Product Released: November 10, 2020 Release Notes Updated: November 9, 2020

The 1.1.1 release of fasp.io Gateway provides several fixes and performance improvements, along with support for macOS and a new configuration feature. These notes also list system requirements, supported platforms, and known issues.

NEW FEATURES

- Support for macOS.
- Port ranges: The configuration parameter port can now be specified as a range of ports with the low and high numbers separated by a hyphen; for example: 100-110.

SYSTEM REQUIREMENTS

IBM Aspera Gateway 1.1.1 is supported on these OS platforms running on a machine using any of the listed processor architectures:

Supported OSs	Processor Architectures
Linux RHEL 7 CentOS 7 Ubuntu 18.04	Intel 64-bit IBM Power Systems IBM Z Systems (z/Architecture)
Windows Windows 10 v1803 Windows Server 2019	Intel 64-bit
macOS macOS 10.13 - 11.0	Intel 64-bit

PER-LICENSE LIMITS

Maximum total per-process aggregate bandwidth (in and out traffic combined):	2.5 Gbps
Maximum number of bridges per gateway:	4
Maximum number of concurrent sessions per gateway:	20

KNOWN ISSUES

None.

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 <u>Community</u> Registration.

To stay informed of critical IBM software support updates, subscribe to Aspera products with $\underline{\text{My}}$ Notifications.