

Release Notes: IBM Aspera faspio Gateway 1.3.2

Product Released: March 2, 2023
Release Notes Updated: March 2, 2023

These notes also list system requirements, supported platforms, and new features.

NEW FEATURES

If you are upgrading from a previous release, the following changes in this release might require you to adjust your workflow, configuration, or usage.

Aspera/faspio#772 - The maximum number of bridges per gateway has been increased to 50.

Aspera/faspio#768 - You can now bind to a specific address/NIC when forwarding traffic.

Aspera/faspio#580 - faspio Gateway management through [Beta] REST API is now available.

SYSTEM REQUIREMENTS

IBM Aspera faspio Gateway 1.3.2 is supported on these OS platforms that runs on a machine that uses any of the listed processor architectures:

| Supported OSs | Processor Architectures |
|--|---|
| Linux RHEL 8 CentOS 8 Ubuntu 20.04 | Intel 64-bit IBM Power Systems IBM Z Systems (z/Architecture) |
| Windows Windows 10 v1803 Windows Server 2019 | Intel 64-bit |
| macOS macOS 10.15 - 12.0 | Intel 64-bit |

PER-LICENSE LIMITS

| License limit | Limit value |
|---|-------------------------|
| Maximum total per-process aggregate bandwidth (in and out traffic combined) | 5 Gbps |
| Maximum number of bridges per gateway | 50 bridges per gateway |
| Maximum number of concurrent sessions per gateway | 20 sessions per gateway |

Product Support

For IBM Aspera Support information, see the [IBM Support Guide](#).

To open a support case, log in with your IBMid or set up a new IBMid account. See [Community Registration](#).

To stay informed of critical IBM software support updates, subscribe to Aspera products with [My Notifications](#).