

<b>GCP: Authorization errors check</b>	<b>GCP Cloud SQL MySQL: Instances count</b>	<b>GCP Cloud SQL: PostgreSQL instances discovery</b>
<b>GCP: Authorization</b>	<b>GCP Cloud SQL PostgreSQL: Instances count</b>	<b>GCP Compute Engine: Instances discovery</b>
<b>GCP Cloud SQL: Instances get</b>	<b>GCP Compute Engine: Regular instances count</b>	<b>GCP Compute Engine: Project quotas discovery</b>
<b>GCP Cloud SQL: Instances total</b>	<b>GCP Compute Engine: Instances total</b>	<b>GCP Compute Engine: Quota: Limit</b>
<b>GCP Compute Engine: Container-Optimized instances count</b>	<b>GCP Compute Engine: Project quotas get</b>	<b>GCP Compute Engine: Quota: Percentage used</b>
<b>GCP Compute Engine: Instances get</b>	<b>GCP Cloud SQL: MSSQL instances discovery</b>	<b>GCP Compute Engine: Quota: Raw data</b>
<b>GCP Cloud SQL MSSQL: Instances count</b>	<b>GCP Cloud SQL: MySQL instances discovery</b>	<b>GCP Compute Engine: Quota: Usage</b>

# Cloud Compute Engine Instance over HTTP

Guest visible vCPUs	Instance state	VM swap in	Network: Sent bytes	Network: Mirrored packets
Reserved vCPUs	Instance uptime	VM swap out	Network: Sent bytes: Load-balanced	Physical disks discovery
Scheduler wait time	Integrity: Early boot validation status	Metrics get	Network: Sent packets	Disk: Read bytes
CPU usage time	Integrity: Late boot validation status	Network: Received bytes	Network: Sent packets: Load-balanced	Disk: Read operations
CPU utilization	Memory usage percentage	Network: Received bytes: Load-balanced	Network: Mirrored packets dropped: Invalid	Disk: Write bytes
Disks get	Memory size	Network: Received packets	Network: Mirrored packets dropped: Out of quota	Disk: Write operations
Firewall: Dropped bytes	Memory used	Network: Received packets: Load-balanced	Network: Mirrored packets dropped: Unknown	Disk: Raw data