

## **Flow Logs**

# **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** 

[July 25, 2022] Notification of Changes in the Models Supporting Flow Logs

## Release Notes and Announcements [July 25, 2022] Notification of Changes in the Models Supporting Flow Logs

Last updated : 2023-02-25 17:05:56

#### Dear user,

To offer you better experience, Tencent Cloud will stop supporting flow log collection for restricted models from July 25, 2022. From April 26, 2022, users can no longer create flow logs to collect data from restricted models. If you have any flow log instances deployed on the restricted models, we recommend you delete the instances if they are no longer needed to increase the stability and quality of network operations for your business. For more information, see Delete Flow Logs. If you still require the instances, please upgrade the configuration of your Cloud Virtual Machine (CVM) instances. For more information, see Changing Instance Configuration.

### **Restricted Models**

The following models do no support creating flow logs or using existing flow logs for data collection: Standard: S3, SA1, S2, and S1 MEM optimized: M3, M2, and M1 Compute optimized: C4, CN3, C3, and C2 Batch compute: BC1 and BS1 High-performance computing cluster: HCCIC5 and HCCG5v For any questions during the upgrade, contact your sales rep or submit a ticket.

### FAQs

#### What are the risks if I do not upgrade the configuration of my CVM instances?

From **July 25**, **2022**, some models (see Restricted Models) no longer support data collection by using flow logs. To continue using flow logs to collect data from these models, you must upgrade the configuration of your CVM instances. For more information, see Changing Instance Configuration. For other questions, please contact your sales rep or submit a ticket.

#### Does upgrading the configuration of my CVM instances increase my costs?

This depends on the model that you select. For more information, see Changing Instance Configuration.

#### Are the existing flow log instances deployed on restricted models forcibly terminated?

No. Existing flow log instances on restricted models are not forcibly terminated when you upgrade the configuration of your CVM instances.

#### How does the upgrade of the configuration of my CVM instances affect flow logs?

Flow logs on restricted models record information only in the value format, whereas those on other models support the key-value format. For more information, see Features > Flow Log Record. Logs in the value format:

90	12–27 19:54:18.000	CONTENT: 1 251 81 eni- 17214 1069 34304 9080 6 1 78 1640606058 1640606058 ACCEPT OK
91	12–27 19:54:10.000	CONTENT: 1 25 081 eni- 17214 10145 35492 9080 6 4 312 1640606050 1640606057 ACCEPT OK
92	12–27 19:53:22.000	CONTENT: 1 25 081 eni- 17214 1726 42780 5201 17 234 341172 16406065999 1640606002 ACCEPT OK

Logs in the key-value format:

▶ 1	06–13 15:13:04.000	srcaddr: 9294 dstport: 33399 account-id: 125 055 start: 1655104384 dstaddr: 10 .4 version: 0001_0001 packets: 2 protocol: 6 bytes: 108 action: ACCEPT srcport: 58188 end: 1655104384 log-status: 0K interface-id: eni-
▶ 2	06-13 15:13:04.000	srcaddr: 104 dstport: 58188 account-id: 125 055 start: 1655104384 dstaddr: 9294 version: 0001_0001 packets: 1 protocol: 6 bytes: 54 action: ACCEPT srcport: 33399 end: 1655104384 log-status: OK interface-id: eni-
▶ 3	06-13 15:12:59.000	srcaddr: 16717 dstport: 10677 account-id: 125 0655 start: 1655104379 dstaddr: 104 version: 0001_0001 packets: 1 protocol: 6 bytes: 58 action: ACCEPT srcport: 9972 end: 1655104379 log-status: OK interface-id: eni-