

NAT Gateway

Release Notes and Announcements

Product Documentation



Copyright Notice

©2013-2024 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

 Tencent Cloud

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.

Contents

Release Notes and Announcements

Release Notes

[November 24, 2022] Announcement on the Renaming of the NAT Gateway Type

Apr. 20, 2022 - The EIP Bandwidth Cap is No Longer Automatically Adjusted During Binding

Release Notes and Announcements

Release Notes

Last updated : 2022-07-22 19:10:52

April 2022

Update	Description	Release Date	Documentation
Optimizes the purchase/creation page of NAT Gateway	Supports adjusting the bandwidth caps of the bound EIPs during the NAT gateway purchase.	2022-04	Purchase Method
Adds monitoring metrics for NAT products	Adds the display of packet losses, public bandwidth out utilization and public network connections utilization.	2022-04	Viewing Monitoring Information
Supports selecting the time granularity of monitoring for NAT products	Users can adjust the time granularity of monitoring as needed on the "Monitoring" page of NAT Gateway.	2022-04	Viewing Monitoring Information

March 2022

Update	Description	Release Date	Documentation
Optimizes the display and management of the bound EIPs in the NAT Gateway console	EIP billing mode and bandwidth cap are displayed, and the bandwidth caps of EIPs can be adjusted.	2022-3-23	Managing EIPs of NAT Gateway

[November 24, 2022] Announcement on the Renaming of the NAT Gateway Type

Last updated : 2024-08-01 14:21:02

Dear Tencent Cloud user,

To enhance the product experience, Tencent Cloud has released the more reliable and stable Standard NAT Gateway on **November 24, 2022** for beta testing. This type of gateway will be the recommended gateway in the future. To be distinguished from the Standard NAT Gateway, the type names of original NAT Gateway instances are changed to Traditional NAT Gateway in a unified manner. The renaming details are as follows:

Gateway Type Before Renaming	Gateway Type After Renaming
Small	Traditional NAT Gateway - Small
Medium	Traditional NAT Gateway - Medium
Large	Traditional NAT Gateway - Large

For the comparison between the Traditional NAT Gateway and the Standard NAT Gateway, please see [Instance Type Comparison](#).

Note

1. The change in the instance type name does not affect the configuration, billing, and other logic of the original NAT Gateway.
2. We apologize for any inconvenience caused by the renaming. If you have any questions, please [submit a ticket](#) for feedback. We will be at your service.
3. The Standard NAT Gateway is in beta testing and currently supports Beijing, Shanghai, Guangzhou, Chengdu, Chongqing, Hong Kong (China), Singapore, and Bangkok. If you need to use it, please submit a [ticket for request](#).

Regards,

Tencent Cloud Team

Apr. 20, 2022 - The EIP Bandwidth Cap is No Longer Automatically Adjusted During Binding

Last updated : 2022-07-22 19:10:52

Dear Tencent Cloud user,

From 00:00 on April 20, 2022 (UTC +8), for new NAT Gateway users, the EIP bandwidth cap will no longer be automatically adjusted when the following operations are performed:

Bind a NAT gateway to an EIP in the Public IP console.

Bind an EIP to a NAT gateway in the NAT Gateway console.

Note:

For information on the corresponding EIP bandwidth caps, see details displayed in the console.

The outbound traffic going to the public network is limited by both the bandwidth cap of the NAT gateway and that of the EIP. The lower one prevails. You can set a reasonable bandwidth cap for the NAT gateway and EIP according to your actual needs.

Adjust before binding: You can set a reasonable bandwidth cap for the EIP to be bound to the NAT gateway in the public IP console. For details, see [Elastic IP](#).

Adjust after binding: You can adjust the bandwidth cap for the EIP bound to the NAT gateway in the NAT Gateway console. For details, see [Managing EIPs of NAT Gateway](#).

Adjust during binding: You can adjust the bandwidth cap on the purchase page of the NAT Gateway console. For details, see [Purchase Method](#).

Note:

The purchase page is in beta test. To try it out, [submit a ticket](#) for application.

Thank you for your support.

Regards,

Tencent Cloud Team