**Stackdriver** is a tool to monitor and manage services, containers, applications, and infrastructure. Stackdriver aggregates metrics, logs, and events from infrastructure, giving developers and operators a rich set of observable signals that speed up root-cause analysis and reduce mean time to resolution (MTTR). Stackdriver doesn’t require extensive integration and it does not lock developers into using a particular cloud provider.  
One of the resources Stackdriver supports for monitoring is BigQuery. Stackdriver provides a wide set of metrics to create charts and dashboards for better monitoring of BigQuery such as query execution time, storage, and slots allocated to run queries.

Cloud Audit Logs are a collection of logs provided by Google Cloud Platform that provide insight into operational concerns related to your use of Google Cloud services. BigQuery automatically sends audit logs to Stackdriver Logging.  
All remaining activities and events are reported as part of the main activity stream. Events such as job insertions and completions are reported in this stream, as are other resource events such as dataset creation. Those are called “Admin activity.”

BigQuery UI’s query history has a limit of 1,000 cumulative jobs.