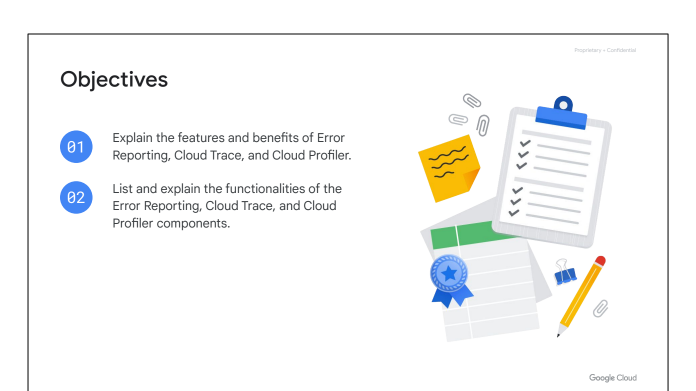
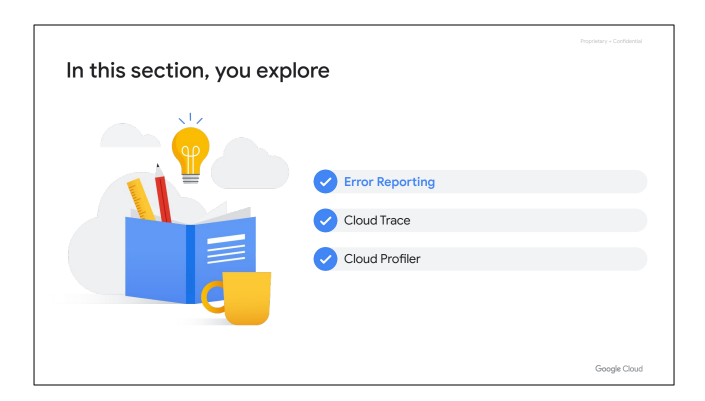


When deploying applications to Google Cloud, the Application Performance Management products (<u>Cloud Trace</u> and <u>Cloud Profiler</u>) provide insight into how your code and services are functioning. The tools also help troubleshoot where needed.



In this module, you learn to:

- Explain the features and benefits of Error Reporting, Cloud Trace, and Cloud Profiler.
- List and explain the functionalities of the Error Reporting, Cloud Trace, and Cloud Profiler components.



Application Performance Management (APM) combines the monitoring and troubleshooting capabilities of Cloud Logging and Cloud Monitoring with Error Reporting, Cloud Trace, and Cloud Profiler. APM helps you reduce latency and cost so that you can run more efficient applications.

Let's start with Error Reporting.

Error Reporting overview



Counts, analyzes, and aggregates the crashes to report them on your preferred notification channel.



Error Reporting can only analyze log entries that:

- Are stored in Cloud Logging buckets in the global region.
- Have the same source and destination Google Cloud projects.
- Have the customer-managed encryption keys (CMEK) disabled.

Google Cloud

Analyses and reports exceptions

Error Reporting looks through all the logs that your application and infrastructure has reported. It then counts, analyzes, and aggregates the exceptions to report them on your preferred notification channel such as email, mobile app, slack, or through web hooks.

Note: Error Reporting can only analyze log entries that are stored in Cloud Logging buckets that are in the global region. The source and destination Google Cloud projects must be the same, and customer-managed encryption keys (CMEK) must be disabled. If you route logs to a different Cloud project, regionalized buckets, or enable CMEK, then Error Reporting doesn't capture and analyze those logs.

Error Reportin	g features		Proprietary + Confider
Understand errors	Automatic and real-time	Instant error notification	Broad language and product support
Error reporting brings processed data directly that help fix the root causes faster.	An interface with sorting and filtering capabilities to report errors.	Instantly alerts you when a new application error cannot be grouped with existing one.	 App Engine standard and flexible Cloud Functions Apps Script Cloud Run Compute Engine Amazon EC2 GKE

Understand errors

See at a glance the top or new errors for your application in a clear dashboard. Looking at a log stream to find important errors can slow you down when you're troubleshooting. Error Reporting brings you the processed data directly to help you understand and fix the root causes faster.

Real-time processing

Real production problems can be hidden in mountains of data. Error Reporting helps you see the problems through the noise by constantly analyzing your exceptions. Problems are intelligently aggregated into meaningful groups tailored to your programming language and framework.

Instant error notification

Do not wait for your users to report problems. Error Reporting is always watching your service and instantly alerts you when a new application error cannot be grouped with existing ones. Directly navigate from a notification to the details of the new error. Error Reporting is available on desktop and in the Google Cloud app for iOS and Android.

Popular language and product support

Support is available for many popular languages, including <u>Go</u>, <u>Java</u>, <u>Node.js</u>, <u>PHP</u>, <u>Python</u>, <u>Ruby</u>, or <u>.NET</u>. Use our client libraries, REST API, or send errors with Cloud Logging.

Error Reporting can aggregate and display errors for:

- App Engine standard environment and flexible environment
- Cloud Functions
- Apps Script
- Cloud Run
- Compute Engine
- Amazon EC2
- And Google Kubernetes Engine (or GKE)

Setting up Error Reporting

Setup process depends on the language and compute environments.

• Assign the Error Reporting Writer IAM role.

• Enable the Error Reporting API.

• Install the client library.

D1 Perform the initial setup

D2 Instrument Node.js apps

O3 Configure environments to report error data

D4 View error reports

Setting up Error Reporting is simple and dependent on the language and compute environment. Here's an error-catching example written in Node.js (JavaScript) and run on Cloud Run.

To report errors, the code needs the Error Reporting Writer Identity and Access Management (IAM) role. Enable the Error Reporting API, and install the client library by using npm.

Setting up Error Reporting for a Node.js application

```
//Import the library
const {ErrorReporting} = require('@google-cloud/error-reporting');

// Instantiates a client
const errors = new ErrorReporting();

// Report errors
const errorEvent = errors.event();

// Add error information
errorEvent.setMessage('My error message');
errorEvent.setUser('root@nexus');

// Report the error event
errors.report(errorEvent, () => {
   console.log('Done reporting error event!');
});
```

```
Perform the initial setup

1 Perform the initial setup

2 Instrument Node.js apps

3 Configure environments to report error data

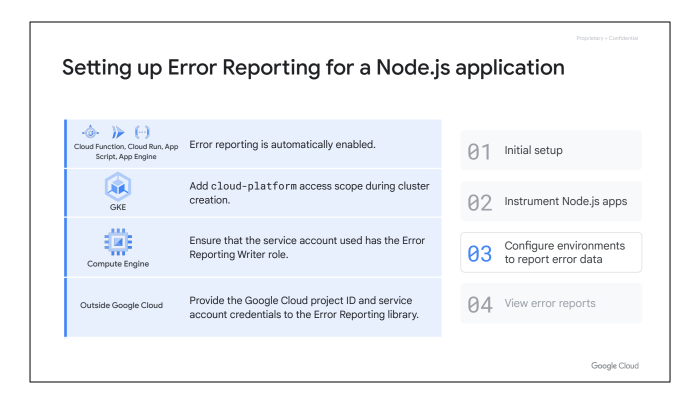
4 View error reports
```

Google Cloud

The easiest way to manually log errors to Error Reporting in Node.js is to import the Error Reporting library.

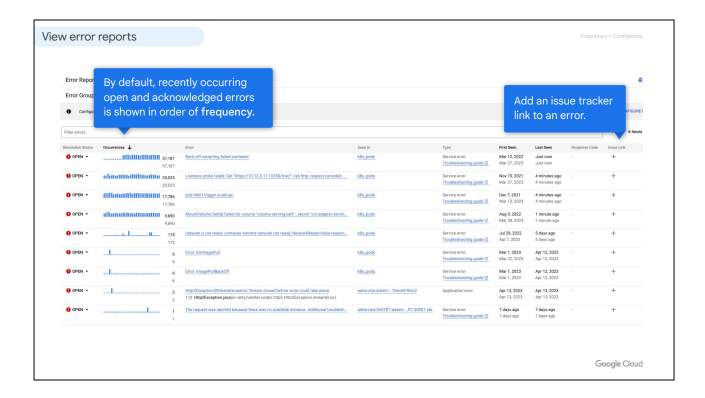
- You then instantiate a client to start reporting errors to Error reporting.
 Optionally, you can also customize the behavior of the Error Reporting library for Node.js. These can be configured by passing objects to options.
- Use error message builder to customize all fields.
- Call the report method to manually report an error.

You can also integrate Error Reporting library for Node.js to web frameworks like Express.js. Refer to the <u>documentation</u> for more details.



Error Reporting Library for Node.js can be configured on many Google Cloud environments. Let's explore the process for all.

- For App Engine flexible and standard environment, Cloud Run, Cloud Functions, and AppScript, Error Reporting is automatically enabled.
- For Google Kubernetes Engine, add cloud-platform access scope during cluster creation. gcloud container clusters create example-cluster-name --scopes https://www.googleapis.com/auth/cloud-platform
- For Compute Engine, ensure service account used has the Error Reporting Writer role.
- Outside Google Cloud, provide the Google Cloud project ID and service account credentials to the Error Reporting library for Node.js.



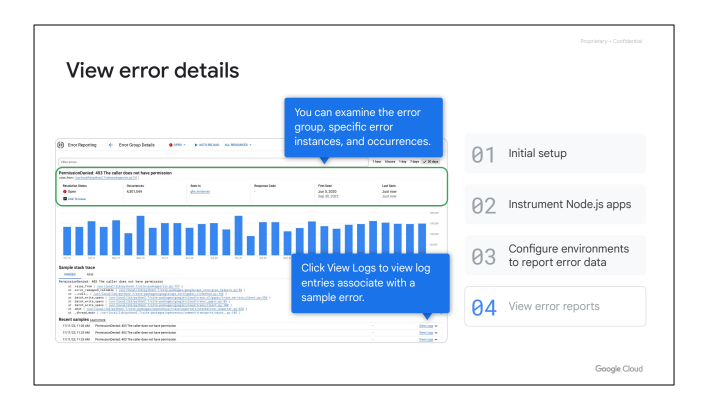
To see your errors, open the Error Reporting page in the Google Cloud console.

By default, Error Reporting shows you a list of recently occurring open and acknowledged errors in order of frequency.

Errors are grouped and de-duplicated by analyzing their stack traces. When *Auto reload* is turned on, Error Reporting automatically reloads the error list every 10 seconds.

Error Reporting recognizes the common frameworks used for your language and groups errors accordingly.

You can sort errors based on occurrences (first and last seen). You can also link an issue tracker link to an error group by clicking the + icon below **Insert link**.

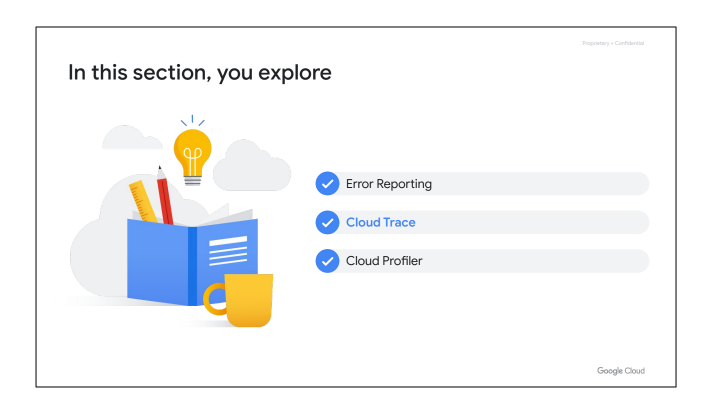


Selecting an error entry will let allow you expand into the Error Details page.

On this page, you can examine information about the error group, including the history of a specific error, specific error instances, and diagnostic information.

To view the log entry associated with a sample error, click **View logs** from any entry in the **Recent samples** panel.

You're taken to **Logs Explorer** in the Cloud Logging console.



Now, let's have a look at Cloud Trace.

Cloud Trace tracks application latency

What is Cloud Trace?	It's a distributed tracing system that collects latency data from your applications and displays it in the Google Cloud console.
How does it do it?	 By continuously gathering and analyzing trace data to identify changes in performance By reporting latency data on per URL basis and helping identify bottlenecks.
Platform support	 App Engine standard and flexible Cloud Functions Cloud Run Compute Engine GKE Non Google Cloud Environment

Google Cloud

Cloud Trace is a distributed tracing system that collects latency data from your applications and displays it in the Google Cloud console. You can track how requests propagate through your application and receive detailed near-real time performance insights.

Trace automatically analyzes all of your application traces to generate in-depth latency reports to surface performance degradations.

• Issue detection

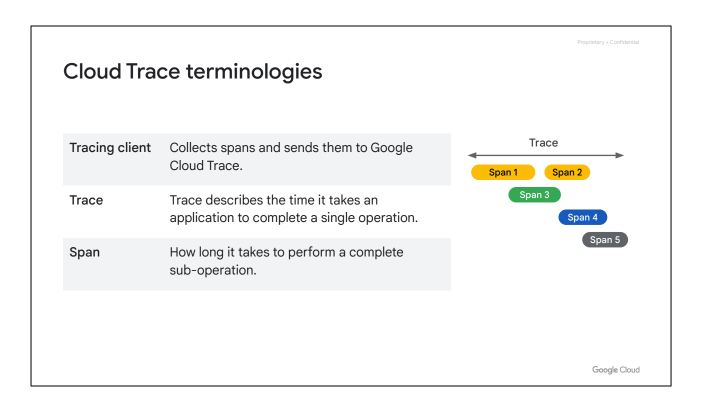
Trace continuously gathers and analyzes trace data from your project to automatically identify recent changes to the performance of your application. These latency distributions, available through the Analysis Reports feature, can be compared over time or versions. If Trace detects a significant shift in the latency profile of your app, you're automatically alerted.

Identification of performance bottlenecks

Cloud Trace help inspect detailed latency information for a single request or view aggregate latency for your entire application. Using the various tools and filters provided, you can quickly find where bottlenecks are occurring and more quickly identify their root cause. Trace is based off the tools used at Google to keep our services running at extreme scale.

Broad platform support

The language-specific SDKs of Trace can analyze projects that run on VMs (even VMs not managed by Google Cloud). The Trace SDK is available for Java, Node.js, Ruby, and Go. The Trace API can be used to submit and retrieve trace data from any source.



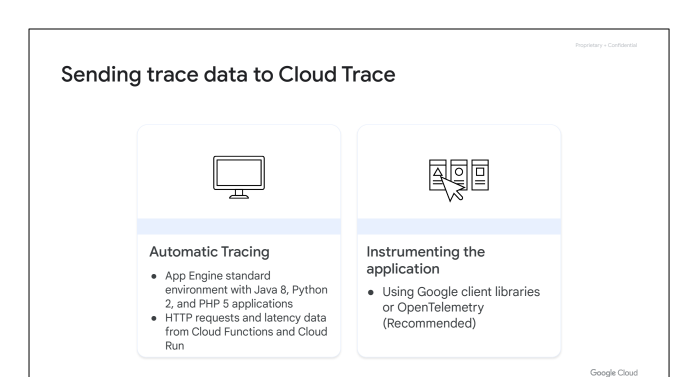
A Trace consists of a tracing client, which collects spans and sends them to Cloud Trace. You can then use the Google Cloud console to view and analyze the data collected by the agent.

A trace describes the time that it takes an application to complete a single operation. A trace is a collection of spans.

A span describes how long it takes to perform a complete suboperation. For example, a trace might describe how long it takes to process an incoming request from a user and return a response. A span might describe how long a particular RPC call requires.

If an OpenCensus library is available for your programming language, you can simplify the process of creating and sending trace data by using OpenCensus. In addition to being simpler to use, OpenCensus implements batching that might improve performance.

If an OpenCensus library doesn't exist, instrument your code by importing the Trace SDK library and using the Cloud Trace API. The Cloud Trace API collects trace data and sends it to your Google Cloud project.



There are two ways to send trace data to Cloud Trace:

- The first one is automatic tracing. Some configurations support automatic tracing. These include:
 - App Engine standard environment with Java 8, Python 2, and PHP 5 applications
 - HTTP requests and latency data from Cloud Functions and Cloud Run
- And the second one is by instrumenting the application. You can do this by using Google client libraries or OpenTelemetry, which is the recommended option:

Required IAM permissions

- Cloud Trace Agent role is needed to send trace data from the application to Cloud Trace.
- Access to Cloud Trace is default for:
 - App Engine
 - Cloud Run
 - Cloud Functions
 - Google Kubernetes Engine and Compute Engine*

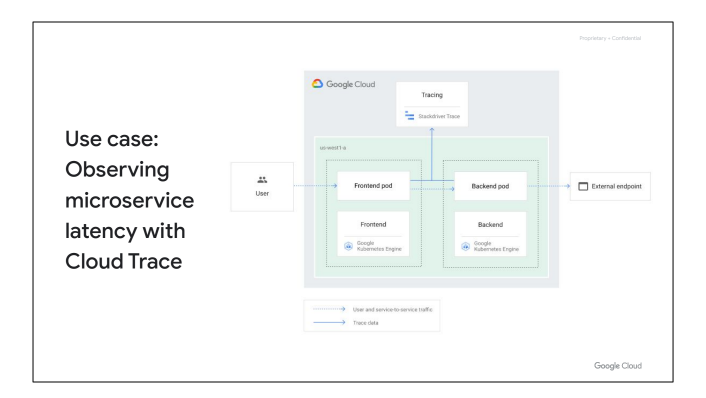
Google Cloud

Trace will need to offload tracing metrics to Google Cloud.

As far as the required IAM permissions are concerned, for external systems, or Compute Engine and GKE environments that don't run under the default service account, ensure that they run under a service account with at least the Cloud Trace Agent role.

App Engine, Cloud Run, Google Kubernetes Engine, Cloud Functions, and Compute Engine have default access.

*Compute Engine and GKE get that access through the default Compute Engine service account.



Scenario:

Consider a scenario where:

- You have two GKE clusters that that run an app.
- The user traffic is sent to the frontend app on the frontend cluster.
- The frontend pod on the frontend cluster communicates to the backend pod on the backend cluster.
- The backend pod calls an external API endpoint.

The Application:

- The sample app in this tutorial is composed of two microservices written in Go.
- The frontend service accepts HTTP requests on the URL and calls the backend service. The address of the backend service is defined by the BACKEND environment variable. The value of that variable is set in a ConfigMap object that you create.
- The backend service accepts HTTP requests on the URL and makes an
 outbound call to an external URL as defined in the DESTINATION_URL
 environment variable. The value of the variable is set through a ConfigMap
 object. After the external call is completed, the backend service returns the
 HTTP status call, for example 200, back to the caller.

Challenge:

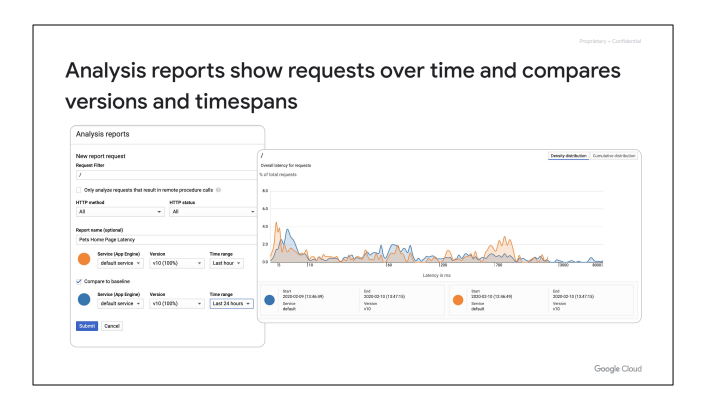
A challenge with tracing in distributed systems is that information about the original frontend request isn't automatically or inherently carried forward when subsequent requests are made to various backend services.

Using Trace and Go:

In Go, you can make requests with context (the cluster IP address and credentials), meaning additional information is loaded in the HTTP header. The concept of context is extended with OpenCensus to include span context, where you can include information about the parent span with each subsequent request. You can then append child spans to compose the overall trace, so you can see how the user request traversed the system and was eventually served back to the user.

This trace contains three spans with the following names:

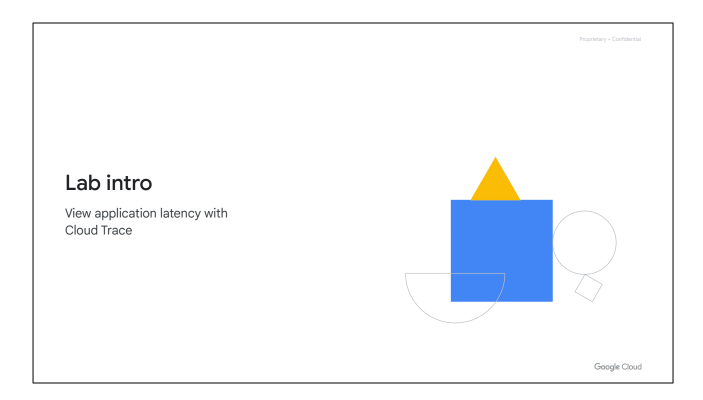
- The incoming call span captures the end-to-end latency observed by the client.
- The call to backend span captures the latency of the backend call observed by the frontend.
- The call remote endpoint span captures the latency of the external endpoint call observed by the backend.



Analysis reports in Trace show you an overall view of the latency for all requests, or a subset of requests, to your application. Analysis reports will be similar to the daily report viewed on the **Trace Overview** main page.

Custom reports can be created for particular request URIs and other search qualifiers.

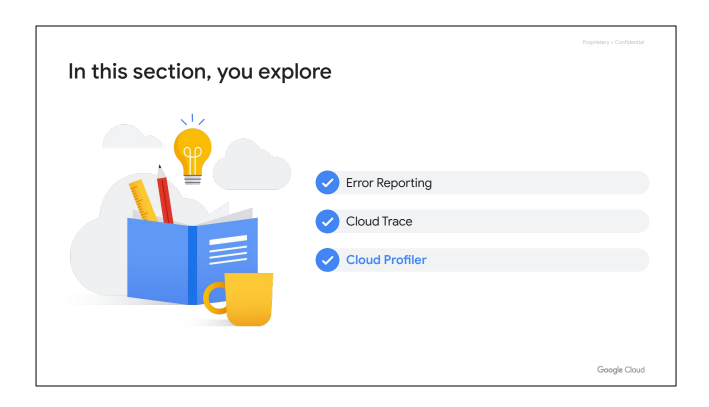
The report can show results as both a density distribution, as in the screenshot, or as a cumulative distribution.



Let's cover a quick activity on how to view application latency by using Cloud Trace.

In this lab you will learn how to use Cloud Trace by doing the following:

- Deploy a sample application to a Google Kubernetes Engine (GKE) cluster.
- Create a trace by sending an HTTP request to the sample application.
- Use the Cloud Trace interface to view the latency information of the trace you created.



Finally, let's look at Cloud Profiler.

Cloud Profiler overview



Cloud Profiler

Continuous profiling of production systems

Statistical, low-overhead memory, and CPU profiler

Insights contextualized to your code

Google Cloud

Understanding the performance of production systems is notoriously difficult. Attempting to measure performance in test environments usually fails to replicate the pressures on a production system.

Continuous profiling of production systems is an effective way to discover where resources like CPU cycles and memory are consumed when the service operates in its working environment.

Cloud Profiler is a statistical, low-overhead profiler that continuously gathers CPU usage and memory-allocation information from your production applications. It attributes that information to the source code that generated it, which helps you identify the parts of your application that are consuming the most resources. The insights provided illuminate the performance of your application characteristics.

Cloud Profiler features

Low-impact production profiling

Provides a comprehensive application performance view without slowing it down.

Practical application profile creation

Continually analyzes the performance of CPU or memory-intensive functions running in an application.

Broad language and product support

- App Engine standard
- App Engine flexible
- Compute Engine
- GKE
- Non-Google Cloud environment

Google Cloud

Low-impact production profiling

Although it's possible to measure code performance in development environments, the results don't often show what happens in production. Many production profiling techniques slow down code execution or can only inspect a small subset of a codebase. Cloud Profiler uses statistical techniques and very low-impact instrumentation that runs across all production application instances. A comprehensive application performance view is provided without slowing it down.

Practical application profile creation

Poorly performing code increases latency and costs for web applications and services every day, without anyone knowing or doing anything about it. Cloud Profiler changes this situation by continually analyzing the performance of CPU or memory-intensive functions that run in an application. Cloud Profiler presents the call hierarchy and resource consumption of the corresponding function in an interactive flame graph. This graph helps developers figure out which paths are consuming the most resources and what are the different ways your code is called.

Broad language and product support

Cloud Profiler enables developers to analyze applications that run anywhere, including Google Cloud and other on-premises or cloud platforms that support Java, Go, Node.js, and Python. You can find a full explanation of language compatibility in the documentation.

Available profiles

Profile type	Go	Java	Node.js	Python
CPU time	Y	Y		Υ
Неар	Υ	Y	Υ	
Allocated heap	Υ			
Contention	Υ			
Threads	Υ			
Wall time		Y	Υ	Υ

Google Cloud

The profiling types available vary by language. Check the Cloud Profiler documentation for the most recent options.

For the CPU metrics, you will find the following:

- CPU time is the time that the CPU spends executing a block of code. The time it was waiting or processing instructions for something else is not included.
- Wall time is the time that it takes to run a block of code, including all wait time, including that for locks and thread synchronization. The wall time for a block of code can never be less than the CPU time.

For heap, you have the following:

- **Heap** is the amount of memory allocated in the heap of the program when the profile is collected.
- Allocated heap is the total amount of memory that was allocated in the heap of the program. Allocated heap includes memory that has been freed and is no longer in use.

And for threads you have:

- Contention, which provides information about threads stuck waiting for other threads.
- **Threads**, which contain thread counts.

Supported compute technologies

Environment	Go	Java	Node.js	Python
Compute Engine	Y	Υ	Υ	Υ
Google Kubernetes Engine	Y	Υ	Υ	Υ
App Engine flexible environment	Υ	Υ	Υ	Υ
App Engine standard environment	Y	Υ	Υ	Υ
Dataproc		Υ		
Dataflow		Υ		Υ
Outside of Google Cloud	Y	Υ	Υ	Υ

Google Cloud

Profiler instruments applications that run in most Google and non-Google compute technologies. Note that Windows guest OS is not supported.

```
Setting up the Profiler agent in your code

gcloud services enable cloudprofiler.googleapis.com Enable the Profiler API
sudo apt-get install -y build-essential
sudo apt-get install -y python3-pip Install compiler and development tools

pip3 install google-cloud-profiler Install Profiler package

import googlecloudprofiler Import googlecloudprofiler module and call the start function def main():
    try:
        googlecloudprofiler.start(verbose=3)
    except (ValueError, NotImplementedError) as exc:
        print(exc) # Handle errors here
```

Like with other Google application performance management products, the exact setup steps vary by language, so <u>check the documentation</u> to find more information. Here, we are sticking with our Python application, which will run on App Engine.

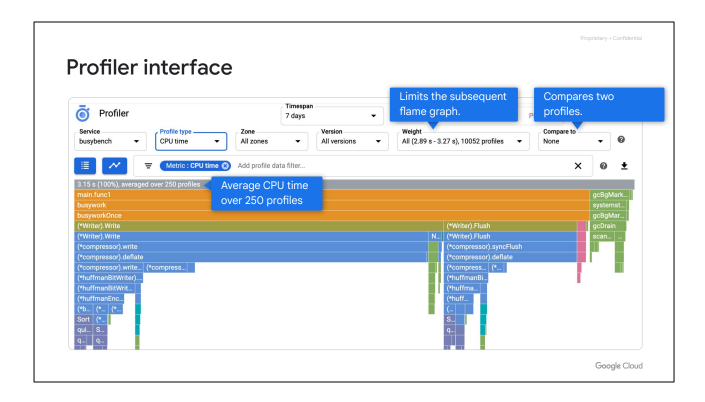
Google Cloud

Before you start, ensure that the **Profiler API** is enabled in your project.

Start by importing the *googlecloudprofiler* package.

Install the C/C++ compiler and development tools, pip, and Profiler package.

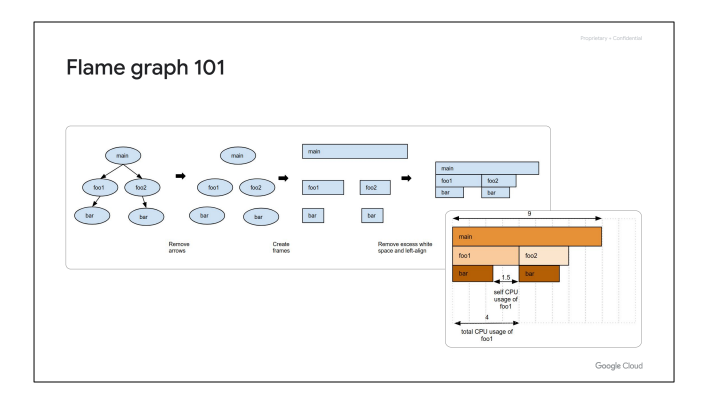
Then, early as possible in your code, start the profiler. In this example, we are setting the logging level (verbose) to 3, or debug level. That setting will log all messages. The default would be 0 or error only.



At the top of the Profiler interface, you can select the profile that you want to analyze. You can select by options including **Timespan**, **Service**, **Profile type**, **Zone**, and **Version**.

The **Weight** will limit the subsequent flame graph to particular peak consumptions. Top 5%, for example.

Compare to allows the comparison of two profiles. Profiler then randomly selects a maximum of 250 profiles from this set, and uses those to construct the flame graph.



Cloud Profiler displays profiling data by using <u>Flame Graphs</u>. Unlike trees and standard graphs, flame graphs use of screen space efficiently by representing a large amount of information in a compact and readable format.

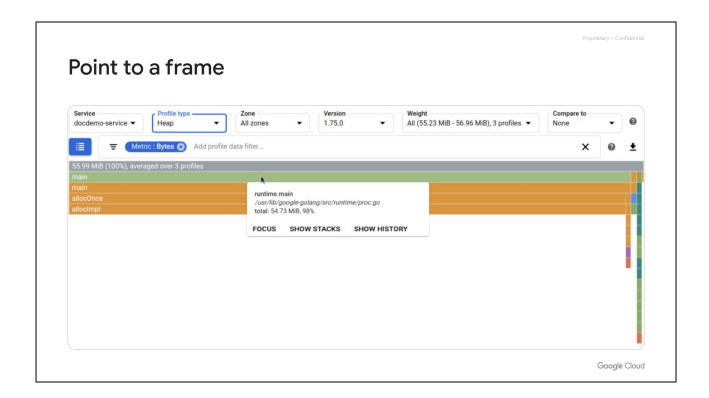
Look at this example. We have a basic application with a *main* method, which calls *foo1*, which in turn calls *bar*. Then *main* calls *foo2*, which also calls *bar*.

As you move through the graphic left to right, you can see how the information is collapsed. First, by removing arrows, then by creating frames, and finally by removing spaces and left-aligning.

In the bottom view, you see the result as as it appears in the Profiler. If you look at CPU time, then you can see that the *main* method takes a total of 9 seconds.

Beneath the *main* bar, you can see how that CPU time was spent: some in *main* itself, but most in the calls to *foo1* and *foo2*. And most of the *foo* time was spent in *bar*.

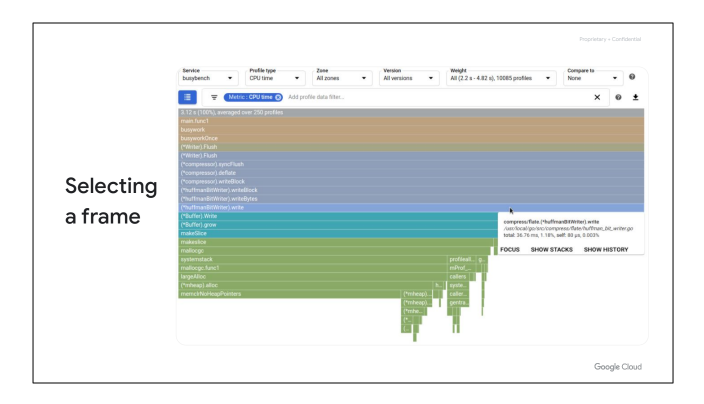
So, if we could make *bar* faster, we could really save some time in *main*.



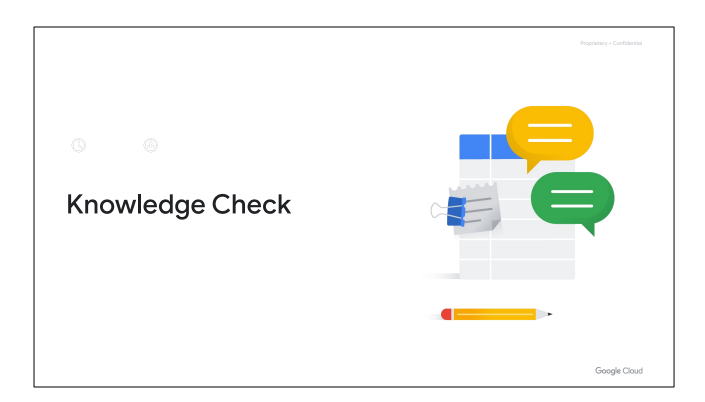
Here we have a full example.

When you hold the pointer over a frame, a tooltip opens and displays additional information, which includes:

- The function name
- The source file location
- And some metric consumption information



If you click a frame, the graph is redrawn, which makes the call stack of the selected method more visible.



Quiz | Question 1

Question

You have an SLO that states that 90% of your http requests need to respond in less than 100 ms. You want a report that compares latency for your last two versions. What tool would you use to most easily create this report?

- A. Profiler
- B. Trace
- C. Error Reporting
- D. Logging

Google Cloud

Quiz | Question 2

Question

You deployed a new version of a service and all of a sudden significantly more instances are being created in your Kubernetes cluster. Your service scales when average CPU utilization is greater than 70%. What tool can help you investigate the problem?

- A. Profiler
- B. Trace
- C. Error Reporting
- D. Logging

Google Cloud

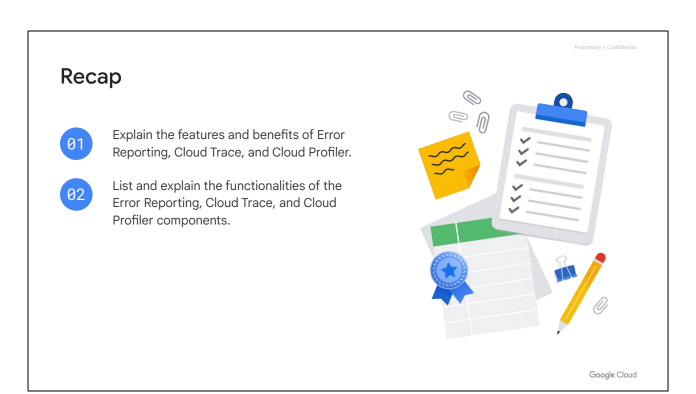
Quiz | Question 3

Question

Which profile signifies the amount of memory allocated in the heap of the program?

- A. Heap
- B. Allocated heap
- C. CPU time
- D. Wall time

Google Cloud



In this module, you learned to:

- Explain the features and benefits of Error Reporting, Cloud Trace, and Cloud Profiler.
- List and explain the functionalities of the Error Reporting, Cloud Trace, and Cloud Profiler components.

