

M2001 HA and DR Performance report updated

[Sam Massey](#)

Published on 24/09/2018 / *Updated on 24/09/2018*

MQ 9.1 recently introduced some large performance improvements for the M2001 MQ Appliance in HA and DR scenarios:

- Up to 7x increase in performance over MQ 9.0.5 in multi QM HA scenario
- Up to 4x increase in performance over MQ 9.0.5 in multi QM DR scenario

The improvements were so large, that we felt we needed to update the current Performance report to illustrate the differences current users might experience.

The new performance report [MPA2-3.0.pdf](#) is available at our GitHub repository for IBM MQ performance related collateral here: <https://ibm-messaging.github.io/mqperf/>

A new report for the new M2002 MQ Appliance model will be available shortly.

Tags [appliance](#), [DR](#), [ha](#), [m2001](#), [mq](#), [performance](#)

by [Sam Massey](#)

MQ Performance Engineer