

Latency of the Exponential Workload (ms)

zipf: (200 , 800) : 2.48 \$

exp: (200 , 800) : 2.48 \$

zipf: (240 , 480) : 2.66 \$

exp: (160 , 1120) : 2.31 \$

zipf: (140 , 1676) : 2.48 \$

exp: (140 , 1676) : 2.48 \$

zipf: (100 , 400) : 1.24 \$

exp: (300 , 1200) : 3.73 \$

- fixed-cost
- ▲ manual
- partitions

0.50

0.75

1.00

1.25

1.50

Latency of the Zipfian Workload (ms)