Cloud VPN (https://cloud.google.com/vpn/)

<u>Documentation</u> (https://cloud.google.com/vpn/docs/) <u>Guides</u>

# **Tutorials**

#### All Tutorials

## Securely connecting to VM instances

Learn several methods for securing communications with Compute Engine instances with or without external IP addresses.

(https://cloud.google.com/solutions/connecting-securely)

### Using Google Cloud APIs from an External Network

Learn how to Use Google Cloud APIs from an external network, such as your peer private network or another cloud provider's network.

(https://cloud.google.com/solutions/using-gcp-apis-from-an-external-network)

### Building a VPN between Google Cloud and AWS with Terraform

Learn how to use Terraform to create secure, private, site-to-site virtual private networks (VPNs) between Google Cloud and Amazon Web Services (AWS).

(https://cloud.google.com/solutions/automated-network-deployment-multicloud)

### TCP optimization for network performance in GCP and hybrid scenarios

Learn about ways to improve connection latency between processes within Google Cloud Platform (GCP), including how to compute correct settings for decreasing the latency of TCP connections.

(https://cloud.google.com/solutions/tcp-optimization-for-network-performance-in-gcp-and-hybrid)

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