Error Reporting documentation

Error Reporting aggregates and displays errors produced in your running cloud services.

Error Reporting supports these languages:

- <u>Go</u> (/error-reporting/docs/setup/go)
- <u>Java</u> (/error-reporting/docs/setup/java)
- Node.js (/error-reporting/docs/setup/nodejs)
- PHP (/error-reporting/docs/setup/php)
- Python (/error-reporting/docs/setup/python)
- Ruby (/error-reporting/docs/setup/ruby)
- <u>.NET</u> (/error-reporting/docs/setup/dotnet)

To report errors from Android and iOS client applications, we recommend setting up <u>Firebase Crash</u> <u>Reporting</u> (https://firebase.google.com/docs/crash/).

Error Reporting is available for these products:

- Cloud Functions (/functions)
- App Engine flexible environment (/appengine/docs/flexible)
- App Engine standard environment (/appengine/docs/standard)
- <u>Apps Script</u> (https://developers.google.com/apps-script/)
- Cloud Run (/run)
- Compute Engine (/compute)
- Google Kubernetes Engine (/kubernetes-engine)
- AWS EC2

You can report errors from your application by sending them directly to Cloud Logging with <u>proper</u> <u>formatting</u> (/error-reporting/docs/formatting-error-messages) or by calling an <u>Error Reporting API</u> (/error-reporting/reference) endpoint that sends them for you. The setup process depends on your platform; for instructions, refer to <u>Setup guides</u> (/error-reporting/docs/setup).



Quickstart

Learn in 5 minutes

(/error-reporting/docs/quickstart)



How-to guides

Learn a task

(/error-reporting/docs/how-to)



APIs and reference

API, Console, and Command-line

(/error-reporting/reference/rest)



Support

Get assistance with Error Reporting issues

(/error-reporting/docs/support)



Resources

Pricing, quotas, and release notes

(/error-reporting/docs/support)



Solutions

<u>Cross-product guides, best</u> <u>practices, and scenario-based</u> <u>examples</u>

(/docs/tutorials#stackdriver%20error%20 reporting)

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