1.21 GB ⬆️ | 38.98 % ⬆️ |
| Memory used by container airflow\_elasticsearch | 1.76 GB | 2.05 GB | 0.30 GB ⬆️ | 16.93 % ⬆️ |
| Memory used by container airflow\_flower\_1 | 0.21 GB | 0.30 GB | 0.10 GB ⬆️ | 48.32 % ⬆️ |
| Memory used by container angry\_allen | - | 0.07 GB | 0.07 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container ask-uptycs-server | - | 0.20 GB | 0.20 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container asset-catalog-db | - | 0.07 GB | 0.07 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container beautiful\_clarke | - | 0.09 GB | 0.09 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container bold\_swirles | - | 0.09 GB | 0.09 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container checksum-validator | - | 0.85 GB | 0.85 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container clever\_banach | - | 0.09 GB | 0.09 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container cloud-compliance-manager | 2.03 GB | 5.36 GB | 3.33 GB ⬆️ | 164.56 % ⬆️ |
| Memory used by container cloud-crossaccount-processor | 0.47 GB | 0.48 GB | 0.02 GB ⬆️ | 3.36 % ⬆️ |
| Memory used by container cloud-graph-processor | 0.46 GB | 0.55 GB | 0.09 GB ⬆️ | 18.47 % ⬆️ |
| Memory used by container cloud-graph-synchronizer | 0.24 GB | 0.27 GB | 0.03 GB ⬆️ | 13.86 % ⬆️ |
| Memory used by container cloudinstancemapper-consumer | 0.44 GB | 0.51 GB | 0.06 GB ⬆️ | 14.49 % ⬆️ |
| Memory used by container cloudpreprocessor | 0.82 GB | 1.09 GB | 0.27 GB ⬆️ | 33.15 % ⬆️ |
| Memory used by container cloudquery-consumer | 2.98 GB | 3.97 GB | 0.99 GB ⬆️ | 33.05 % ⬆️ |
| Memory used by container cloudquery-jupiter-aws | - | 0.22 GB | 0.22 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container cloudquery-jupiter1-aws | - | 0.21 GB | 0.21 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container cloudquery-jupiter10-aws | - | 0.10 GB | 0.10 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container cloudquery-jupiter11-aws | - | 0.10 GB | 0.10 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container cloudquery-jupiter12-aws | - | 0.10 GB | 0.10 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container cloudquery-jupiter14-aws | - | 0.10 GB | 0.10 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container cloudquery-jupiter15-aws | - | 0.10 GB | 0.10 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container cloudquery-jupiter16-aws | - | 0.10 GB | 0.10 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container cloudquery-jupiter17-aws | - | 0.10 GB | 0.10 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container cloudquery-jupiter18-aws | - | 0.10 GB | 0.10 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container cloudquery-jupiter19-aws | - | 0.10 GB | 0.10 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container cloudquery-jupiter2-aws | - | 0.10 GB | 0.10 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container cloudquery-jupiter20-aws | - | 0.10 GB | 0.10 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container cloudquery-jupiter21-aws | - | 0.10 GB | 0.10 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container cloudquery-jupiter22-aws | - | 0.10 GB | 0.10 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container cloudquery-jupiter3-aws | - | 0.10 GB | 0.10 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container cloudquery-jupiter4-aws | - | 0.10 GB | 0.10 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container cloudquery-jupiter5-aws | - | 0.10 GB | 0.10 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container cloudquery-jupiter6-aws | - | 0.10 GB | 0.10 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container cloudquery-jupiter7-aws | - | 0.10 GB | 0.10 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container cloudquery-jupiter8-aws | - | 0.10 GB | 0.10 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container cloudquery-jupiter9-aws | - | 0.10 GB | 0.10 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container cloudquery-launcher | 0.40 GB | 0.50 GB | 0.10 GB ⬆️ | 25.61 % ⬆️ |
| Memory used by container cloudquery-logger | 0.56 GB | 0.67 GB | 0.11 GB ⬆️ | 19.10 % ⬆️ |
| Memory used by container cloudriskprocessor | 0.56 GB | 0.63 GB | 0.07 GB ⬆️ | 12.16 % ⬆️ |
| Memory used by container cloudvuln-consumer | 0.51 GB | 0.53 GB | 0.02 GB ⬆️ | 3.65 % ⬆️ |
| Memory used by container competent\_bassi | - | 0.09 GB | 0.09 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container competent\_ganguly | - | 0.09 GB | 0.09 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container compliance-check-runner | 0.54 GB | 0.68 GB | 0.13 GB ⬆️ | 24.90 % ⬆️ |
| Memory used by container compliance-summary-consumer | 7.13 GB | 3.03 GB | 4.09 GB ⬇️ | 57.44 % ⬇️ |
| Memory used by container consul | 1.75 GB | 1.37 GB | 0.38 GB ⬇️ | 21.52 % ⬇️ |
| Memory used by container cranky\_booth | - | 0.09 GB | 0.09 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container cranky\_brattain | - | 0.09 GB | 0.09 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container crazy\_shirley | - | 0.09 GB | 0.09 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container data-archival | 121.12 GB | 76.17 GB | 44.95 GB ⬇️ | 37.11 % ⬇️ |
| Memory used by container debezium | 2.56 GB | 2.57 GB | 0.01 GB ⬆️ | 0.58 % ⬆️ |
| Memory used by container debezium-consumer | 1.09 GB | 0.91 GB | 0.18 GB ⬇️ | 16.94 % ⬇️ |
| Memory used by container debezium-statedb | 2.16 GB | 1.22 GB | 0.94 GB ⬇️ | 43.52 % ⬇️ |
| Memory used by container decorators-consumer | 2.13 GB | 3.35 GB | 1.22 GB ⬆️ | 57.08 % ⬆️ |
| Memory used by container dreamy\_wozniak | - | 0.08 GB | 0.08 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container effective-permissions | 1.03 GB | 8.77 GB | 7.74 GB ⬆️ | 750.68 % ⬆️ |
| Memory used by container elasticsearch | 20.44 GB | 25.86 GB | 5.42 GB ⬆️ | 26.54 % ⬆️ |
| Memory used by container elated\_jemison | - | 0.07 GB | 0.07 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container elegant\_nightingale | - | 0.07 GB | 0.07 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container elegant\_wozniak | - | 0.09 GB | 0.09 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container etl-db | 0.04 GB | 0.08 GB | 0.04 GB ⬆️ | 109.43 % ⬆️ |
| Memory used by container event-alert-throttler | 0.34 GB | 0.35 GB | 0.02 GB ⬆️ | 5.25 % ⬆️ |
| Memory used by container exciting\_ride | - | 0.09 GB | 0.09 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container fervent\_carver | - | 0.07 GB | 0.07 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container festive\_matsumoto | - | 0.09 GB | 0.09 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container filebeat | 5.15 GB | 4.47 GB | 0.69 GB ⬇️ | 13.32 % ⬇️ |
| Memory used by container flamboyant\_stonebraker | - | 0.09 GB | 0.09 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container gallant\_kilby | - | 0.07 GB | 0.07 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container gallant\_noether | - | 0.07 GB | 0.07 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container gracious\_ganguly | - | 0.09 GB | 0.09 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container granulate-gprofiler | 30.26 GB | 2.67 GB | 27.59 GB ⬇️ | 91.17 % ⬇️ |
| Memory used by container graph-query-runner | 50.99 GB | 45.31 GB | 5.68 GB ⬇️ | 11.13 % ⬇️ |
| Memory used by container graph-redis | 2.07 GB | 3.69 GB | 1.62 GB ⬆️ | 78.26 % ⬆️ |
| Memory used by container haproxy | 4.00 GB | 4.96 GB | 0.95 GB ⬆️ | 23.84 % ⬆️ |
| Memory used by container hdfs-dn | 400.96 GB | 251.16 GB | 149.80 GB ⬇️ | 37.36 % ⬇️ |
| Memory used by container hdfs-jn | 11.15 GB | 14.37 GB | 3.22 GB ⬆️ | 28.90 % ⬆️ |
| Memory used by container hdfs-nn | 83.53 GB | 52.67 GB | 30.85 GB ⬇️ | 36.94 % ⬇️ |
| Memory used by container hdfs-wrapper | 55.63 GB | 55.28 GB | 0.35 GB ⬇️ | 0.63 % ⬇️ |
| Memory used by container heuristic\_lamarr | - | 0.09 GB | 0.09 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container hopeful\_heisenberg | - | 0.09 GB | 0.09 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container hungry\_liskov | - | 0.08 GB | 0.08 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container infallible\_galois | - | 0.09 GB | 0.09 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container ingestion | 25.00 GB | 23.86 GB | 1.14 GB ⬇️ | 4.55 % ⬇️ |
| Memory used by container kafka | 530.48 GB | 223.59 GB | 306.89 GB ⬇️ | 57.85 % ⬇️ |
| Memory used by container keen\_elbakyan | - | 0.09 GB | 0.09 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container kibana | 0.43 GB | 0.40 GB | 0.03 GB ⬇️ | 7.13 % ⬇️ |
| Memory used by container kubernetes-state-manager | 0.34 GB | 0.33 GB | 0.01 GB ⬇️ | 3.05 % ⬇️ |
| Memory used by container latest-snapshot-consumer | 0.45 GB | 0.52 GB | 0.07 GB ⬆️ | 16.54 % ⬆️ |
| Memory used by container laughing\_pike | - | 0.08 GB | 0.08 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container logger | 37.27 GB | 21.51 GB | 15.76 GB ⬇️ | 42.28 % ⬇️ |
| Memory used by container logstash | 19.42 GB | 18.74 GB | 0.67 GB ⬇️ | 3.46 % ⬇️ |
| Memory used by container loving\_jepsen | - | 0.09 GB | 0.09 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container magical\_shirley | - | 0.07 GB | 0.07 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container metastore | 18.02 GB | 16.01 GB | 2.01 GB ⬇️ | 11.16 % ⬇️ |
| Memory used by container metricbeat | 3.72 GB | 0.99 GB | 2.73 GB ⬇️ | 73.46 % ⬇️ |
| Memory used by container modest\_maxwell | - | 0.08 GB | 0.08 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container mongo | 1.20 GB | 1.26 GB | 0.06 GB ⬆️ | 5.00 % ⬆️ |
| Memory used by container nervous\_chebyshev | - | 0.06 GB | 0.06 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container nginx | 8.38 GB | 3.71 GB | 4.67 GB ⬇️ | 55.71 % ⬇️ |
| Memory used by container nifty\_perlman | - | 0.09 GB | 0.09 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container node-apps | 161.88 GB | 134.26 GB | 27.63 GB ⬇️ | 17.06 % ⬇️ |
| Memory used by container notification-consumer | 0.43 GB | 0.60 GB | 0.17 GB ⬆️ | 40.48 % ⬆️ |
| Memory used by container notification-dst-consumer | 0.41 GB | 0.51 GB | 0.11 GB ⬆️ | 26.35 % ⬆️ |
| Memory used by container orc-compactor | 222.16 GB | 119.31 GB | 102.85 GB ⬇️ | 46.29 % ⬇️ |
| Memory used by container osquery-state-manager | 0.23 GB | 0.23 GB | 0.00 GB ⬇️ | 0.30 % ⬇️ |
| Memory used by container peaceful\_jepsen | - | 0.08 GB | 0.08 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container pgbouncer-6542 | 0.01 GB | 0.01 GB | 0.00 GB ⬇️ | 8.85 % ⬇️ |
| Memory used by container pgbouncer-6543 | 0.44 GB | 0.44 GB | 0.00 GB ⬇️ | 1.11 % ⬇️ |
| Memory used by container pgbouncer-6545 | 0.19 GB | 0.23 GB | 0.04 GB ⬆️ | 20.64 % ⬆️ |
| Memory used by container pgbouncer-statedb | 0.03 GB | 0.03 GB | 0.00 GB ⬆️ | 4.31 % ⬆️ |
| Memory used by container pgbouncer-threatdb | - | 0.15 GB | 0.15 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container postgres-airflowdb | 0.21 GB | 0.98 GB | 0.77 GB ⬆️ | 366.70 % ⬆️ |
| Memory used by container postgres-configdb | 73.00 GB | 112.41 GB | 39.42 GB ⬆️ | 54.00 % ⬆️ |
| Memory used by container postgres-metastoredb | 21.37 GB | 7.69 GB | 13.68 GB ⬇️ | 64.04 % ⬇️ |
| Memory used by container postgres-prestogatewaydb | - | 0.26 GB | 0.26 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container postgres-statedb | 15.69 GB | 15.03 GB | 0.66 GB ⬇️ | 4.20 % ⬇️ |
| Memory used by container postgres-threatdb | - | 0.84 GB | 0.84 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container postgres-vaultdb | 0.77 GB | 1.30 GB | 0.53 GB ⬆️ | 68.56 % ⬆️ |
| Memory used by container presto | 468.20 GB | 610.85 GB | 142.65 GB ⬆️ | 30.47 % ⬆️ |
| Memory used by container prestogateway | - | 2.28 GB | 2.28 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container priceless\_hodgkin | - | 0.09 GB | 0.09 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container query-runner | 50.51 GB | 53.31 GB | 2.79 GB ⬆️ | 5.53 % ⬆️ |
| Memory used by container quizzical\_lederberg | - | 0.07 GB | 0.07 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container ranger\_admin | 5.02 GB | 3.82 GB | 1.20 GB ⬇️ | 23.93 % ⬇️ |
| Memory used by container rate-limiter | 8.30 GB | 7.80 GB | 0.50 GB ⬇️ | 6.06 % ⬇️ |
| Memory used by container redis-7000 | 10.58 GB | 6.85 GB | 3.72 GB ⬇️ | 35.20 % ⬇️ |
| Memory used by container redis-7002 | 12.11 GB | 8.74 GB | 3.37 GB ⬇️ | 27.82 % ⬇️ |
| Memory used by container redis-7004 | 11.55 GB | 7.14 GB | 4.41 GB ⬇️ | 38.19 % ⬇️ |
| Memory used by container registry-listener | 0.54 GB | 0.50 GB | 0.04 GB ⬇️ | 7.24 % ⬇️ |
| Memory used by container registry-scanner | 0.55 GB | 0.88 GB | 0.32 GB ⬆️ | 58.69 % ⬆️ |
| Memory used by container rule-engine | 159.48 GB | 169.98 GB | 10.50 GB ⬆️ | 6.58 % ⬆️ |
| Memory used by container rule-enginecc | 83.63 GB | 170.45 GB | 86.81 GB ⬆️ | 103.80 % ⬆️ |
| Memory used by container ruleconverter | 0.13 GB | 0.14 GB | 0.00 GB ⬆️ | 2.20 % ⬆️ |
| Memory used by container sad\_mcnulty | - | 0.09 GB | 0.09 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container serene\_fermat | - | 0.09 GB | 0.09 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container side-query-decorator | 0.61 GB | 0.61 GB | 0.00 GB ⬆️ | 0.25 % ⬆️ |
| Memory used by container side-query-pipeline | 0.53 GB | 0.53 GB | 0.00 GB ⬇️ | 0.56 % ⬇️ |
| Memory used by container spark-master | 5.45 GB | 5.90 GB | 0.46 GB ⬆️ | 8.39 % ⬆️ |
| Memory used by container spark-worker | 744.30 GB | 589.56 GB | 154.74 GB ⬇️ | 20.79 % ⬇️ |
| Memory used by container stoic\_burnell | - | 0.09 GB | 0.09 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container stoic\_kalam | - | 0.08 GB | 0.08 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container stoic\_zhukovsky | - | 0.09 GB | 0.09 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container sts-detection | 1.43 GB | 2.03 GB | 0.60 GB ⬆️ | 42.28 % ⬆️ |
| Memory used by container thirsty\_lichterman | - | 0.07 GB | 0.07 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container tls | 49.40 GB | 60.39 GB | 10.99 GB ⬆️ | 22.25 % ⬆️ |
| Memory used by container trusting\_nash | - | 0.09 GB | 0.09 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container user-mgmt | 0.15 GB | 0.16 GB | 0.00 GB ⬆️ | 2.67 % ⬆️ |
| Memory used by container vault | 2.46 GB | 2.45 GB | 0.01 GB ⬇️ | 0.54 % ⬇️ |
| Memory used by container vigorous\_matsumoto | - | 0.08 GB | 0.08 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container windows-state-manager | 0.31 GB | 0.32 GB | 0.01 GB ⬆️ | 2.56 % ⬆️ |
| Memory used by container wine | 0.41 GB | 0.42 GB | 0.01 GB ⬆️ | 2.65 % ⬆️ |
| Memory used by container wonderful\_dhawan | - | 0.07 GB | 0.07 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container wonderful\_pike | - | 0.09 GB | 0.09 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container xenodochial\_lamport | - | 0.08 GB | 0.08 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container zealous\_panini | - | 0.09 GB | 0.09 GB ⬆️ | 0.00 % ⬆️ |
| Memory used by container zookeeper | 3.41 GB | 3.47 GB | 0.07 GB ⬆️ | 1.94 % ⬆️ |

### Overall Container CPU usages

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Metric | 137006 | 138005 | Absolute(%) | Relative(%) |
| CPU used by container affectionate\_burnell | - | 0.54 cores | 0.54 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container airflow-redis | 0.00 cores | 0.00 cores | 0.00 cores ⬇️ | 7.77 % ⬇️ |
| CPU used by container airflow\_airflow-scheduler\_1 | 0.13 cores | 0.17 cores | 0.03 cores ⬆️ | 23.83 % ⬆️ |
| CPU used by container airflow\_airflow-triggerer\_1 | 0.11 cores | 0.10 cores | 0.00 cores ⬇️ | 1.50 % ⬇️ |
| CPU used by container airflow\_airflow-webserver\_1 | 0.01 cores | 0.03 cores | 0.02 cores ⬆️ | 211.62 % ⬆️ |
| CPU used by container airflow\_airflow-worker\_1 | 0.14 cores | 0.94 cores | 0.80 cores ⬆️ | 553.77 % ⬆️ |
| CPU used by container airflow\_elasticsearch | 0.01 cores | 0.01 cores | 0.00 cores ⬆️ | 4.07 % ⬆️ |
| CPU used by container airflow\_flower\_1 | 0.00 cores | 0.01 cores | 0.00 cores ⬆️ | 34.73 % ⬆️ |
| CPU used by container angry\_allen | - | 1.32 cores | 1.32 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container ask-uptycs-server | - | 1.70 cores | 1.70 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container asset-catalog-db | - | 0.00 cores | 0.00 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container beautiful\_clarke | - | 0.99 cores | 0.99 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container bold\_swirles | - | 0.01 cores | 0.01 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container checksum-validator | - | 0.33 cores | 0.33 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container clever\_banach | - | 1.01 cores | 1.01 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container cloud-compliance-manager | 0.19 cores | 0.24 cores | 0.05 cores ⬆️ | 25.33 % ⬆️ |
| CPU used by container cloud-crossaccount-processor | 0.07 cores | 0.06 cores | 0.00 cores ⬇️ | 6.66 % ⬇️ |
| CPU used by container cloud-graph-processor | 0.14 cores | 0.10 cores | 0.04 cores ⬇️ | 30.67 % ⬇️ |
| CPU used by container cloud-graph-synchronizer | 0.05 cores | 0.05 cores | 0.00 cores ⬆️ | 1.17 % ⬆️ |
| CPU used by container cloudinstancemapper-consumer | 5.37 cores | 0.31 cores | 5.06 cores ⬇️ | 94.22 % ⬇️ |
| CPU used by container cloudpreprocessor | 0.07 cores | 0.07 cores | 0.00 cores ⬆️ | 4.00 % ⬆️ |
| CPU used by container cloudquery-consumer | 2.08 cores | 0.85 cores | 1.23 cores ⬇️ | 59.08 % ⬇️ |
| CPU used by container cloudquery-jupiter-aws | - | 0.03 cores | 0.03 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container cloudquery-jupiter1-aws | - | 0.03 cores | 0.03 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container cloudquery-jupiter10-aws | - | 0.01 cores | 0.01 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container cloudquery-jupiter11-aws | - | 0.01 cores | 0.01 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container cloudquery-jupiter12-aws | - | 0.01 cores | 0.01 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container cloudquery-jupiter14-aws | - | 0.01 cores | 0.01 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container cloudquery-jupiter15-aws | - | 0.01 cores | 0.01 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container cloudquery-jupiter16-aws | - | 0.01 cores | 0.01 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container cloudquery-jupiter17-aws | - | 0.01 cores | 0.01 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container cloudquery-jupiter18-aws | - | 0.01 cores | 0.01 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container cloudquery-jupiter19-aws | - | 0.01 cores | 0.01 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container cloudquery-jupiter2-aws | - | 0.01 cores | 0.01 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container cloudquery-jupiter20-aws | - | 0.01 cores | 0.01 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container cloudquery-jupiter21-aws | - | 0.01 cores | 0.01 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container cloudquery-jupiter22-aws | - | 0.01 cores | 0.01 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container cloudquery-jupiter3-aws | - | 0.01 cores | 0.01 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container cloudquery-jupiter4-aws | - | 0.01 cores | 0.01 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container cloudquery-jupiter5-aws | - | 0.01 cores | 0.01 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container cloudquery-jupiter6-aws | - | 0.01 cores | 0.01 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container cloudquery-jupiter7-aws | - | 0.01 cores | 0.01 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container cloudquery-jupiter8-aws | - | 0.01 cores | 0.01 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container cloudquery-jupiter9-aws | - | 0.01 cores | 0.01 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container cloudquery-launcher | 0.03 cores | 0.02 cores | 0.00 cores ⬇️ | 9.31 % ⬇️ |
| CPU used by container cloudquery-logger | 0.07 cores | 0.07 cores | 0.00 cores ⬆️ | 0.84 % ⬆️ |
| CPU used by container cloudriskprocessor | 0.13 cores | 0.09 cores | 0.04 cores ⬇️ | 31.77 % ⬇️ |
| CPU used by container cloudvuln-consumer | 0.31 cores | 0.22 cores | 0.09 cores ⬇️ | 28.70 % ⬇️ |
| CPU used by container competent\_bassi | - | 0.96 cores | 0.96 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container competent\_ganguly | - | 0.73 cores | 0.73 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container compliance-check-runner | 0.08 cores | 0.07 cores | 0.01 cores ⬇️ | 14.00 % ⬇️ |
| CPU used by container compliance-summary-consumer | 1.12 cores | 0.26 cores | 0.86 cores ⬇️ | 76.74 % ⬇️ |
| CPU used by container consul | 0.43 cores | 0.36 cores | 0.06 cores ⬇️ | 15.15 % ⬇️ |
| CPU used by container cranky\_booth | - | 0.53 cores | 0.53 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container cranky\_brattain | - | 0.01 cores | 0.01 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container crazy\_shirley | - | 0.56 cores | 0.56 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container data-archival | 75.42 cores | 29.66 cores | 45.76 cores ⬇️ | 60.67 % ⬇️ |
| CPU used by container debezium | 0.27 cores | 0.34 cores | 0.08 cores ⬆️ | 28.42 % ⬆️ |
| CPU used by container debezium-consumer | 1.01 cores | 1.58 cores | 0.58 cores ⬆️ | 57.14 % ⬆️ |
| CPU used by container debezium-statedb | 0.01 cores | 0.06 cores | 0.05 cores ⬆️ | 344.24 % ⬆️ |
| CPU used by container decorators-consumer | 0.17 cores | 0.44 cores | 0.26 cores ⬆️ | 150.95 % ⬆️ |
| CPU used by container dreamy\_wozniak | - | 1.67 cores | 1.67 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container effective-permissions | 0.01 cores | 0.79 cores | 0.78 cores ⬆️ | 6464.97 % ⬆️ |
| CPU used by container elasticsearch | 7.17 cores | 8.45 cores | 1.28 cores ⬆️ | 17.84 % ⬆️ |
| CPU used by container elated\_jemison | - | 1.40 cores | 1.40 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container elegant\_nightingale | - | 2.13 cores | 2.13 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container elegant\_wozniak | - | 0.01 cores | 0.01 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container etl-db | 0.91 cores | 0.00 cores | 0.91 cores ⬇️ | 100.00 % ⬇️ |
| CPU used by container event-alert-throttler | 0.02 cores | 0.02 cores | 0.00 cores ⬇️ | 22.75 % ⬇️ |
| CPU used by container exciting\_ride | - | 0.71 cores | 0.71 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container fervent\_carver | - | 1.43 cores | 1.43 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container festive\_matsumoto | - | 0.52 cores | 0.52 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container filebeat | 4.66 cores | 1.89 cores | 2.77 cores ⬇️ | 59.44 % ⬇️ |
| CPU used by container flamboyant\_stonebraker | - | 0.66 cores | 0.66 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container gallant\_kilby | - | 2.00 cores | 2.00 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container gallant\_noether | - | 1.44 cores | 1.44 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container gracious\_ganguly | - | 0.99 cores | 0.99 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container granulate-gprofiler | 14.56 cores | 0.43 cores | 14.12 cores ⬇️ | 97.02 % ⬇️ |
| CPU used by container graph-query-runner | 0.15 cores | 0.10 cores | 0.04 cores ⬇️ | 30.43 % ⬇️ |
| CPU used by container graph-redis | 0.01 cores | 0.01 cores | 0.00 cores ⬆️ | 10.65 % ⬆️ |
| CPU used by container haproxy | 0.12 cores | 0.10 cores | 0.02 cores ⬇️ | 19.28 % ⬇️ |
| CPU used by container hdfs-dn | 2.58 cores | 0.78 cores | 1.79 cores ⬇️ | 69.59 % ⬇️ |
| CPU used by container hdfs-jn | 0.17 cores | 0.05 cores | 0.12 cores ⬇️ | 72.22 % ⬇️ |
| CPU used by container hdfs-nn | 1.59 cores | 0.65 cores | 0.95 cores ⬇️ | 59.33 % ⬇️ |
| CPU used by container hdfs-wrapper | 2.33 cores | 2.07 cores | 0.27 cores ⬇️ | 11.51 % ⬇️ |
| CPU used by container heuristic\_lamarr | - | 0.01 cores | 0.01 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container hopeful\_heisenberg | - | 0.00 cores | 0.00 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container hungry\_liskov | - | 1.82 cores | 1.82 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container infallible\_galois | - | 0.01 cores | 0.01 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container ingestion | 2.88 cores | 1.47 cores | 1.41 cores ⬇️ | 48.87 % ⬇️ |
| CPU used by container kafka | 37.57 cores | 8.83 cores | 28.74 cores ⬇️ | 76.49 % ⬇️ |
| CPU used by container keen\_elbakyan | - | 0.87 cores | 0.87 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container kibana | 0.06 cores | 0.07 cores | 0.01 cores ⬆️ | 9.51 % ⬆️ |
| CPU used by container kubernetes-state-manager | 0.12 cores | 0.08 cores | 0.04 cores ⬇️ | 34.14 % ⬇️ |
| CPU used by container latest-snapshot-consumer | 5.63 cores | 0.31 cores | 5.33 cores ⬇️ | 94.58 % ⬇️ |
| CPU used by container laughing\_pike | - | 2.11 cores | 2.11 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container logger | 37.45 cores | 1.99 cores | 35.46 cores ⬇️ | 94.69 % ⬇️ |
| CPU used by container logstash | 2.43 cores | 2.51 cores | 0.08 cores ⬆️ | 3.34 % ⬆️ |
| CPU used by container loving\_jepsen | - | 0.95 cores | 0.95 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container magical\_shirley | - | 1.91 cores | 1.91 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container metastore | 1.72 cores | 1.13 cores | 0.59 cores ⬇️ | 34.39 % ⬇️ |
| CPU used by container metricbeat | 1.85 cores | 0.02 cores | 1.82 cores ⬇️ | 98.74 % ⬇️ |
| CPU used by container modest\_maxwell | - | 1.01 cores | 1.01 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container mongo | 0.15 cores | 0.14 cores | 0.01 cores ⬇️ | 7.96 % ⬇️ |
| CPU used by container nervous\_chebyshev | - | 1.95 cores | 1.95 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container nginx | 6.56 cores | 13.33 cores | 6.77 cores ⬆️ | 103.24 % ⬆️ |
| CPU used by container nifty\_perlman | - | 0.36 cores | 0.36 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container node-apps | 46.46 cores | 14.18 cores | 32.29 cores ⬇️ | 69.49 % ⬇️ |
| CPU used by container notification-consumer | 0.10 cores | 0.10 cores | 0.00 cores ⬆️ | 0.59 % ⬆️ |
| CPU used by container notification-dst-consumer | 0.03 cores | 0.03 cores | 0.00 cores ⬇️ | 10.19 % ⬇️ |
| CPU used by container orc-compactor | 40.11 cores | 17.12 cores | 22.99 cores ⬇️ | 57.32 % ⬇️ |
| CPU used by container osquery-state-manager | 0.12 cores | 0.08 cores | 0.04 cores ⬇️ | 36.17 % ⬇️ |
| CPU used by container peaceful\_jepsen | - | 2.03 cores | 2.03 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container pgbouncer-6542 | 0.00 cores | 0.00 cores | 0.00 cores ⬇️ | 20.57 % ⬇️ |
| CPU used by container pgbouncer-6543 | 2.92 cores | 0.35 cores | 2.58 cores ⬇️ | 88.10 % ⬇️ |
| CPU used by container pgbouncer-6545 | 0.01 cores | 0.01 cores | 0.00 cores ⬆️ | 4.55 % ⬆️ |
| CPU used by container pgbouncer-statedb | 0.00 cores | 0.00 cores | 0.00 cores ⬆️ | 105.68 % ⬆️ |
| CPU used by container pgbouncer-threatdb | - | 0.01 cores | 0.01 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container postgres-airflowdb | 0.05 cores | 0.13 cores | 0.07 cores ⬆️ | 143.29 % ⬆️ |
| CPU used by container postgres-configdb | 8.03 cores | 4.78 cores | 3.25 cores ⬇️ | 40.46 % ⬇️ |
| CPU used by container postgres-metastoredb | 2.55 cores | 0.44 cores | 2.11 cores ⬇️ | 82.90 % ⬇️ |
| CPU used by container postgres-prestogatewaydb | - | 0.05 cores | 0.05 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container postgres-statedb | 0.02 cores | 0.10 cores | 0.08 cores ⬆️ | 382.21 % ⬆️ |
| CPU used by container postgres-threatdb | - | 0.01 cores | 0.01 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container postgres-vaultdb | 0.04 cores | 0.10 cores | 0.06 cores ⬆️ | 172.86 % ⬆️ |
| CPU used by container presto | 15.71 cores | 5.69 cores | 10.02 cores ⬇️ | 63.78 % ⬇️ |
| CPU used by container prestogateway | - | 0.02 cores | 0.02 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container priceless\_hodgkin | - | 0.01 cores | 0.01 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container query-runner | 0.18 cores | 0.20 cores | 0.02 cores ⬆️ | 8.96 % ⬆️ |
| CPU used by container quizzical\_lederberg | - | 1.85 cores | 1.85 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container ranger\_admin | 0.04 cores | 0.04 cores | 0.00 cores ⬆️ | 12.73 % ⬆️ |
| CPU used by container rate-limiter | 0.04 cores | 0.03 cores | 0.01 cores ⬇️ | 24.11 % ⬇️ |
| CPU used by container redis-7000 | 0.79 cores | 0.41 cores | 0.37 cores ⬇️ | 47.43 % ⬇️ |
| CPU used by container redis-7002 | 2.17 cores | 0.73 cores | 1.44 cores ⬇️ | 66.58 % ⬇️ |
| CPU used by container redis-7004 | 0.87 cores | 0.72 cores | 0.15 cores ⬇️ | 16.84 % ⬇️ |
| CPU used by container registry-listener | 0.06 cores | 0.06 cores | 0.00 cores ⬇️ | 1.53 % ⬇️ |
| CPU used by container registry-scanner | 0.18 cores | 0.13 cores | 0.05 cores ⬇️ | 28.43 % ⬇️ |
| CPU used by container rule-engine | 10.54 cores | 3.22 cores | 7.32 cores ⬇️ | 69.48 % ⬇️ |
| CPU used by container rule-enginecc | 0.50 cores | 1.33 cores | 0.83 cores ⬆️ | 166.82 % ⬆️ |
| CPU used by container ruleconverter | 0.00 cores | 0.00 cores | 0.00 cores ⬇️ | 5.36 % ⬇️ |
| CPU used by container sad\_mcnulty | - | 0.99 cores | 0.99 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container serene\_fermat | - | 0.00 cores | 0.00 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container side-query-decorator | 0.22 cores | 0.16 cores | 0.06 cores ⬇️ | 27.78 % ⬇️ |
| CPU used by container side-query-pipeline | 0.01 cores | 0.01 cores | 0.00 cores ⬇️ | 10.39 % ⬇️ |
| CPU used by container spark-master | 0.05 cores | 0.03 cores | 0.01 cores ⬇️ | 32.23 % ⬇️ |
| CPU used by container spark-worker | 90.23 cores | 9.37 cores | 80.85 cores ⬇️ | 89.61 % ⬇️ |
| CPU used by container stoic\_burnell | - | 0.72 cores | 0.72 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container stoic\_kalam | - | 1.08 cores | 1.08 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container stoic\_zhukovsky | - | 0.01 cores | 0.01 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container sts-detection | 0.01 cores | 0.01 cores | 0.01 cores ⬆️ | 123.61 % ⬆️ |
| CPU used by container thirsty\_lichterman | - | 1.38 cores | 1.38 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container tls | 76.44 cores | 32.75 cores | 43.69 cores ⬇️ | 57.16 % ⬇️ |
| CPU used by container trusting\_nash | - | 0.01 cores | 0.01 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container user-mgmt | 1.01 cores | 1.06 cores | 0.06 cores ⬆️ | 5.55 % ⬆️ |
| CPU used by container vault | 0.20 cores | 0.33 cores | 0.13 cores ⬆️ | 64.43 % ⬆️ |
| CPU used by container vigorous\_matsumoto | - | 1.17 cores | 1.17 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container windows-state-manager | 0.13 cores | 0.08 cores | 0.05 cores ⬇️ | 35.38 % ⬇️ |
| CPU used by container wine | 0.04 cores | 0.04 cores | 0.00 cores ⬆️ | 11.12 % ⬆️ |
| CPU used by container wonderful\_dhawan | - | 1.35 cores | 1.35 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container wonderful\_pike | - | 0.67 cores | 0.67 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container xenodochial\_lamport | - | 1.01 cores | 1.01 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container zealous\_panini | - | 0.84 cores | 0.84 cores ⬆️ | 0.00 % ⬆️ |
| CPU used by container zookeeper | 0.09 cores | 0.04 cores | 0.05 cores ⬇️ | 56.06 % ⬇️ |

## Usage Increase/decrease Summary

### Memory usage increased summary

|  |  |  |
| --- | --- | --- |
| Metric | increased in GB | Relative val(%) |
| Memory by presto | 142.65 | 30.47 |
| Memory by rule-enginecc | 86.81 | 103.80 |
| Memory by postgres-configdb | 39.42 | 54.00 |
| Memory by tls | 10.99 | 22.25 |
| Memory by rule-engine | 10.50 | 6.58 |
| Memory by effective-permissions | 7.74 | 750.68 |
| Memory by elasticsearch | 5.42 | 26.54 |
| Memory by cloud-compliance-manager | 3.33 | 164.56 |
| Memory by hdfs-jn | 3.22 | 28.90 |
| Memory by query-runner | 2.79 | 5.53 |
| Memory by prestogateway | 2.28 | 0.00 |
| Memory by graph-redis | 1.62 | 78.26 |
| Memory by decorators-consumer | 1.22 | 57.08 |
| Memory by airflow\_airflow-worker\_1 | 1.21 | 38.98 |
| Memory by cloudquery-consumer | 0.99 | 33.05 |
| Memory by haproxy | 0.95 | 23.84 |
| Memory by postgres-airflowdb | 0.77 | 366.70 |
| Memory by sts-detection | 0.60 | 42.28 |
| Memory by postgres-vaultdb | 0.53 | 68.56 |
| Memory by airflow\_airflow-webserver\_1 | 0.40 | 63.17 |
| Memory by registry-scanner | 0.32 | 58.69 |
| Memory by airflow\_elasticsearch | 0.30 | 16.93 |
| Memory by cloudpreprocessor | 0.27 | 33.15 |
| Memory by notification-consumer | 0.17 | 40.48 |
| Memory by compliance-check-runner | 0.13 | 24.90 |
| Memory by cloudquery-logger | 0.11 | 19.10 |
| Memory by notification-dst-consumer | 0.11 | 26.35 |
| Memory by cloudquery-launcher | 0.10 | 25.61 |
| Memory by airflow\_flower\_1 | 0.10 | 48.32 |
| Memory by airflow\_airflow-scheduler\_1 | 0.10 | 29.58 |
| Memory by cloud-graph-processor | 0.09 | 18.47 |
| Memory by latest-snapshot-consumer | 0.07 | 16.54 |
| Memory by cloudriskprocessor | 0.07 | 12.16 |
| Memory by cloudinstancemapper-consumer | 0.06 | 14.49 |
| Memory by etl-db | 0.04 | 109.43 |
| Memory by pgbouncer-6545 | 0.04 | 20.64 |
| Memory by cloud-graph-synchronizer | 0.03 | 13.86 |
| TOTAL | 335.03 | 0.00 |

### Memory usage decreased summary

|  |  |  |
| --- | --- | --- |
| Metric | decreased in GB | Relative val(%) |
| Memory by kafka | 306.89 | 57.85 |
| Memory by spark-worker | 154.74 | 20.79 |
| Memory by hdfs-dn | 149.80 | 37.36 |
| Memory by orc-compactor | 102.85 | 46.29 |
| Memory by data-archival | 44.95 | 37.11 |
| Memory by hdfs-nn | 30.85 | 36.94 |
| Memory by node-apps | 27.63 | 17.06 |
| Memory by granulate-gprofiler | 27.59 | 91.17 |
| Memory by logger | 15.76 | 42.28 |
| Memory by postgres-metastoredb | 13.68 | 64.04 |
| Memory by graph-query-runner | 5.68 | 11.13 |
| Memory by nginx | 4.67 | 55.71 |
| Memory by redis-7004 | 4.41 | 38.19 |
| Memory by compliance-summary-consumer | 4.09 | 57.44 |
| Memory by redis-7000 | 3.72 | 35.20 |
| Memory by redis-7002 | 3.37 | 27.82 |
| Memory by metricbeat | 2.73 | 73.46 |
| Memory by metastore | 2.01 | 11.16 |
| Memory by ranger\_admin | 1.20 | 23.93 |
| Memory by ingestion | 1.14 | 4.55 |
| Memory by debezium-statedb | 0.94 | 43.52 |
| Memory by filebeat | 0.69 | 13.32 |
| Memory by consul | 0.38 | 21.52 |
| Memory by debezium-consumer | 0.18 | 16.94 |
| TOTAL | 912.23 | 0.00 |

### CPU usage increased summary

|  |  |  |
| --- | --- | --- |
| Metric | increased in cores | Relative val(%) |
| CPU by nginx | 6.77 | 103.24 |
| CPU by elegant\_nightingale | 2.13 | 0.00 |
| CPU by laughing\_pike | 2.11 | 0.00 |
| CPU by peaceful\_jepsen | 2.03 | 0.00 |
| CPU by gallant\_kilby | 2.00 | 0.00 |
| CPU by nervous\_chebyshev | 1.95 | 0.00 |
| CPU by magical\_shirley | 1.91 | 0.00 |
| CPU by quizzical\_lederberg | 1.85 | 0.00 |
| CPU by hungry\_liskov | 1.82 | 0.00 |
| CPU by ask-uptycs-server | 1.70 | 0.00 |
| CPU by dreamy\_wozniak | 1.67 | 0.00 |
| CPU by gallant\_noether | 1.44 | 0.00 |
| CPU by fervent\_carver | 1.43 | 0.00 |
| CPU by elated\_jemison | 1.40 | 0.00 |
| CPU by thirsty\_lichterman | 1.38 | 0.00 |
| CPU by wonderful\_dhawan | 1.35 | 0.00 |
| CPU by angry\_allen | 1.32 | 0.00 |
| CPU by elasticsearch | 1.28 | 17.84 |
| CPU by vigorous\_matsumoto | 1.17 | 0.00 |
| CPU by stoic\_kalam | 1.08 | 0.00 |
| CPU by clever\_banach | 1.01 | 0.00 |
| CPU by modest\_maxwell | 1.01 | 0.00 |
| CPU by xenodochial\_lamport | 1.01 | 0.00 |
| CPU by rule-enginecc | 0.83 | 166.82 |
| CPU by airflow\_airflow-worker\_1 | 0.80 | 553.77 |
| CPU by effective-permissions | 0.78 | 6464.97 |
| CPU by debezium-consumer | 0.58 | 57.14 |
| CPU by decorators-consumer | 0.26 | 150.95 |
| CPU by vault | 0.13 | 64.43 |
| CPU by postgres-statedb | 0.08 | 382.21 |
| CPU by debezium | 0.08 | 28.42 |
| CPU by postgres-airflowdb | 0.07 | 143.29 |
| CPU by postgres-vaultdb | 0.06 | 172.86 |
| CPU by debezium-statedb | 0.05 | 344.24 |
| CPU by cloud-compliance-manager | 0.05 | 25.33 |
| CPU by airflow\_airflow-scheduler\_1 | 0.03 | 23.83 |
| CPU by airflow\_airflow-webserver\_1 | 0.02 | 211.62 |
| CPU by sts-detection | 0.01 | 123.61 |
| CPU by ranger\_admin | 0.00 | 12.73 |
| CPU by wine | 0.00 | 11.12 |
| CPU by airflow\_flower\_1 | 0.00 | 34.73 |
| CPU by pgbouncer-statedb | 0.00 | 105.68 |
| CPU by graph-redis | 0.00 | 10.65 |
| TOTAL | 58.14 | 0.00 |

### CPU usage decreased summary

|  |  |  |
| --- | --- | --- |
| Metric | decreased in cores | Relative val(%) |
| CPU by spark-worker | 80.85 | 89.61 |
| CPU by data-archival | 45.76 | 60.67 |
| CPU by tls | 43.69 | 57.16 |
| CPU by logger | 35.46 | 94.69 |
| CPU by node-apps | 32.29 | 69.49 |
| CPU by kafka | 28.74 | 76.49 |
| CPU by orc-compactor | 22.99 | 57.32 |
| CPU by granulate-gprofiler | 14.12 | 97.02 |
| CPU by presto | 10.02 | 63.78 |
| CPU by rule-engine | 7.32 | 69.48 |
| CPU by latest-snapshot-consumer | 5.33 | 94.58 |
| CPU by cloudinstancemapper-consumer | 5.06 | 94.22 |
| CPU by postgres-configdb | 3.25 | 40.46 |
| CPU by filebeat | 2.77 | 59.44 |
| CPU by pgbouncer-6543 | 2.58 | 88.10 |
| CPU by postgres-metastoredb | 2.11 | 82.90 |
| CPU by metricbeat | 1.82 | 98.74 |
| CPU by hdfs-dn | 1.79 | 69.59 |
| CPU by redis-7002 | 1.44 | 66.58 |
| CPU by ingestion | 1.41 | 48.87 |
| CPU by cloudquery-consumer | 1.23 | 59.08 |
| CPU by hdfs-nn | 0.95 | 59.33 |
| CPU by etl-db | 0.91 | 100.00 |
| CPU by compliance-summary-consumer | 0.86 | 76.74 |
| CPU by metastore | 0.59 | 34.39 |
| CPU by redis-7000 | 0.37 | 47.43 |
| CPU by hdfs-wrapper | 0.27 | 11.51 |
| CPU by redis-7004 | 0.15 | 16.84 |
| CPU by hdfs-jn | 0.12 | 72.22 |
| CPU by cloudvuln-consumer | 0.09 | 28.70 |
| CPU by consul | 0.06 | 15.15 |
| CPU by side-query-decorator | 0.06 | 27.78 |
| CPU by registry-scanner | 0.05 | 28.43 |
| CPU by zookeeper | 0.05 | 56.06 |
| CPU by windows-state-manager | 0.05 | 35.38 |
| CPU by graph-query-runner | 0.04 | 30.43 |
| CPU by cloud-graph-processor | 0.04 | 30.67 |
| CPU by kubernetes-state-manager | 0.04 | 34.14 |
| CPU by osquery-state-manager | 0.04 | 36.17 |
| CPU by cloudriskprocessor | 0.04 | 31.77 |
| CPU by haproxy | 0.02 | 19.28 |
| CPU by spark-master | 0.01 | 32.23 |
| CPU by compliance-check-runner | 0.01 | 14.00 |
| CPU by rate-limiter | 0.01 | 24.11 |
| CPU by event-alert-throttler | 0.00 | 22.75 |
| CPU by notification-dst-consumer | 0.00 | 10.19 |
| CPU by side-query-pipeline | 0.00 | 10.39 |
| CPU by pgbouncer-6542 | 0.00 | 20.57 |
| TOTAL | 354.93 | 0.00 |

### Complete resource usage(GB/cores)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Metric | 137006 | 138005 | Absolute(%) | Relative(%) |
| Complete Memory usage | 3598.57 | 3003.24 | 595.33 ⬇️ | 0.17 ⬇️ |
| Complete CPU usage | 520.16 | 221.30 | 298.86 ⬇️ | 0.57 ⬇️ |