

Google Cloud Status Dashboard > Incidents > Cloud Datastore experiencing increased error rates and latencies for operations for data i...

Google Cloud Status Dashboard

This page provides status information on the services that are part of Google Cloud. Check back here to view the current status of the services listed below. If you are experiencing an issue not listed here, please contact Support. Learn more about what's posted on the dashboard in this FAQ. For additional information on these services, please visit https://cloud.google.com/.

Incident affecting Google Cloud Datastore

Cloud Datastore experiencing increased error rates and latencies for operations for data in the US multi-region

Incident began at **2021-02-11 11:50** and ended at **2021-02-11 12:05** (all times are **US/Pacific**).

DATE	TIME	DESCRIPTION
✓ Feb 11, 2021	12:05	The issue with Cloud Datastore has been resolved for all affected users as of Thursday, 2021-02-11 12:05 US/Pacific. We thank you for your patience while we worked on resolving the issue.
! Feb 11, 2021	11:57	Description: Mitigation work is currently underway by our engineering team and we are noticing error rates and latencies return to normal levels. We do not have an ETA for mitigation at this point. We will provide more information by Thursday, 2021-02-11 12:30 US/Pacific. Diagnosis: Elevated latencies and error rates for requests for data in the US multi-region. Workaround: Retry requests/queries.
Peb 11, 2021	11:50	Description: We are experiencing an issue with Cloud Datastore where requests affecting data in the US multi-region are experiencing elevated latencies and error rates beginning at Thursday, 2021-02-11 11:09:33 US/Pacific. Our engineering team continues to investigate the issue. If you are affected by this issue, please retry requests. We will provide an update by Thursday, 2021-02-11 12:30 US/Pacific with current details. We apologize to all who are affected by the disruption. Diagnosis: Elevated latencies and error rates for requests for data in the US multi-region. Workaround: Retry requests/queries.