Traffic Director documentation

Traffic Director is Google Cloud's fully managed traffic control plane for service mesh. With Traffic Director, you can deploy global load balancing across clusters and virtual machine (VM) instances in multiple regions, offload health checking from service proxies, and configure sophisticated traffic control policies.



How-to guides

Perform specific tasks

(/traffic-director/docs/how-to)



APIs and reference

API, console, and command line

(/traffic-director/docs/apis)



Concepts

Develop a deep understanding of Traffic Director

(/traffic-director/docs/concepts)



<u>Support</u>

Get assistance with Traffic Director issues

(/traffic-director/docs/support)



Resources

Pricing, quotas, release notes, and other resources

(/traffic-director/docs/resources)

Except as otherwise noted, the content of this page is licensed under the Creative Commons Attribution 4.0 License (https://creativecommons.org/licenses/by/4.0/), and code samples are licensed under the Apache 2.0 License (https://www.apache.org/licenses/LICENSE-2.0). For details, see the Google Developers Site Policies (https://developers.google.com/site-policies). Java is a registered trademark of Oracle and/or its affiliates.