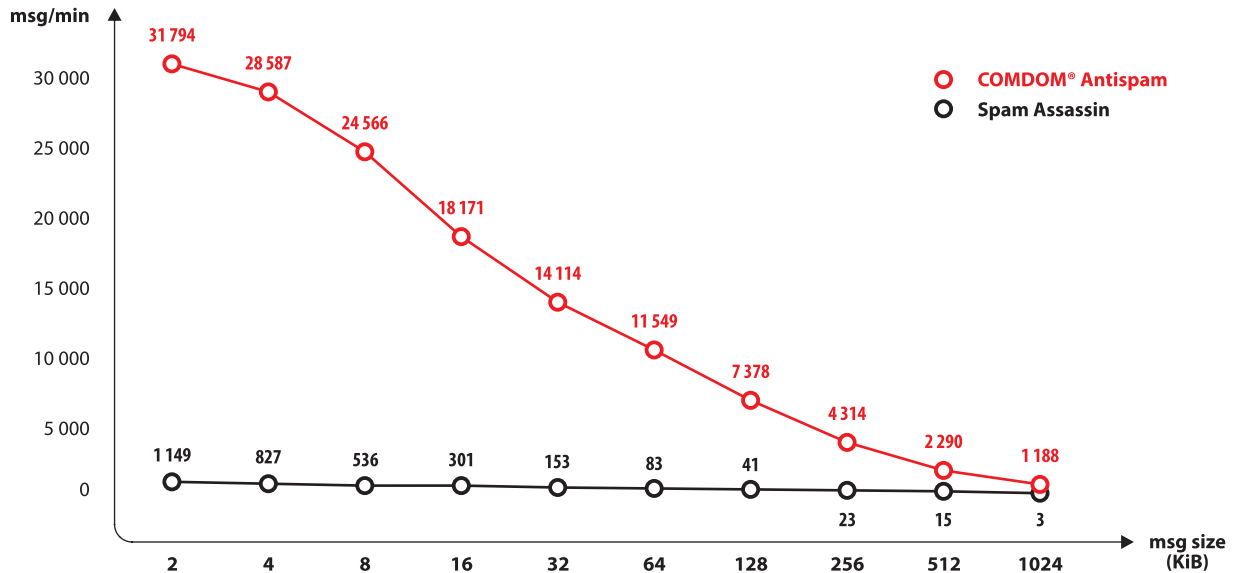


Throughput test - COMDOM® Antispam vs. Spam Assassin - msg / min:



Test configuration:

SW:

COMDOM® Antispam version: 1.0

Spamassassin version: 3.1.0a

Spamassassin based SMTP/LMTP proxy daemon spampd version: 2.30

Benchmark test program: Postal (<http://www.coker.com.au/postal/>)

HW:

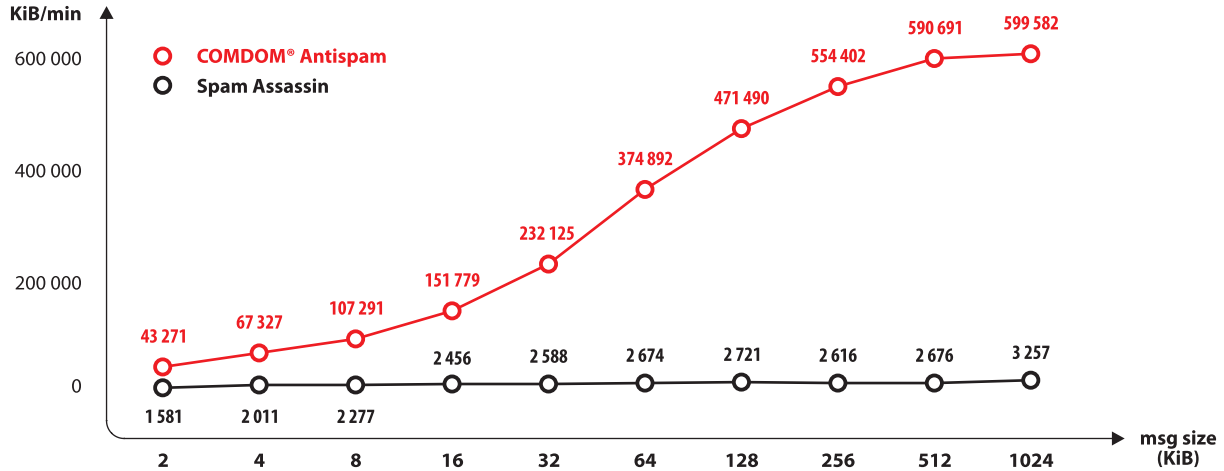
CPU: Intel® Pentium® M processor 1.70GHz with 2048 KB L2 Cache

MB: G5M100-N (Intel® 855GME chipset)

LAN1: Intel 82562EM, LAN2: Intel 82551QM

RAM: 2x1GB DDR400, HDD: 120GB ATA Disk Seagate ST3120026A

Throughput test - COMDOM® Antispam vs. Spam Assassin - KiB / min:



Test configuration:

SW:

COMDOM® Antispam version: 1.0
Spamassassin version: 3.1.0a
Spamassassin based SMTP/LMTP proxy daemon spampd version: 2.30
Benchmark test program: Postal (<http://www.coker.com.au/postal/>)

HW:

CPU: Intel® Pentium® M processor 1.70GHz with 2048 KB L2 Cache
MB: G5M100-N (Intel® 855GME chipset)
LAN1: Intel 82562EM, LAN2: Intel 82551QM
RAM: 2x1GB DDR400, HDD: 120GB ATA Disk Seagate ST3120026A

