

Global Office Access

FAQs

Product Documentation



Tencent Cloud

Copyright Notice

©2013-2022 Tencent Cloud. All rights reserved.

Copyright in this document is exclusively owned by Tencent Cloud. You must not reproduce, modify, copy or distribute in any way, in whole or in part, the contents of this document without Tencent Cloud's the prior written consent.

Trademark Notice



All trademarks associated with Tencent Cloud and its services are owned by Tencent Cloud Computing (Beijing) Company Limited and its affiliated companies. Trademarks of third parties referred to in this document are owned by their respective proprietors.

Service Statement

This document is intended to provide users with general information about Tencent Cloud's products and services only and does not form part of Tencent Cloud's terms and conditions. Tencent Cloud's products or services are subject to change. Specific products and services and the standards applicable to them are exclusively provided for in Tencent Cloud's applicable terms and conditions.

FAQs

Last updated : 2022-11-22 16:26:29

How does GOA accelerate office data transmission?

Tencent Cloud has over 1,100 acceleration nodes deployed around the world. GOA utilizes inter-node dynamic route detection to schedule optimal routes for OA office data transmission and uses global load balancing technology to direct terminals to their nearest access acceleration nodes. This dramatically reduces data access latency.

How does GOA quickly test control policies, and are policies preset at the backend?

Policies are preset at the backend for different security scenarios. You can start policy testing after modifying the target object.

The process is as follows:

Choose **Security Hardening > Regulation Compliance Management > Data Protection**. In the policy list, click **Modify Policy** in the **Operation** column. Then, modify the group and click **Save**.

How can I view the users who access boundless office in GOA?

The user access management page displays the data of logged-in devices. A logged-in device supports boundless office if it has been configured with a Next Generation Network (NGN) policy. After a user closes the management page, no operation or update will be performed.

How can I set a scheduled password change policy on the GOA client?

Navigate to **Security Hardening > System Hardening**, set "Maximum password use period" in the policy rules. After the period expires, you need to change the password.