Load Test Report

## Resource Utilization

### Comparison of average Memory utilization

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Metric | 136011 | 137006 | Absolute diff(%) | Relative diff(%) |
| Memory consumed by Host s1c1dn1 | 76.31% | 69.64% | 6.66% ⬆️ | 21.85 % ⬆️ |
| Memory consumed by Host s1c1dn2 | 70.26% | 57.48% | 12.79% ⬆️ | 9.21 % ⬆️ |
| Memory consumed by Host s1c1dn3 | 72.84% | 57.94% | 14.89% ⬆️ | 6.21 % ⬆️ |
| Memory consumed by Host s1c1dn4 | 63.67% | 62.24% | 1.43% ⬇️ | 2.24 % ⬇️ |
| Memory consumed by Host s1c1dn5 | 60.88% | 62.09% | 1.21% ⬆️ | 1.98 % ⬆️ |
| Memory consumed by Host s1c1dn6 | 60.09% | 64.15% | 4.06% ⬆️ | 6.76 % ⬆️ |
| Memory consumed by Host s1c1pn1 | 42.79% | 35.06% | 7.73% ⬇️ | 18.07 % ⬇️ |
| Memory consumed by Host s1c1pn2 | 32.87% | 34.37% | 1.50% ⬆️ | 4.56 % ⬆️ |
| Memory consumed by Host s1c1pn3 | 32.93% | 30.41% | 2.52% ⬇️ | 7.64 % ⬇️ |
| Memory consumed by Host s1c1pn4 | 32.01% | 24.87% | 7.14% ⬇️ | 22.32 % ⬇️ |
| Memory consumed by Host s1c1pn5 | 32.34% | 33.51% | 1.18% ⬆️ | 3.64 % ⬆️ |
| Memory consumed by Host s1c1pn6 | 29.68% | 32.34% | 2.65% ⬆️ | 8.94 % ⬆️ |
| Memory consumed by Host s1c2dn1 | 60.04% | 49.72% | 10.32% ⬆️ | 10.57 % ⬆️ |
| Memory consumed by Host s1c2dn2 | 56.47% | 45.60% | 10.88% ⬆️ | 7.80 % ⬆️ |
| Memory consumed by Host s1c2dn3 | 55.52% | 46.55% | 8.97% ⬆️ | 11.94 % ⬆️ |
| Memory consumed by Host s1c2dn4 | 56.20% | 56.72% | 0.52% ⬆️ | 0.93 % ⬆️ |
| Memory consumed by Host s1c2dn5 | 56.83% | 57.05% | 0.22% ⬆️ | 0.39 % ⬆️ |
| Memory consumed by Host s1c2dn6 | 55.59% | 56.38% | 0.79% ⬆️ | 1.43 % ⬆️ |
| Memory consumed by Host s1c2pn1 | 28.22% | 27.00% | 1.22% ⬇️ | 4.32 % ⬇️ |
| Memory consumed by Host s1c2pn2 | 27.31% | 27.58% | 0.27% ⬆️ | 0.97 % ⬆️ |
| Memory consumed by Host s1c2pn3 | 28.41% | 26.09% | 2.32% ⬇️ | 8.16 % ⬇️ |
| Memory consumed by Host s1c2pn4 | 27.28% | 26.81% | 0.47% ⬇️ | 1.74 % ⬇️ |
| Memory consumed by Host s1c2pn5 | 28.82% | 31.30% | 2.48% ⬆️ | 8.60 % ⬆️ |
| Memory consumed by Host s1c2pn6 | 27.61% | 29.64% | 2.03% ⬆️ | 7.36 % ⬆️ |
| Memory consumed by Host s1cloudquery | 51.36% | 2.40% | 48.96% ⬇️ | 95.33 % ⬇️ |
| Memory consumed by Host s1configdb1 | 8.02% | 13.62% | 5.60% ⬆️ | 69.79 % ⬆️ |
| Memory consumed by Host s1configdb2 | 1.23% | 1.20% | 0.03% ⬇️ | 2.71 % ⬇️ |
| Memory consumed by Host s1elasticsearch | 23.47% | 24.16% | 0.70% ⬆️ | 2.97 % ⬆️ |
| Memory consumed by Host s1kibana | 4.09% | 4.17% | 0.08% ⬆️ | 1.89 % ⬆️ |
| Memory consumed by Host s1logstash1 | 15.02% | 16.37% | 1.36% ⬆️ | 9.02 % ⬆️ |
| Memory consumed by Host s1logstash2 | 14.47% | 15.72% | 1.24% ⬆️ | 8.60 % ⬆️ |
| Memory consumed by Host s1mlnode1 | 7.53% | 9.02% | 1.49% ⬆️ | 19.76 % ⬆️ |
| Memory consumed by Host s1mlnode2 | 4.28% | 4.26% | 0.01% ⬇️ | 0.32 % ⬇️ |
| Memory consumed by Host s1monitor | 16.42% | 22.22% | 5.79% ⬆️ | 35.27 % ⬆️ |
| Memory consumed by Host s1stsnode1 | 28.98% | 11.86% | 17.12% ⬇️ | 59.08 % ⬇️ |
| Memory consumed by Host s1stsnode2 | 27.57% | 8.03% | 19.54% ⬇️ | 70.86 % ⬇️ |
| Memory consumed by Host s1stsnode3 | 26.89% | 7.95% | 18.94% ⬇️ | 70.44 % ⬇️ |
| Memory consumed by Rule Engine s1c1pn1 | 3.30% | 3.30% | 0.01% ⬆️ | 0.20 % ⬆️ |
| Memory consumed by Rule Engine s1c1pn2 | 3.40% | 3.40% | 0.00% ⬇️ | 0.09 % ⬇️ |
| Memory consumed by Rule Engine s1c1pn3 | 3.59% | 3.30% | 0.29% ⬇️ | 8.09 % ⬇️ |
| Memory consumed by Rule Engine s1c1pn4 | 3.59% | 3.31% | 0.29% ⬇️ | 8.02 % ⬇️ |
| Memory consumed by Rule Engine s1c1pn5 | 3.49% | 3.40% | 0.09% ⬇️ | 2.64 % ⬇️ |
| Memory consumed by Rule Engine s1c1pn6 | 3.40% | 3.40% | 0.00% ⬇️ | 0.00 % ⬇️ |
| Memory consumed by Rule Engine s1c2pn1 | 3.40% | 3.20% | 0.20% ⬇️ | 5.88 % ⬇️ |
| Memory consumed by Rule Engine s1c2pn2 | 3.49% | 3.20% | 0.29% ⬇️ | 8.43 % ⬇️ |
| Memory consumed by Rule Engine s1c2pn3 | 3.59% | 3.30% | 0.29% ⬇️ | 8.10 % ⬇️ |
| Memory consumed by Rule Engine s1c2pn4 | 3.40% | 3.40% | 0.00% ⬇️ | 0.08 % ⬇️ |
| Memory consumed by Rule Engine s1c2pn5 | 3.59% | 3.30% | 0.29% ⬇️ | 8.09 % ⬇️ |
| Memory consumed by Rule Engine s1c2pn6 | 3.39% | 3.40% | 0.00% ⬆️ | 0.13 % ⬆️ |
| Memory consumed by Osquery Ingestion s1c1dn1 | 6.77% | 5.55% | 1.22% ⬆️ | 9.40 % ⬆️ |
| Memory consumed by Osquery Ingestion s1c1dn2 | 6.73% | 5.93% | 0.81% ⬆️ | 17.47 % ⬆️ |
| Memory consumed by Osquery Ingestion s1c1dn3 | 6.48% | 6.11% | 0.37% ⬆️ | 25.94 % ⬆️ |
| Memory consumed by Osquery Ingestion s1c1dn4 | 7.02% | 8.04% | 1.01% ⬆️ | 14.44 % ⬆️ |
| Memory consumed by Osquery Ingestion s1c1dn5 | 6.92% | 8.59% | 1.67% ⬆️ | 24.14 % ⬆️ |
| Memory consumed by Osquery Ingestion s1c1dn6 | 6.81% | 8.67% | 1.86% ⬆️ | 27.35 % ⬆️ |
| Memory consumed by Osquery Ingestion s1c2dn1 | 6.21% | 4.86% | 1.35% ⬆️ | 4.56 % ⬆️ |
| Memory consumed by Osquery Ingestion s1c2dn2 | 7.11% | 5.44% | 1.67% ⬆️ | 2.16 % ⬆️ |
| Memory consumed by Osquery Ingestion s1c2dn3 | 7.01% | 6.01% | 1.00% ⬆️ | 14.43 % ⬆️ |
| Memory consumed by Osquery Ingestion s1c2dn4 | 6.85% | 7.68% | 0.83% ⬆️ | 12.10 % ⬆️ |
| Memory consumed by Osquery Ingestion s1c2dn5 | 6.92% | 7.89% | 0.97% ⬆️ | 14.02 % ⬆️ |
| Memory consumed by Osquery Ingestion s1c2dn6 | 7.04% | 7.61% | 0.57% ⬆️ | 8.07 % ⬆️ |
| Memory consumed by Kafka s1c1pn1 | 2.88% | 3.04% | 0.17% ⬆️ | 5.75 % ⬆️ |
| Memory consumed by Kafka s1c1pn2 | 3.34% | 3.30% | 0.03% ⬇️ | 0.98 % ⬇️ |
| Memory consumed by Kafka s1c1pn3 | 3.35% | 3.42% | 0.08% ⬆️ | 2.35 % ⬆️ |
| Memory consumed by Kafka s1c1pn4 | 3.36% | 3.45% | 0.08% ⬆️ | 2.48 % ⬆️ |
| Memory consumed by Kafka s1c1pn5 | 3.48% | 3.40% | 0.08% ⬇️ | 2.44 % ⬇️ |
| Memory consumed by Kafka s1c1pn6 | 3.44% | 3.36% | 0.08% ⬇️ | 2.32 % ⬇️ |
| Memory consumed by Kafka s1c2pn1 | 2.71% | 2.67% | 0.04% ⬇️ | 1.57 % ⬇️ |
| Memory consumed by Kafka s1c2pn2 | 3.11% | 3.14% | 0.03% ⬆️ | 1.06 % ⬆️ |
| Memory consumed by Kafka s1c2pn3 | 3.04% | 3.12% | 0.08% ⬆️ | 2.66 % ⬆️ |
| Memory consumed by Kafka s1c2pn4 | 3.04% | 3.01% | 0.03% ⬇️ | 1.07 % ⬇️ |
| Memory consumed by Kafka s1c2pn5 | 3.17% | 3.17% | 0.00% ⬇️ | 0.13 % ⬇️ |
| Memory consumed by Kafka s1c2pn6 | 3.11% | 3.07% | 0.04% ⬇️ | 1.31 % ⬇️ |
| Memory consumed by Trino s1c1dn1 | 21.60% | 22.41% | 0.81% ⬆️ | 38.53 % ⬆️ |
| Memory consumed by Trino s1c1dn2 | 16.92% | 15.33% | 1.60% ⬆️ | 20.90 % ⬆️ |
| Memory consumed by Trino s1c1dn3 | 17.06% | 15.70% | 1.36% ⬆️ | 22.84 % ⬆️ |
| Memory consumed by Trino s1c1dn4 | 17.33% | 15.86% | 1.48% ⬇️ | 8.51 % ⬇️ |
| Memory consumed by Trino s1c1dn5 | 16.84% | 16.19% | 0.65% ⬇️ | 3.86 % ⬇️ |
| Memory consumed by Trino s1c1dn6 | 16.70% | 16.29% | 0.41% ⬇️ | 2.43 % ⬇️ |
| Memory consumed by Trino s1c2dn1 | 16.99% | 15.45% | 1.54% ⬆️ | 21.44 % ⬆️ |
| Memory consumed by Trino s1c2dn2 | 16.65% | 15.31% | 1.34% ⬆️ | 22.76 % ⬆️ |
| Memory consumed by Trino s1c2dn3 | 16.97% | 15.51% | 1.45% ⬆️ | 22.09 % ⬆️ |
| Memory consumed by Trino s1c2dn4 | 16.99% | 16.23% | 0.76% ⬇️ | 4.46 % ⬇️ |
| Memory consumed by Trino s1c2dn5 | 16.97% | 16.14% | 0.83% ⬇️ | 4.91 % ⬇️ |
| Memory consumed by Trino s1c2dn6 | 16.38% | 16.01% | 0.37% ⬇️ | 2.23 % ⬇️ |
| Memory consumed by Tls s1c1pn1 | 0.36% | 0.34% | 0.02% ⬇️ | 6.32 % ⬇️ |
| Memory consumed by Tls s1c1pn2 | 0.36% | 0.34% | 0.02% ⬇️ | 5.28 % ⬇️ |
| Memory consumed by Tls s1c1pn3 | 0.35% | 0.34% | 0.01% ⬇️ | 4.14 % ⬇️ |
| Memory consumed by Tls s1c1pn4 | 0.35% | 0.34% | 0.01% ⬇️ | 4.13 % ⬇️ |
| Memory consumed by Tls s1c1pn5 | 0.35% | 0.33% | 0.02% ⬇️ | 5.25 % ⬇️ |
| Memory consumed by Tls s1c1pn6 | 0.35% | 0.34% | 0.01% ⬇️ | 3.16 % ⬇️ |
| Memory consumed by Tls s1c2pn1 | 0.36% | 0.34% | 0.02% ⬇️ | 5.37 % ⬇️ |
| Memory consumed by Tls s1c2pn2 | 0.35% | 0.34% | 0.01% ⬇️ | 3.81 % ⬇️ |
| Memory consumed by Tls s1c2pn3 | 0.35% | 0.34% | 0.01% ⬇️ | 3.81 % ⬇️ |
| Memory consumed by Tls s1c2pn4 | 0.36% | 0.34% | 0.02% ⬇️ | 4.51 % ⬇️ |
| Memory consumed by Tls s1c2pn5 | 0.36% | 0.34% | 0.02% ⬇️ | 4.49 % ⬇️ |
| Memory consumed by Tls s1c2pn6 | 0.36% | 0.34% | 0.02% ⬇️ | 4.99 % ⬇️ |
| Memory consumed by EventsDbIngestion s1c1dn1 | 0.72% | 0.54% | 0.18% ⬆️ | 0.21 % ⬆️ |
| Memory consumed by EventsDbIngestion s1c1dn2 | 0.70% | 0.66% | 0.04% ⬆️ | 24.96 % ⬆️ |
| Memory consumed by EventsDbIngestion s1c1dn3 | 0.67% | 0.68% | 0.01% ⬆️ | 34.94 % ⬆️ |
| Memory consumed by EventsDbIngestion s1c1dn4 | 0.77% | 0.92% | 0.15% ⬆️ | 19.12 % ⬆️ |
| Memory consumed by EventsDbIngestion s1c1dn5 | 0.77% | 0.90% | 0.14% ⬆️ | 18.01 % ⬆️ |
| Memory consumed by EventsDbIngestion s1c1dn6 | 0.72% | 0.92% | 0.19% ⬆️ | 26.54 % ⬆️ |
| Memory consumed by EventsDbIngestion s1c2dn1 | 0.66% | 0.54% | 0.12% ⬆️ | 8.98 % ⬆️ |
| Memory consumed by EventsDbIngestion s1c2dn2 | 0.74% | 0.65% | 0.09% ⬆️ | 16.66 % ⬆️ |
| Memory consumed by EventsDbIngestion s1c2dn3 | 0.79% | 0.64% | 0.15% ⬆️ | 8.70 % ⬆️ |
| Memory consumed by EventsDbIngestion s1c2dn4 | 0.73% | 0.83% | 0.09% ⬆️ | 12.89 % ⬆️ |
| Memory consumed by EventsDbIngestion s1c2dn5 | 0.74% | 0.90% | 0.17% ⬆️ | 22.76 % ⬆️ |
| Memory consumed by EventsDbIngestion s1c2dn6 | 0.74% | 0.87% | 0.13% ⬆️ | 17.54 % ⬆️ |

### Comparison of average CPU utilization

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Metric | 136011 | 137006 | Absolute diff(%) | Relative diff(%) |
| CPU consumed by Host s1c1dn1 | 35.05% | 44.48% | 9.43% ⬆️ | 26.90 % ⬆️ |
| CPU consumed by Host s1c1dn2 | 35.39% | 44.05% | 8.66% ⬆️ | 24.47 % ⬆️ |
| CPU consumed by Host s1c1dn3 | 42.89% | 40.41% | 2.48% ⬇️ | 5.79 % ⬇️ |
| CPU consumed by Host s1c1dn4 | 38.10% | 40.57% | 2.48% ⬆️ | 6.50 % ⬆️ |
| CPU consumed by Host s1c1dn5 | 36.44% | 41.54% | 5.09% ⬆️ | 13.98 % ⬆️ |
| CPU consumed by Host s1c1dn6 | 36.25% | 41.73% | 5.48% ⬆️ | 15.12 % ⬆️ |
| CPU consumed by Host s1c1pn1 | 67.46% | 68.07% | 0.61% ⬆️ | 0.91 % ⬆️ |
| CPU consumed by Host s1c1pn2 | 65.20% | 57.02% | 8.18% ⬇️ | 12.55 % ⬇️ |
| CPU consumed by Host s1c1pn3 | 59.60% | 62.34% | 2.73% ⬆️ | 4.59 % ⬆️ |
| CPU consumed by Host s1c1pn4 | 58.87% | 51.37% | 7.50% ⬇️ | 12.74 % ⬇️ |
| CPU consumed by Host s1c1pn5 | 58.84% | 61.02% | 2.18% ⬆️ | 3.70 % ⬆️ |
| CPU consumed by Host s1c1pn6 | 56.09% | 57.78% | 1.69% ⬆️ | 3.02 % ⬆️ |
| CPU consumed by Host s1c2dn1 | 38.94% | 42.29% | 3.36% ⬆️ | 8.62 % ⬆️ |
| CPU consumed by Host s1c2dn2 | 35.29% | 38.98% | 3.69% ⬆️ | 10.46 % ⬆️ |
| CPU consumed by Host s1c2dn3 | 35.02% | 38.83% | 3.81% ⬆️ | 10.89 % ⬆️ |
| CPU consumed by Host s1c2dn4 | 35.07% | 38.23% | 3.17% ⬆️ | 9.03 % ⬆️ |
| CPU consumed by Host s1c2dn5 | 34.15% | 39.55% | 5.40% ⬆️ | 15.82 % ⬆️ |
| CPU consumed by Host s1c2dn6 | 35.20% | 40.09% | 4.89% ⬆️ | 13.90 % ⬆️ |
| CPU consumed by Host s1c2pn1 | 65.85% | 54.10% | 11.74% ⬇️ | 17.83 % ⬇️ |
| CPU consumed by Host s1c2pn2 | 55.33% | 48.50% | 6.83% ⬇️ | 12.34 % ⬇️ |
| CPU consumed by Host s1c2pn3 | 54.73% | 49.26% | 5.47% ⬇️ | 9.99 % ⬇️ |
| CPU consumed by Host s1c2pn4 | 58.60% | 53.12% | 5.49% ⬇️ | 9.36 % ⬇️ |
| CPU consumed by Host s1c2pn5 | 57.33% | 51.55% | 5.78% ⬇️ | 10.09 % ⬇️ |
| CPU consumed by Host s1c2pn6 | 61.41% | 59.01% | 2.40% ⬇️ | 3.90 % ⬇️ |
| CPU consumed by Host s1cloudquery | 84.63% | 6.27% | 78.36% ⬇️ | 92.59 % ⬇️ |
| CPU consumed by Host s1configdb1 | 23.72% | 19.69% | 4.04% ⬇️ | 17.02 % ⬇️ |
| CPU consumed by Host s1configdb2 | 6.52% | 4.83% | 1.69% ⬇️ | 25.98 % ⬇️ |
| CPU consumed by Host s1elasticsearch | 66.05% | 63.15% | 2.90% ⬇️ | 4.39 % ⬇️ |
| CPU consumed by Host s1kibana | 30.80% | 7.71% | 23.09% ⬇️ | 74.96 % ⬇️ |
| CPU consumed by Host s1logstash1 | 34.45% | 20.69% | 13.77% ⬇️ | 39.96 % ⬇️ |
| CPU consumed by Host s1logstash2 | 31.38% | 19.64% | 11.74% ⬇️ | 37.42 % ⬇️ |
| CPU consumed by Host s1mlnode1 | 17.32% | 4.26% | 13.06% ⬇️ | 75.38 % ⬇️ |
| CPU consumed by Host s1mlnode2 | 12.93% | 1.54% | 11.39% ⬇️ | 88.08 % ⬇️ |
| CPU consumed by Host s1monitor | 10.06% | 4.43% | 5.63% ⬇️ | 55.95 % ⬇️ |
| CPU consumed by Host s1stsnode1 | 10.36% | 3.19% | 7.17% ⬇️ | 69.21 % ⬇️ |
| CPU consumed by Host s1stsnode2 | 10.44% | 8.21% | 2.23% ⬇️ | 21.37 % ⬇️ |
| CPU consumed by Host s1stsnode3 | 10.23% | 8.26% | 1.97% ⬇️ | 19.23 % ⬇️ |
| CPU consumed by Rule Engine s1c1pn1 | 7.68% | 8.32% | 0.64% ⬆️ | 8.28 % ⬆️ |
| CPU consumed by Rule Engine s1c1pn2 | 7.40% | 7.06% | 0.34% ⬇️ | 4.62 % ⬇️ |
| CPU consumed by Rule Engine s1c1pn3 | 7.12% | 7.71% | 0.59% ⬆️ | 8.26 % ⬆️ |
| CPU consumed by Rule Engine s1c1pn4 | 7.18% | 6.22% | 0.96% ⬇️ | 13.38 % ⬇️ |
| CPU consumed by Rule Engine s1c1pn5 | 7.14% | 7.31% | 0.18% ⬆️ | 2.45 % ⬆️ |
| CPU consumed by Rule Engine s1c1pn6 | 7.09% | 6.84% | 0.25% ⬇️ | 3.56 % ⬇️ |
| CPU consumed by Rule Engine s1c2pn1 | 6.70% | 7.38% | 0.68% ⬆️ | 10.11 % ⬆️ |
| CPU consumed by Rule Engine s1c2pn2 | 6.89% | 6.81% | 0.08% ⬇️ | 1.20 % ⬇️ |
| CPU consumed by Rule Engine s1c2pn3 | 5.78% | 6.41% | 0.64% ⬆️ | 11.01 % ⬆️ |
| CPU consumed by Rule Engine s1c2pn4 | 7.38% | 7.50% | 0.12% ⬆️ | 1.67 % ⬆️ |
| CPU consumed by Rule Engine s1c2pn5 | 7.32% | 6.96% | 0.36% ⬇️ | 4.91 % ⬇️ |
| CPU consumed by Rule Engine s1c2pn6 | 6.94% | 7.72% | 0.78% ⬆️ | 11.25 % ⬆️ |
| CPU consumed by Osquery Ingestion s1c1dn1 | 61.29% | 32.57% | 28.72% ⬇️ | 46.86 % ⬇️ |
| CPU consumed by Osquery Ingestion s1c1dn2 | 64.36% | 40.21% | 24.15% ⬇️ | 37.52 % ⬇️ |
| CPU consumed by Osquery Ingestion s1c1dn3 | 34.53% | 39.83% | 5.30% ⬆️ | 15.35 % ⬆️ |
| CPU consumed by Osquery Ingestion s1c1dn4 | 59.00% | 35.39% | 23.61% ⬇️ | 40.01 % ⬇️ |
| CPU consumed by Osquery Ingestion s1c1dn5 | 52.86% | 38.51% | 14.35% ⬇️ | 27.14 % ⬇️ |
| CPU consumed by Osquery Ingestion s1c1dn6 | 62.51% | 42.98% | 19.53% ⬇️ | 31.25 % ⬇️ |
| CPU consumed by Osquery Ingestion s1c2dn1 | 29.36% | 20.51% | 8.85% ⬇️ | 30.14 % ⬇️ |
| CPU consumed by Osquery Ingestion s1c2dn2 | 59.26% | 45.97% | 13.30% ⬇️ | 22.44 % ⬇️ |
| CPU consumed by Osquery Ingestion s1c2dn3 | 61.39% | 44.76% | 16.63% ⬇️ | 27.09 % ⬇️ |
| CPU consumed by Osquery Ingestion s1c2dn4 | 56.09% | 38.96% | 17.12% ⬇️ | 30.53 % ⬇️ |
| CPU consumed by Osquery Ingestion s1c2dn5 | 50.84% | 36.77% | 14.07% ⬇️ | 27.67 % ⬇️ |
| CPU consumed by Osquery Ingestion s1c2dn6 | 53.57% | 40.65% | 12.92% ⬇️ | 24.12 % ⬇️ |
| CPU consumed by Kafka s1c1pn1 | 150.67% | 136.31% | 14.37% ⬇️ | 9.53 % ⬇️ |
| CPU consumed by Kafka s1c1pn2 | 108.82% | 86.20% | 22.62% ⬇️ | 20.79 % ⬇️ |
| CPU consumed by Kafka s1c1pn3 | 135.48% | 101.24% | 34.24% ⬇️ | 25.28 % ⬇️ |
| CPU consumed by Kafka s1c1pn4 | 118.74% | 85.09% | 33.65% ⬇️ | 28.34 % ⬇️ |
| CPU consumed by Kafka s1c1pn5 | 114.31% | 201.71% | 87.39% ⬆️ | 76.45 % ⬆️ |
| CPU consumed by Kafka s1c1pn6 | 109.69% | 217.75% | 108.06% ⬆️ | 98.51 % ⬆️ |
| CPU consumed by Kafka s1c2pn1 | 152.93% | 75.29% | 77.64% ⬇️ | 50.77 % ⬇️ |
| CPU consumed by Kafka s1c2pn2 | 103.91% | 56.84% | 47.07% ⬇️ | 45.30 % ⬇️ |
| CPU consumed by Kafka s1c2pn3 | 103.05% | 57.21% | 45.83% ⬇️ | 44.48 % ⬇️ |
| CPU consumed by Kafka s1c2pn4 | 80.60% | 76.18% | 4.41% ⬇️ | 5.48 % ⬇️ |
| CPU consumed by Kafka s1c2pn5 | 110.26% | 100.07% | 10.19% ⬇️ | 9.24 % ⬇️ |
| CPU consumed by Kafka s1c2pn6 | 120.30% | 248.64% | 128.34% ⬆️ | 106.69 % ⬆️ |
| CPU consumed by Trino s1c1dn1 | 53.86% | 49.67% | 4.19% ⬇️ | 7.78 % ⬇️ |
| CPU consumed by Trino s1c1dn2 | 50.34% | 49.80% | 0.54% ⬇️ | 1.06 % ⬇️ |
| CPU consumed by Trino s1c1dn3 | 52.54% | 51.21% | 1.33% ⬇️ | 2.54 % ⬇️ |
| CPU consumed by Trino s1c1dn4 | 53.91% | 52.65% | 1.26% ⬇️ | 2.33 % ⬇️ |
| CPU consumed by Trino s1c1dn5 | 55.13% | 52.33% | 2.80% ⬇️ | 5.09 % ⬇️ |
| CPU consumed by Trino s1c1dn6 | 53.70% | 56.03% | 2.33% ⬆️ | 4.33 % ⬆️ |
| CPU consumed by Trino s1c2dn1 | 50.76% | 52.90% | 2.13% ⬆️ | 4.21 % ⬆️ |
| CPU consumed by Trino s1c2dn2 | 51.68% | 50.07% | 1.60% ⬇️ | 3.10 % ⬇️ |
| CPU consumed by Trino s1c2dn3 | 52.43% | 50.87% | 1.57% ⬇️ | 2.99 % ⬇️ |
| CPU consumed by Trino s1c2dn4 | 54.70% | 50.90% | 3.80% ⬇️ | 6.94 % ⬇️ |
| CPU consumed by Trino s1c2dn5 | 48.61% | 51.88% | 3.28% ⬆️ | 6.74 % ⬆️ |
| CPU consumed by Trino s1c2dn6 | 49.69% | 52.79% | 3.09% ⬆️ | 6.22 % ⬆️ |
| CPU consumed by Tls s1c1pn1 | 145.87% | 142.56% | 3.31% ⬇️ | 2.27 % ⬇️ |
| CPU consumed by Tls s1c1pn2 | 145.02% | 136.36% | 8.66% ⬇️ | 5.97 % ⬇️ |
| CPU consumed by Tls s1c1pn3 | 139.83% | 151.02% | 11.19% ⬆️ | 8.00 % ⬆️ |
| CPU consumed by Tls s1c1pn4 | 135.79% | 135.15% | 0.64% ⬇️ | 0.47 % ⬇️ |
| CPU consumed by Tls s1c1pn5 | 140.64% | 135.93% | 4.71% ⬇️ | 3.35 % ⬇️ |
| CPU consumed by Tls s1c1pn6 | 139.04% | 137.47% | 1.57% ⬇️ | 1.13 % ⬇️ |
| CPU consumed by Tls s1c2pn1 | 146.37% | 135.52% | 10.85% ⬇️ | 7.41 % ⬇️ |
| CPU consumed by Tls s1c2pn2 | 137.40% | 128.77% | 8.62% ⬇️ | 6.28 % ⬇️ |
| CPU consumed by Tls s1c2pn3 | 138.62% | 131.88% | 6.74% ⬇️ | 4.86 % ⬇️ |
| CPU consumed by Tls s1c2pn4 | 149.44% | 140.54% | 8.90% ⬇️ | 5.95 % ⬇️ |
| CPU consumed by Tls s1c2pn5 | 139.24% | 134.87% | 4.37% ⬇️ | 3.14 % ⬇️ |
| CPU consumed by Tls s1c2pn6 | 151.41% | 139.76% | 11.66% ⬇️ | 7.70 % ⬇️ |
| CPU consumed by EventsDbIngestion s1c1dn1 | 13.75% | 1.46% | 12.29% ⬇️ | 89.37 % ⬇️ |
| CPU consumed by EventsDbIngestion s1c1dn2 | 13.23% | 6.89% | 6.34% ⬇️ | 47.92 % ⬇️ |
| CPU consumed by EventsDbIngestion s1c1dn3 | 3.54% | 5.88% | 2.35% ⬆️ | 66.31 % ⬆️ |
| CPU consumed by EventsDbIngestion s1c1dn4 | 11.82% | 5.51% | 6.30% ⬇️ | 53.35 % ⬇️ |
| CPU consumed by EventsDbIngestion s1c1dn5 | 11.49% | 5.94% | 5.54% ⬇️ | 48.27 % ⬇️ |
| CPU consumed by EventsDbIngestion s1c1dn6 | 13.87% | 5.23% | 8.63% ⬇️ | 62.28 % ⬇️ |
| CPU consumed by EventsDbIngestion s1c2dn1 | 7.06% | 5.44% | 1.62% ⬇️ | 22.90 % ⬇️ |
| CPU consumed by EventsDbIngestion s1c2dn2 | 11.18% | 6.39% | 4.80% ⬇️ | 42.87 % ⬇️ |
| CPU consumed by EventsDbIngestion s1c2dn3 | 10.58% | 6.33% | 4.25% ⬇️ | 40.15 % ⬇️ |
| CPU consumed by EventsDbIngestion s1c2dn4 | 10.41% | 5.41% | 5.00% ⬇️ | 48.06 % ⬇️ |
| CPU consumed by EventsDbIngestion s1c2dn5 | 12.67% | 6.64% | 6.03% ⬇️ | 47.59 % ⬇️ |
| CPU consumed by EventsDbIngestion s1c2dn6 | 14.61% | 6.64% | 7.97% ⬇️ | 54.56 % ⬇️ |
| CPU consumed by Logger s1c1pn1 | 6.30% | 23.12% | 16.82% ⬆️ | 266.96 % ⬆️ |
| CPU consumed by Logger s1c1pn2 | 5.93% | 25.85% | 19.92% ⬆️ | 335.83 % ⬆️ |
| CPU consumed by Logger s1c1pn3 | 24.58% | 17.92% | 6.66% ⬇️ | 27.09 % ⬇️ |
| CPU consumed by Logger s1c1pn4 | 18.99% | 6.08% | 12.90% ⬇️ | 67.96 % ⬇️ |
| CPU consumed by Logger s1c1pn5 | 12.18% | 17.64% | 5.45% ⬆️ | 44.75 % ⬆️ |
| CPU consumed by Logger s1c1pn6 | 11.23% | 15.50% | 4.27% ⬆️ | 38.03 % ⬆️ |
| CPU consumed by Logger s1c2pn1 | 15.21% | 10.70% | 4.50% ⬇️ | 29.62 % ⬇️ |
| CPU consumed by Logger s1c2pn2 | 11.73% | 21.49% | 9.76% ⬆️ | 83.24 % ⬆️ |
| CPU consumed by Logger s1c2pn3 | 19.54% | 16.86% | 2.68% ⬇️ | 13.73 % ⬇️ |
| CPU consumed by Logger s1c2pn4 | 21.77% | 25.14% | 3.38% ⬆️ | 15.51 % ⬆️ |
| CPU consumed by Logger s1c2pn5 | 26.20% | 11.81% | 14.39% ⬇️ | 54.94 % ⬇️ |
| CPU consumed by Logger s1c2pn6 | 17.10% | 17.68% | 0.59% ⬆️ | 3.43 % ⬆️ |

## Overall Usages

### Comparision of Overall Memory Usage

|  |  |  |  |
| --- | --- | --- | --- |
| Metric | 136011 | 137006 | Delta |
| Average Memory used by pnodes (GB) | 696.11 GB | 674.87 GB | 3.05% (21.24 GB) ⬇️ |
| Average Memory used by dnodes (GB) | 1400.02 GB | 1494.82 GB | 6.77% (94.80 GB) ⬆️ |
| Average Memory used by pgnodes (GB) | 17.40 GB | 27.86 GB | 60.14% (10.46 GB) ⬆️ |

### Comparision of Overall CPU Usage

|  |  |  |  |
| --- | --- | --- | --- |
| Metric | 136011 | 137006 | Delta |
| Average CPU used by pnodes (cores) | 230.18 cores | 215.41 cores | 6.42% (14.78 cores) ⬇️ |
| Average CPU used by dnodes (cores) | 140.09 cores | 157.04 cores | 12.10% (16.95 cores) ⬆️ |
| Average CPU used by pgnodes (cores) | 9.68 cores | 7.84 cores | 18.95% (1.83 cores) ⬇️ |