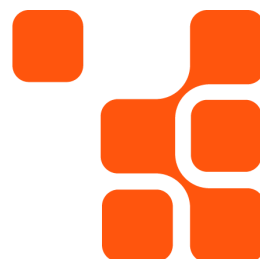

Cloudera Unit of Measure : Quick Start

Pricing Strategy Team

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Compute Unit Overview

A compute unit is a standardized metric used to quantify the computational capacity of resources such as CPUs (Central Processing Units), RAM (Random Access Memory), GPUs (Graphics Processing Units), and network interfaces. The specific definition may vary depending on the service provider.

Cloudera Compute Unit (CCU)

A Cloudera Compute Unit (CCU) is a metric designed to measure the compute performance or processing capability of a host or group of hosts. The CCU is calculated based on the total number of CPU cores and the total amount of memory (RAM) allocated to the host or host group.

CCU Calculation Formula:

$$\text{CCU} = \left(\frac{\text{Total Cores}}{6} \right) + \left(\frac{\text{Total Memory in GB}}{12} \right)$$

The resulting CCU value is rounded up to the nearest whole number.

Steps to Calculate CCUs

- Determine the total number of cores in the cluster (physical, hyper-threaded, or virtual cores) depending on deployment. It is recommended to size based on the highest core count available.
- Calculate the total memory (in GB) in the cluster.
- Apply the CCU formula above.

From a licensing perspective, Cloudera requires customers to aggregate CCUs across all environments. For Cloudera Base (on-premises) and Cloudera Streaming (on-premises), a minimum of 16 CCUs per node must be licensed. This minimum applies across the entire license purchased.

Cloudera GPU Unit (CGU)

A Cloudera GPU Unit (CGU) is the metric Cloudera uses for pricing certain products that utilize specific GPU models. The number of CGUs assigned per GPU model is determined by Cloudera, taking into account factors such as processing power and speed.

Calculating CGUs

The number of CGUs applicable to each GPU model can be found on the [Cloudera GPU Units page](#).

Data Under Management

Data Under Management represents the total amount of data (measured in Terabytes), including structured data, semi-structured data, unstructured data, and metadata, which Cloudera Products are configured, programmed or otherwise setup to access, even if such data originates from or resides on a system or product not provided by Cloudera.

Steps in calculating Data Under Management in TB

- Determine the total amount of Data which has been assigned or allocated to Cloudera products including any metadata or caching needed by Cloudera software.
- This includes any storage technology, be it HDFS, Ozone, Kudu, Kafka, NFS, 3rd Party Storage, SDX, etc.

From a licensing perspective, Cloudera requires customers to aggregate TBs across all environments. For Cloudera Base (on-premises) and Cloudera Streaming (on-premises), a minimum of 20 TB per node must be licensed. This minimum applies across the entire license purchased.

About Cloudera

Cloudera is the only true hybrid platform for data, analytics, and AI. With 100x more data under management than other cloud-only vendors, Cloudera empowers global enterprises to transform data of all types, on any public or private cloud, into valuable, trusted insights. Our open data lakehouse delivers scalable and secure data management with portable cloud-native analytics, enabling customers to bring GenAI models to their data while maintaining privacy and ensuring responsible, reliable AI deployments. The world's largest brands in financial services, insurance, media, manufacturing, and government rely on Cloudera to be able to use their data to solve the impossible—today and in the future. To learn more, visit [Cloudera.com](#) and follow us on [LinkedIn](#) and [X](#). Cloudera and associated marks are trademarks or registered trademarks of Cloudera, Inc. All other company and product names may be trademarks of their respective owners.