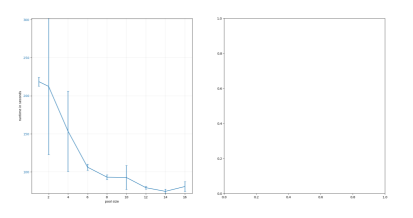
```
dynamic-io-pool-benchmark-suite
hdd
    read-buffered-inc-background-load
    read-buffered-inc-load
    read-buffered-static-load
    read-buffered-static-load-x2
    write-synced-inc-background-load
    write-synced-inc-load
    write-synced-static-load
    write-synced-static-load-x2
ssd
    read-buffered-inc-background-load
    read-buffered-inc-load
    read-buffered-static-load
    read-buffered-static-load-x2
    write-synced-inc-background-load
    write-synced-inc-load
    write-synced-static-load
    write-synced-static-load-x2
```

# dynamic-io-pool-benchmark-suite

#### hdd

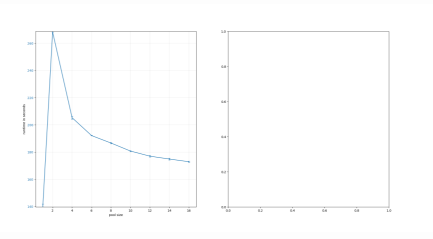
read-buffered-inc-background-load



dynamic-io-pool-benchmark-suite-hdd-read-buffered-inc-background-load-200 image

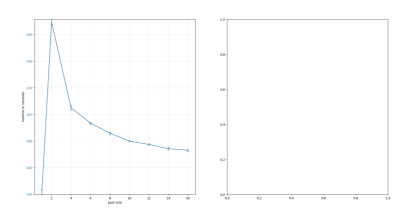
#### read-buffered-inc-load

number of items: 1000



dynamic-io-pool-benchmark-suite-hdd-read-buffered-inc-load-1000 image

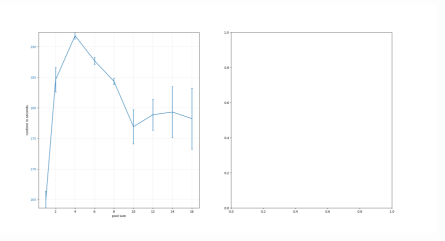
#### read-buffered-static-load



dynamic-io-pool-benchmark-suite-hdd-read-buffered-static-load-1000 image

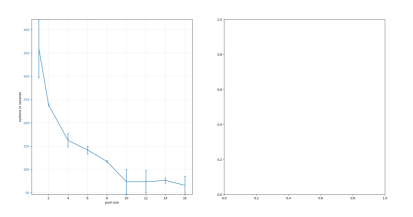
#### read-buffered-static-load-x2

number of items: 1000



dynamic-io-pool-benchmark-suite-hdd-read-buffered-static-load-x2-1000 image

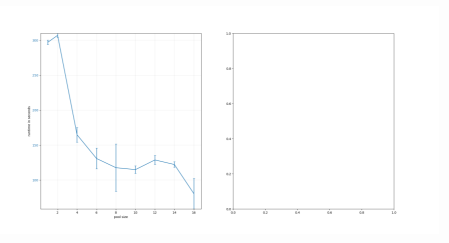
### write-synced-inc-background-load



dynamic-io-pool-benchmark-suite-hdd-write-synced-inc-background-load-20 image

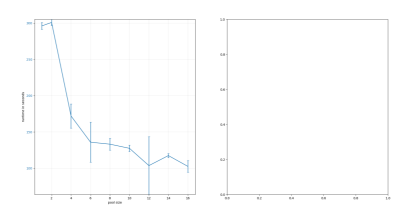
# write-synced-inc-load

number of items: 40



dynamic-io-pool-benchmark-suite-hdd-write-synced-inc-load-40 image

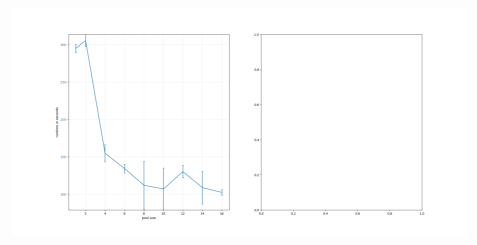
# write-synced-static-load



dynamic-io-pool-benchmark-suite-hdd-write-synced-static-load-40 image

### write-synced-static-load-x2

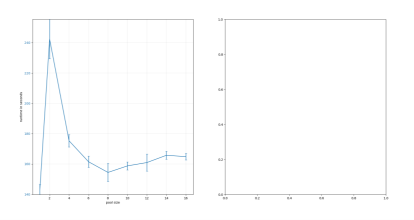
number of items: 40



dynamic-io-pool-benchmark-suite-hdd-write-synced-static-load-x2-40 image

#### ssd

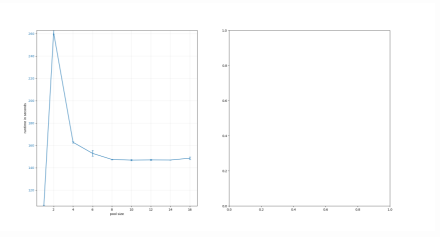
# read-buffered-inc-background-load



dynamic-io-pool-benchmark-suite-ssd-read-buffered-inc-background-load-1000 image

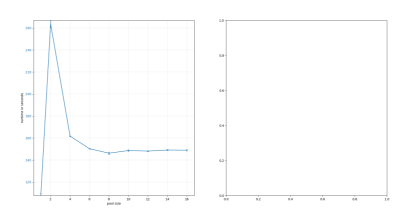
#### read-buffered-inc-load

number of items: 1000



dynamic-io-pool-benchmark-suite-ssd-read-buffered-inc-load-1000 image

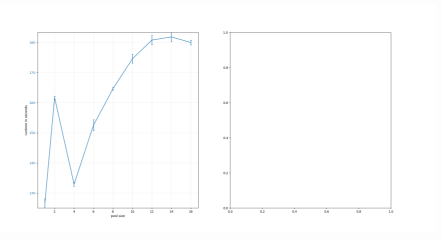
#### read-buffered-static-load



dynamic-io-pool-benchmark-suite-ssd-read-buffered-static-load-1000 image

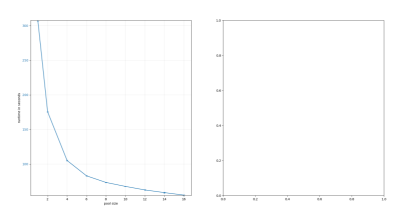
#### read-buffered-static-load-x2

number of items: 1000



dynamic-io-pool-benchmark-suite-ssd-read-buffered-static-load-x2-1000 image

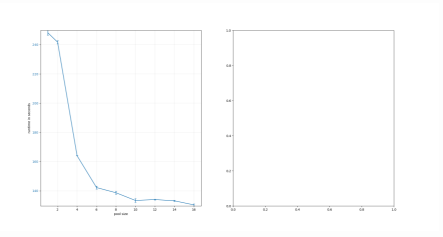
### write-synced-inc-background-load



dynamic-io-pool-benchmark-suite-ssd-write-synced-inc-background-load-1000 image

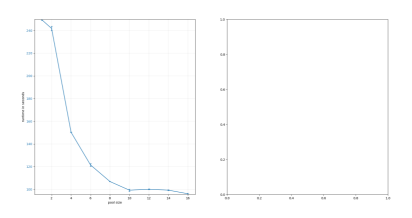
# write-synced-inc-load

number of items: 2000



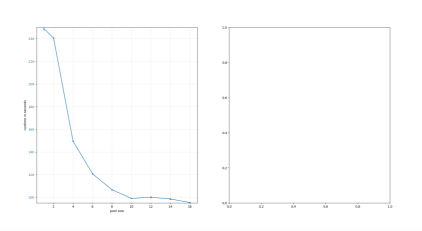
dynamic-io-pool-benchmark-suite-ssd-write-synced-inc-load-2000 image

### write-synced-static-load



dynamic-io-pool-benchmark-suite-ssd-write-synced-static-load-2000 image

# write-synced-static-load-x2



dynamic-io-pool-benchmark-suite-ssd-write-synced-static-load-x2-2000 image