

Field Name	Data Type	Description
usage_end_time	Datetime	<p>The time at which the cost of said service was collected. The data collected here has been aggregated on an hourly level.</p> <p>TIP: Experiment with service usage patterns at varied granularities and investigate unusual time gaps between usage events.</p>
cost	Float	<p>The cost (in USD) incurred for the usage of a specific cloud service during the recorded period. This is usually calculated based on the usage amount and the pricing tier.</p> <p>TIP: Cost is listed here after the tiered pricing model and discounts have been applied. Therefore, note that some services may have usage associated with them, but incurred zero costs due to discounts.</p>
service_type	String	<p>The type of cloud service being utilised, such as compute, storage, networking, etc. This field categorises the nature of the service for which the cost is being attributed.</p> <p>TIP: Keep an eye on services that suddenly start being used or those that show a significant change in usage. Identifying these changes can help in catching unexpected costs early on.</p>
region	String	<p>Cloud services can run in different regions (areas in the world). This is the region in which the corresponding cloud service cost occurred.</p> <p>TIP: Null values here could mean that the cost does not apply to a specific region, but rather on the global level.</p>
usage_amount	Integer	<p>This is the number of units of said service that was used during the recorded period.</p>

		TIP: High usage often leads to high costs, so understanding the usage amount helps you figure out if the cost is expected.
<code>usage_unit</code>	String	The unit of measurement for the usage amount, indicating what the amount represents (e.g., byte-seconds, seconds, requests). TIP: Make sure you convert <code>usage_amount</code> to the appropriate units where necessary!