

This Console page appears after you sign in to access the services.

The screenshot shows the Google Cloud Platform console interface. At the top, the browser address bar displays the URL: [https://console.cloud.google.com/home/dashboard?project=my-project-test-196019&\\_ga=2.52493551.-611087127.1519326767](https://console.cloud.google.com/home/dashboard?project=my-project-test-196019&_ga=2.52493551.-611087127.1519326767). The page header includes the Google Cloud Platform logo, the project name 'My Project TEST', and a search bar. On the right side of the header, there are icons for notifications, help, and a user profile.

The main content area is divided into several sections:

- Left Sidebar:** Contains navigation links for 'Home', 'Bigtable', and a 'PRODUCTS' menu. Under 'PRODUCTS', there is a 'STACKDRIVER' section with links for 'Monitoring', 'Debug', 'Trace', 'Logging', 'Error Reporting', and 'Profiler'. Below that is a 'TOOLS' section with links for 'Container Registry', 'Source Repositories', 'Deployment Manager', and 'Endpoints'. A red arrow points from the text box above to the 'Trace' link in the 'STACKDRIVER' section.
- Dashboard Tabs:** 'DASHBOARD' and 'ACTIVITY' are visible at the top of the main content area.
- Resources:** A card indicating 'This project has no resources'.
- Trace:** A card showing 'No trace data from the past 7 days' with a link to 'Get started with Stackdriver Trace'.
- Getting Started:** A section with several quickstart links: 'Enable APIs and get credentials like keys', 'Deploy a prebuilt solution', 'Add dynamic logging to a running application', 'Monitor errors with Error Reporting', 'Deploy a Hello World app', 'Take a VM quickstart', and 'Create a Cloud Storage bucket'.
- APIs:** A card titled 'API APIs' showing a line graph for 'Requests (requests/sec)'. The graph shows zero activity, with a warning icon and the text 'No data is available for the selected time frame.' Below the graph is a link to 'Go to APIs overview'.
- Google Cloud Platform status:** A card stating 'All services normal' with a link to 'Go to Cloud status dashboard'.
- Error Reporting:** A card stating 'No sign of any errors. Have you set up Error Reporting?' with a link to 'Learn how to set up Error Reporting'.
- News:** A section with three news items: 'Introducing kaniko: Build container images in Kubernetes and Google Container Builder without privileges' (5 hours ago), 'Reflecting on our ten year App Engine journey' (3 days ago), and 'Whitepaper: Running your modern .NET Application on Kubernetes' (3 days ago).