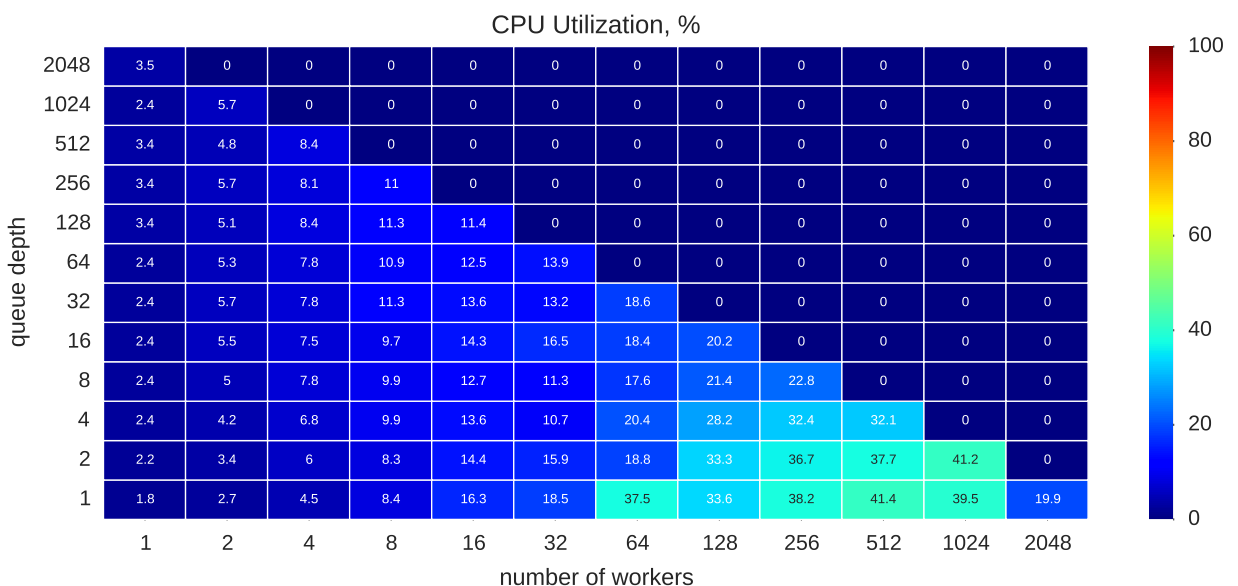
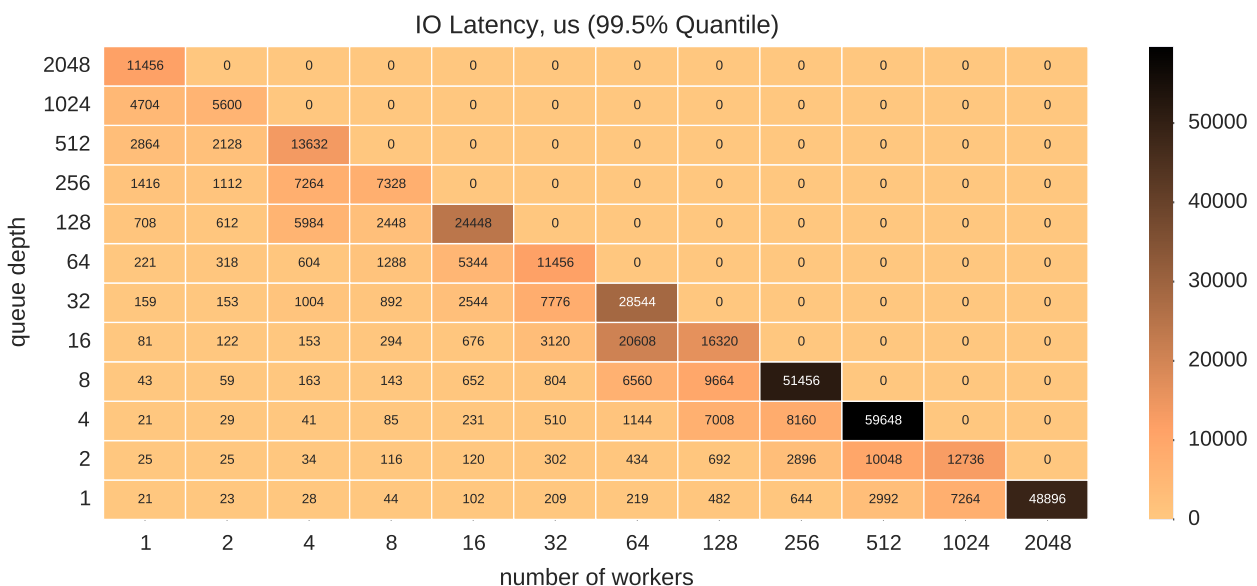
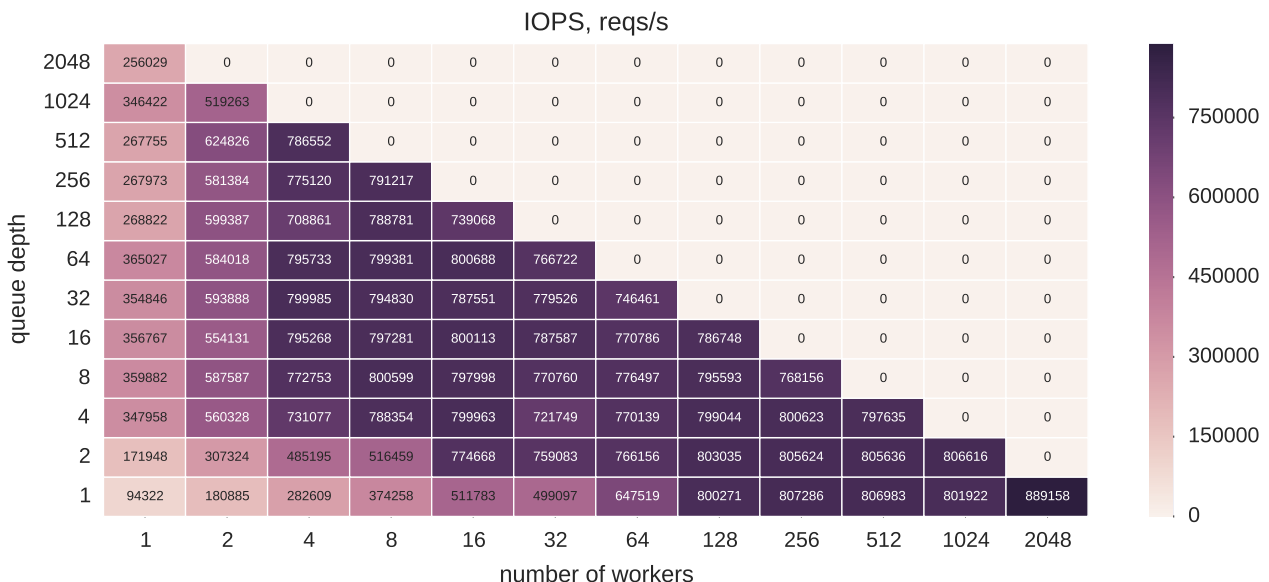
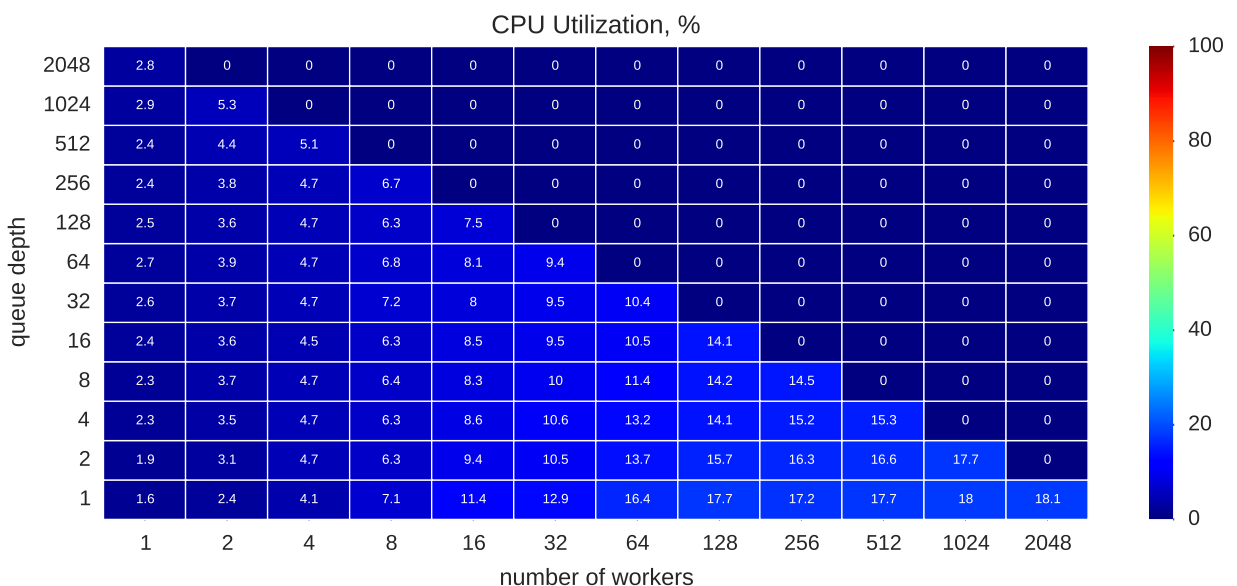
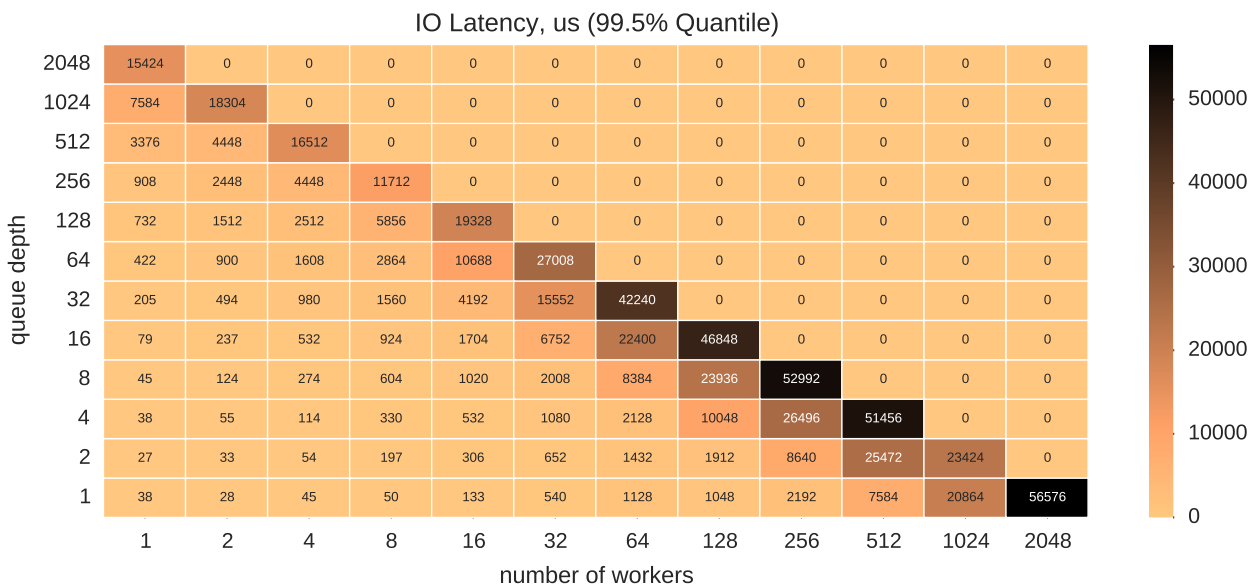
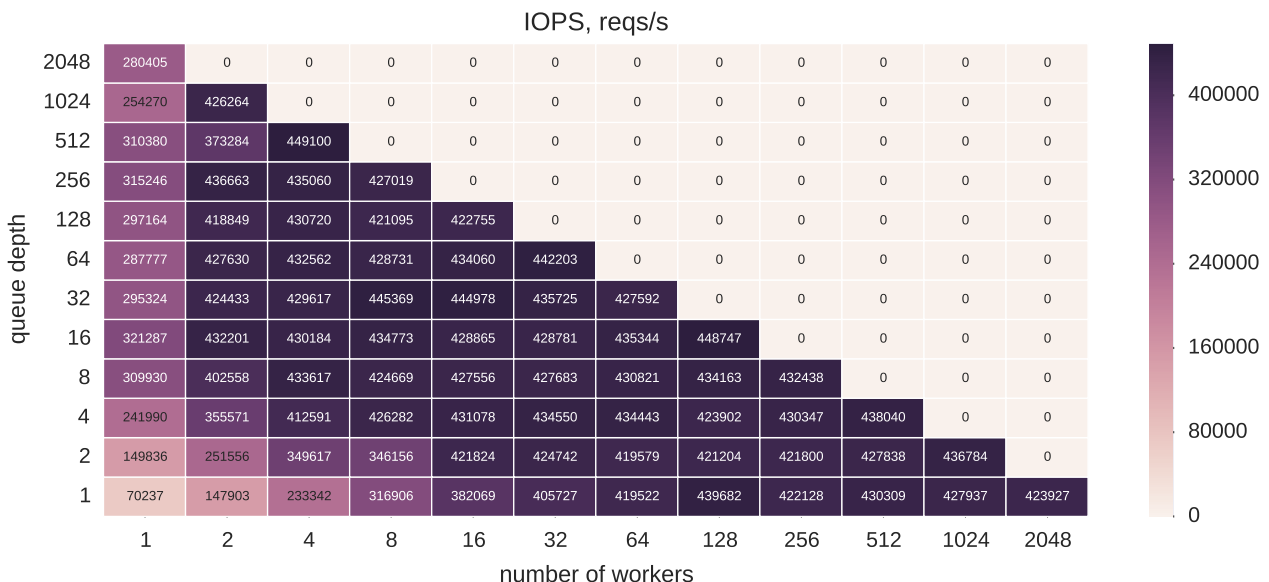


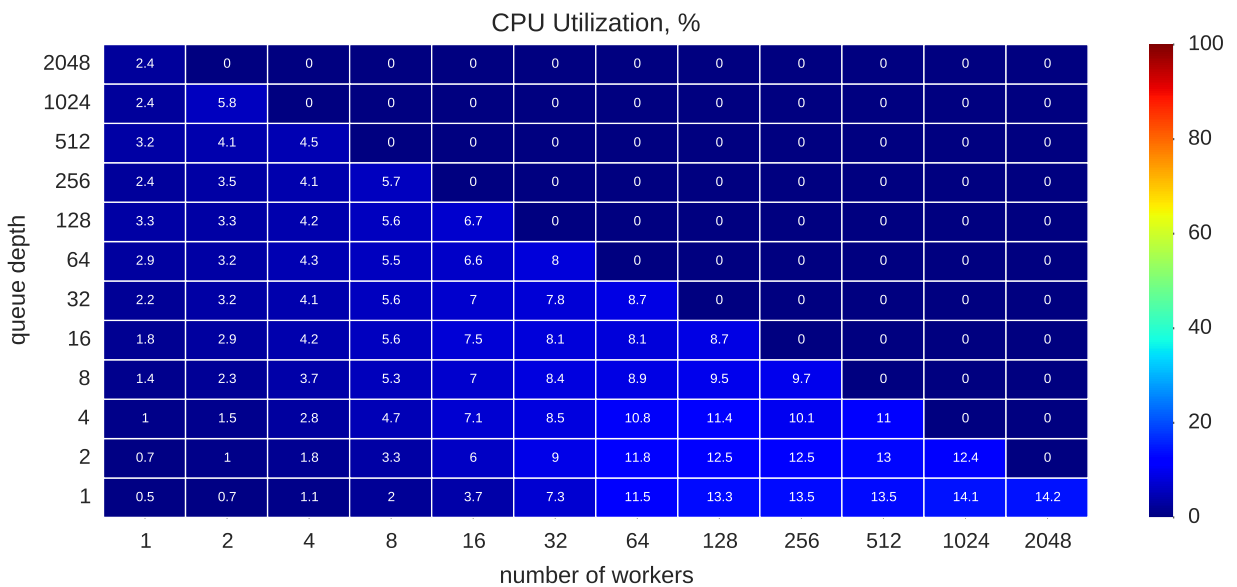
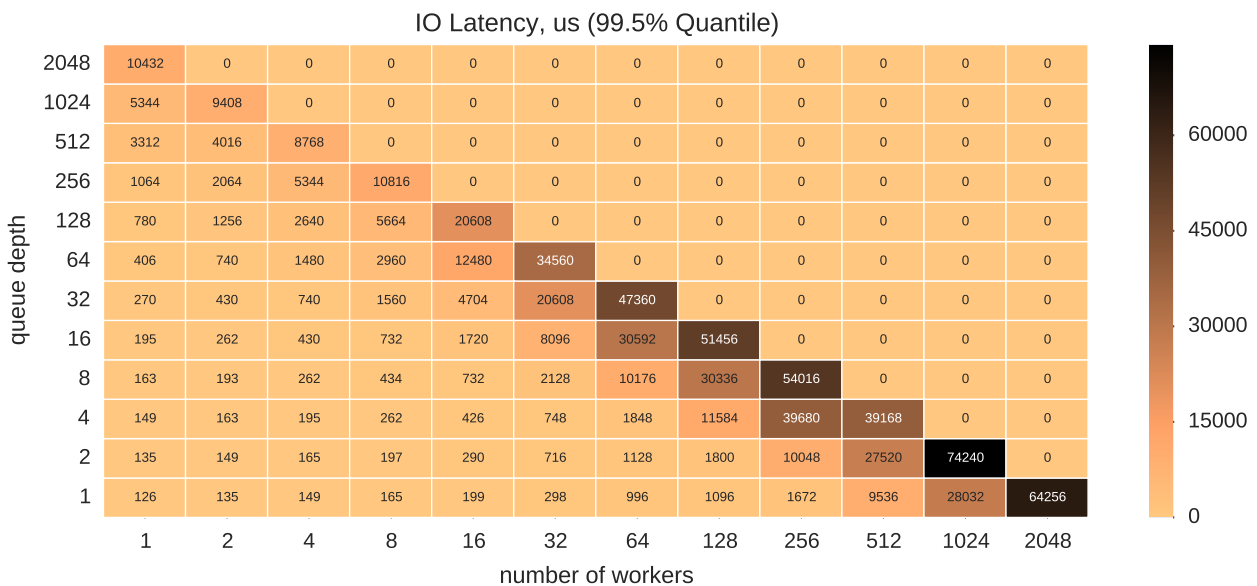
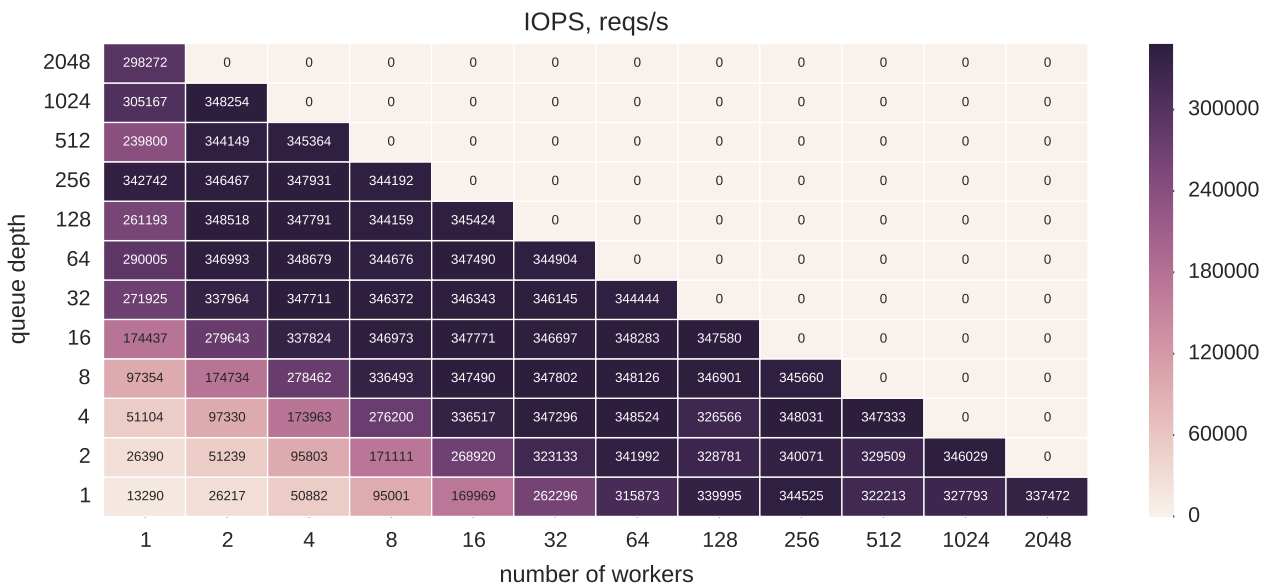
Single Intel P3700 as block-device (Test ID 1)  
Random Read 4kB



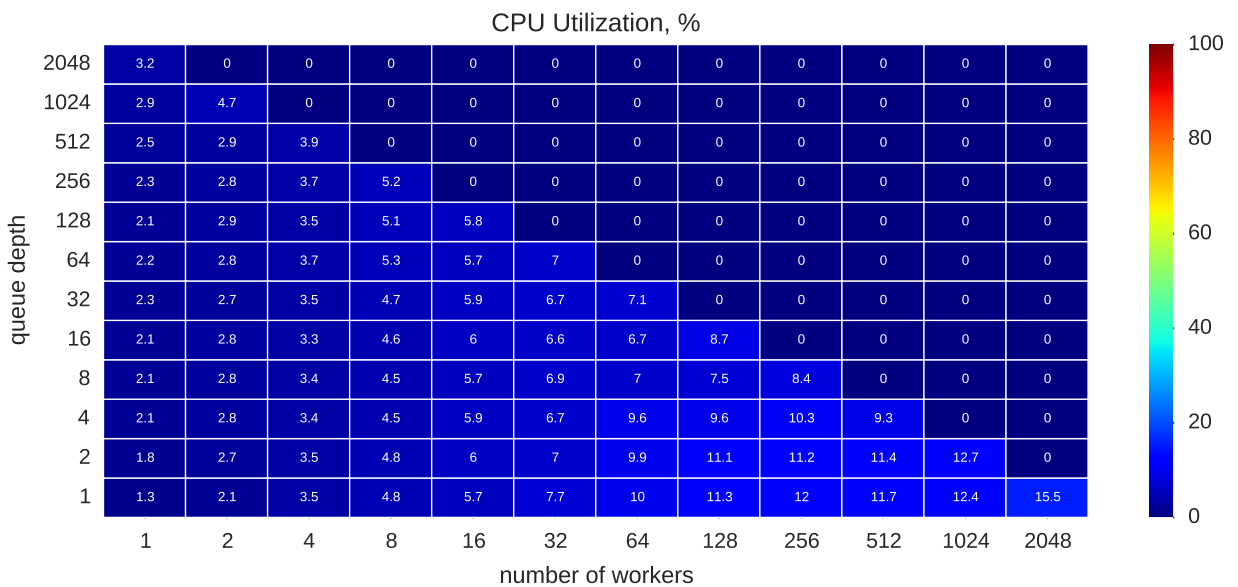
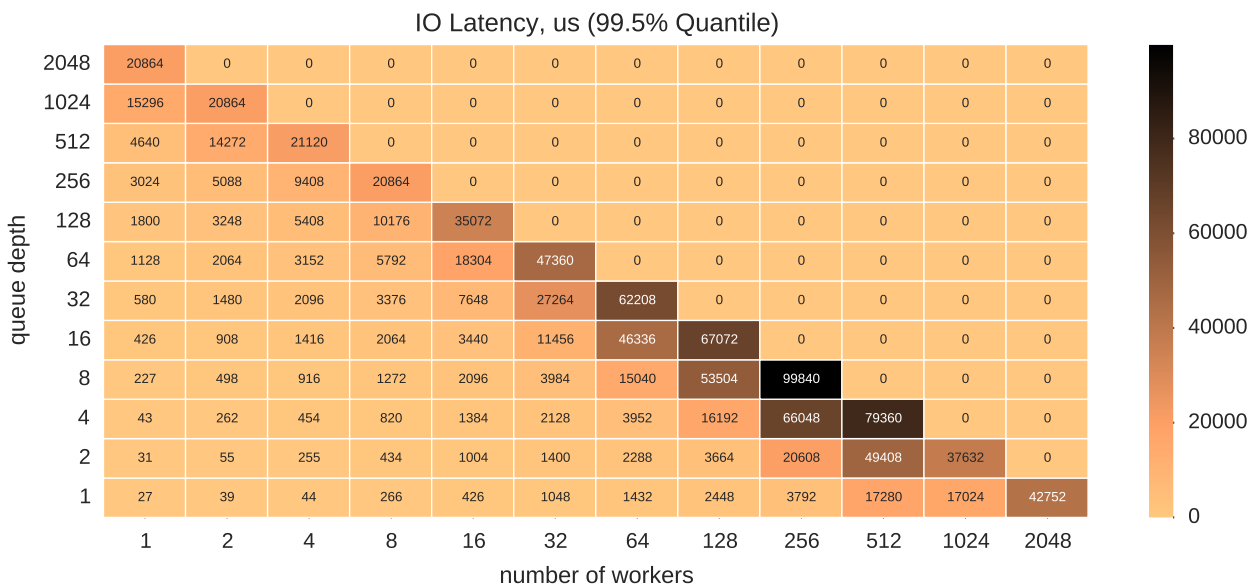
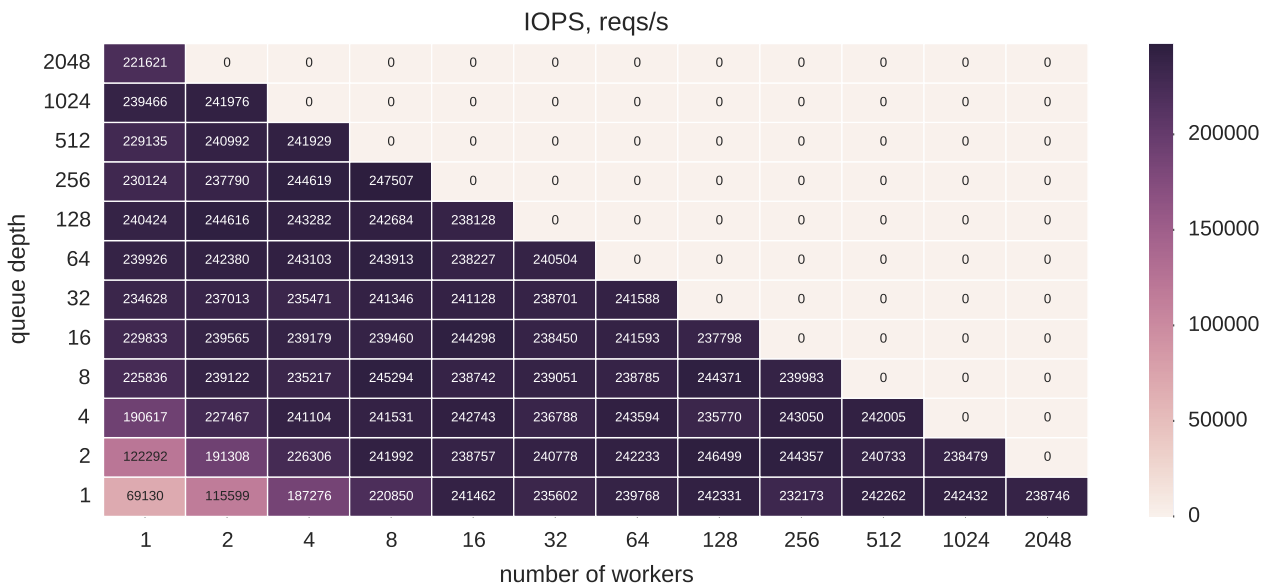
Single Intel P3700 as block-device (Test ID 1)  
Random Write 4kB



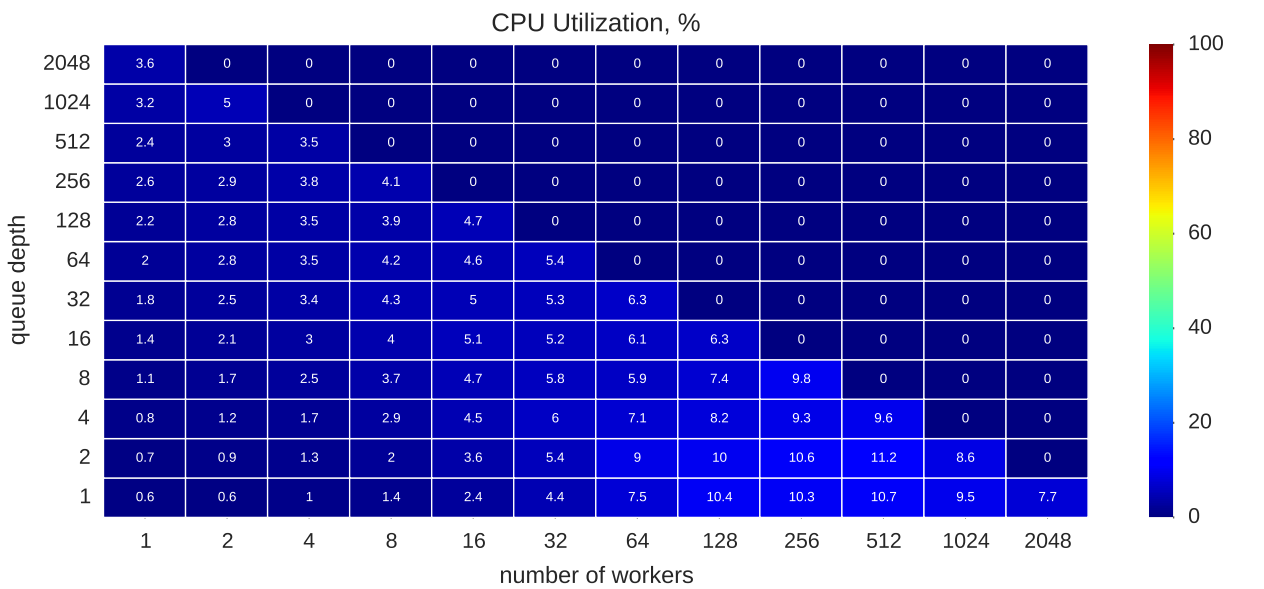
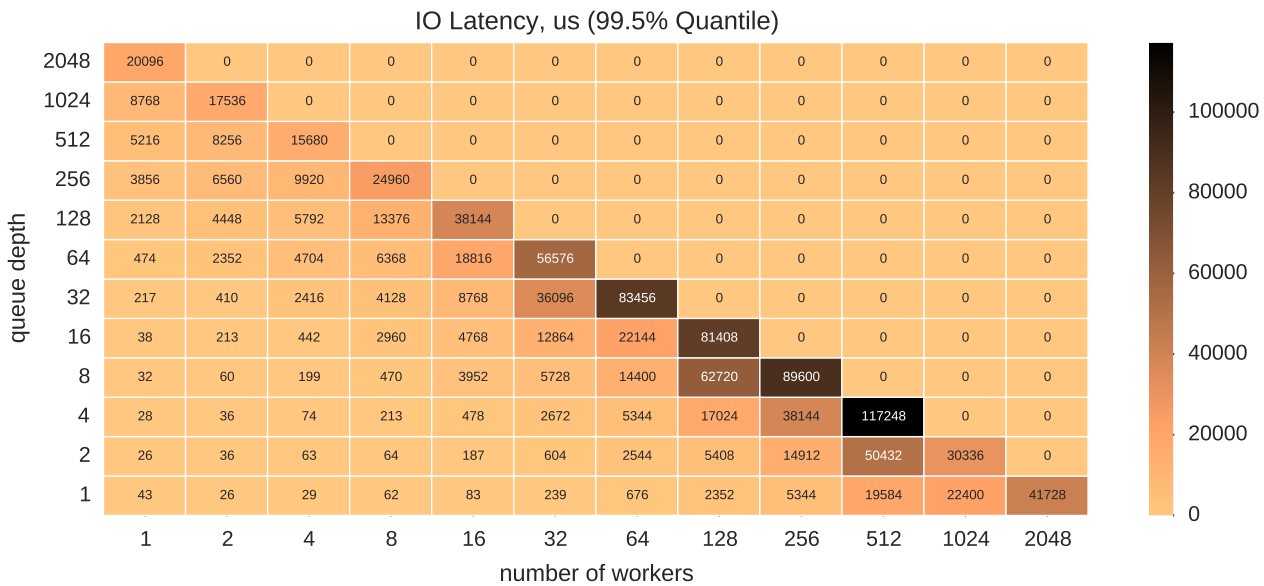
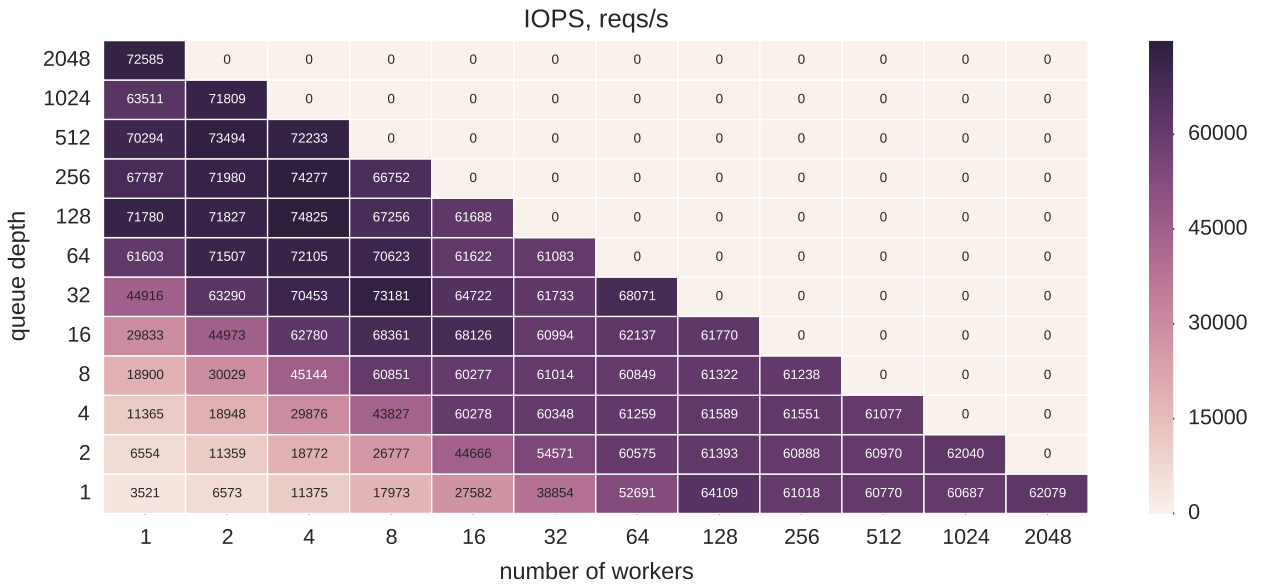
Single Intel P3700 as block-device (Test ID 1)  
Random Read 8kB



Single Intel P3700 as block-device (Test ID 1)  
Random Write 8kB

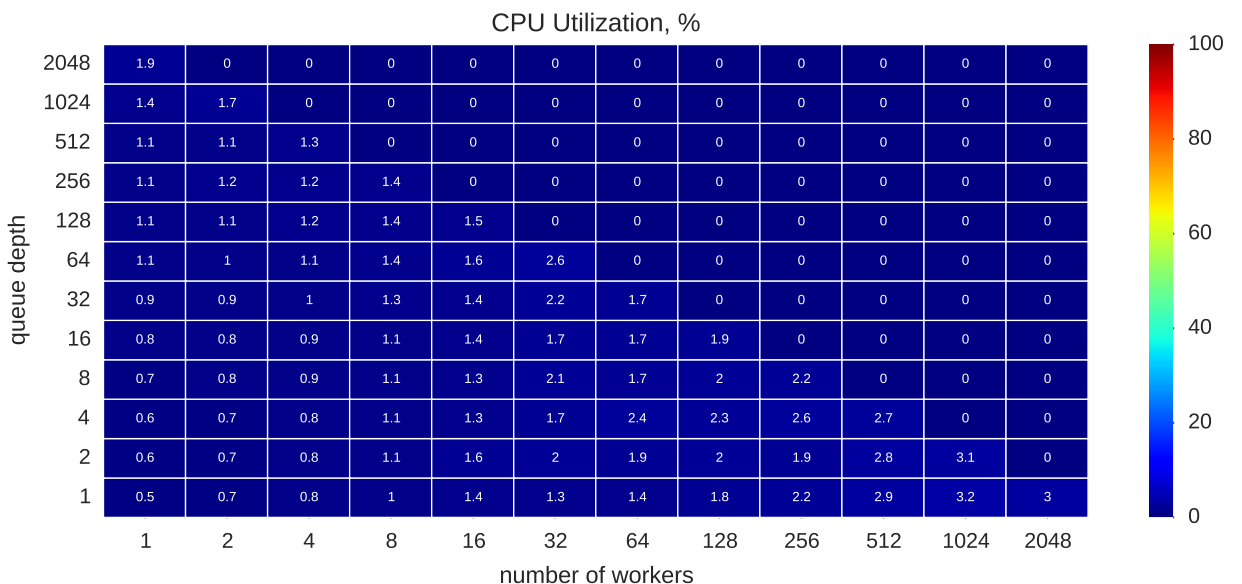
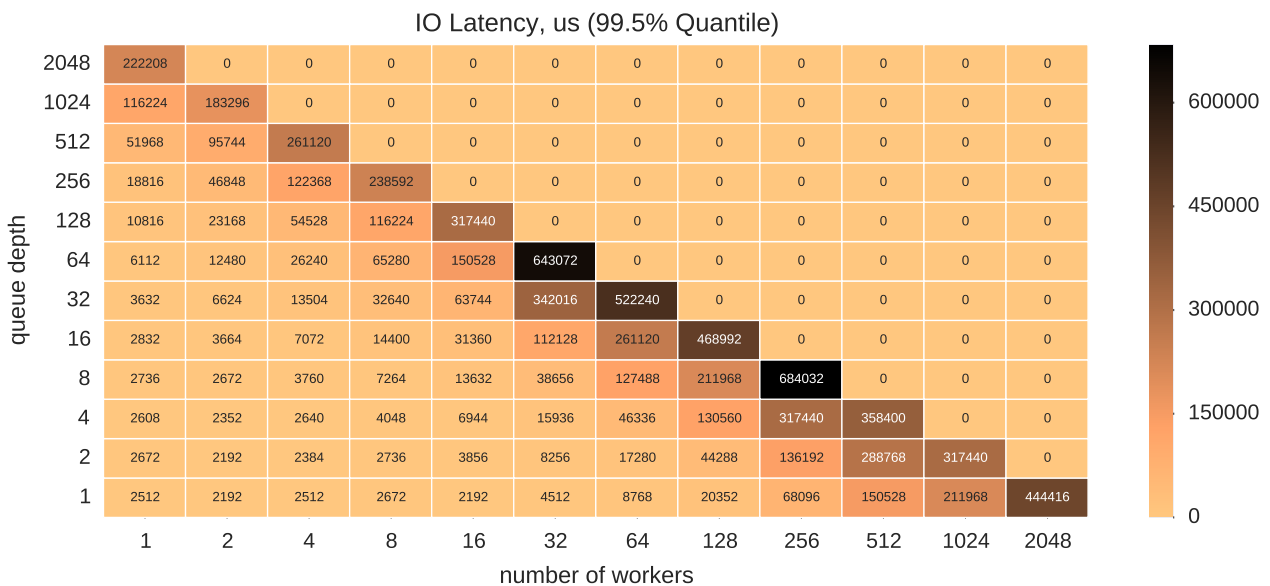
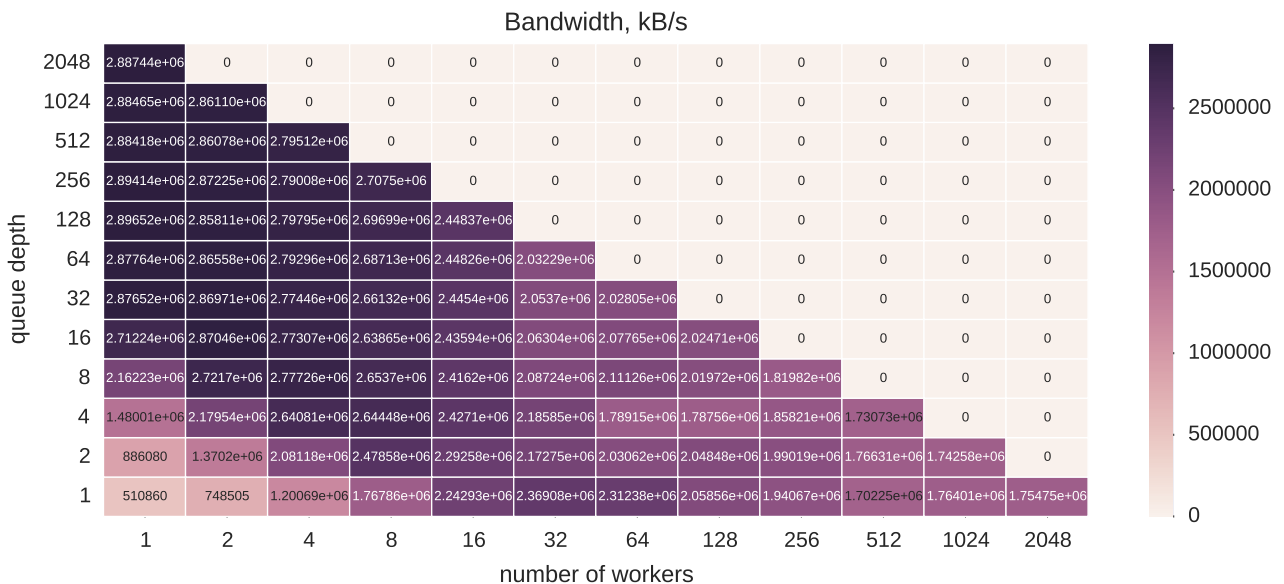


**Single Intel P3700 as block-device (Test ID 1)**  
**Random Read/Write (70/30) 8kB**



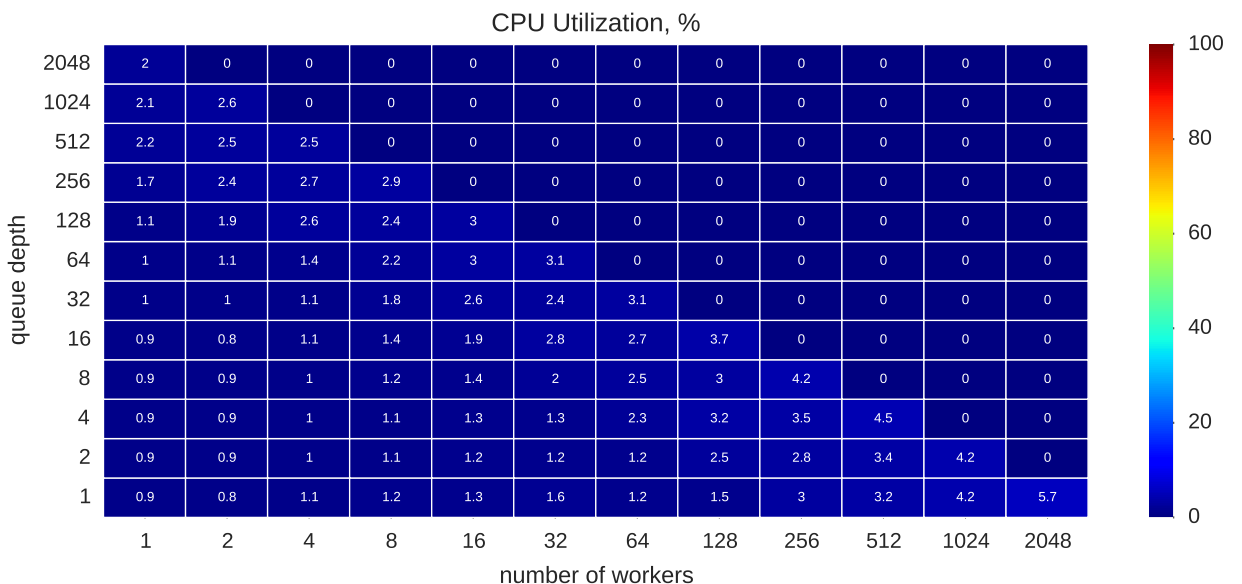
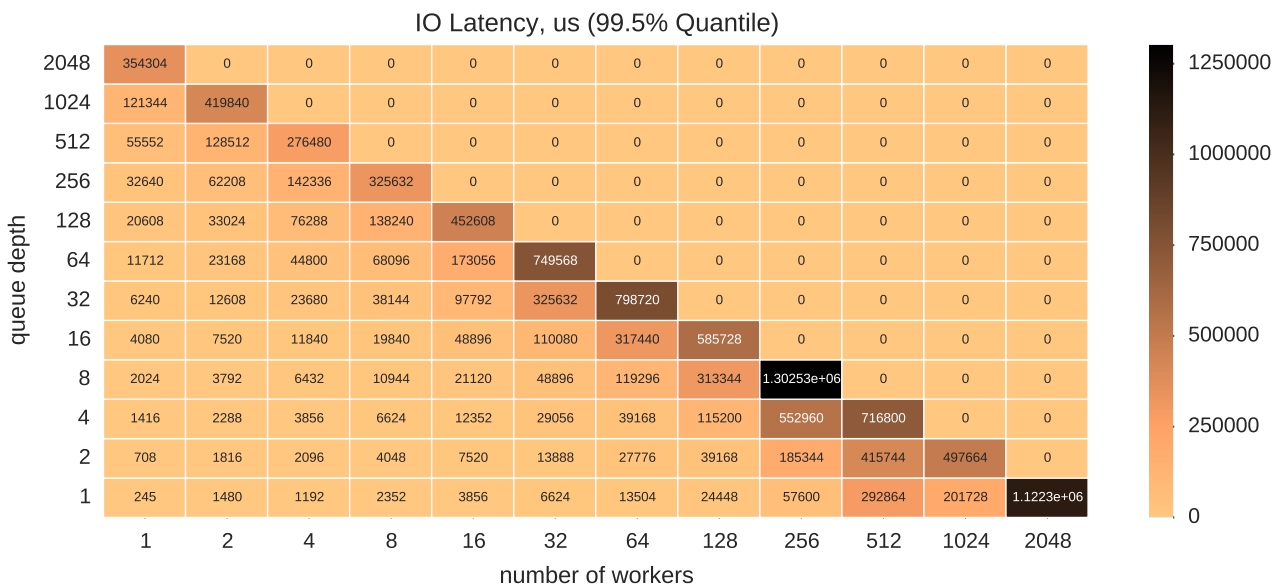
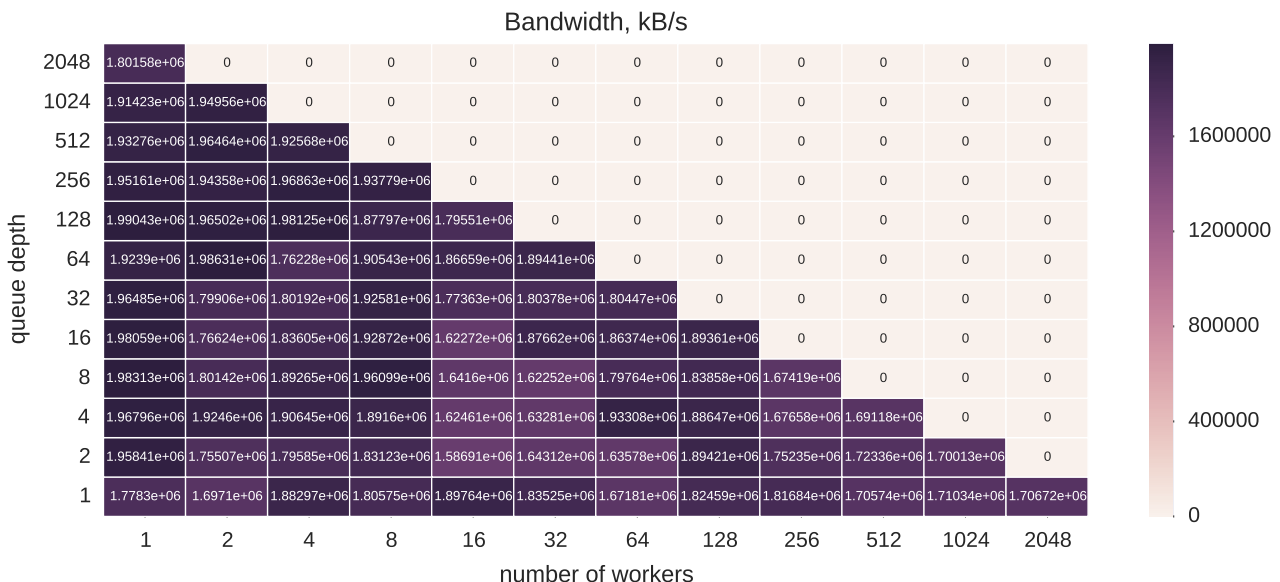
# Single Intel P3700 as block-device (Test ID 1)

## Sequential Read 128kB



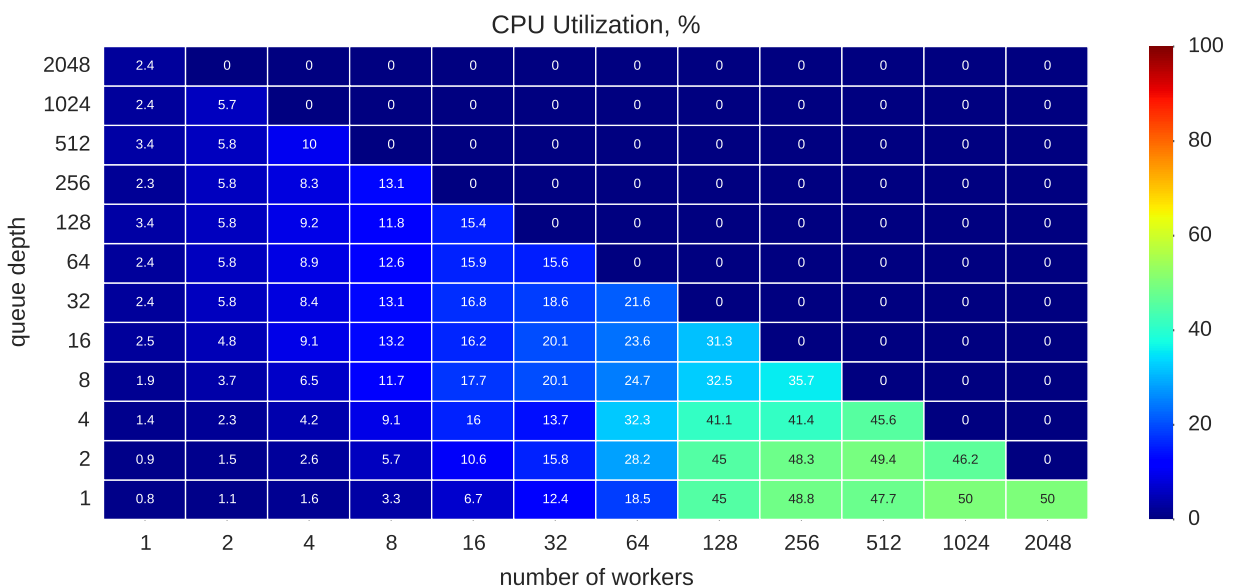
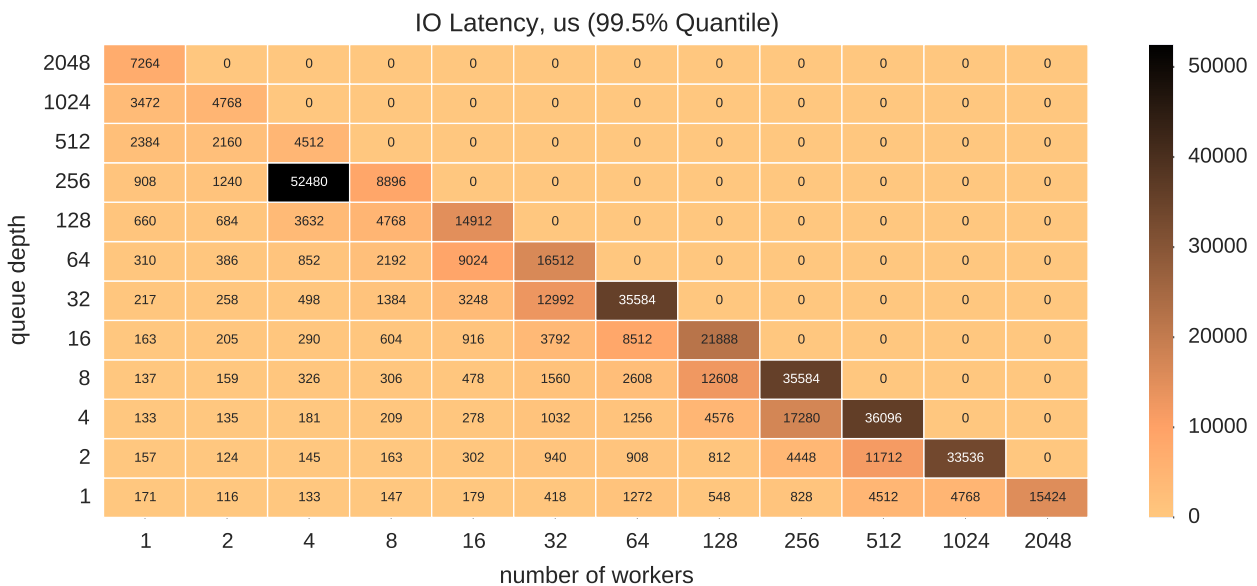
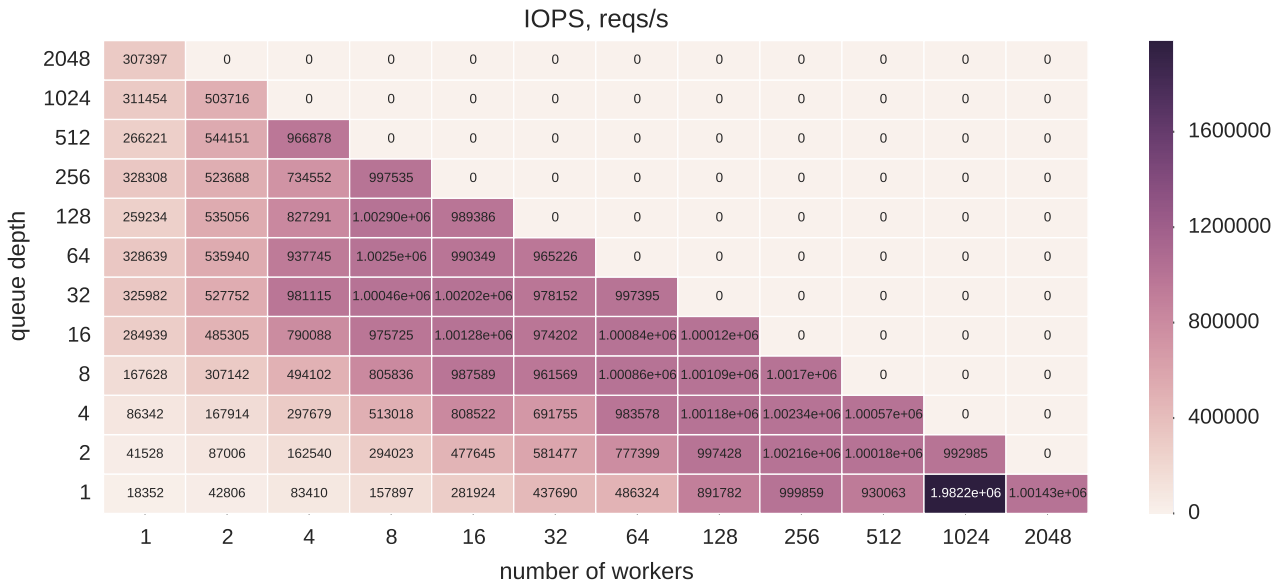
# Single Intel P3700 as block-device (Test ID 1)

## Sequential Write 128kB



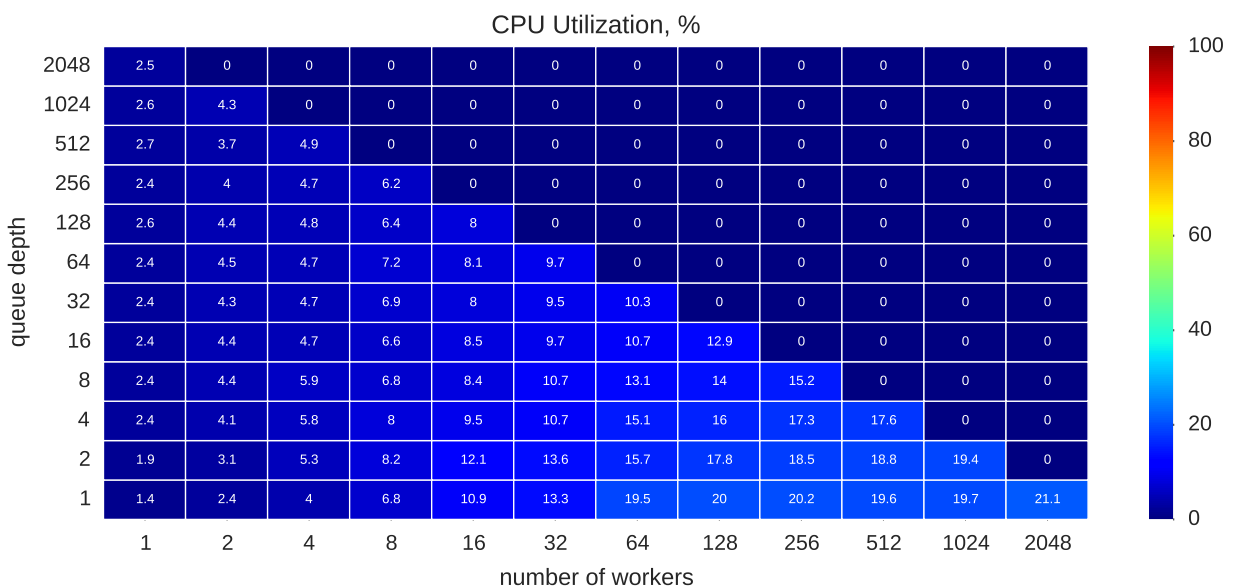
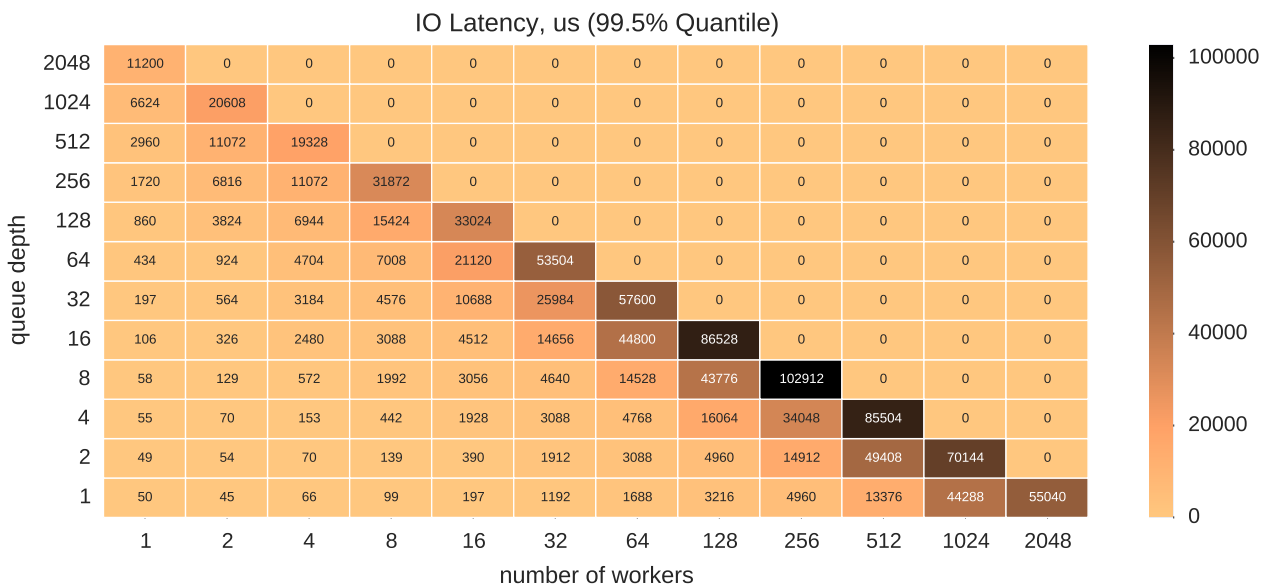
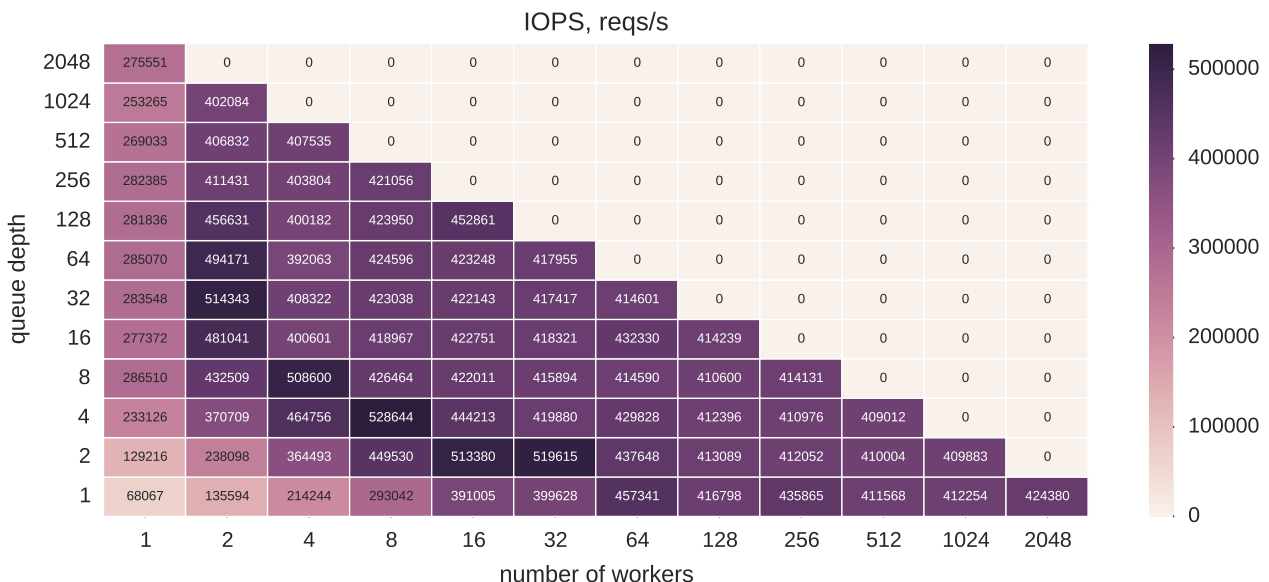
# Software RAID-0 over 2 Intel P3700 as block-device (Test ID 2)

## Random Read 4kB



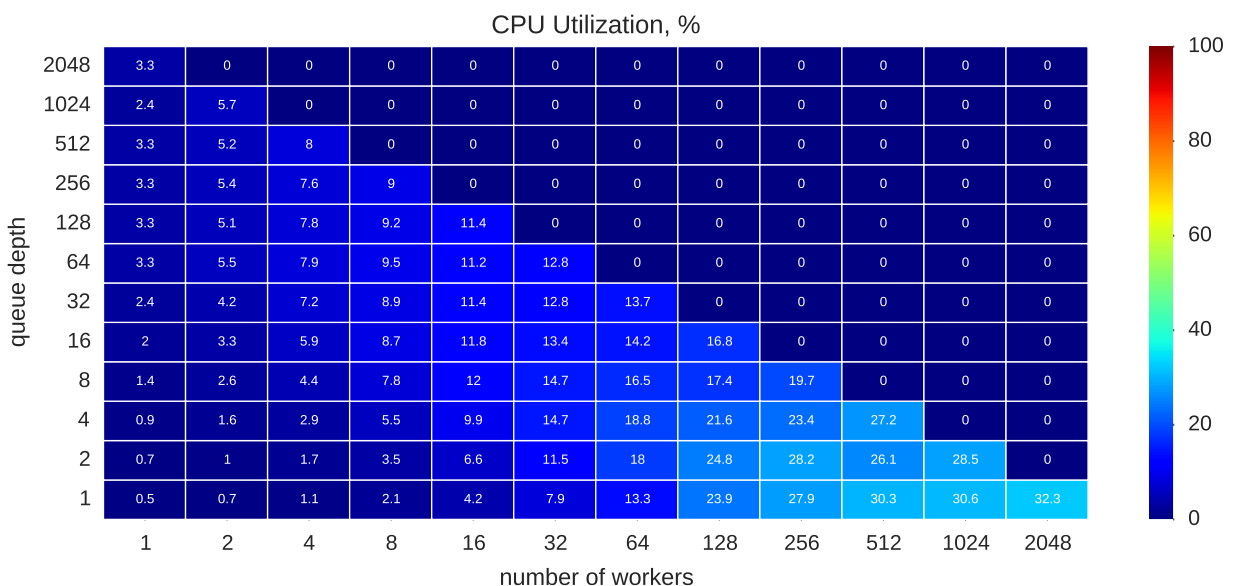
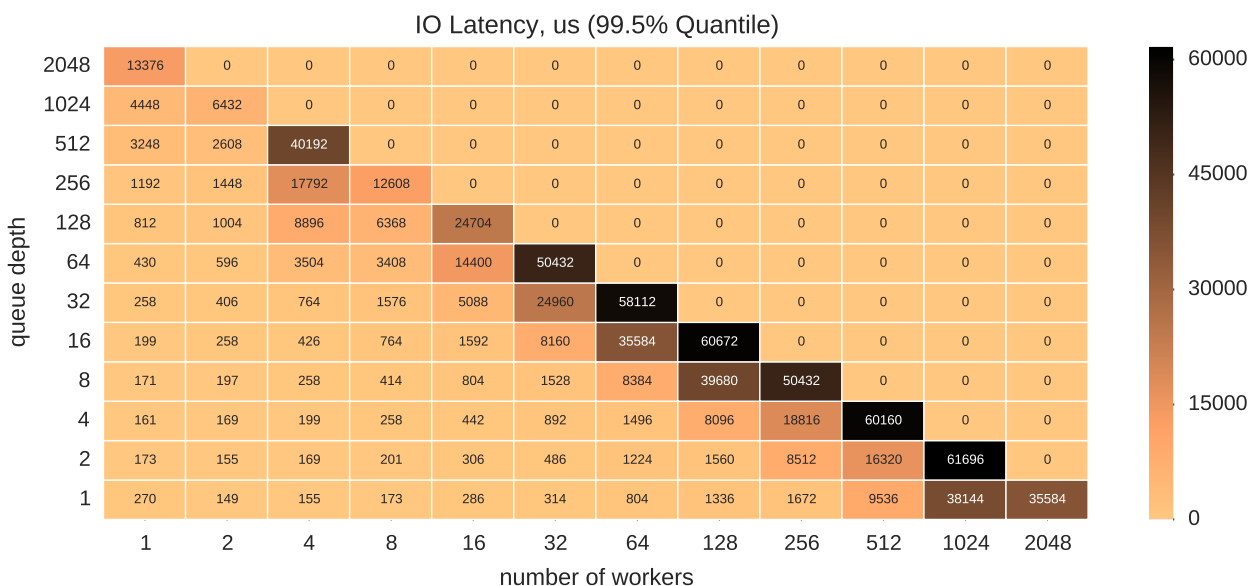
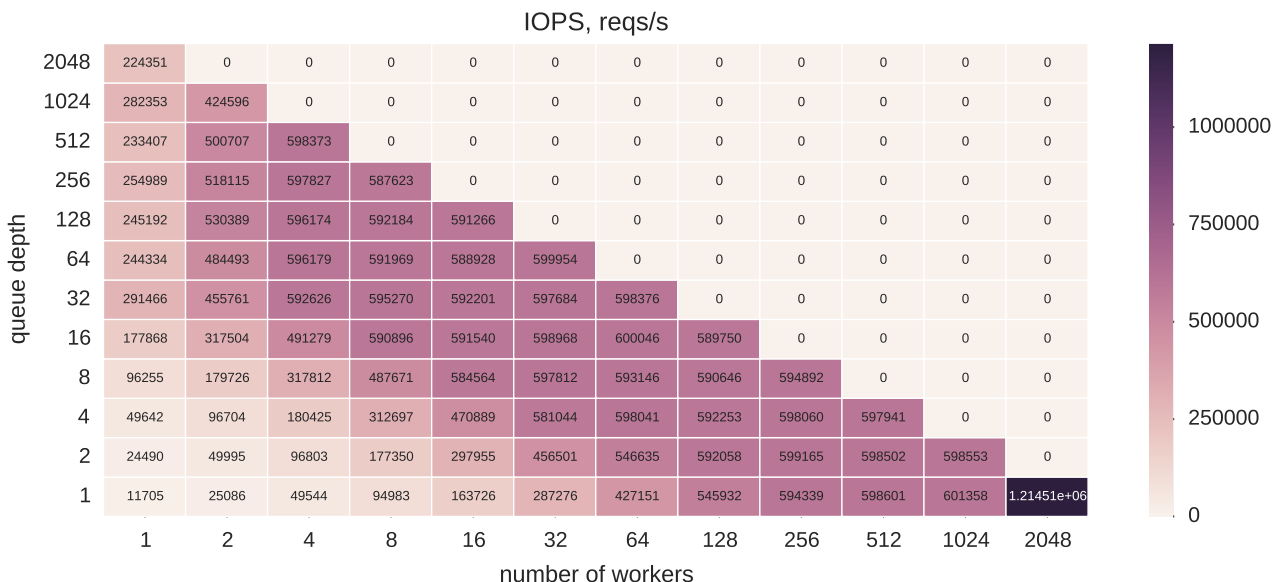
# Software RAID-0 over 2 Intel P3700 as block-device (Test ID 2)

## Random Write 4kB

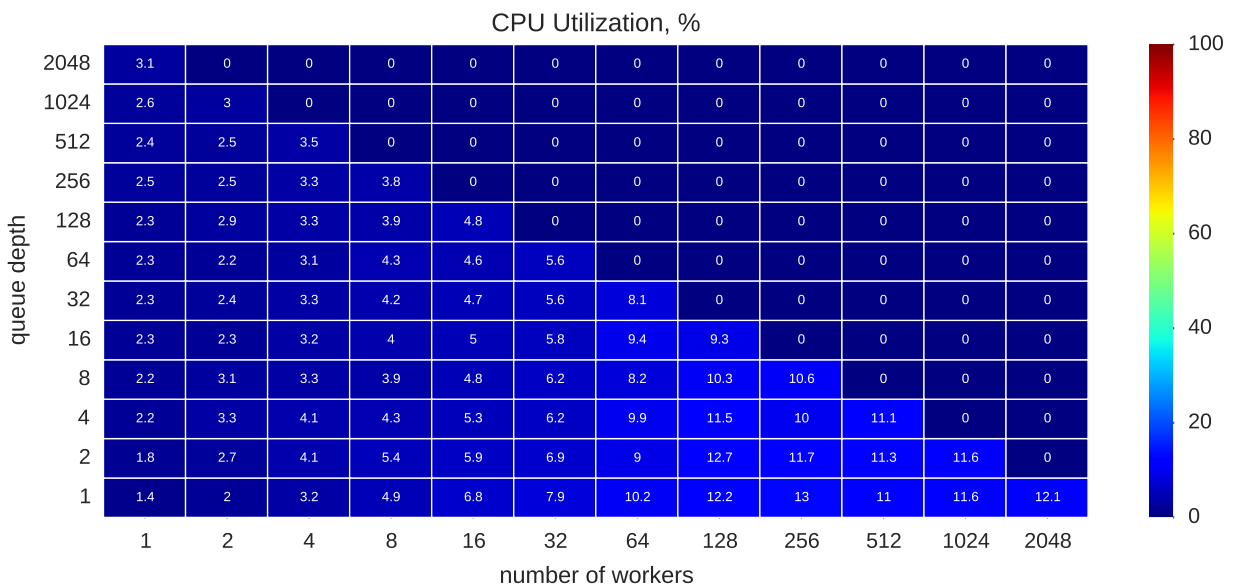
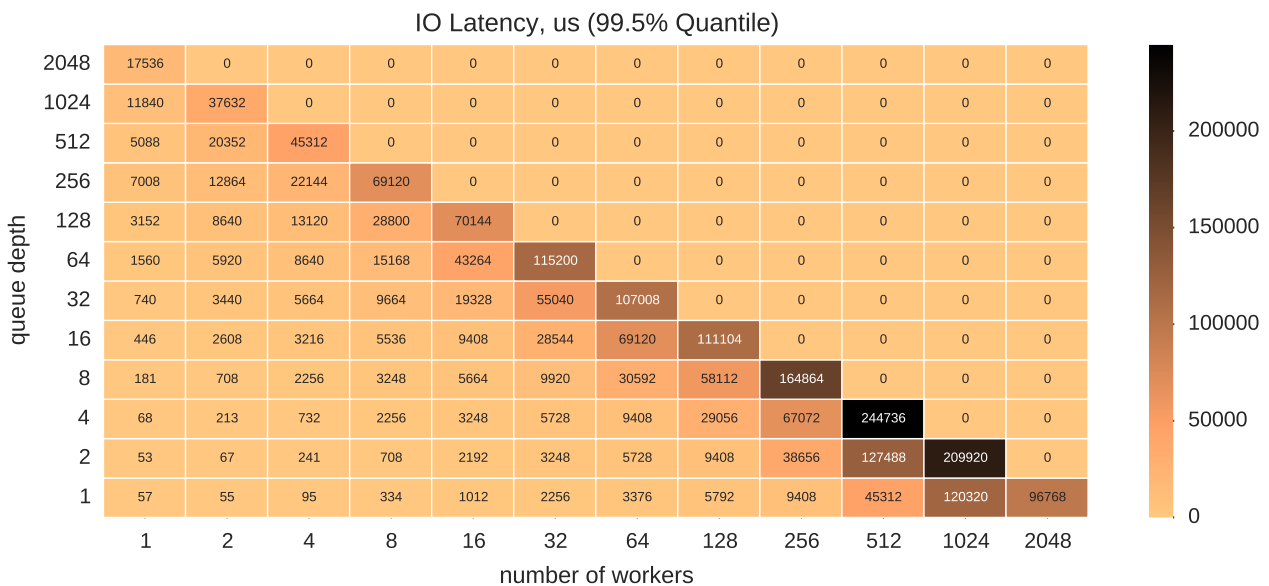
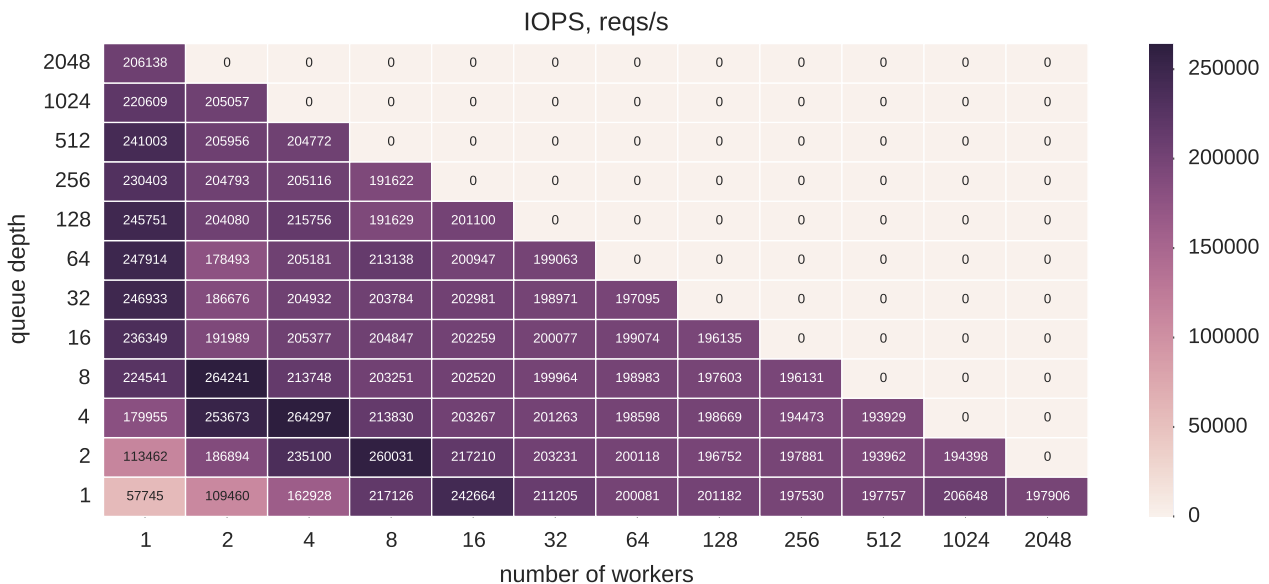


# Software RAID-0 over 2 Intel P3700 as block-device (Test ID 2)

## Random Read 8kB

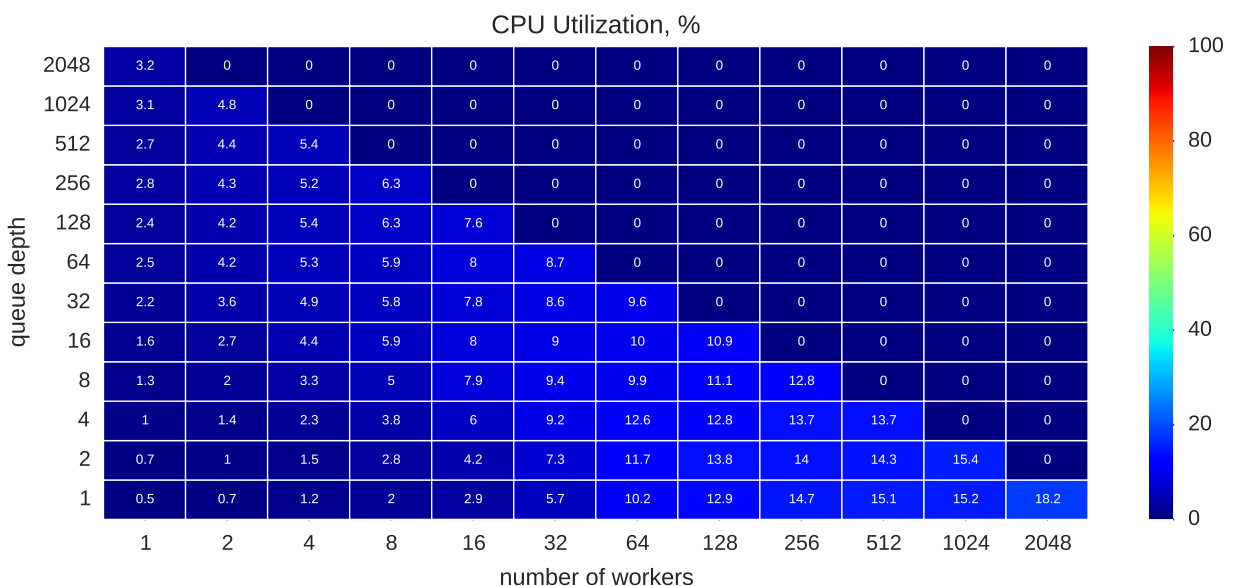
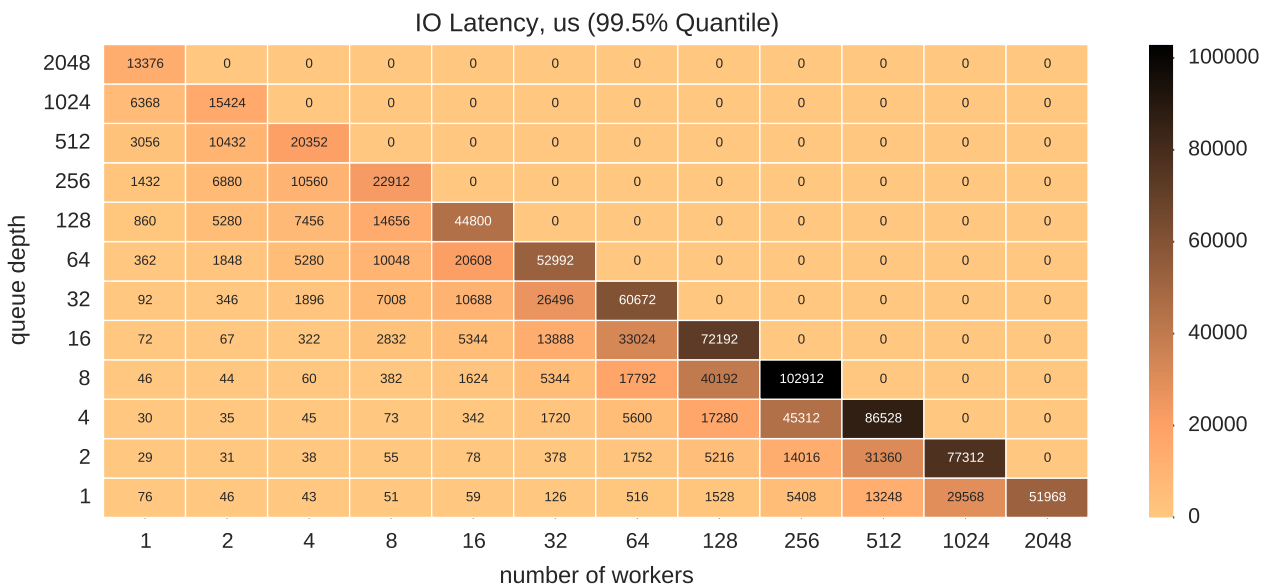
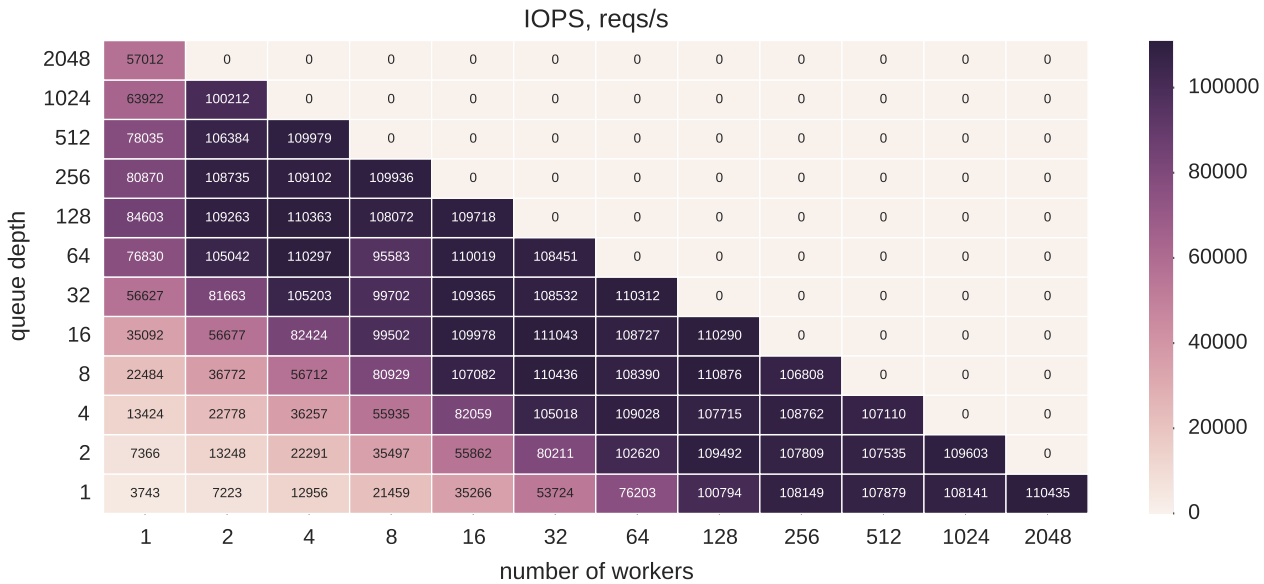


Software RAID-0 over 2 Intel P3700 as block-device (Test ID 2)  
Random Write 8kB



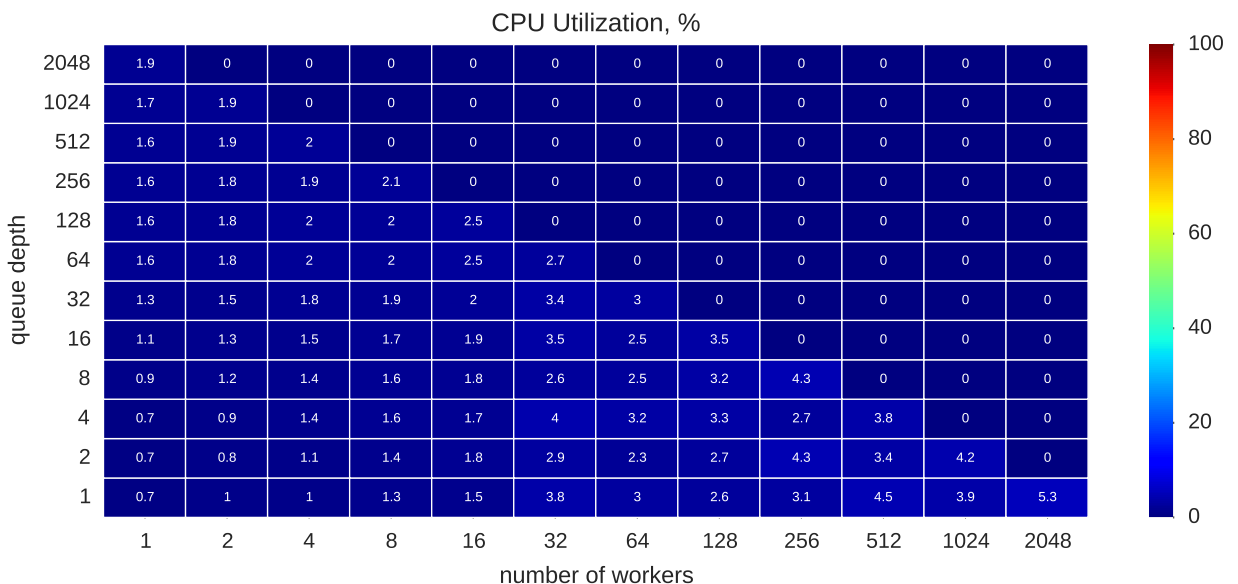
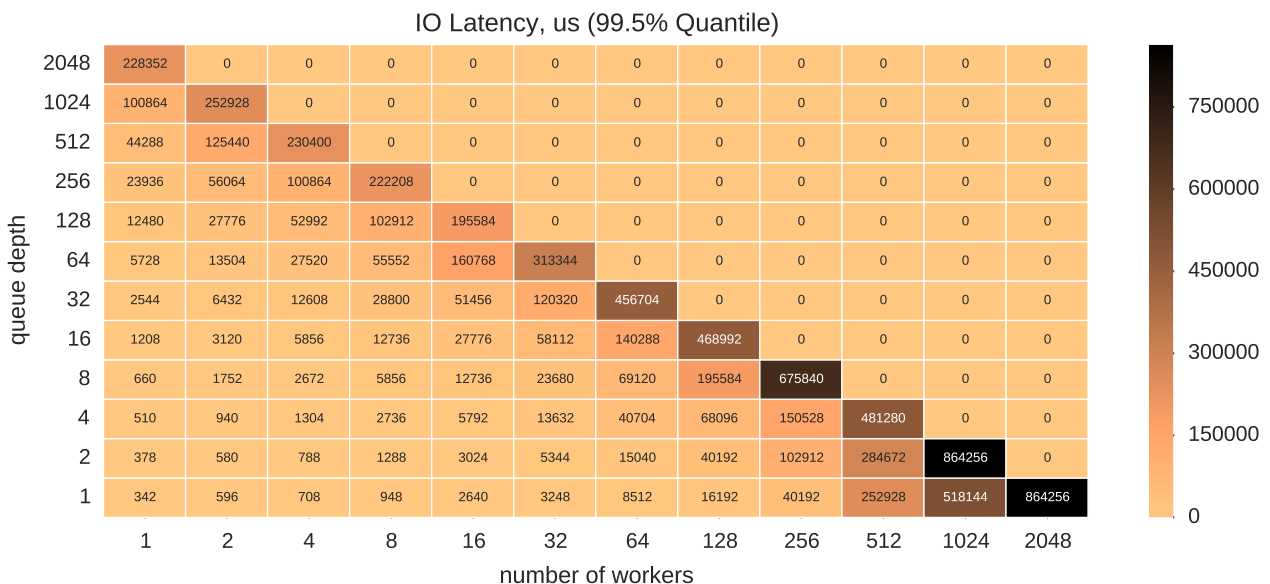
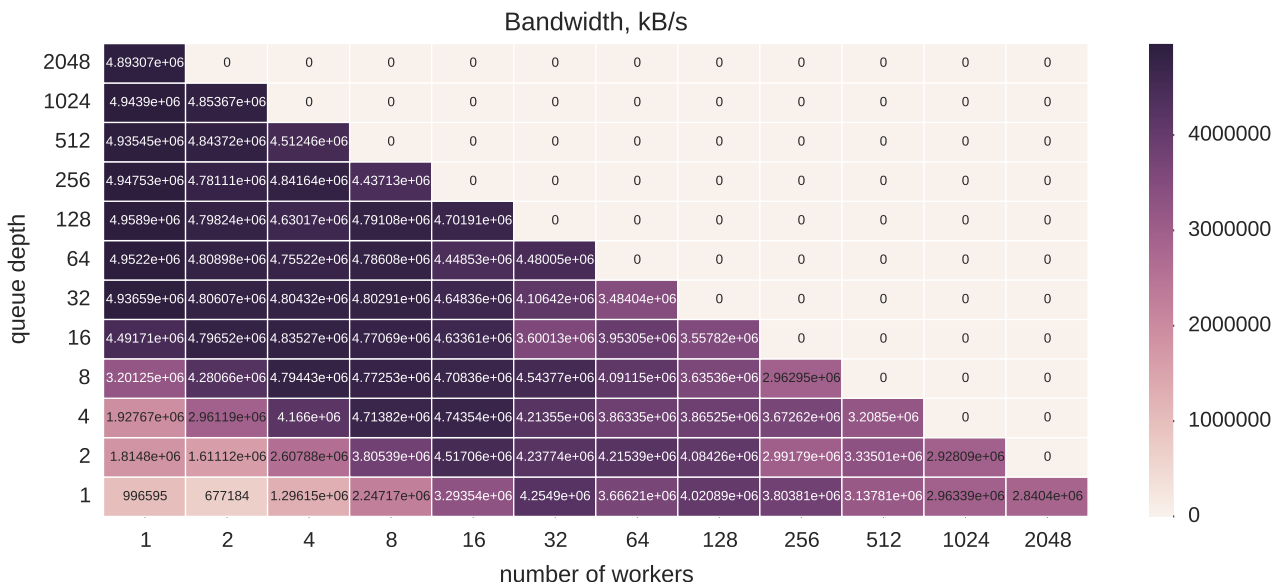
# Software RAID-0 over 2 Intel P3700 as block-device (Test ID 2)

## Random Read/Write (70/30) 8kB



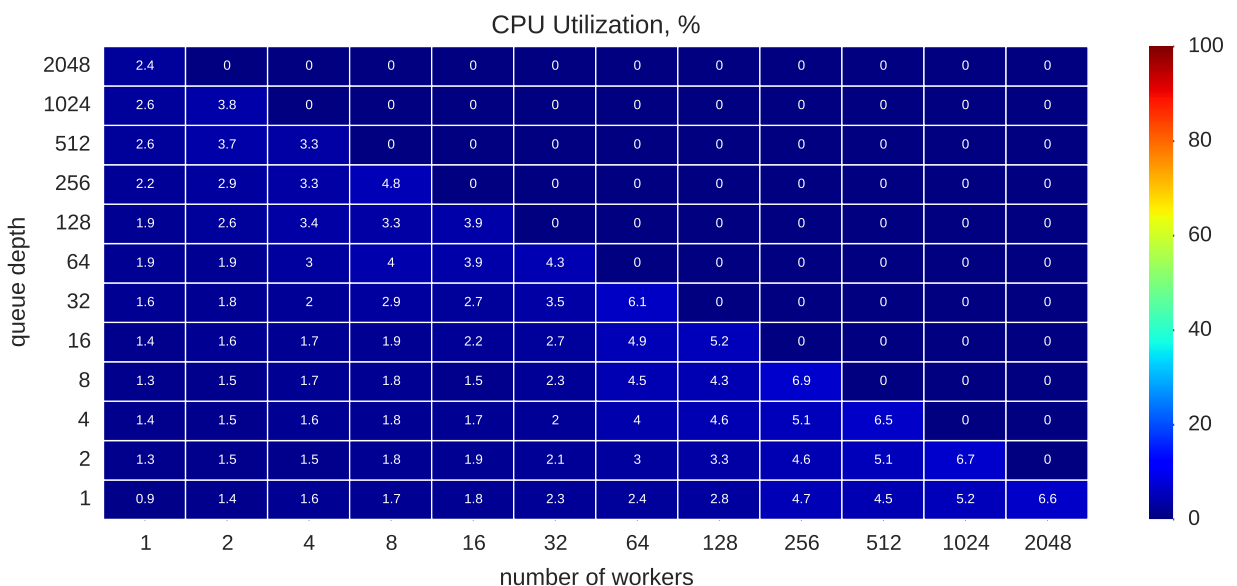
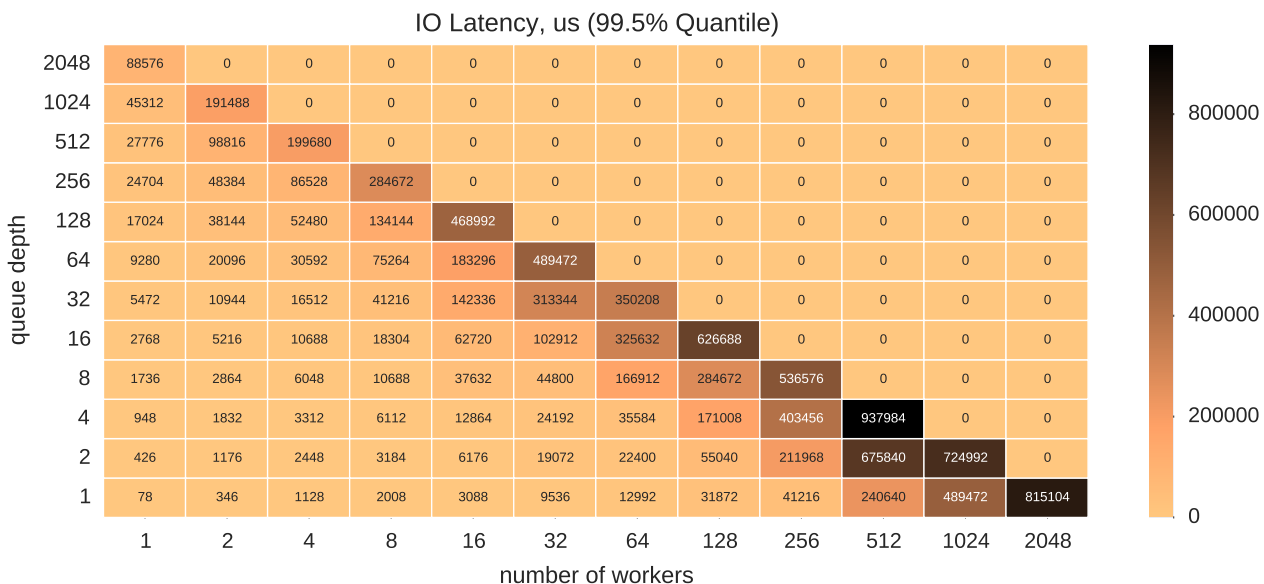
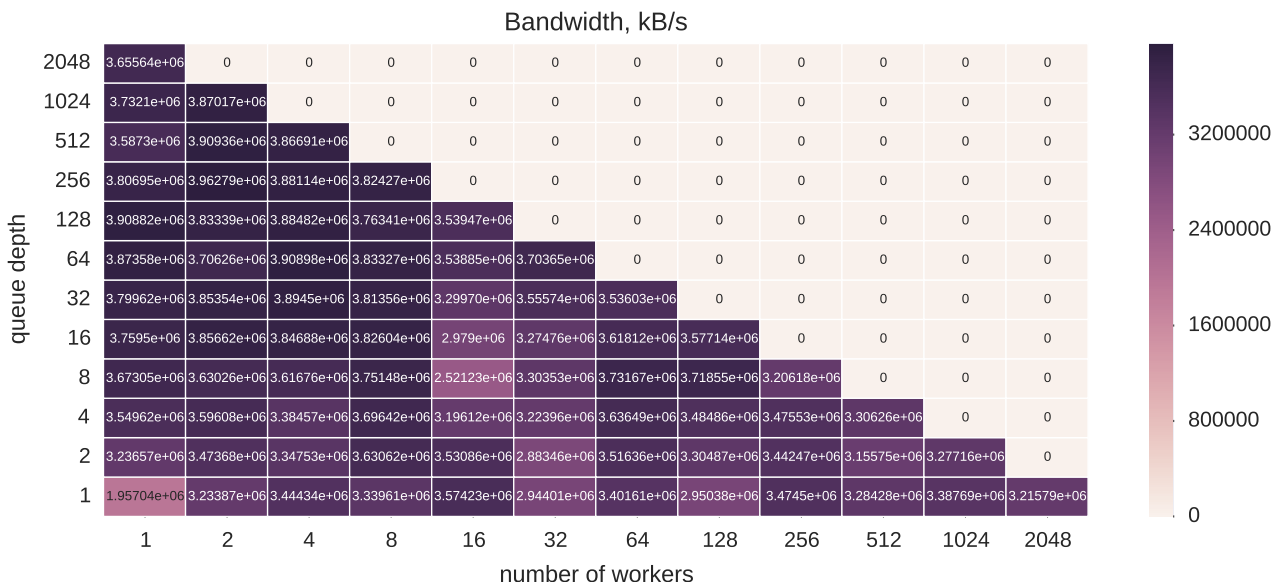
# Software RAID-0 over 2 Intel P3700 as block-device (Test ID 2)

## Sequential Read 128kB



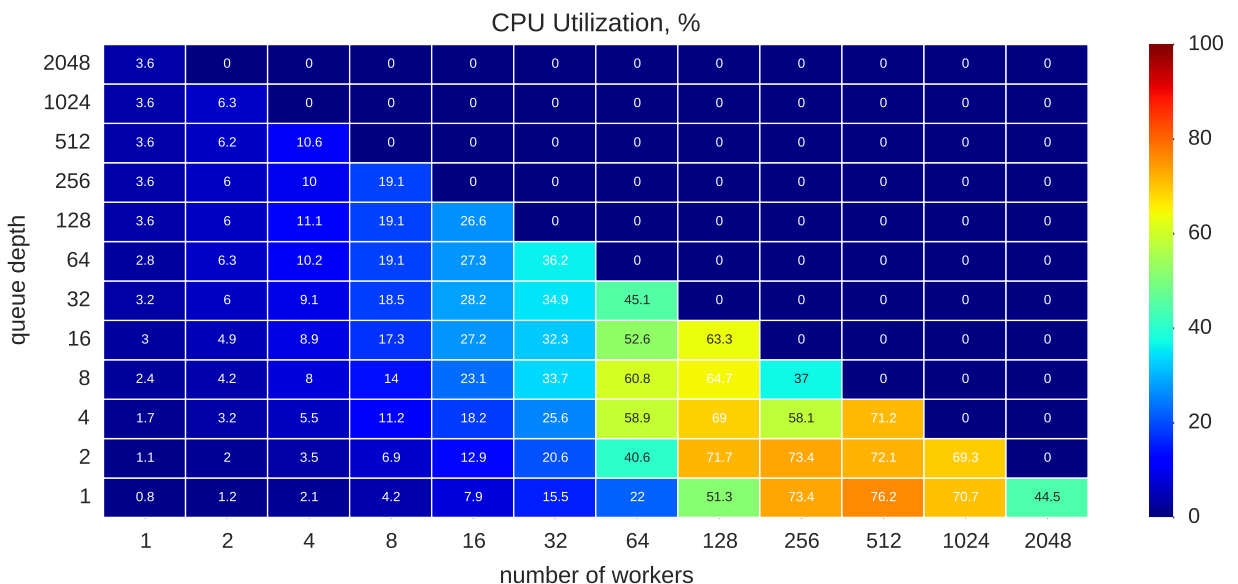
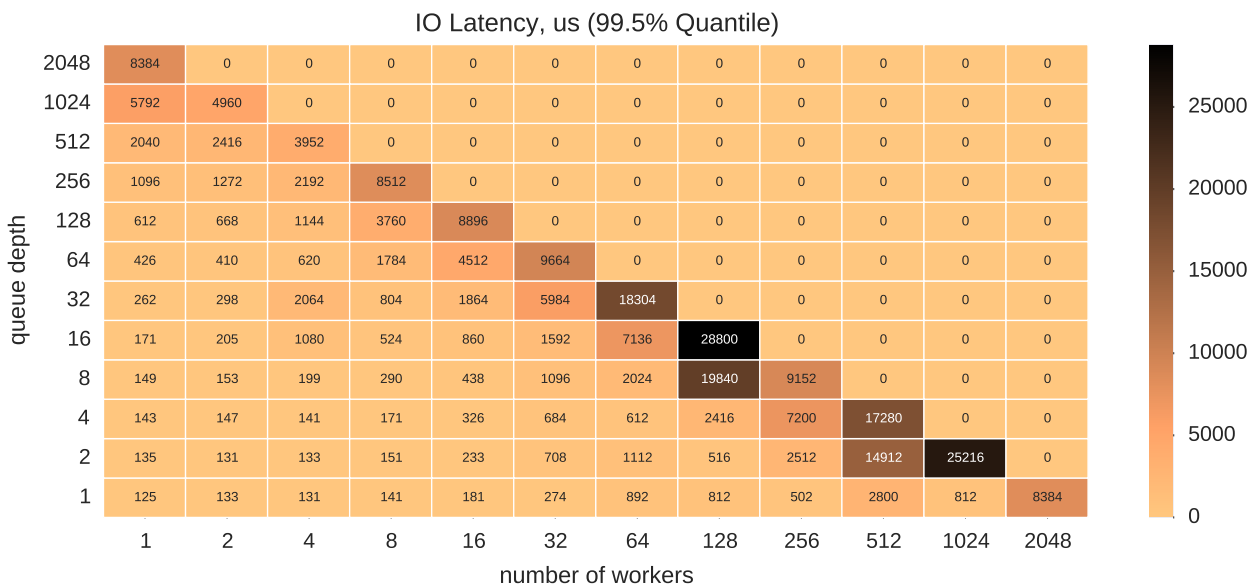
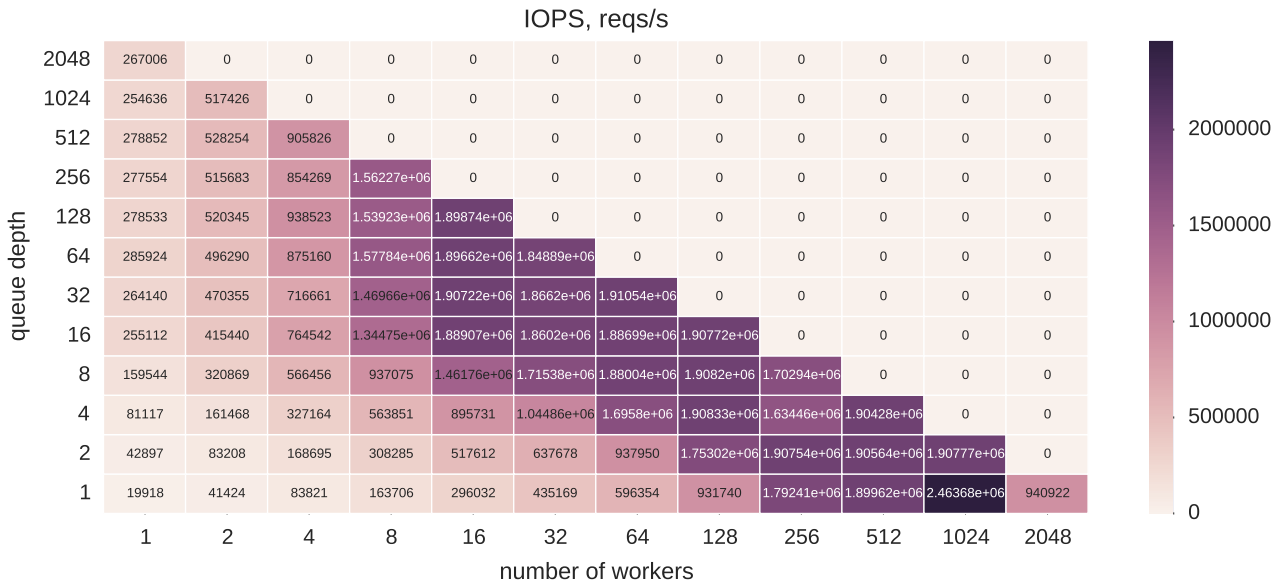
# Software RAID-0 over 2 Intel P3700 as block-device (Test ID 2)

## Sequential Write 128kB



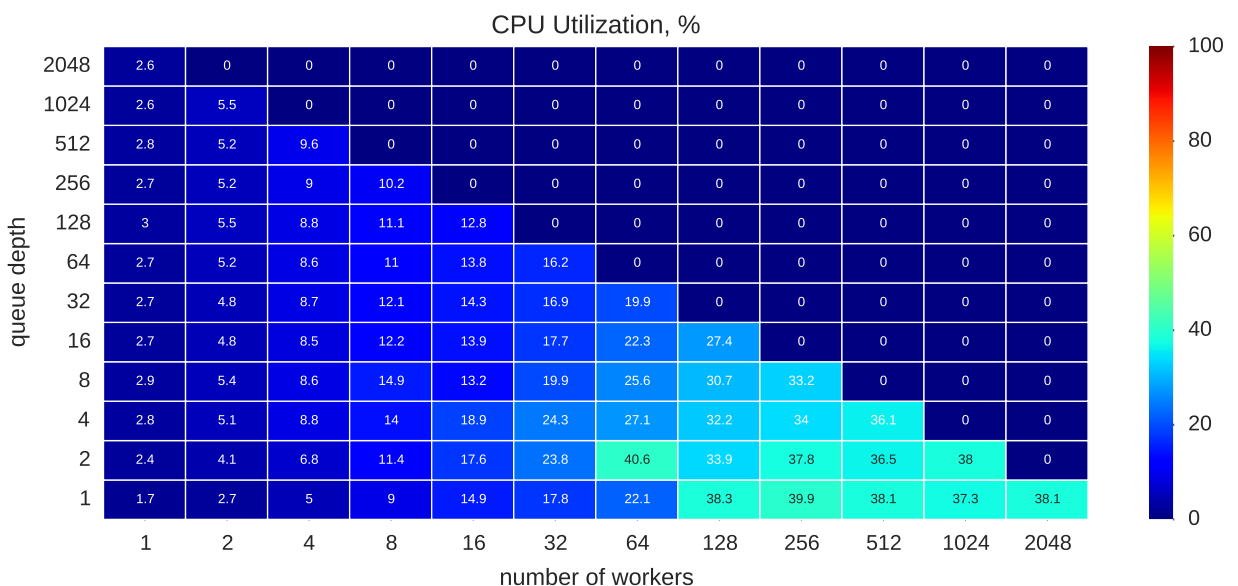
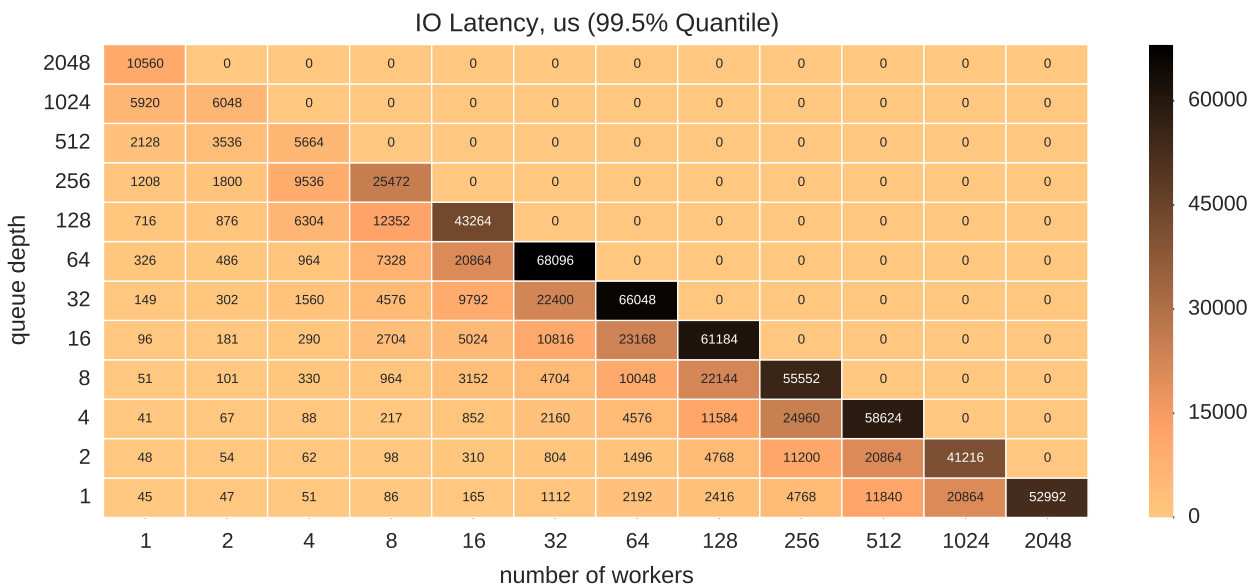
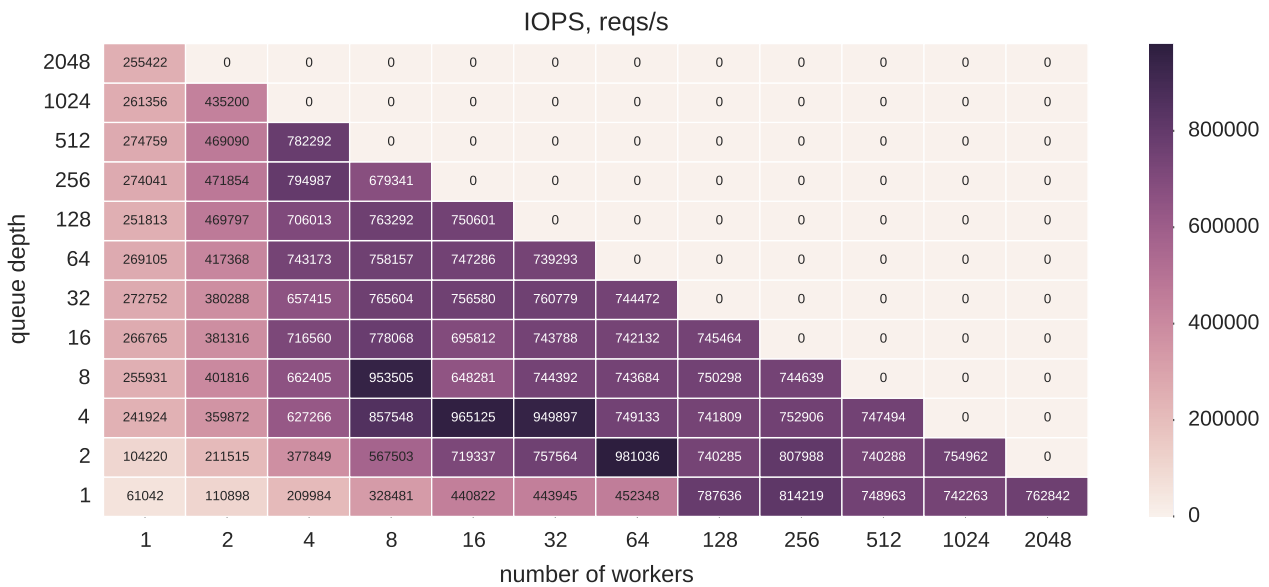
# Software RAID-0 over 4 Intel P3700 as block-device (Test ID 3)

## Random Read 4kB



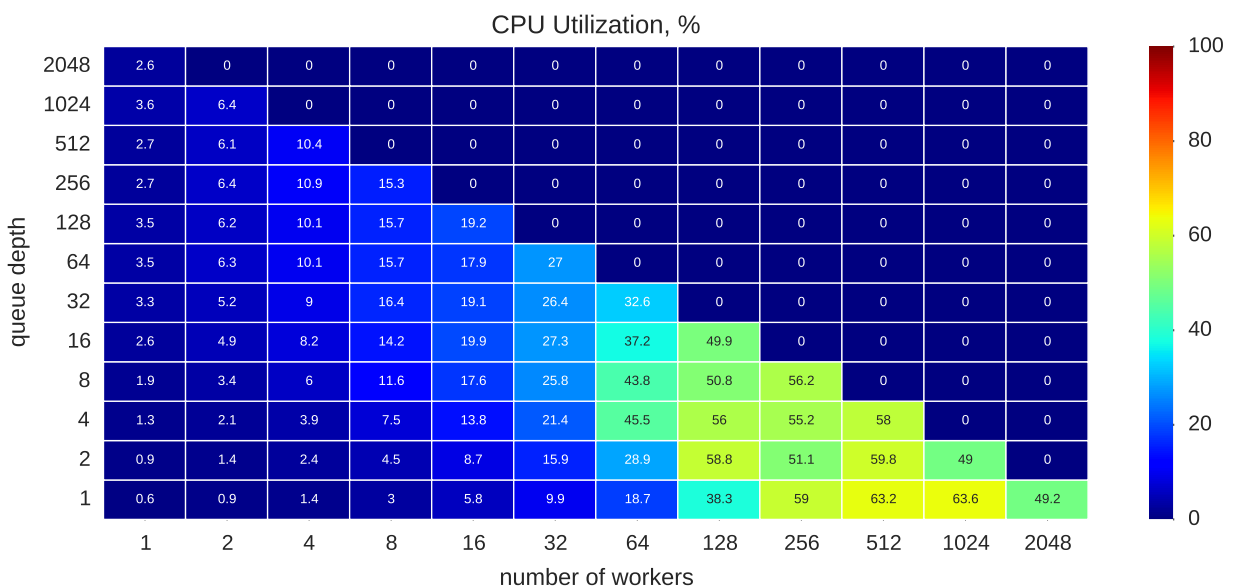
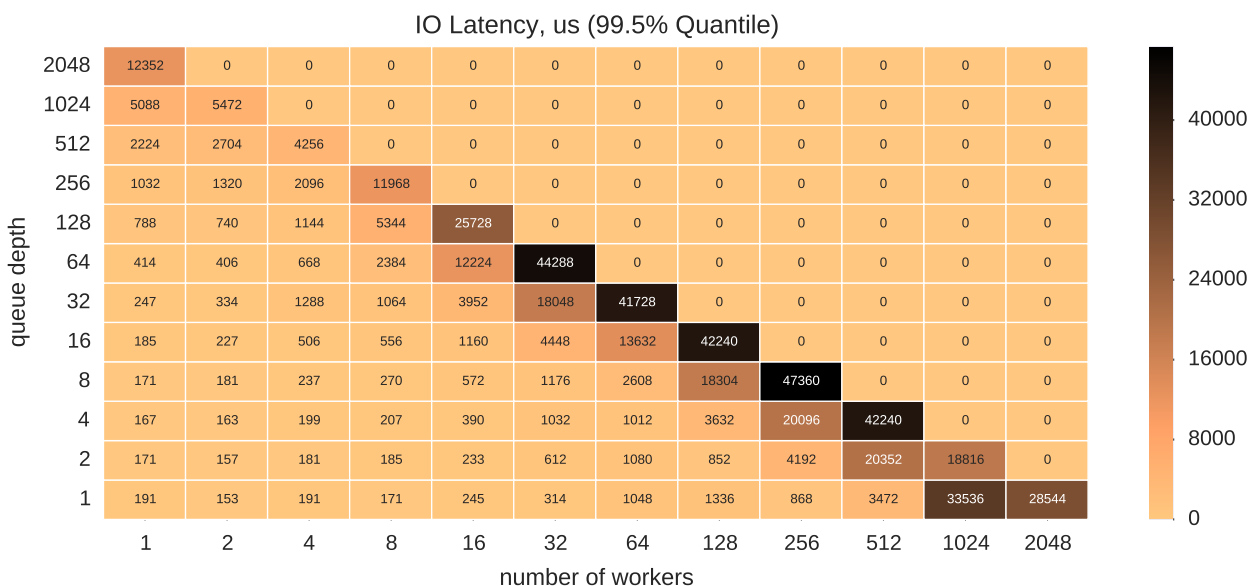
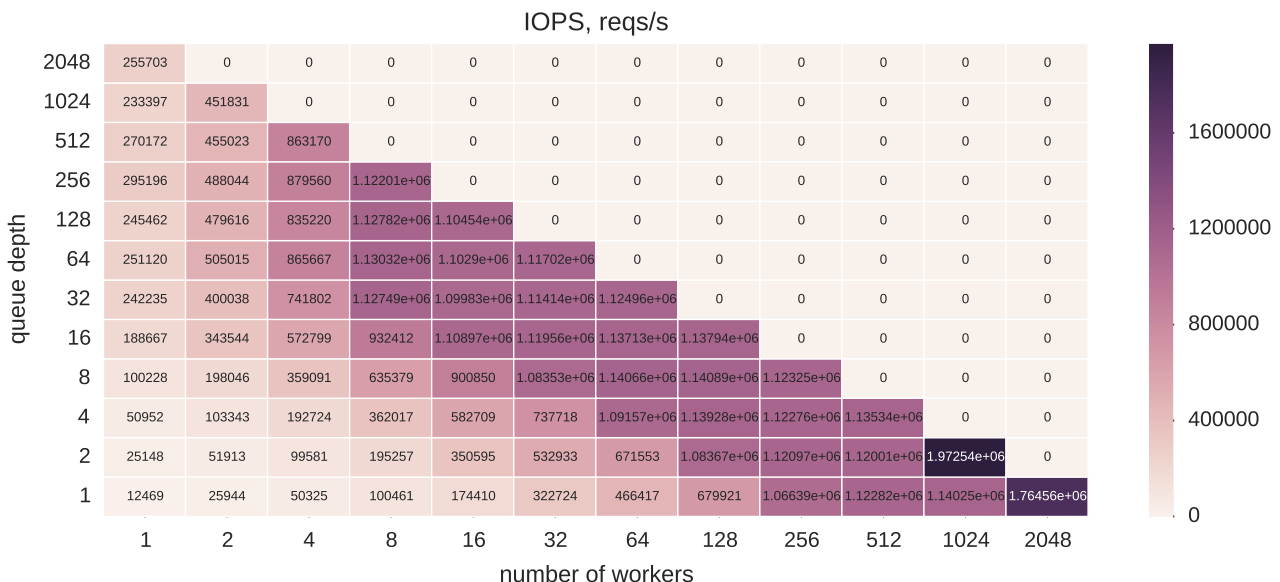
# Software RAID-0 over 4 Intel P3700 as block-device (Test ID 3)

## Random Write 4kB



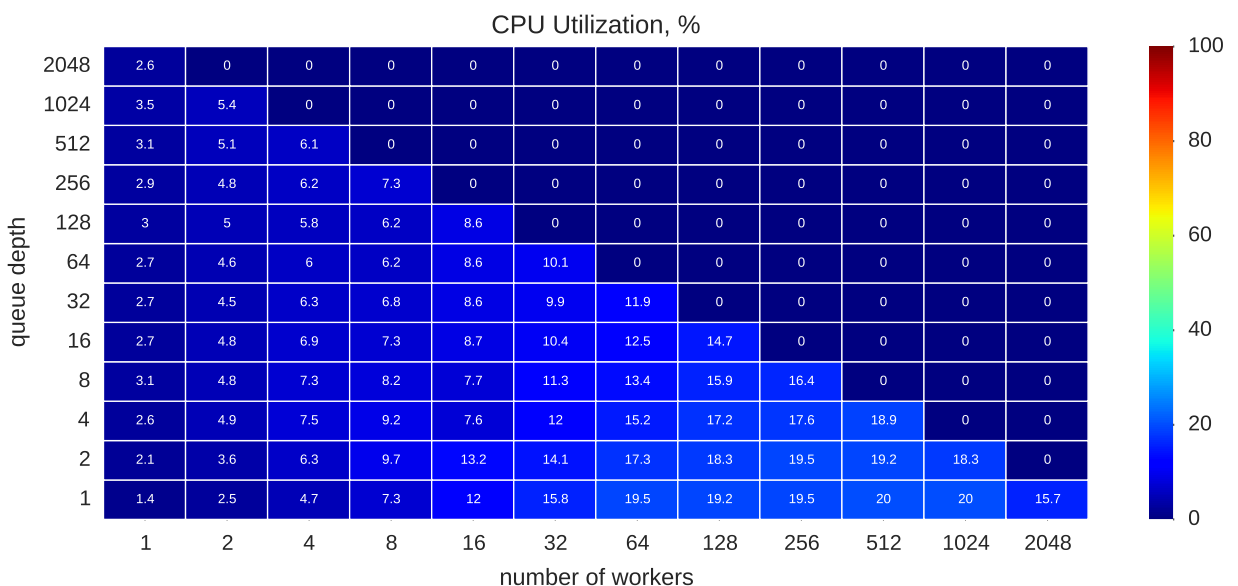
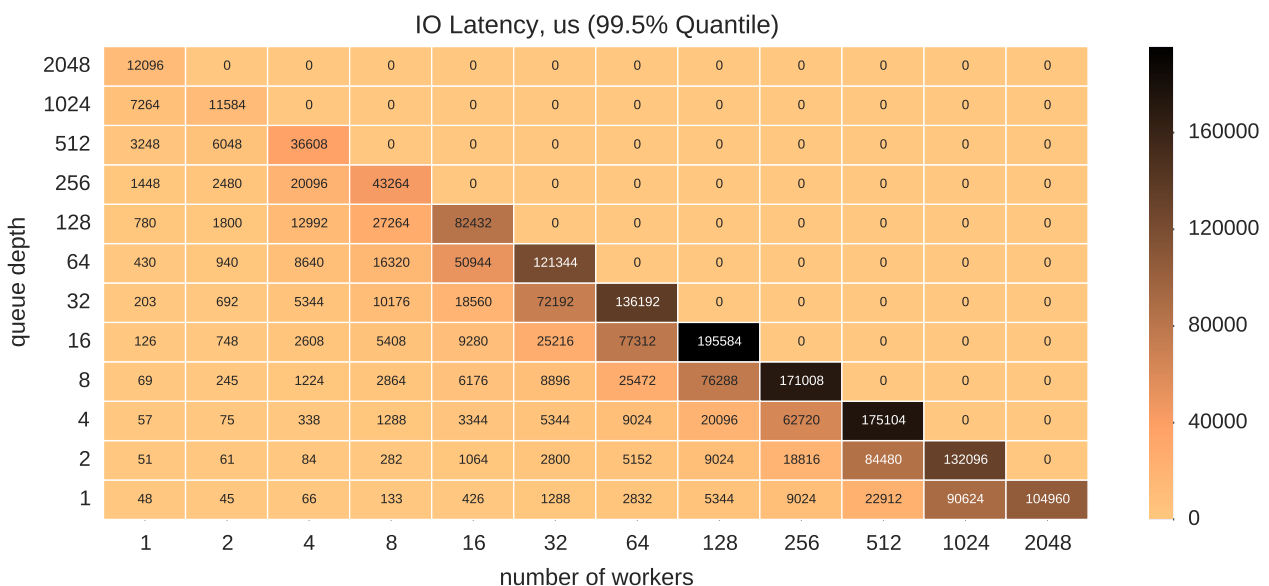
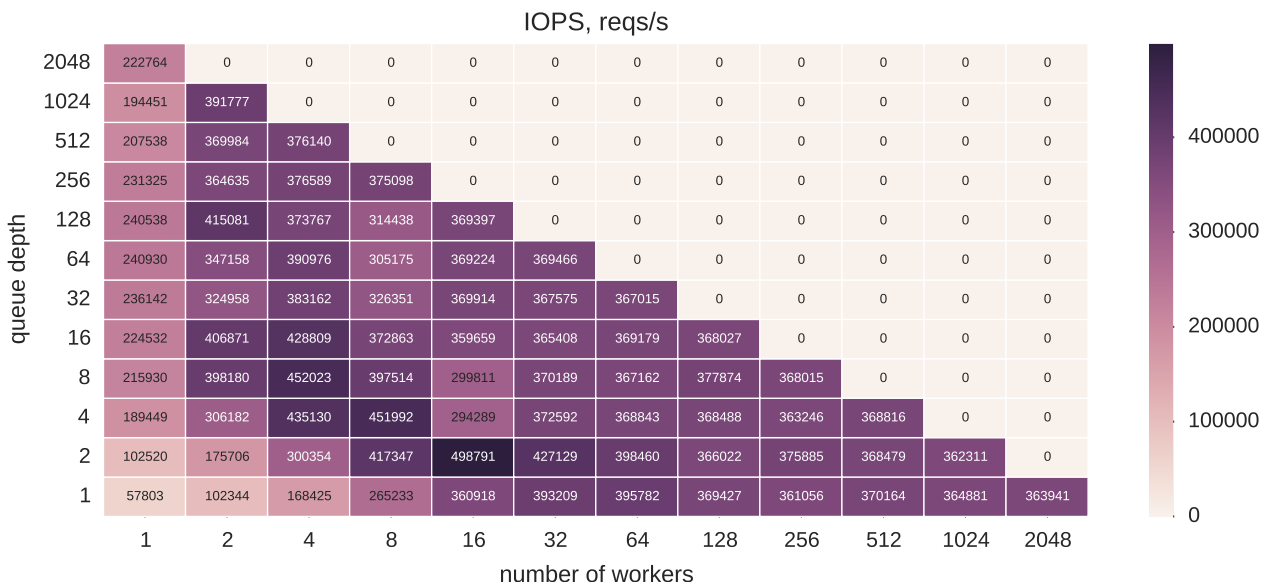
# Software RAID-0 over 4 Intel P3700 as block-device (Test ID 3)

## Random Read 8kB

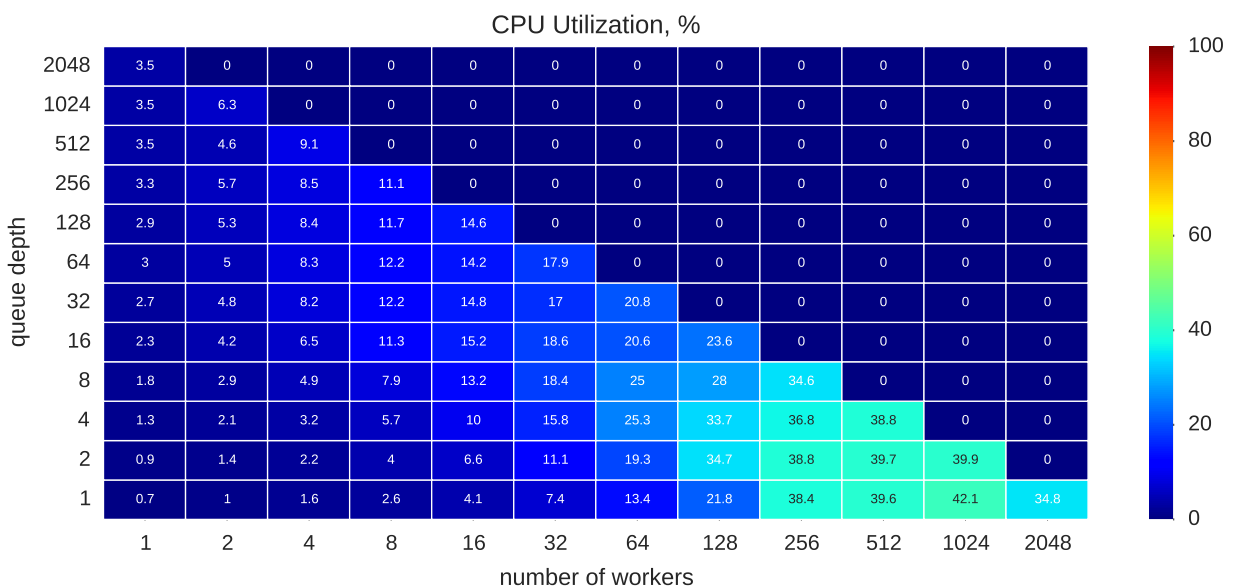
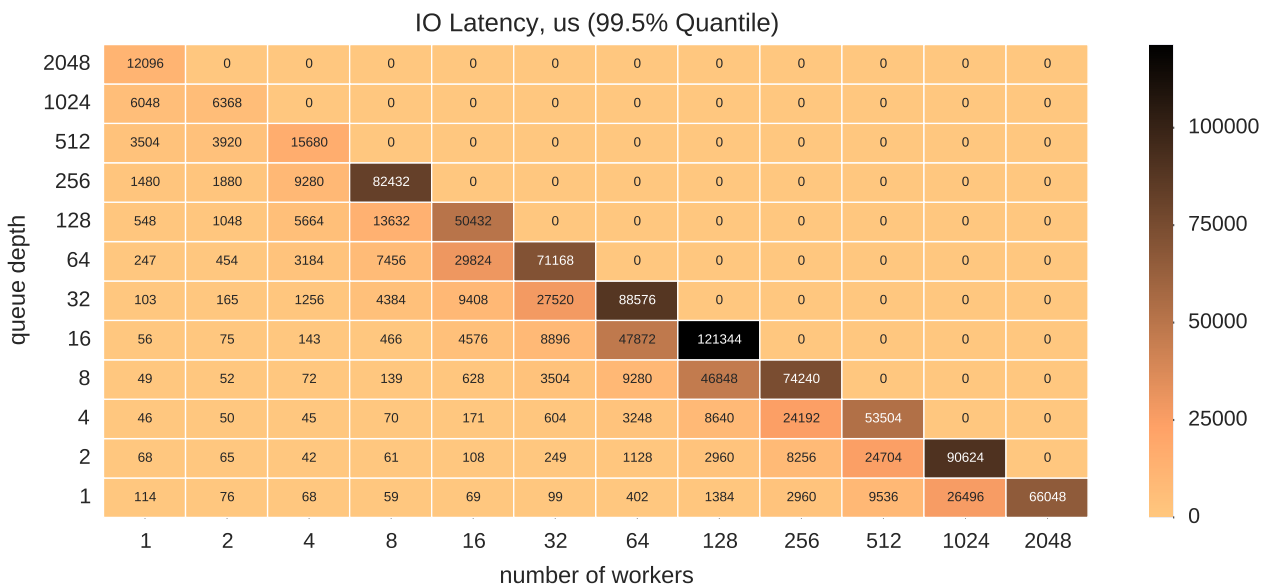
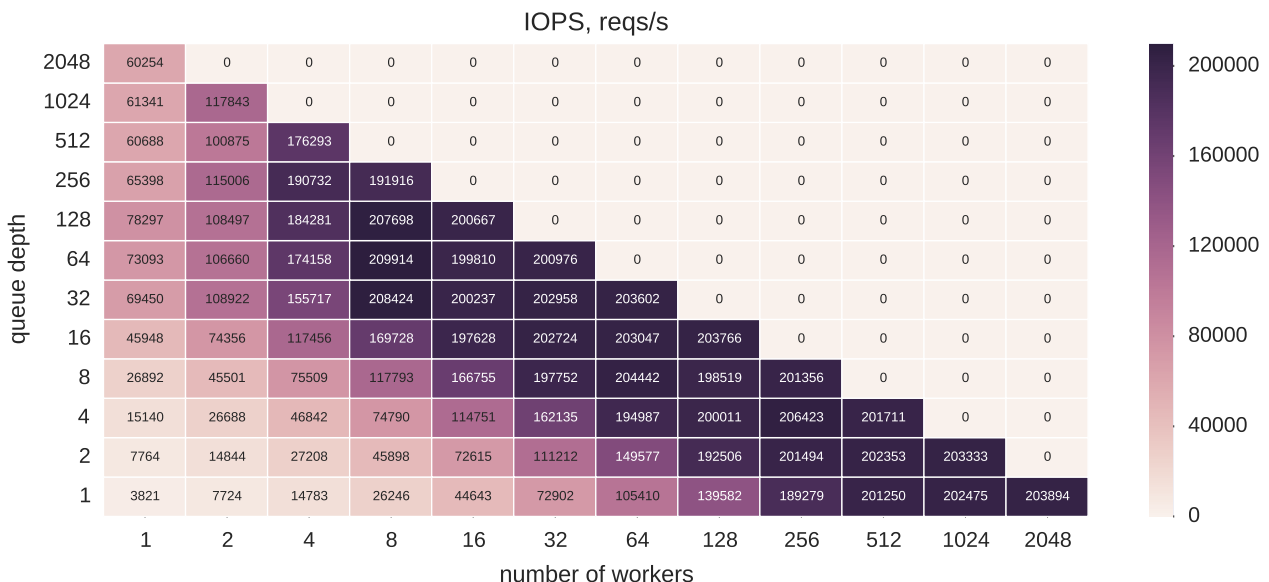


# Software RAID-0 over 4 Intel P3700 as block-device (Test ID 3)

## Random Write 8kB

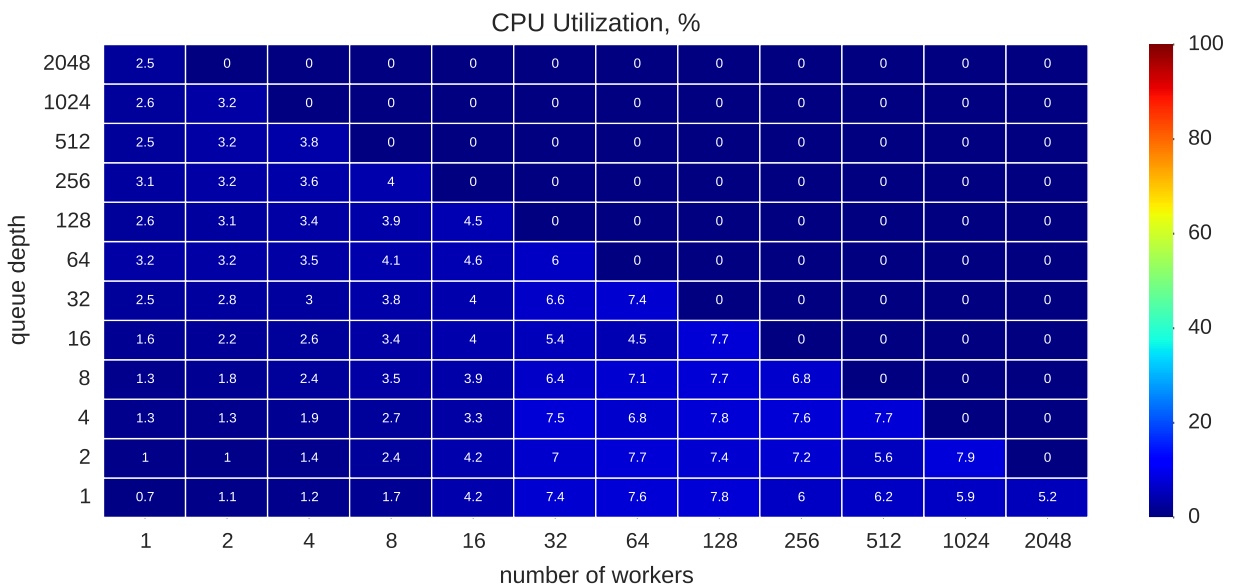
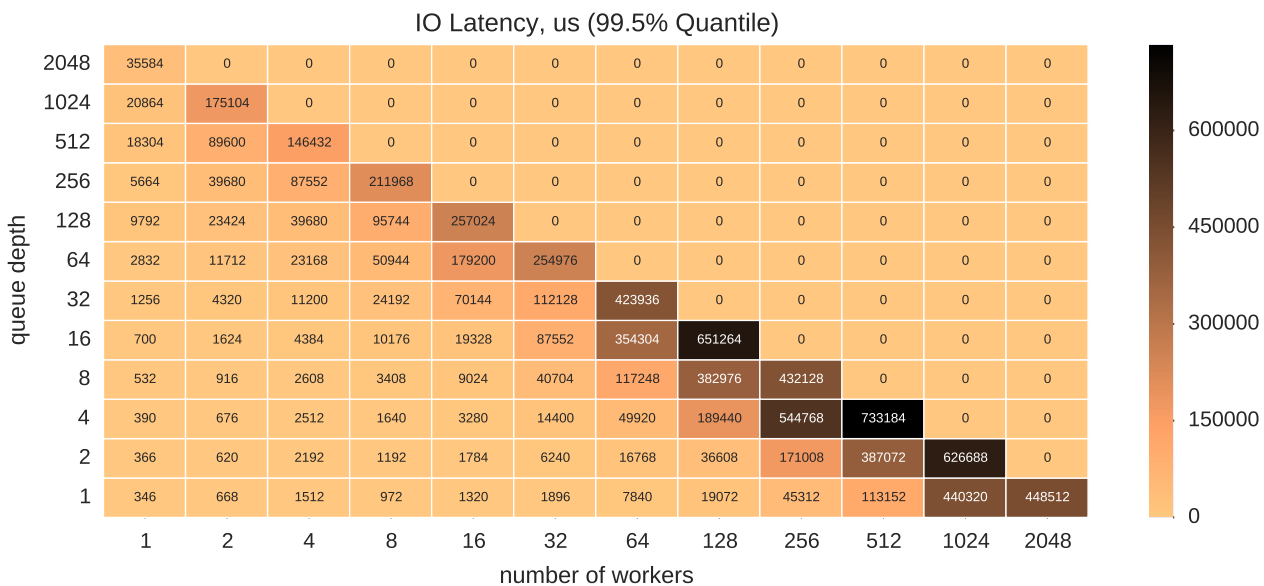
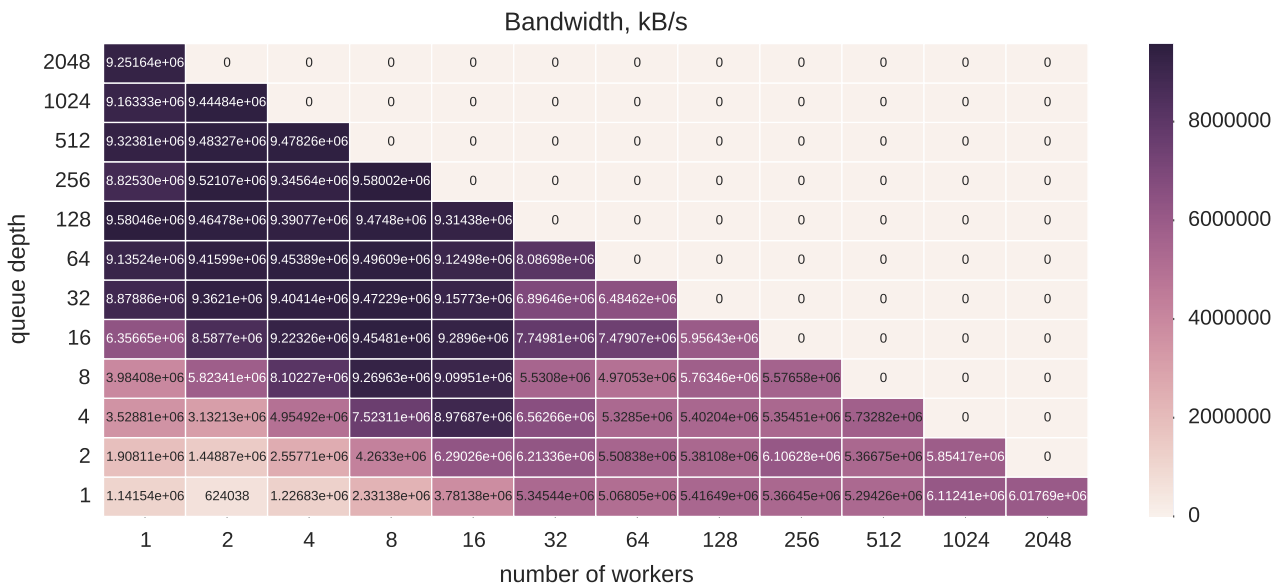


Software RAID-0 over 4 Intel P3700 as block-device (Test ID 3)  
Random Read/Write (70/30) 8kB



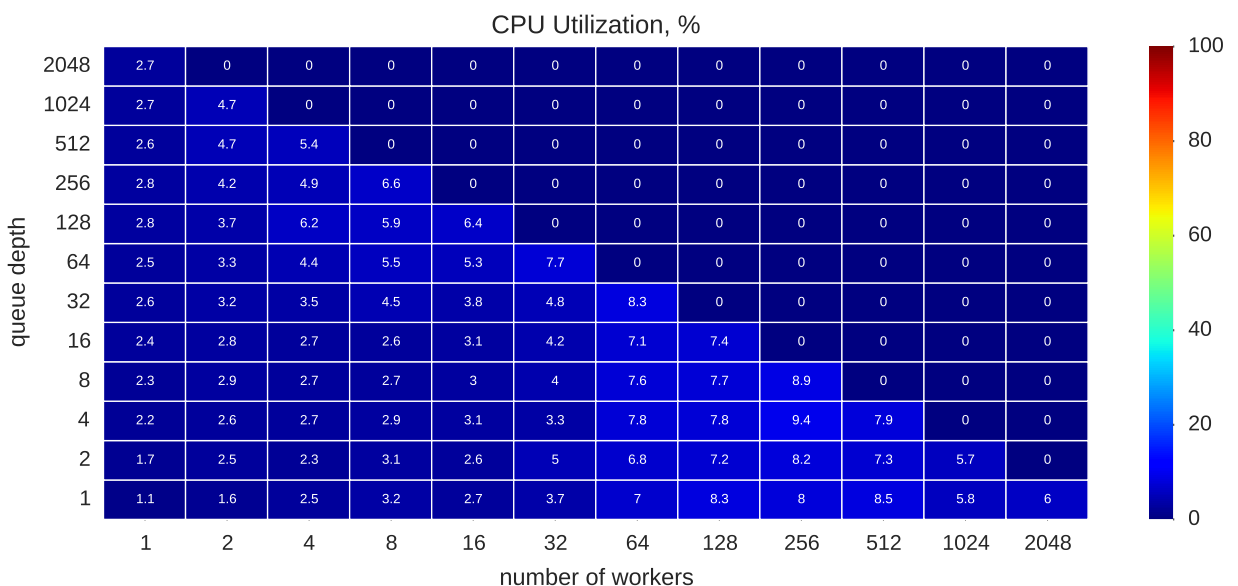
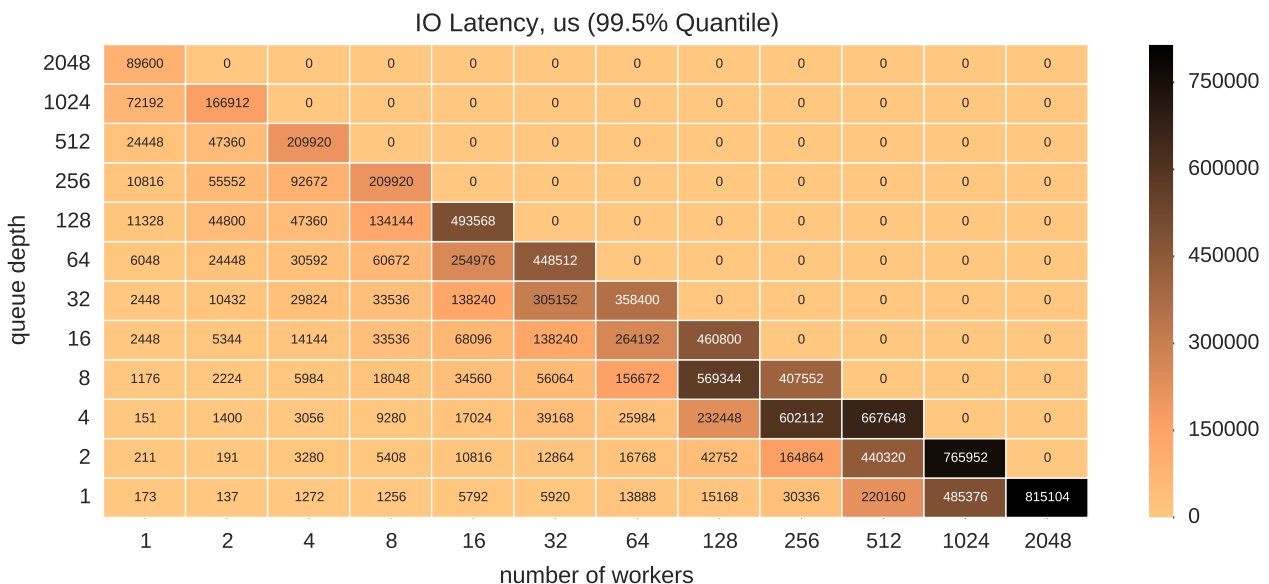
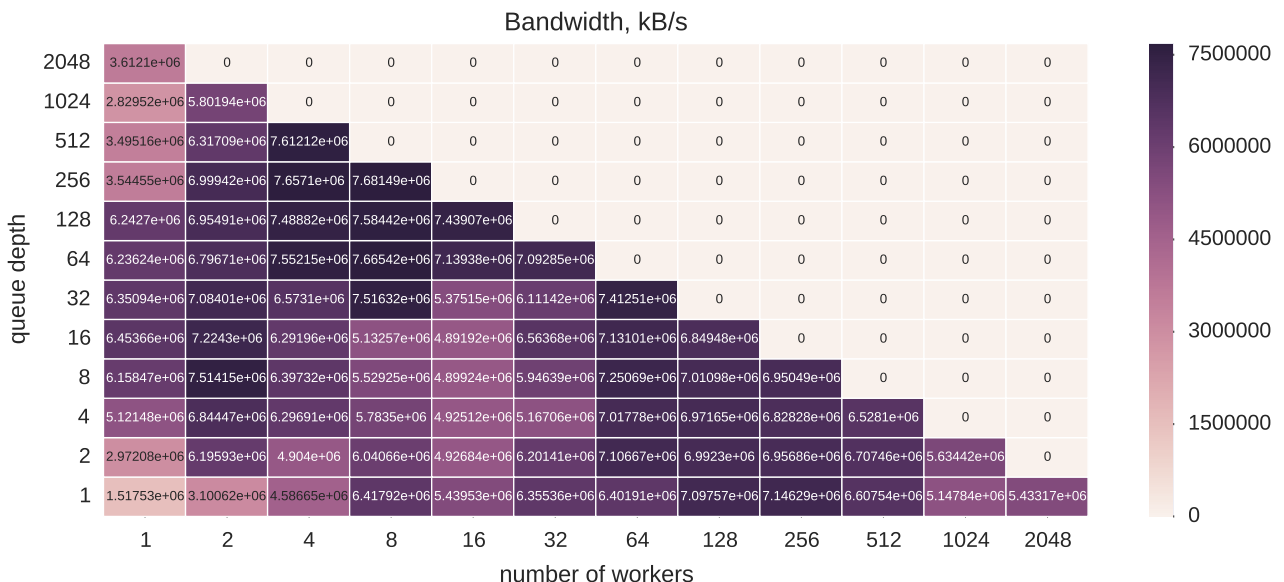
# Software RAID-0 over 4 Intel P3700 as block-device (Test ID 3)

## Sequential Read 128kB



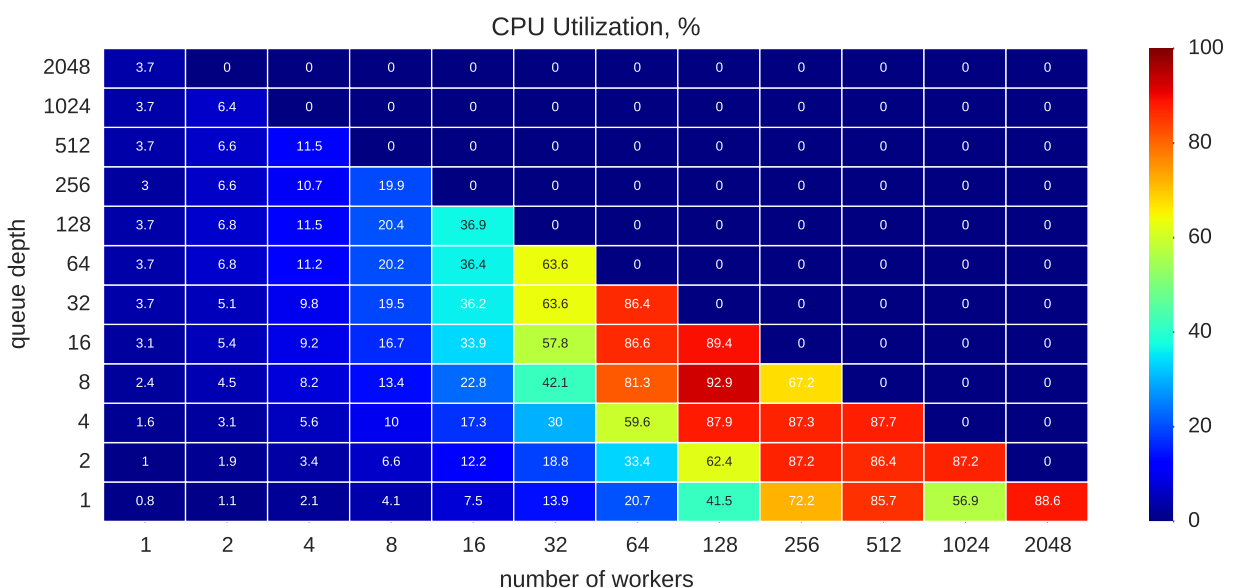
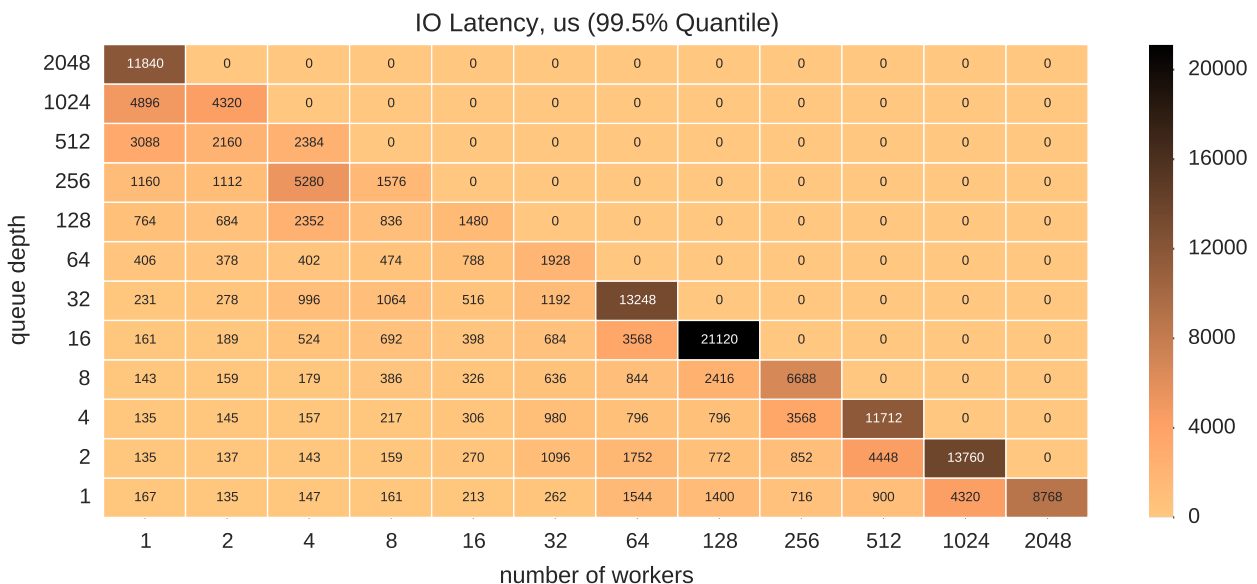
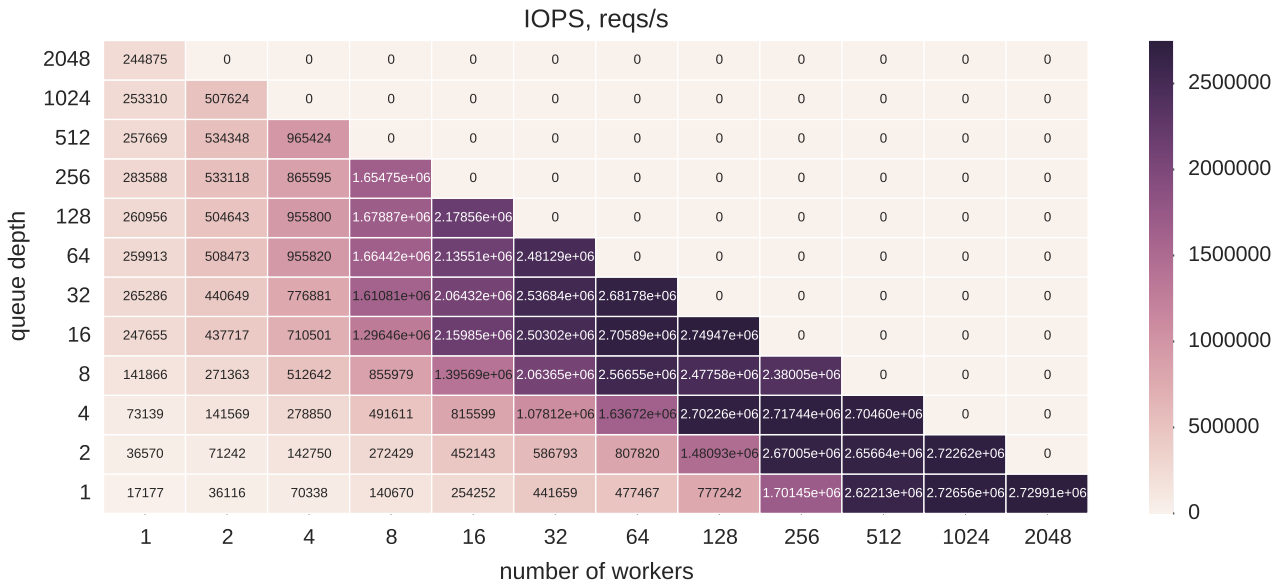
# Software RAID-0 over 4 Intel P3700 as block-device (Test ID 3)

## Sequential Write 128kB



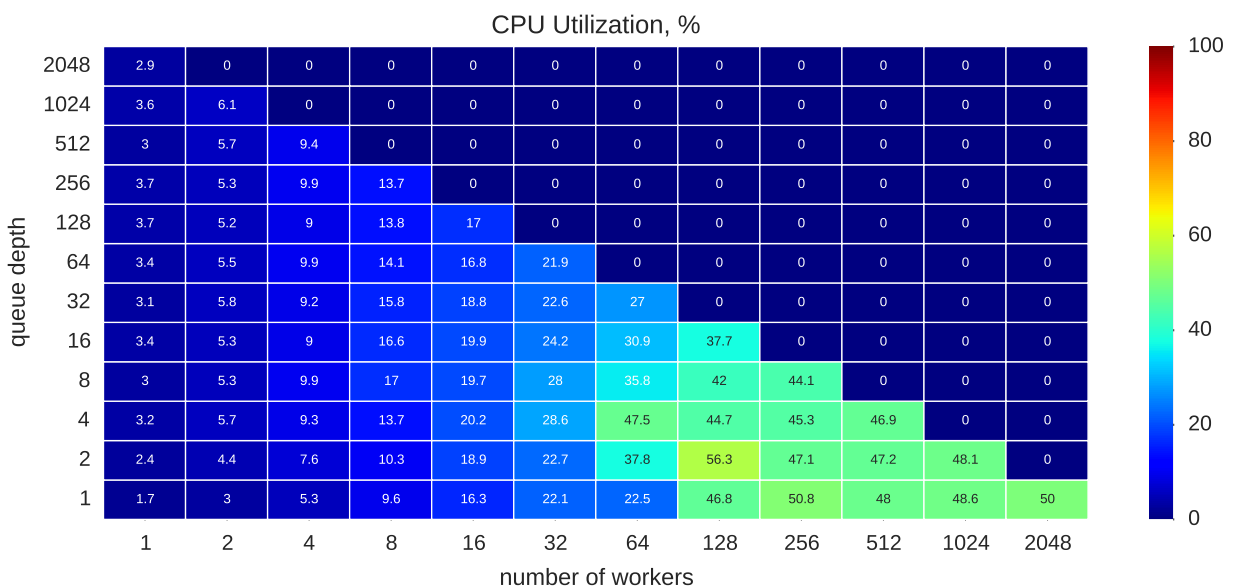
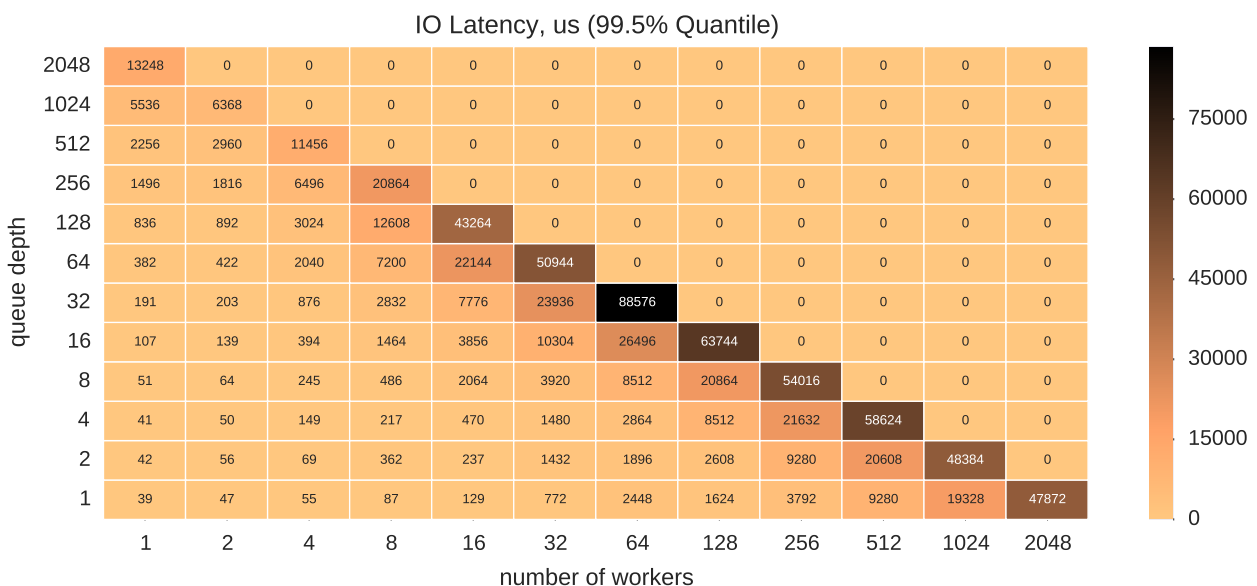
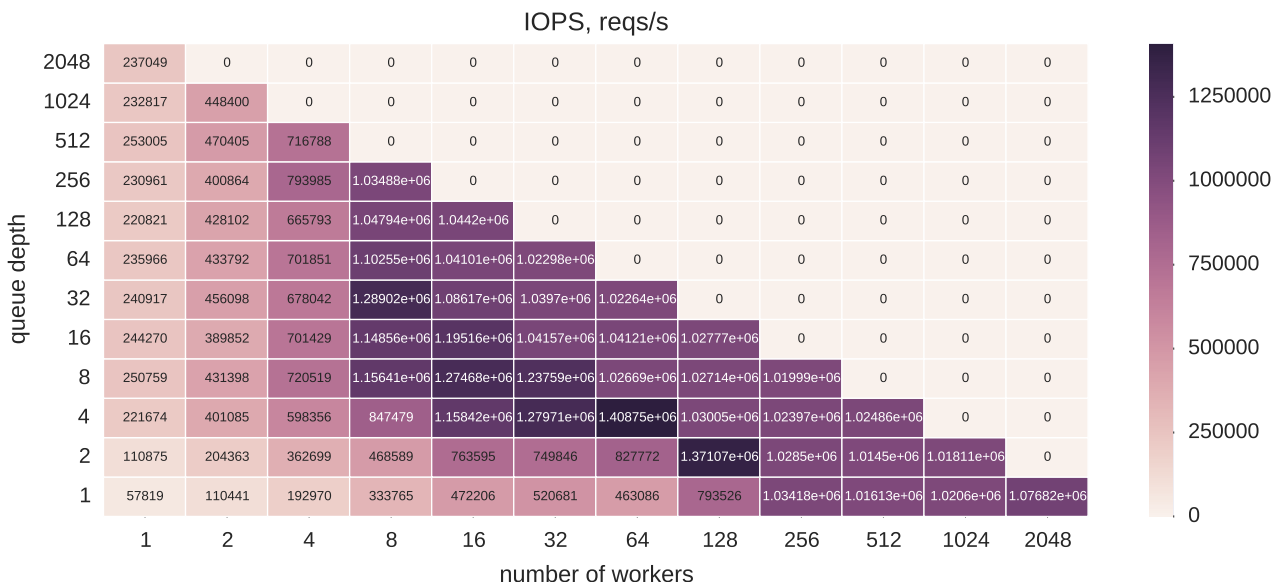
# Software RAID-0 over 6 Intel P3700 as block-device (Test ID 4)

## Random Read 4kB



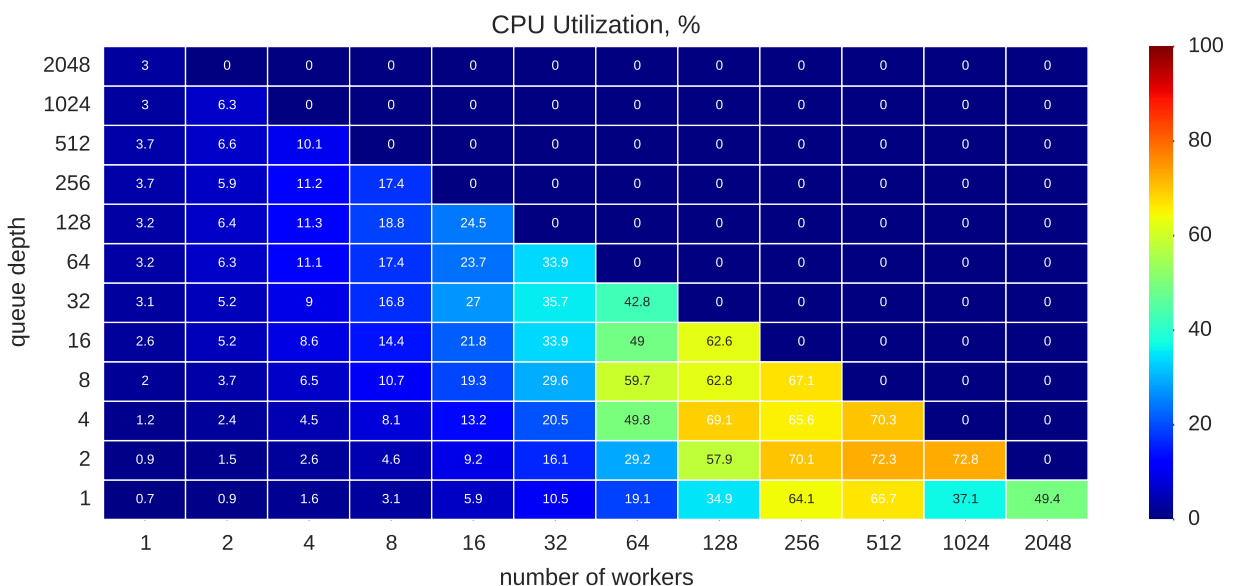
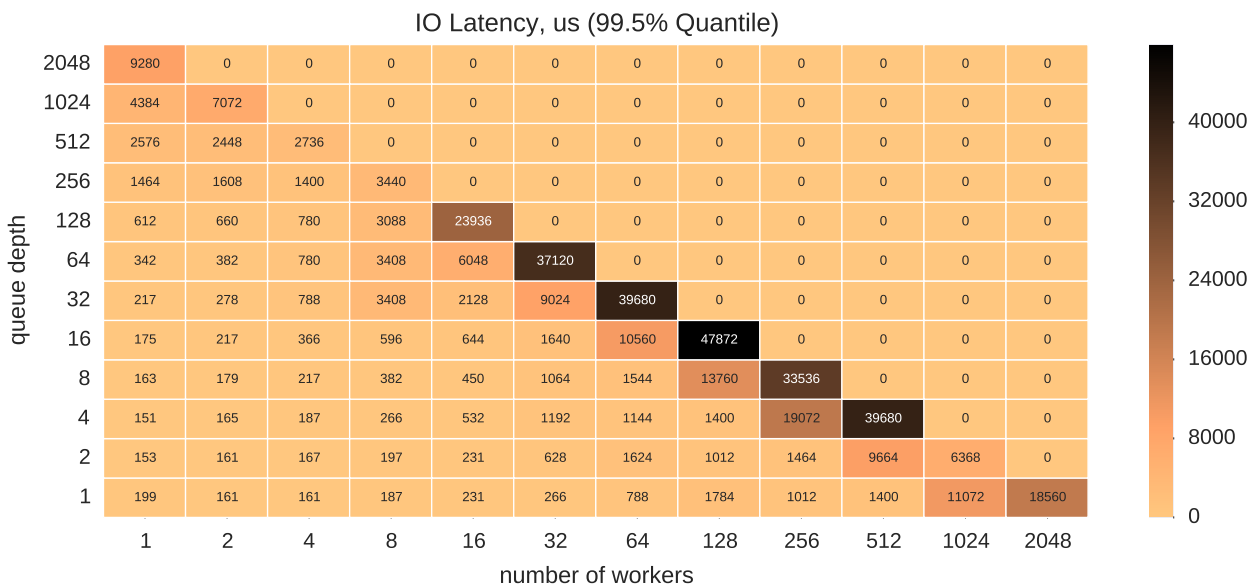
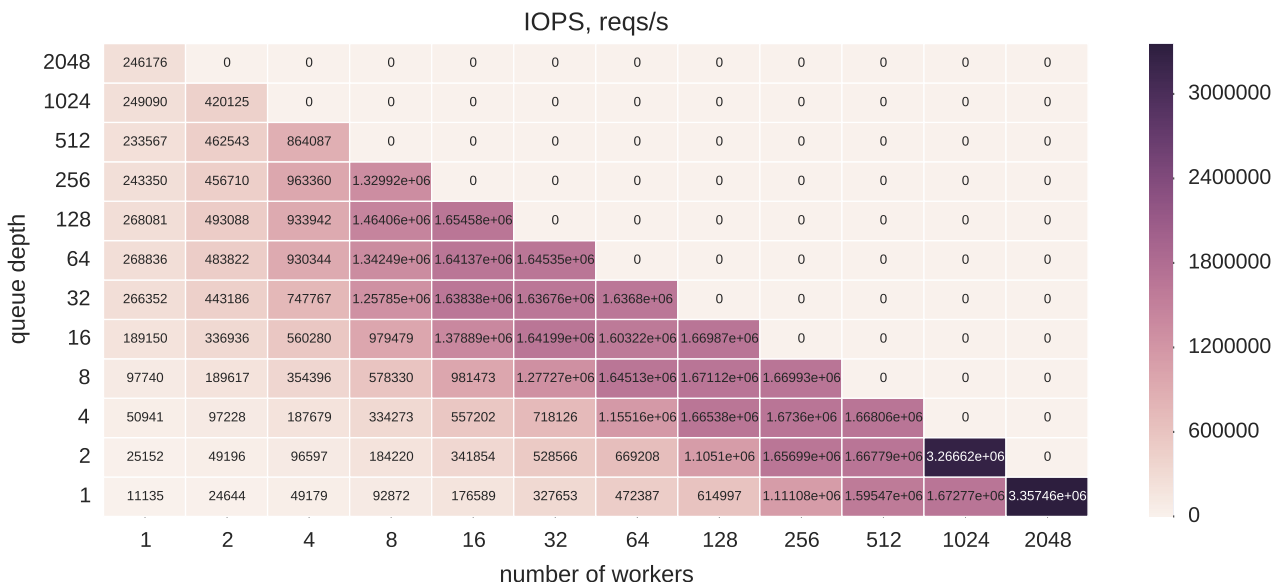
# Software RAID-0 over 6 Intel P3700 as block-device (Test ID 4)

## Random Write 4kB



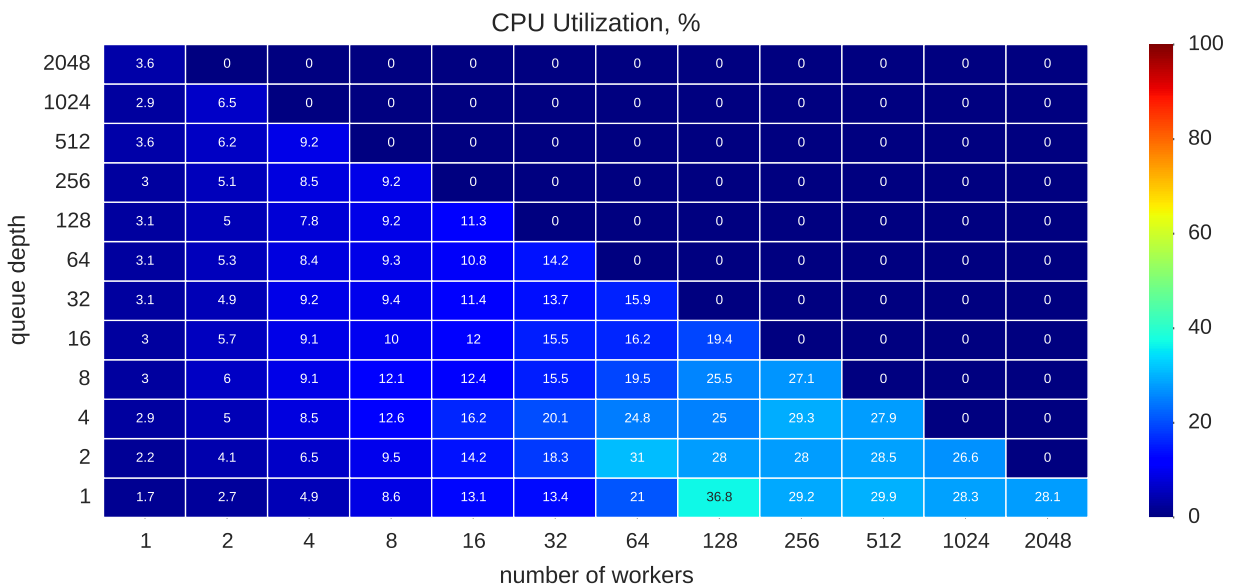
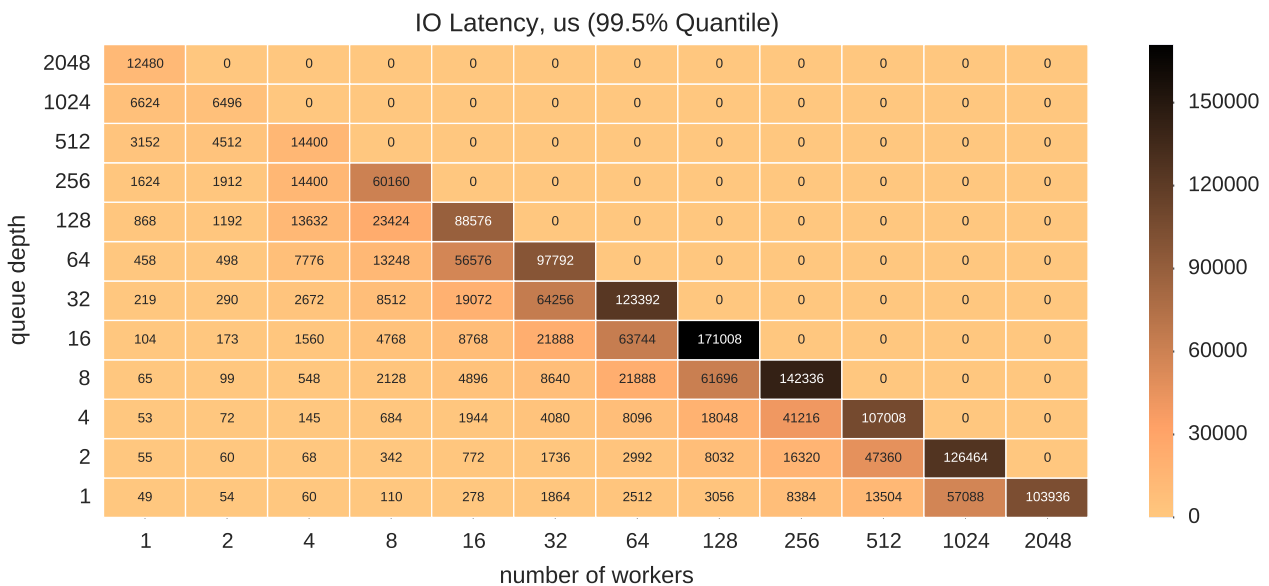
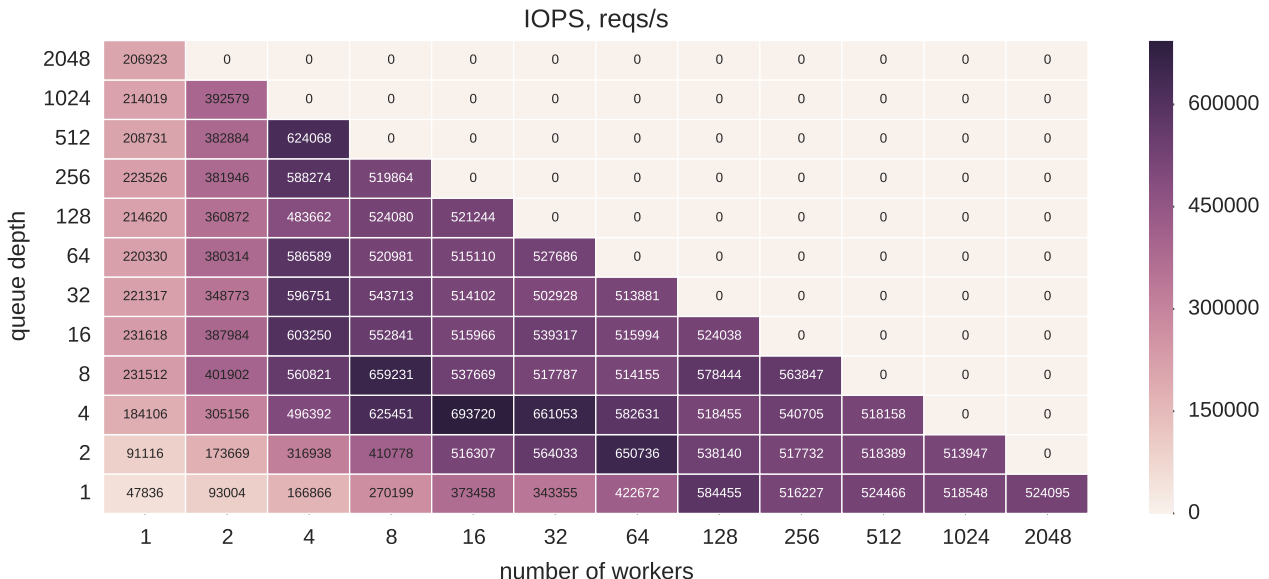
# Software RAID-0 over 6 Intel P3700 as block-device (Test ID 4)

## Random Read 8kB

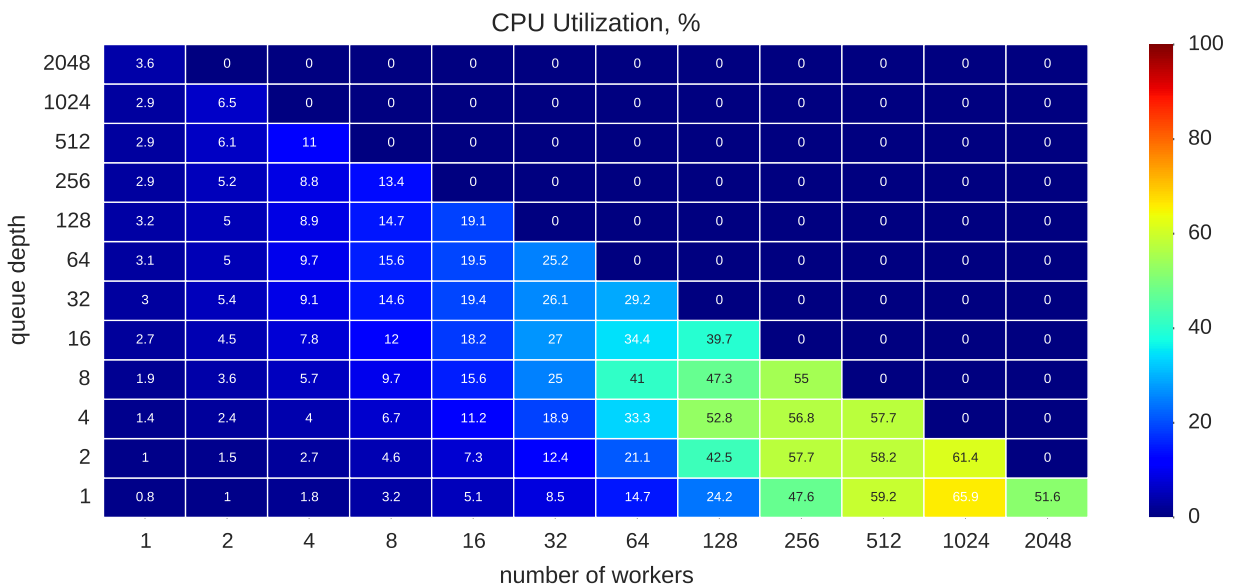
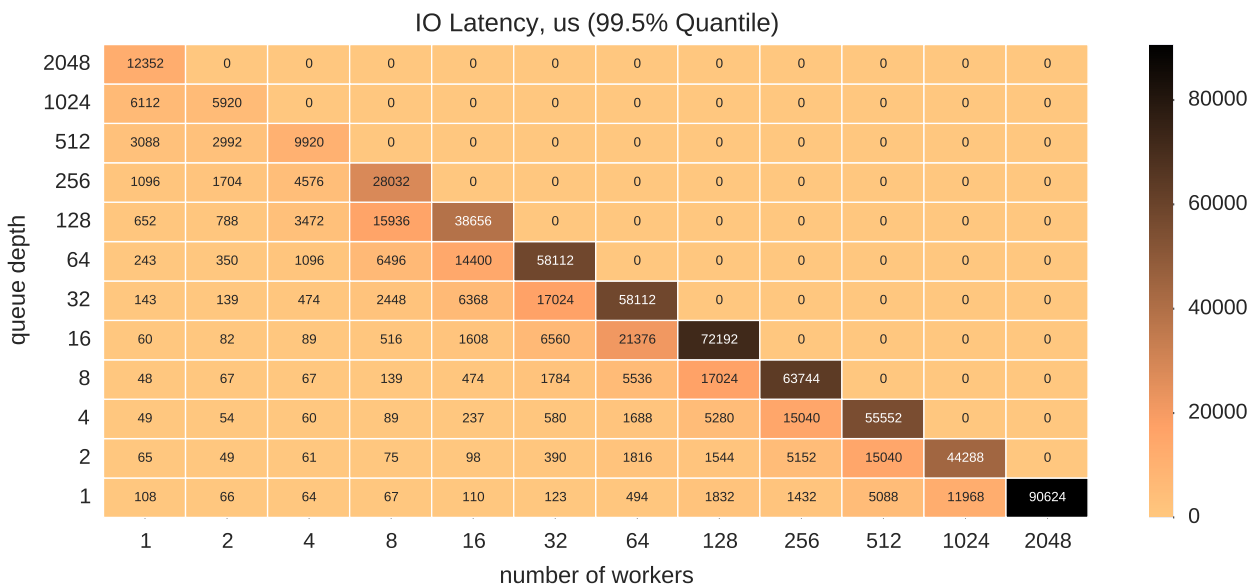
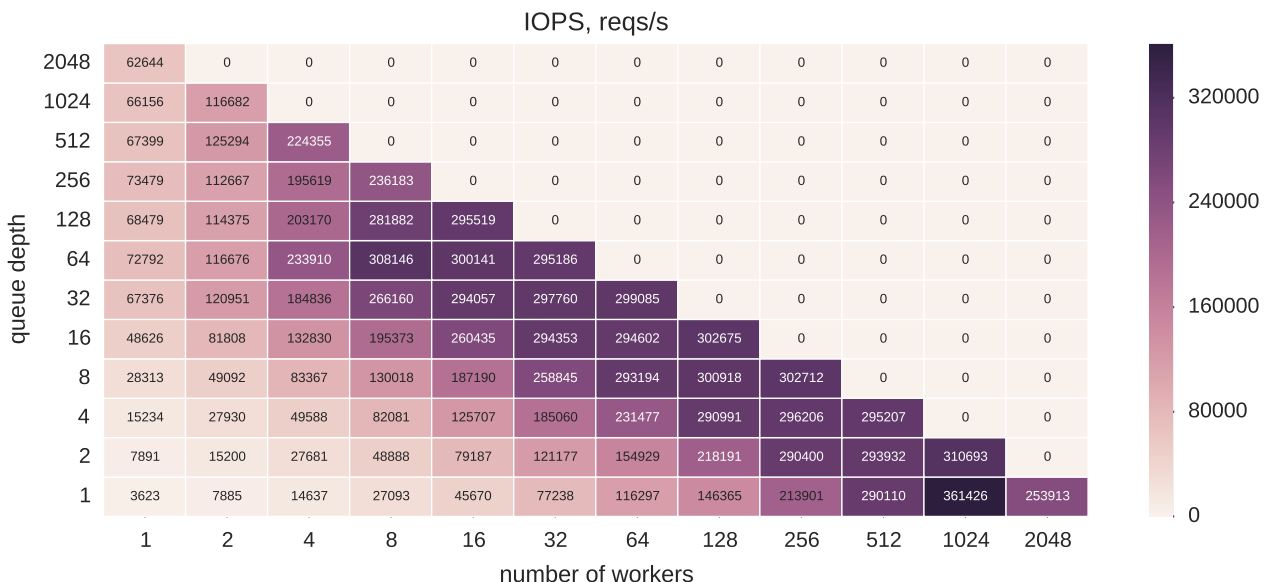


# Software RAID-0 over 6 Intel P3700 as block-device (Test ID 4)

## Random Write 8kB

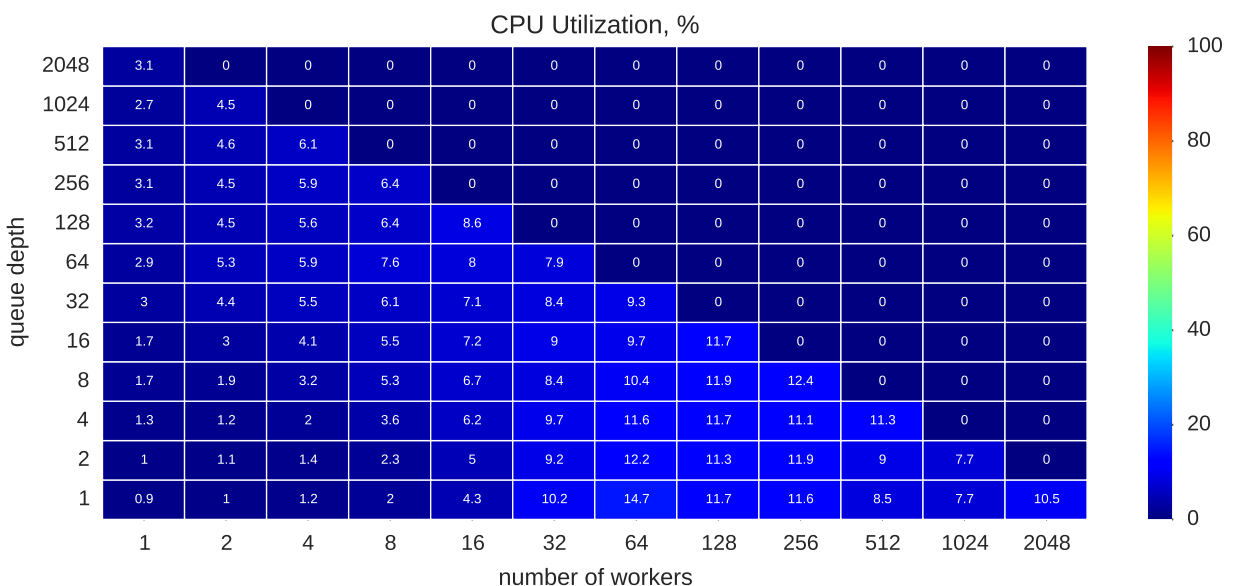
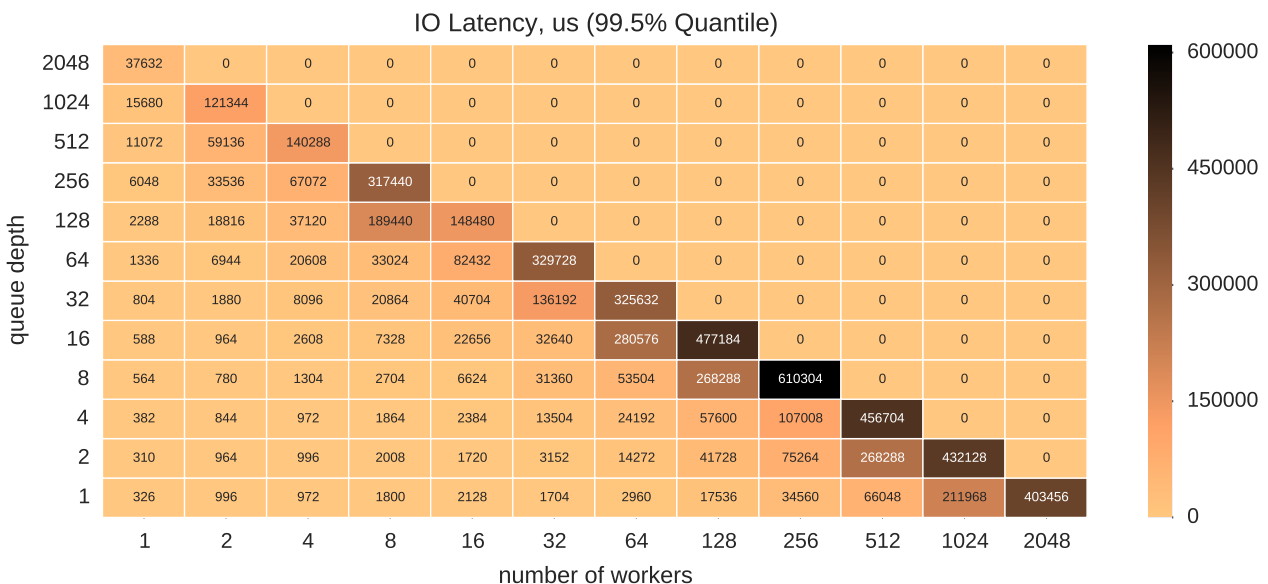
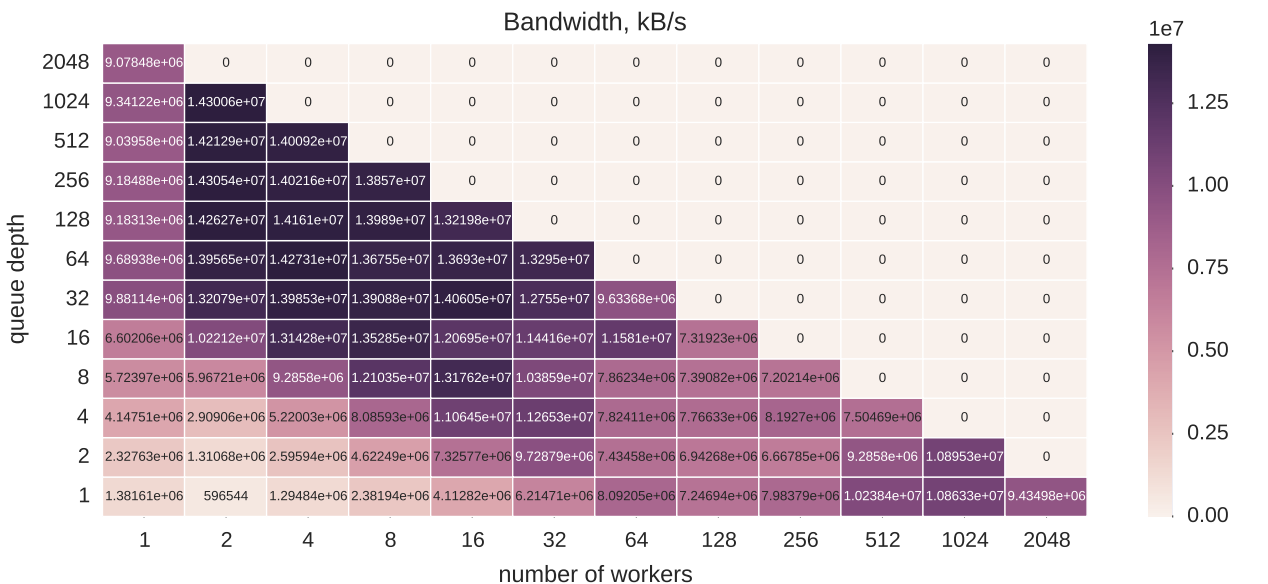


Software RAID-0 over 6 Intel P3700 as block-device (Test ID 4)  
Random Read/Write (70/30) 8kB



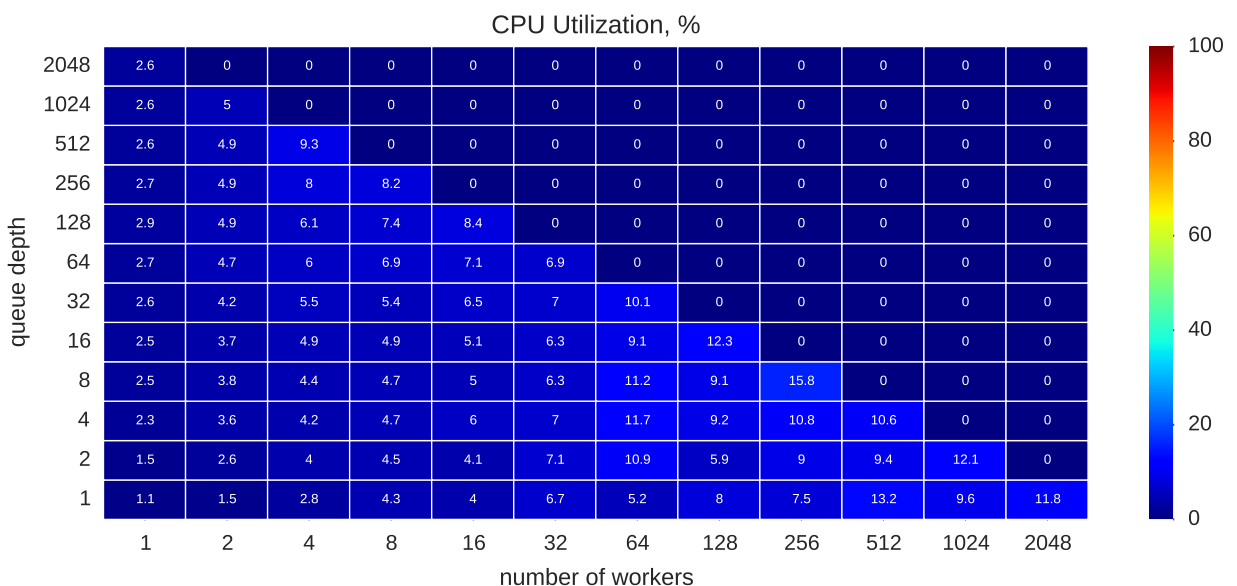
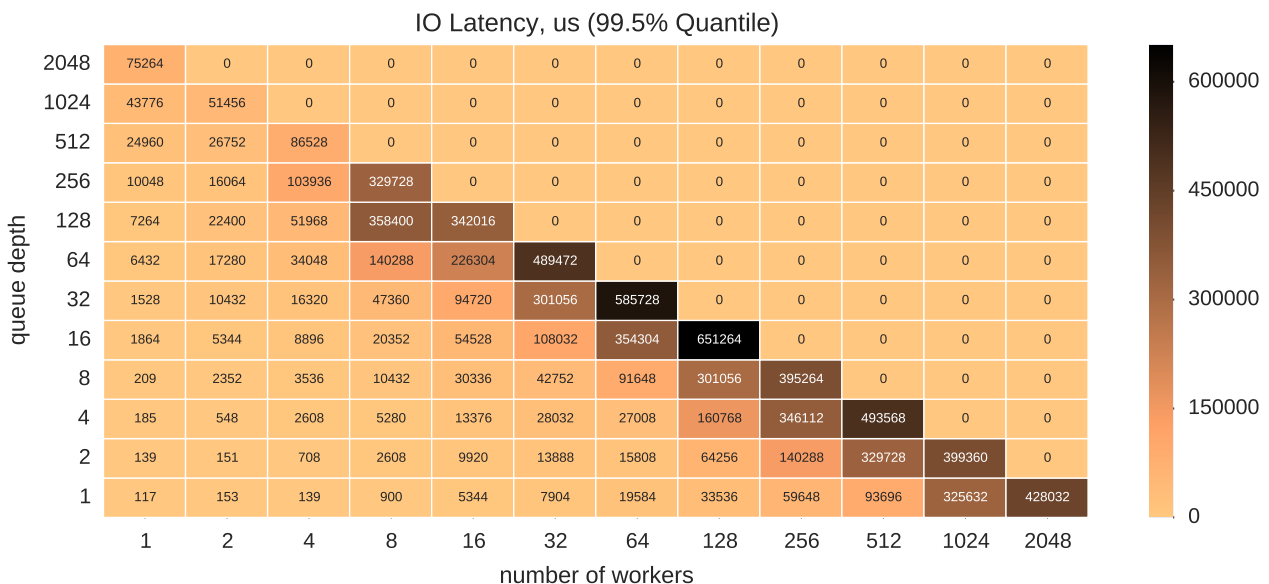
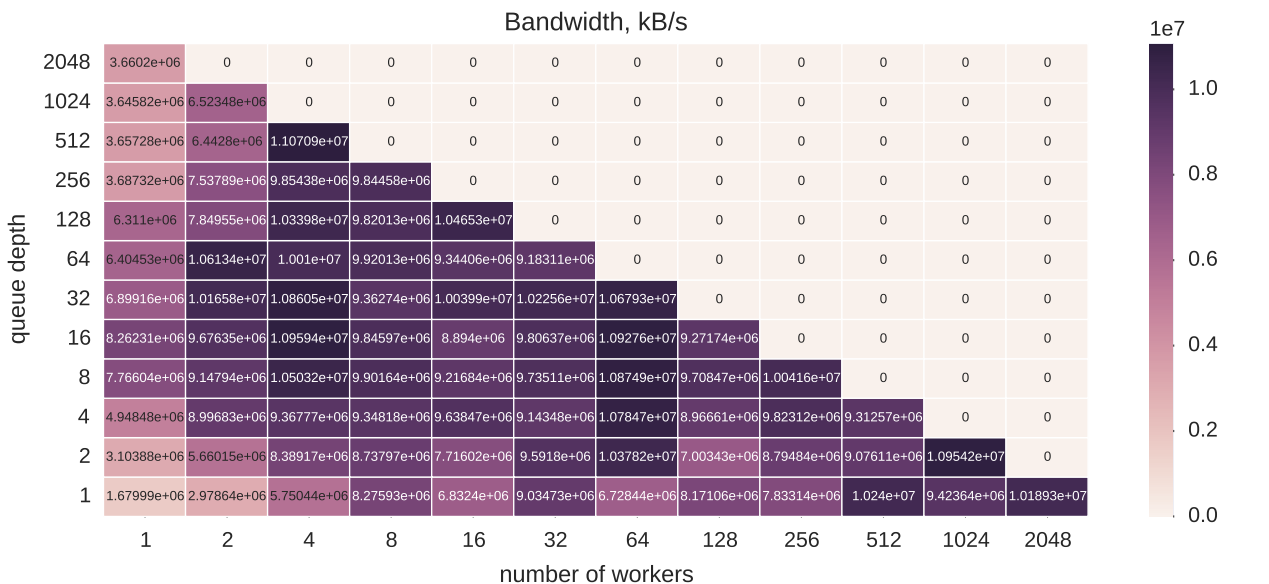
# Software RAID-0 over 6 Intel P3700 as block-device (Test ID 4)

## Sequential Read 128kB

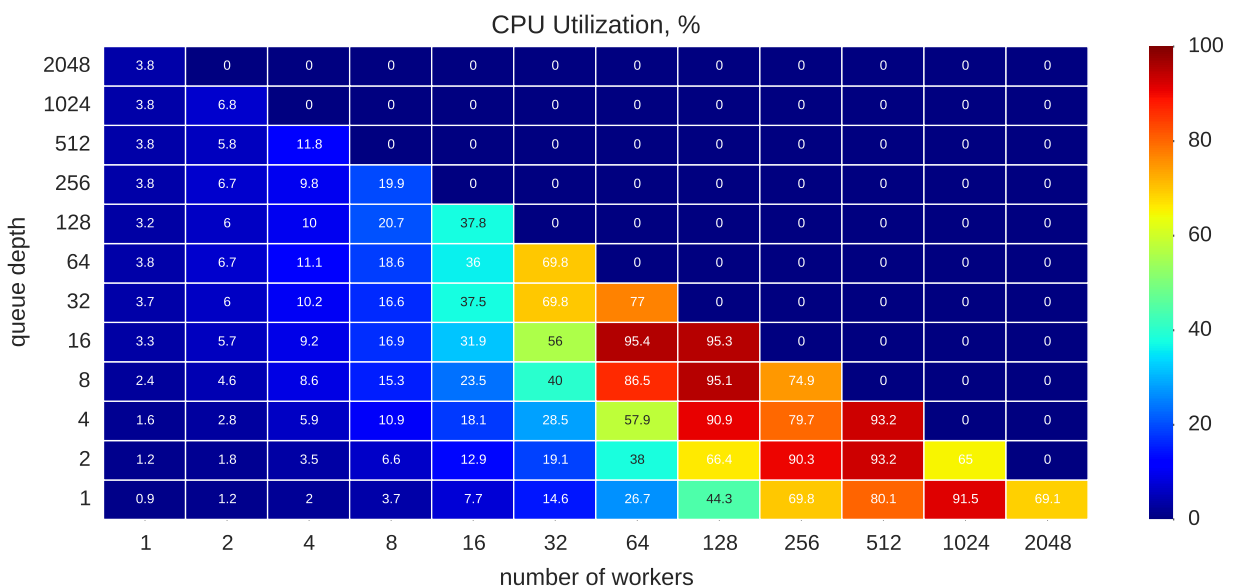
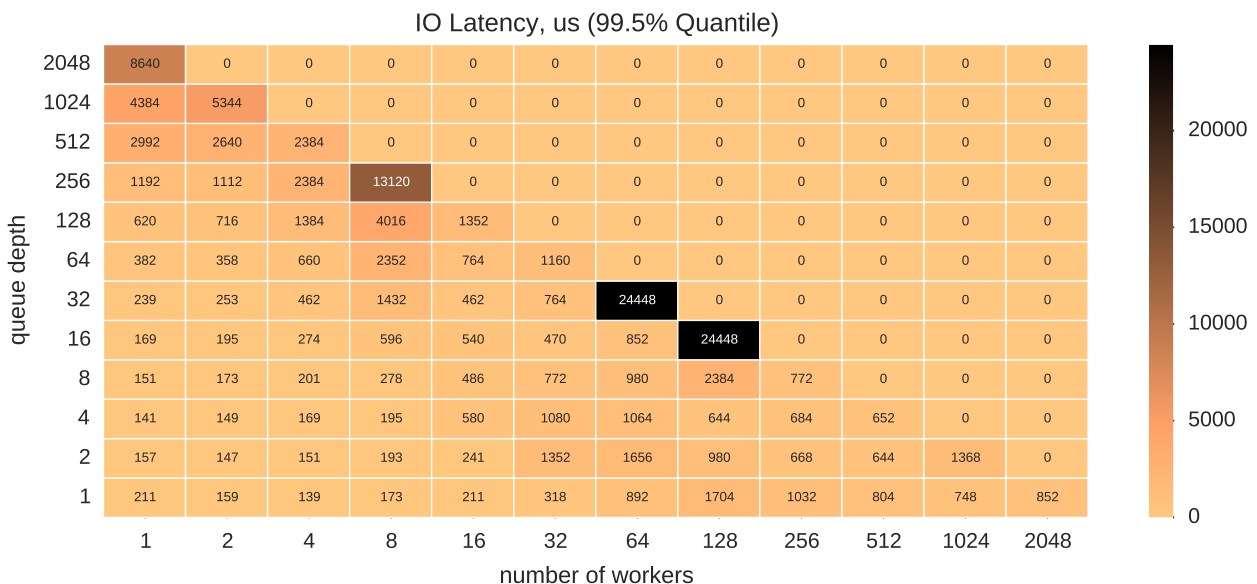
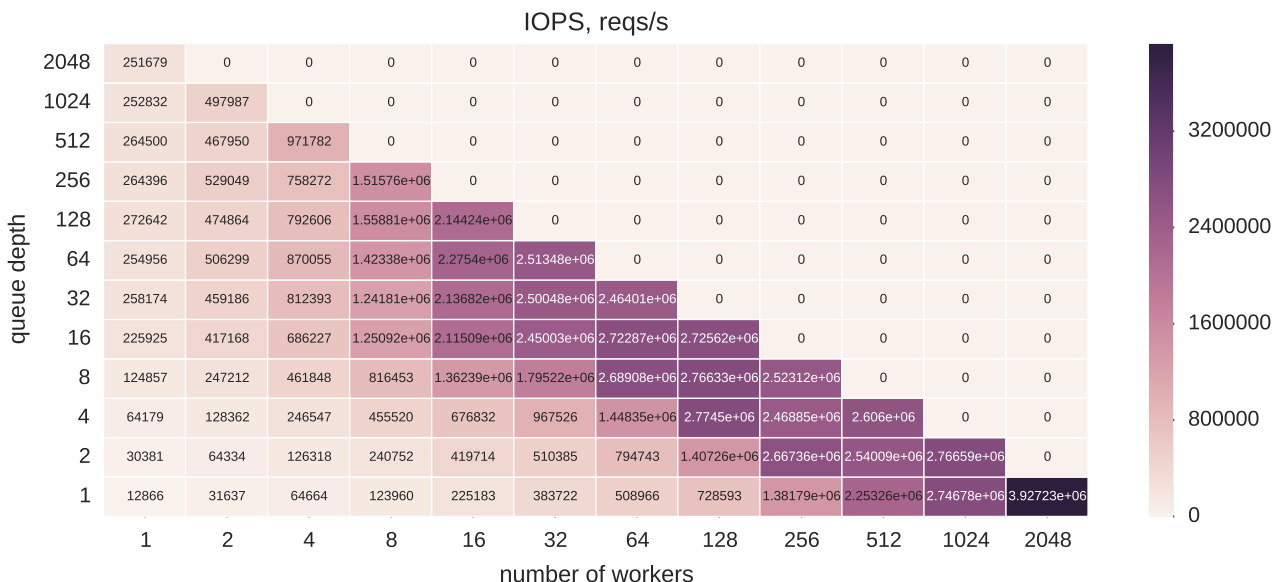


# Software RAID-0 over 6 Intel P3700 as block-device (Test ID 4)

## Sequential Write 128kB

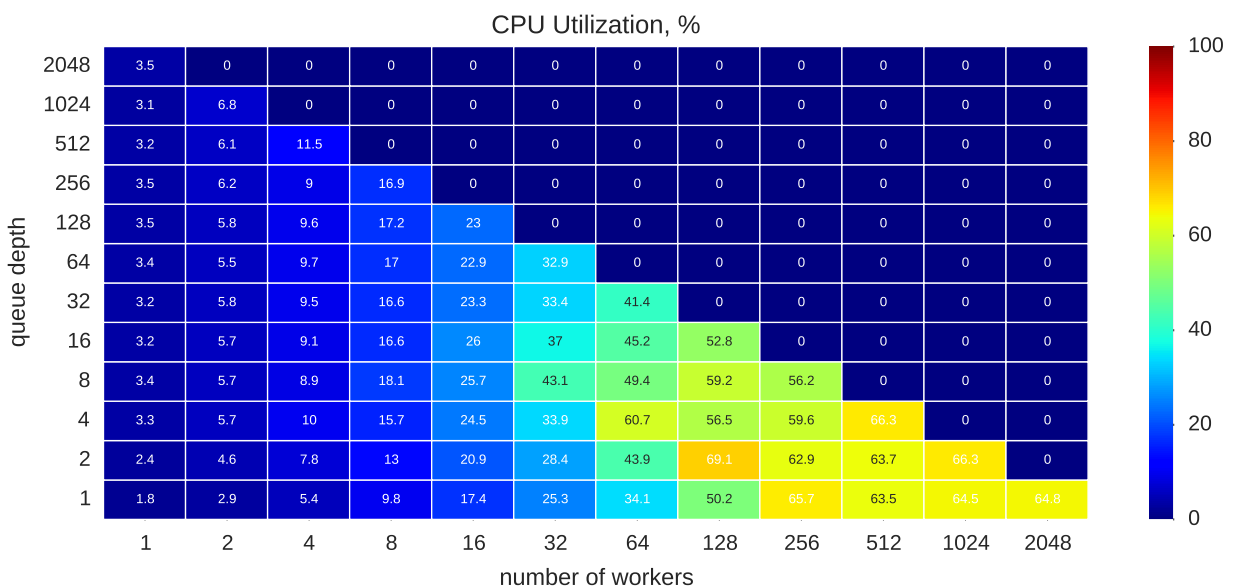
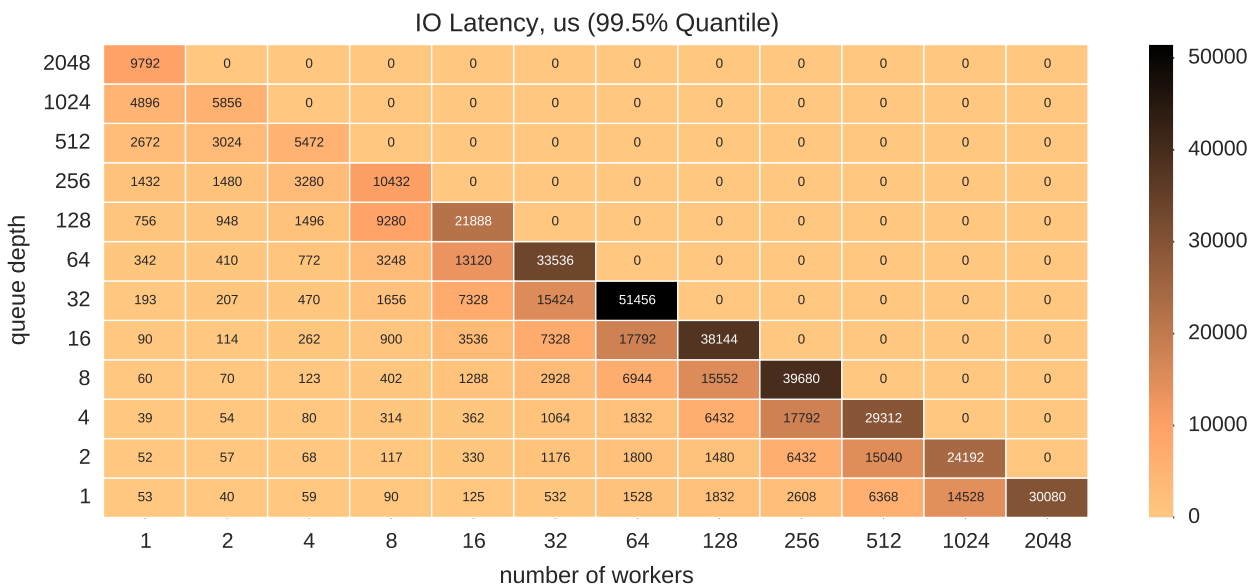
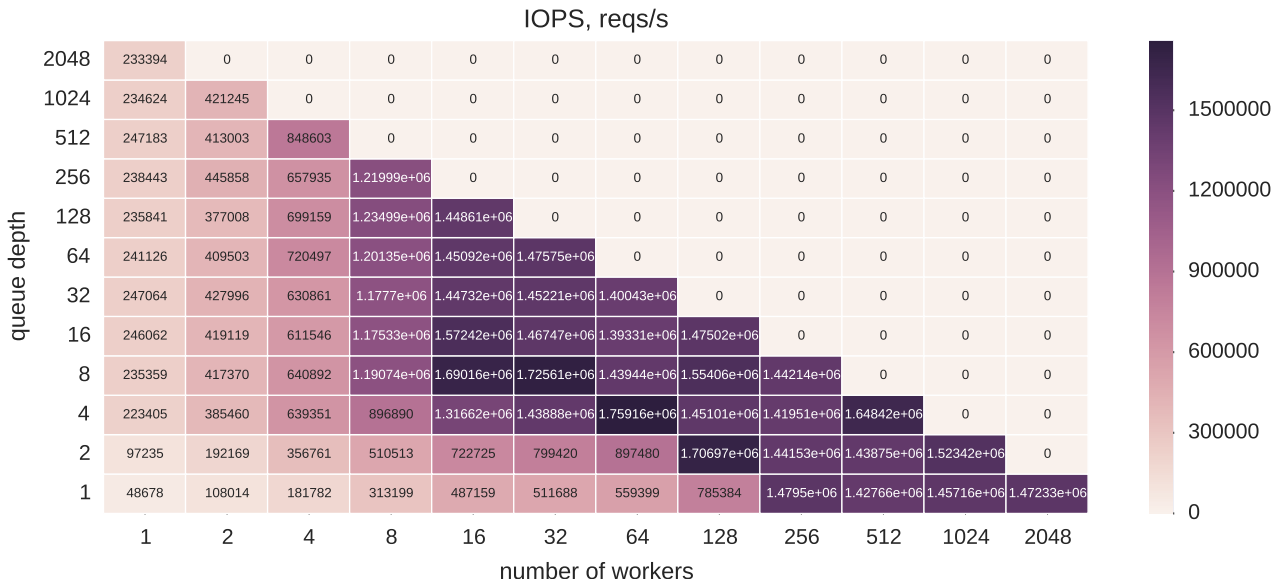


Software RAID-0 over 8 Intel P3700 as block-device (Test ID 5)  
Random Read 4kB



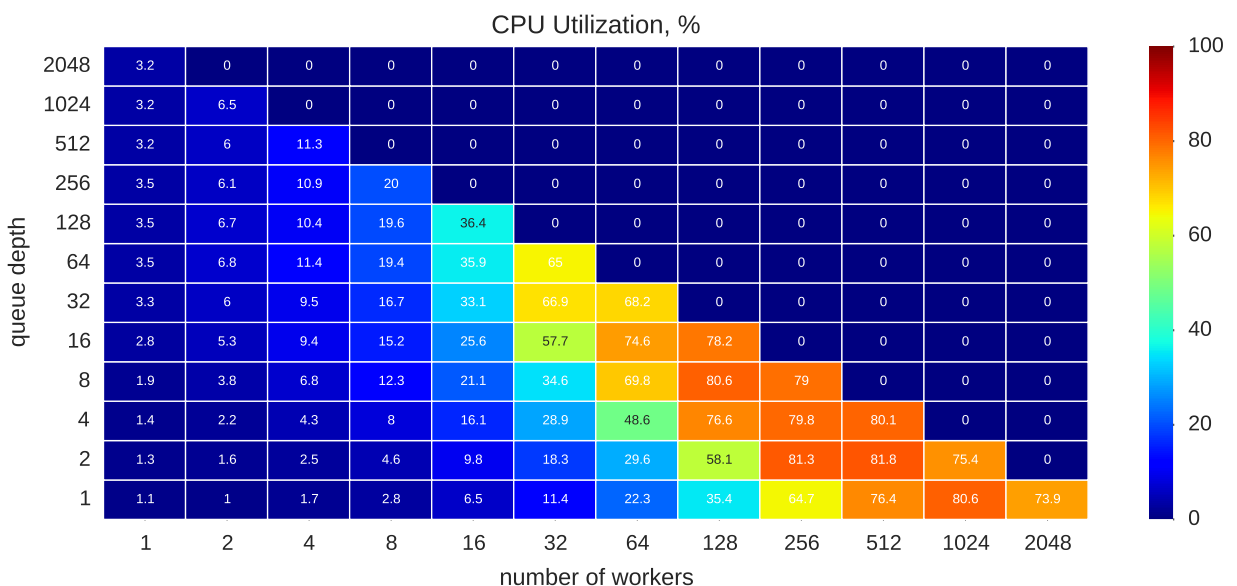
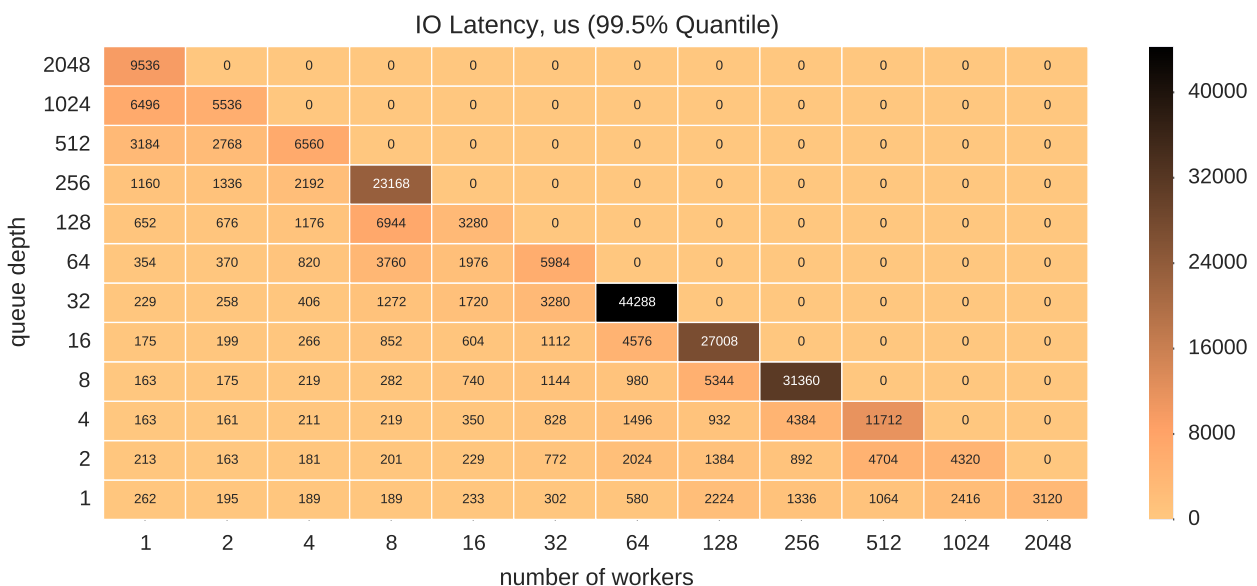
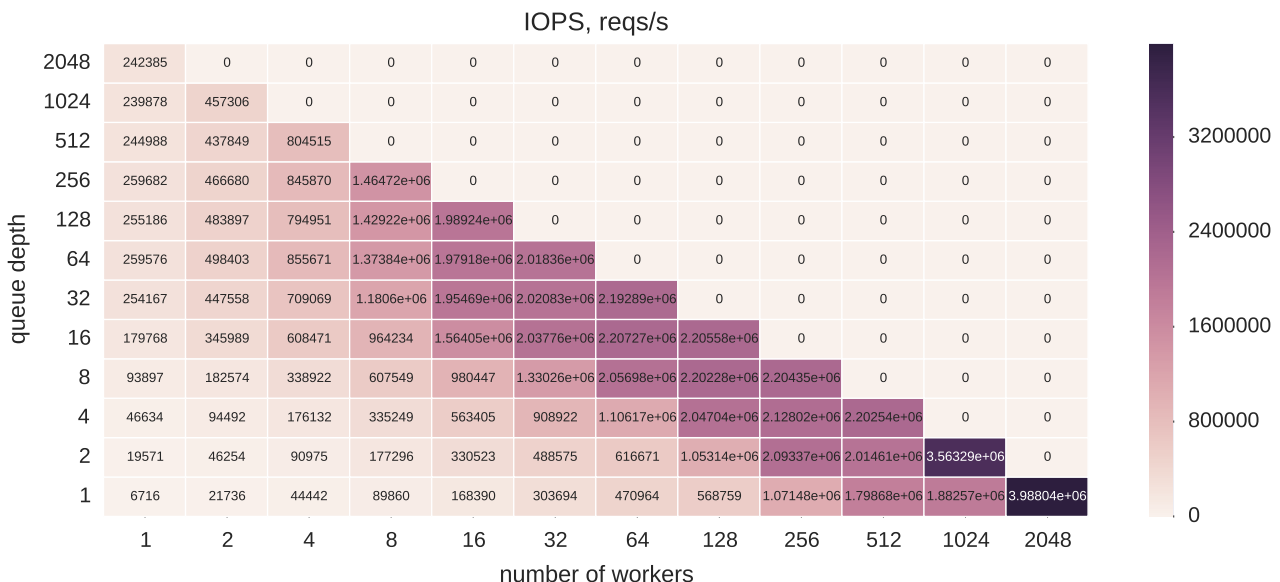
# Software RAID-0 over 8 Intel P3700 as block-device (Test ID 5)

## Random Write 4kB



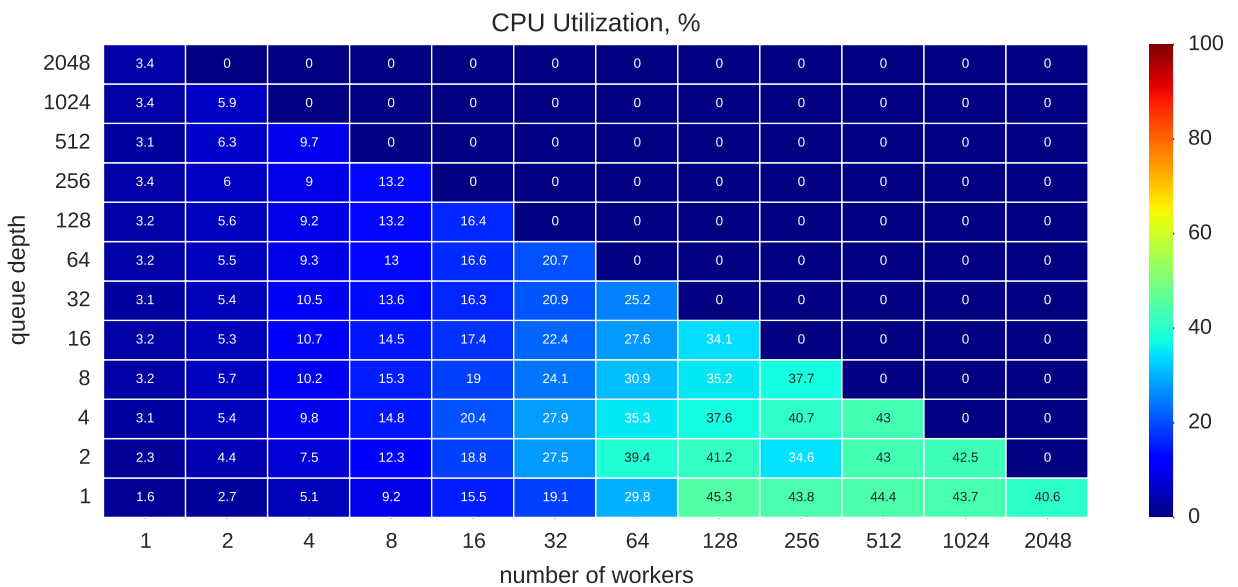
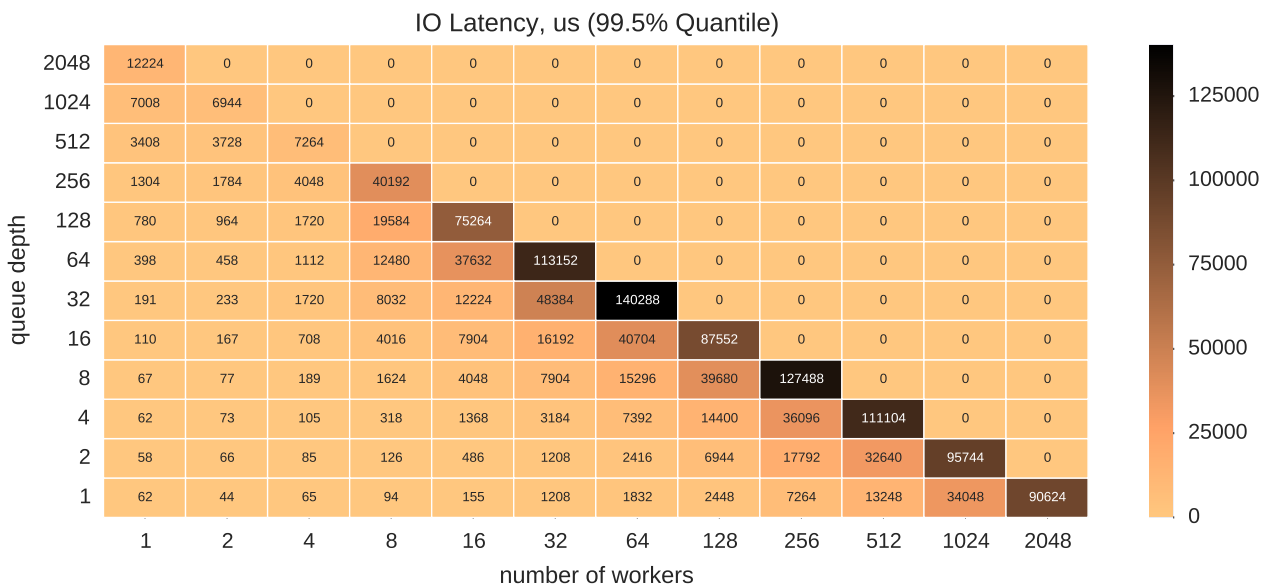
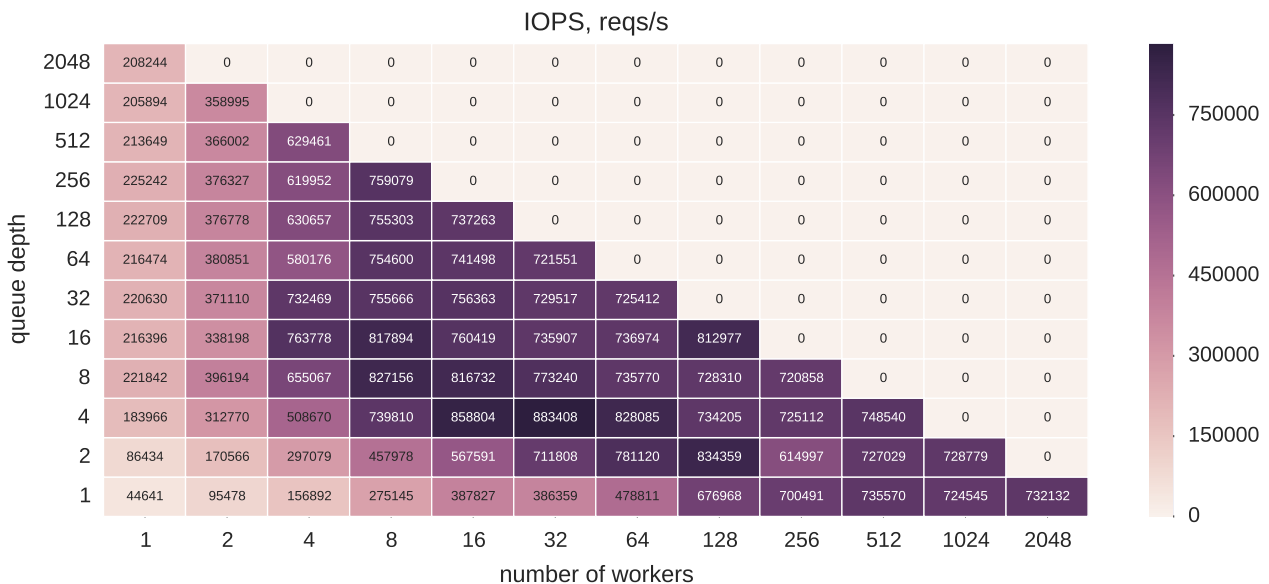
# Software RAID-0 over 8 Intel P3700 as block-device (Test ID 5)

## Random Read 8kB

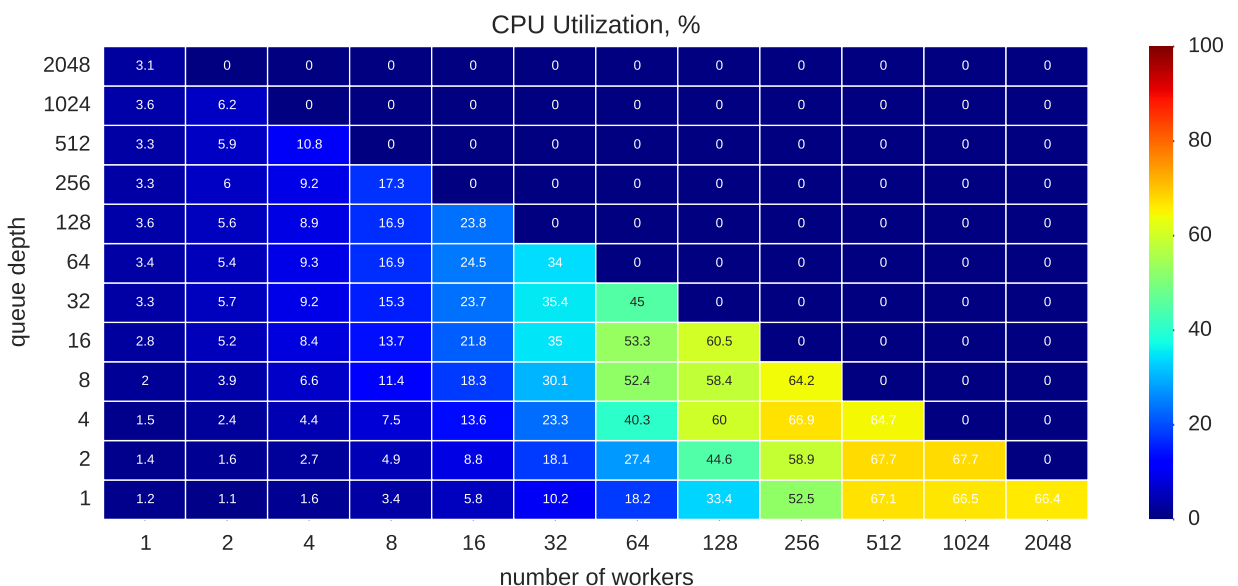
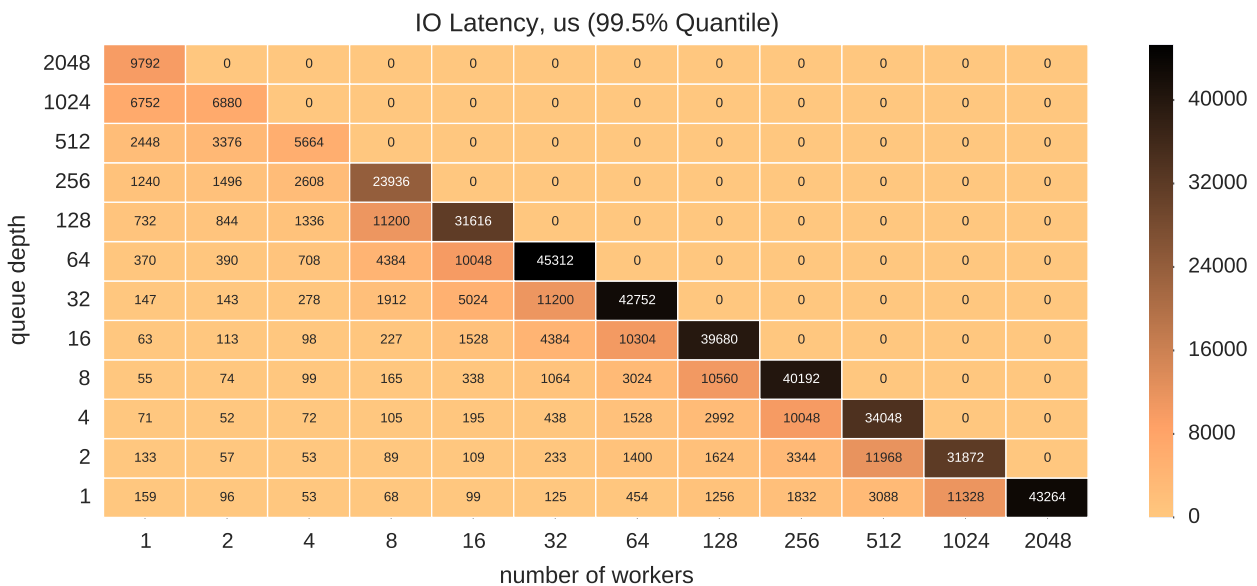
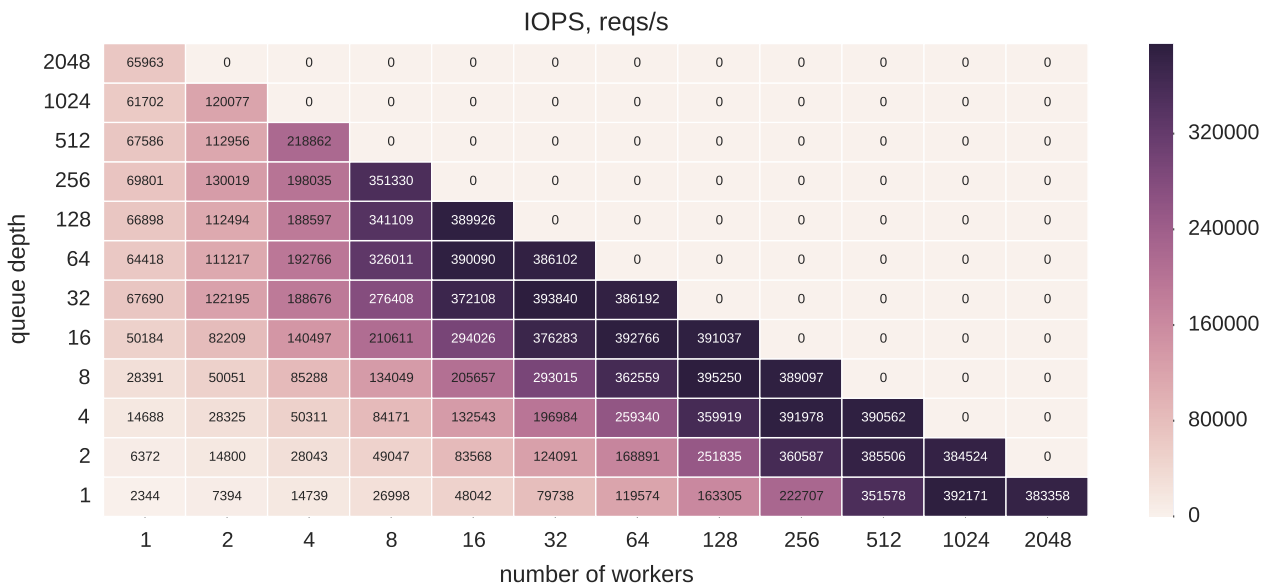


# Software RAID-0 over 8 Intel P3700 as block-device (Test ID 5)

## Random Write 8kB

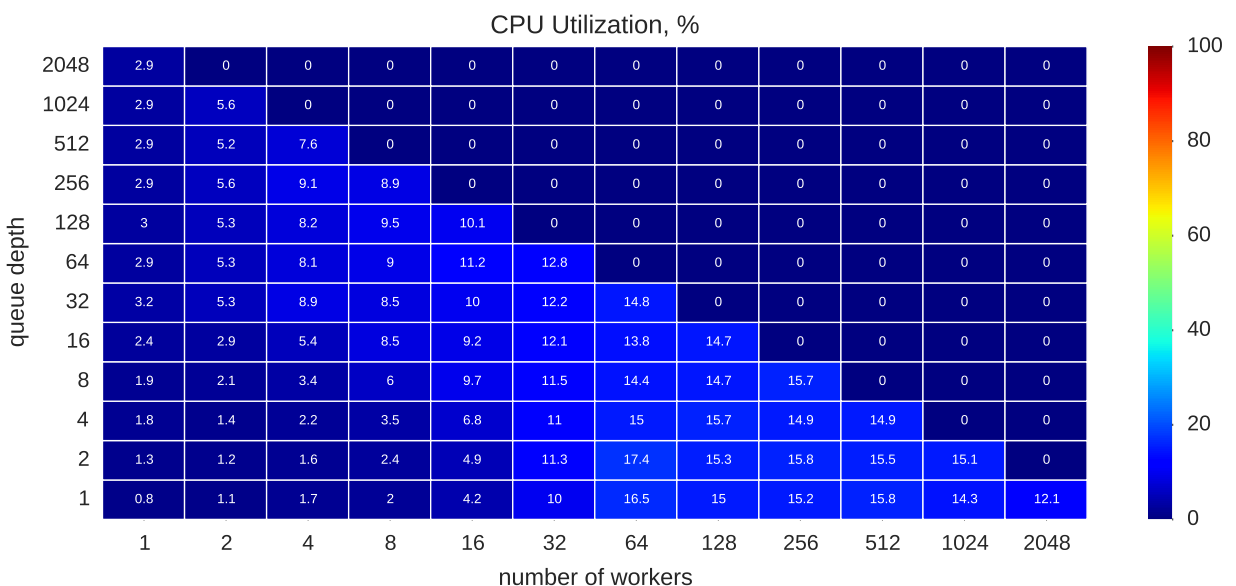
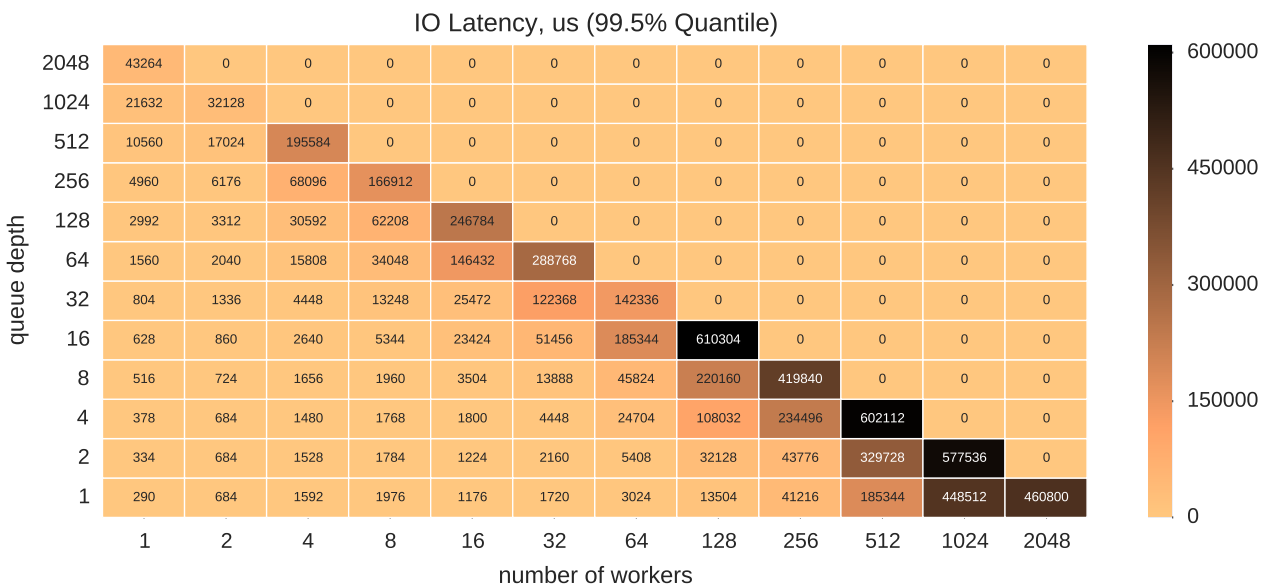
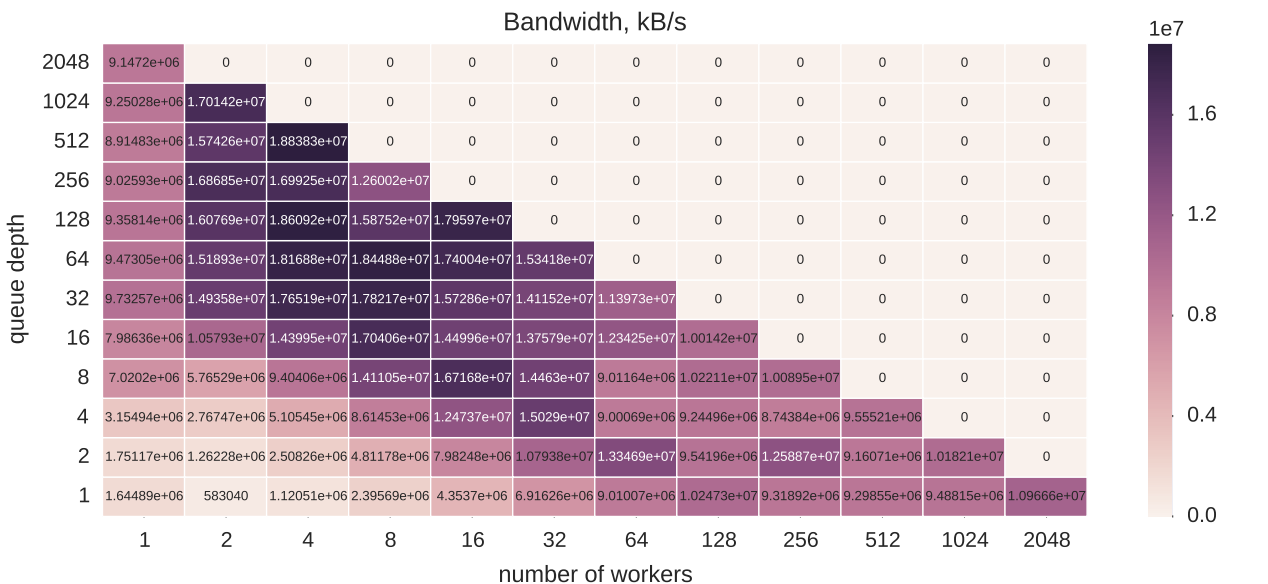


Software RAID-0 over 8 Intel P3700 as block-device (Test ID 5)  
Random Read/Write (70/30) 8kB



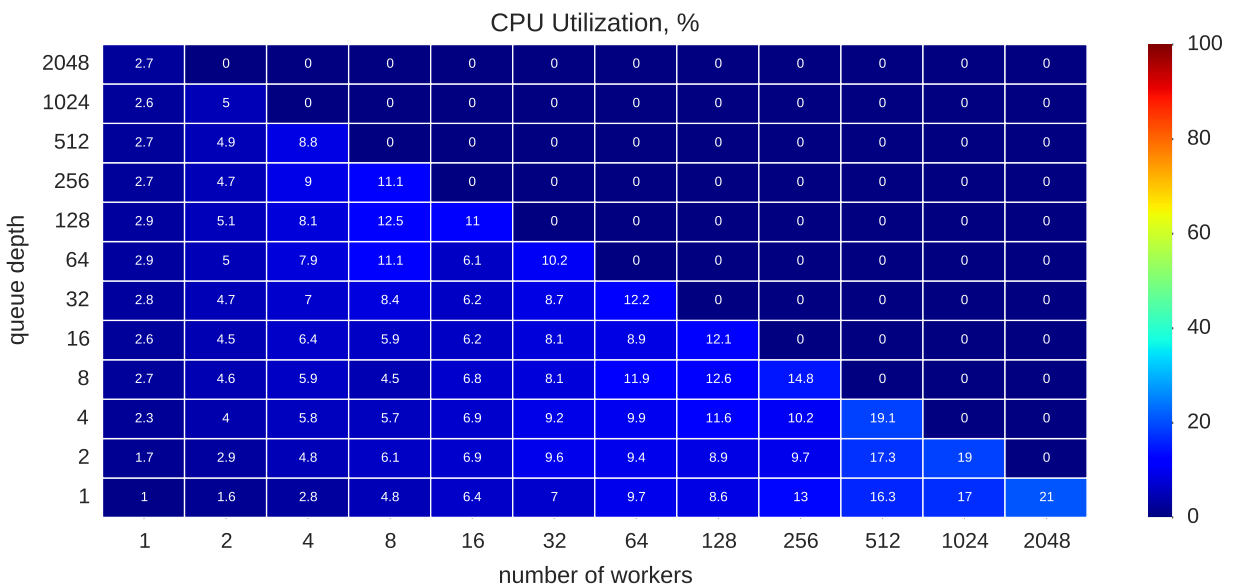
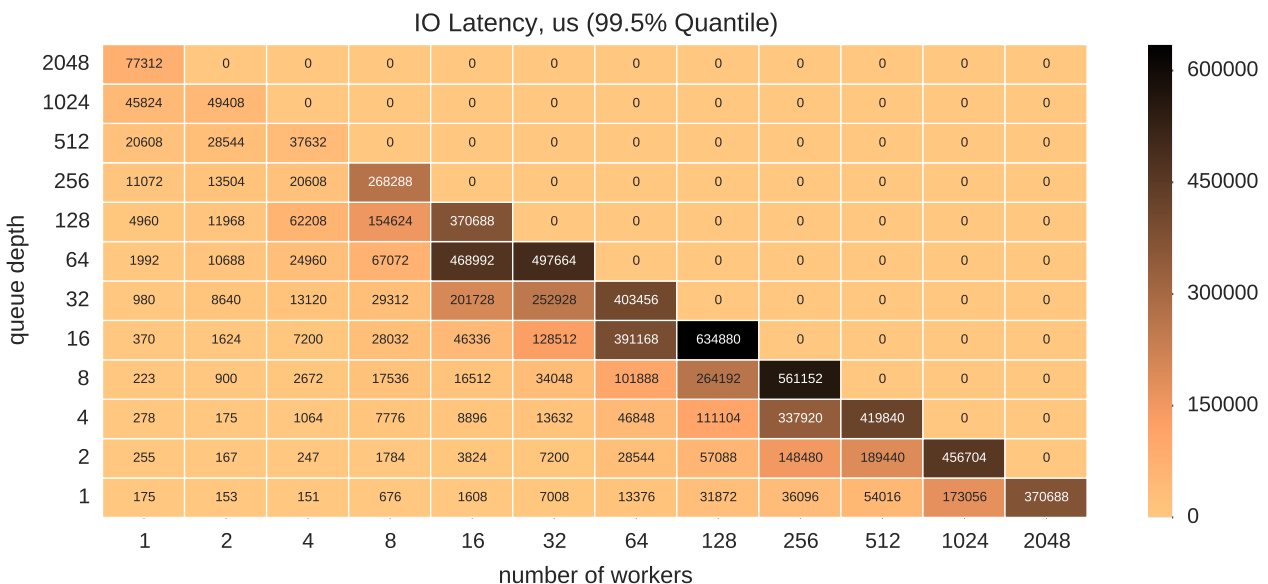
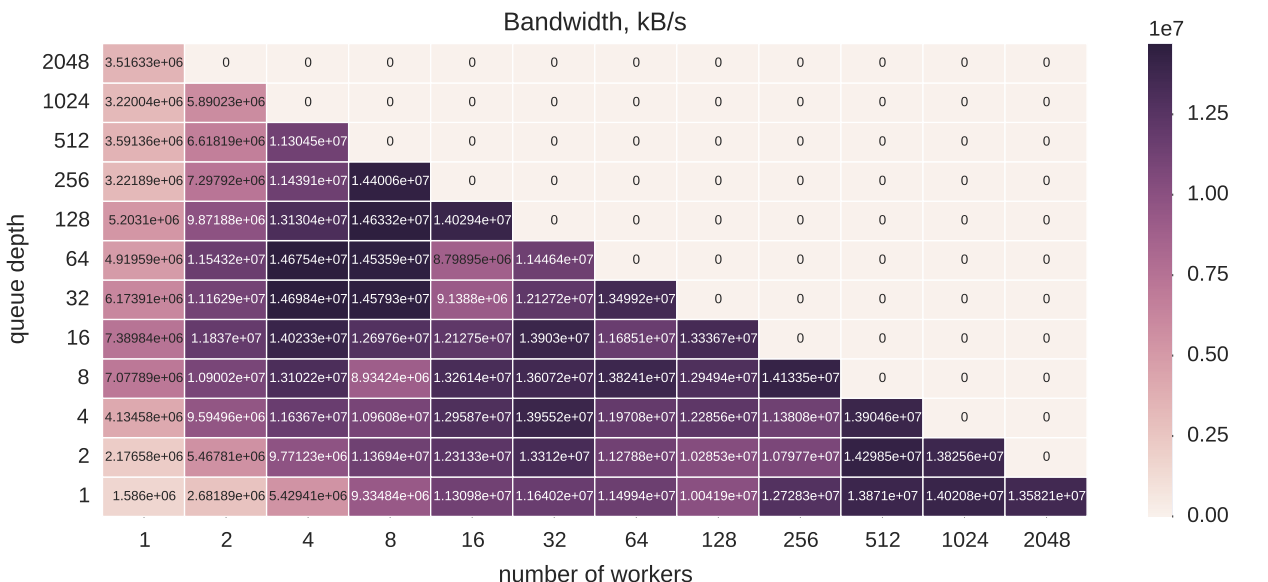
# Software RAID-0 over 8 Intel P3700 as block-device (Test ID 5)

## Sequential Read 128kB



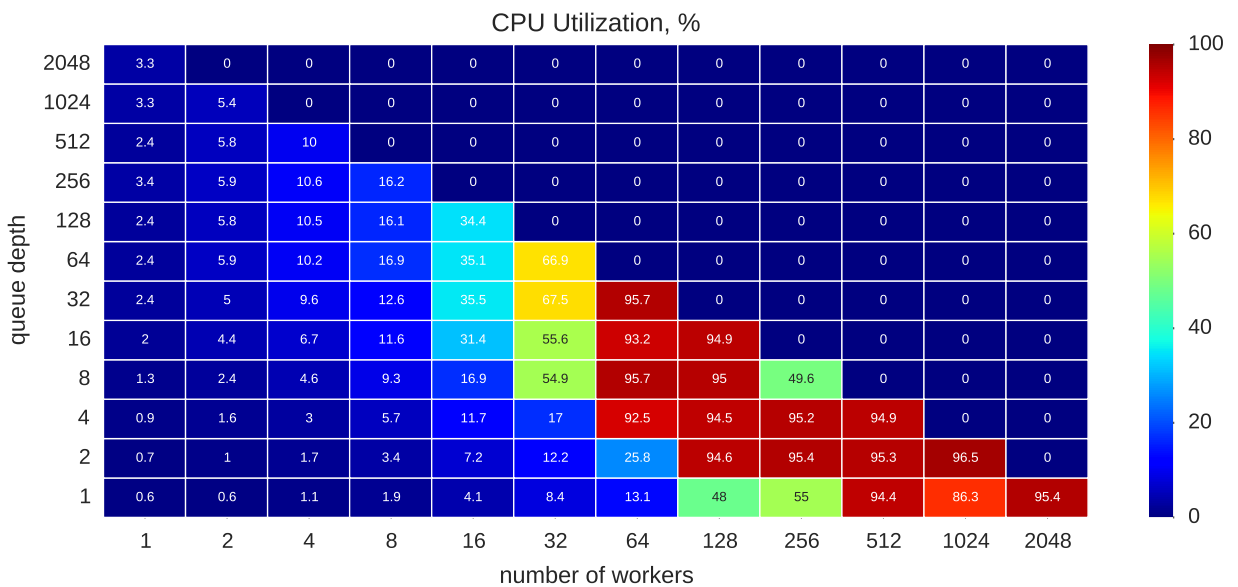
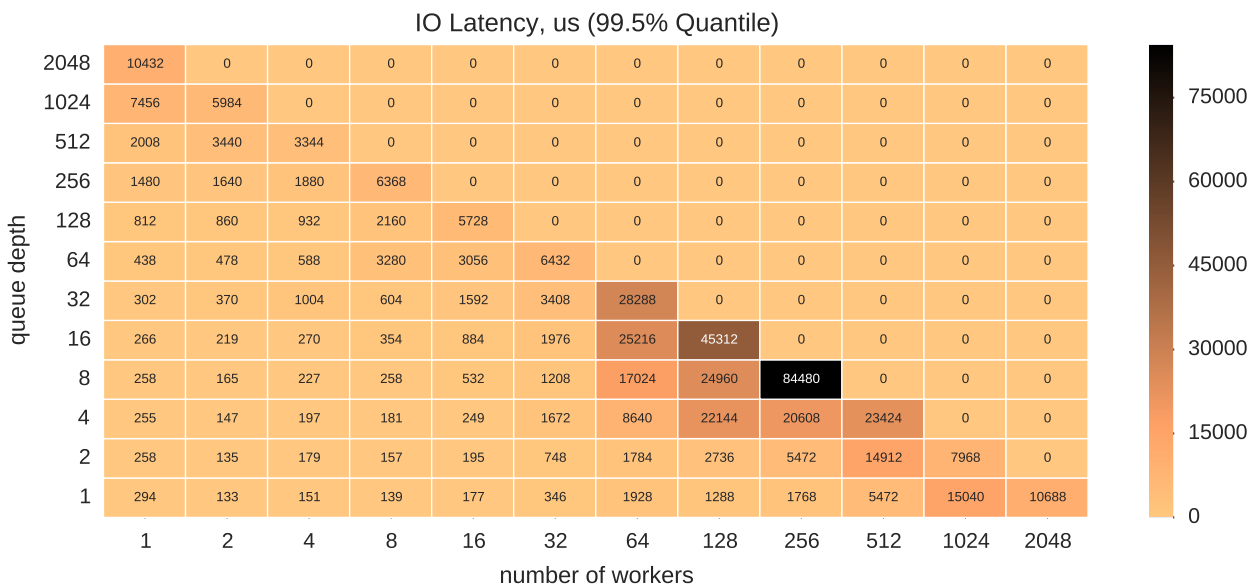
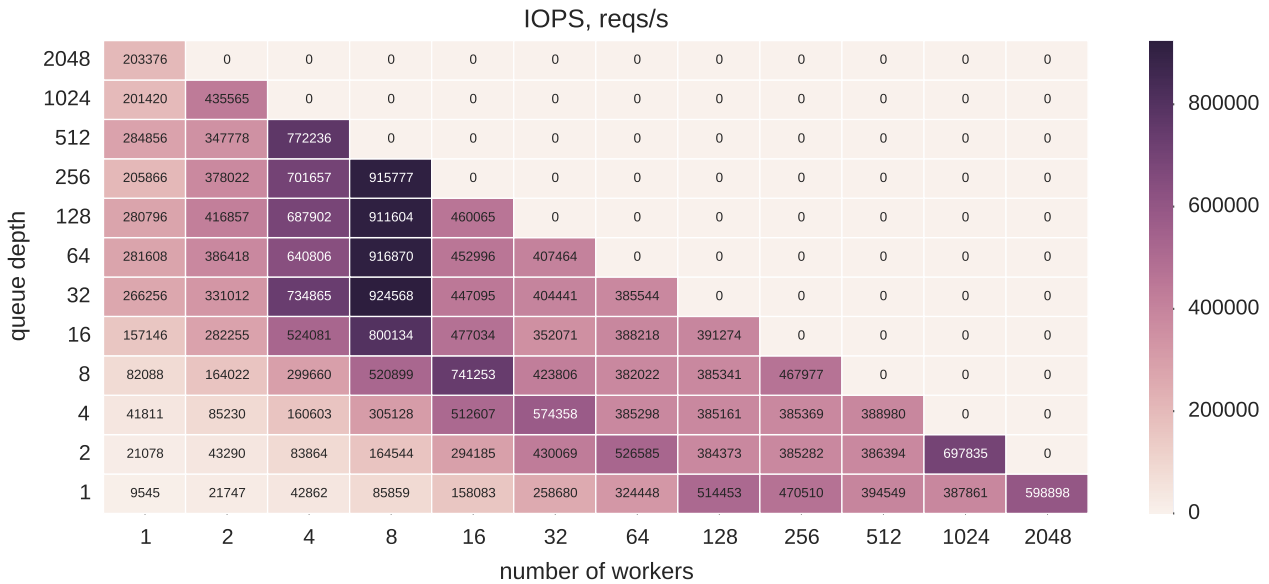
# Software RAID-0 over 8 Intel P3700 as block-device (Test ID 5)

## Sequential Write 128kB



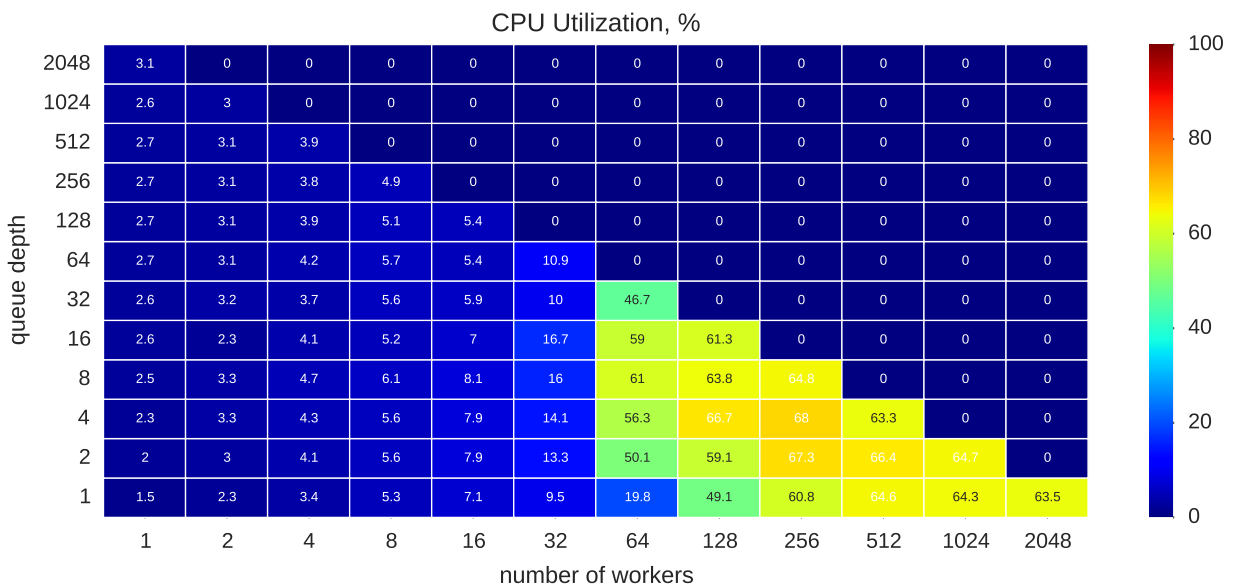
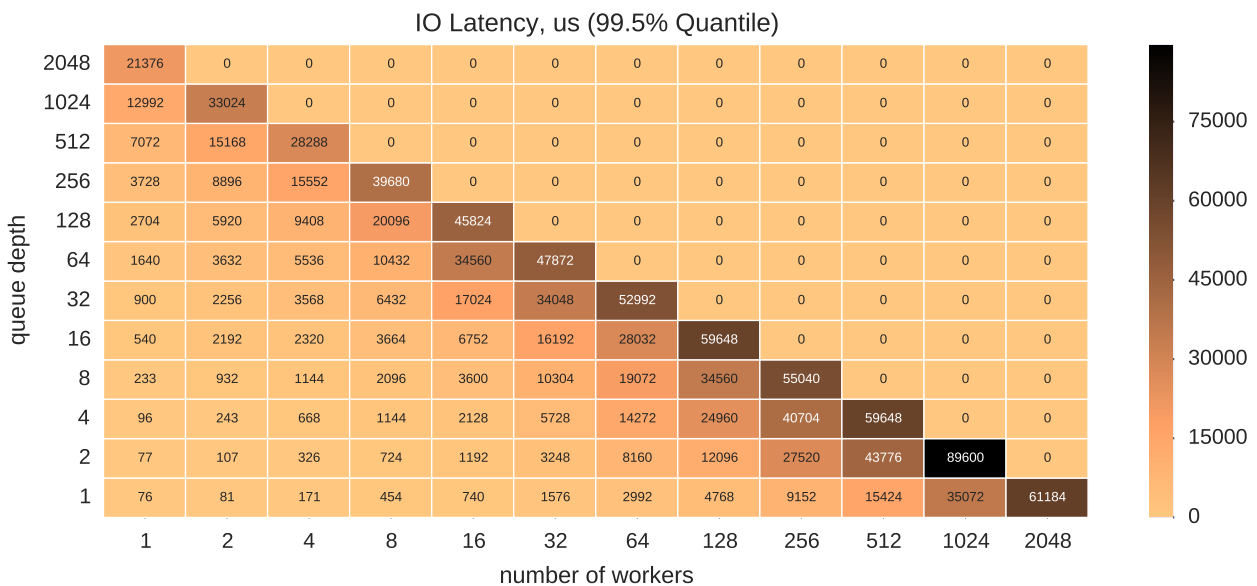
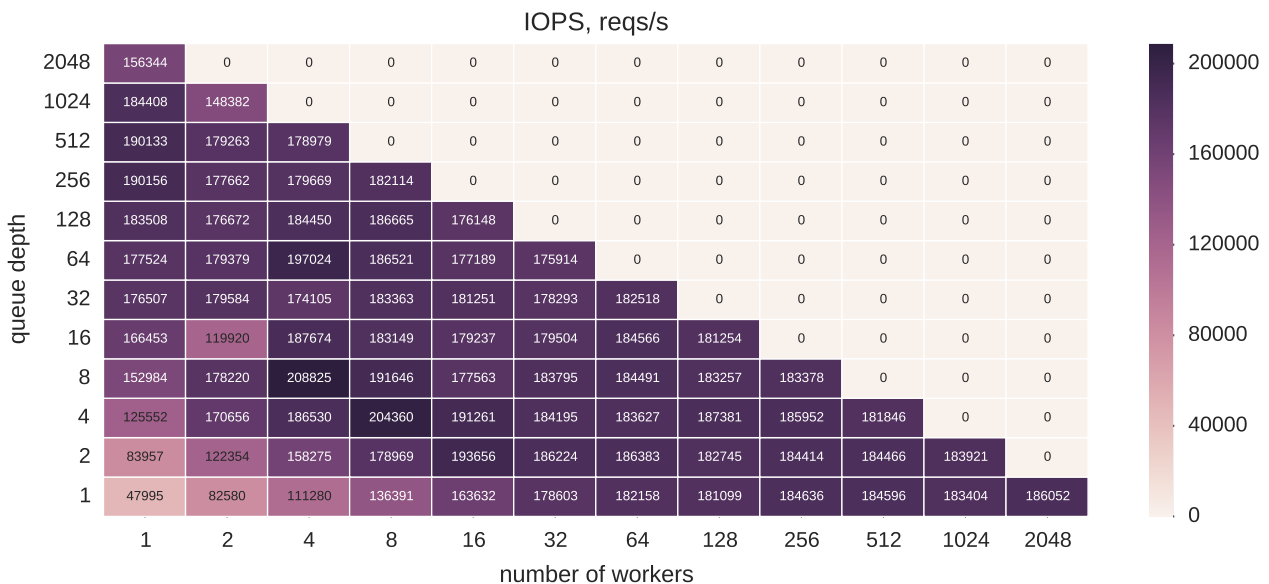
# Software RAID-1 over 2 Intel P3700 as block-device (Test ID 6)

## Random Read 4kB



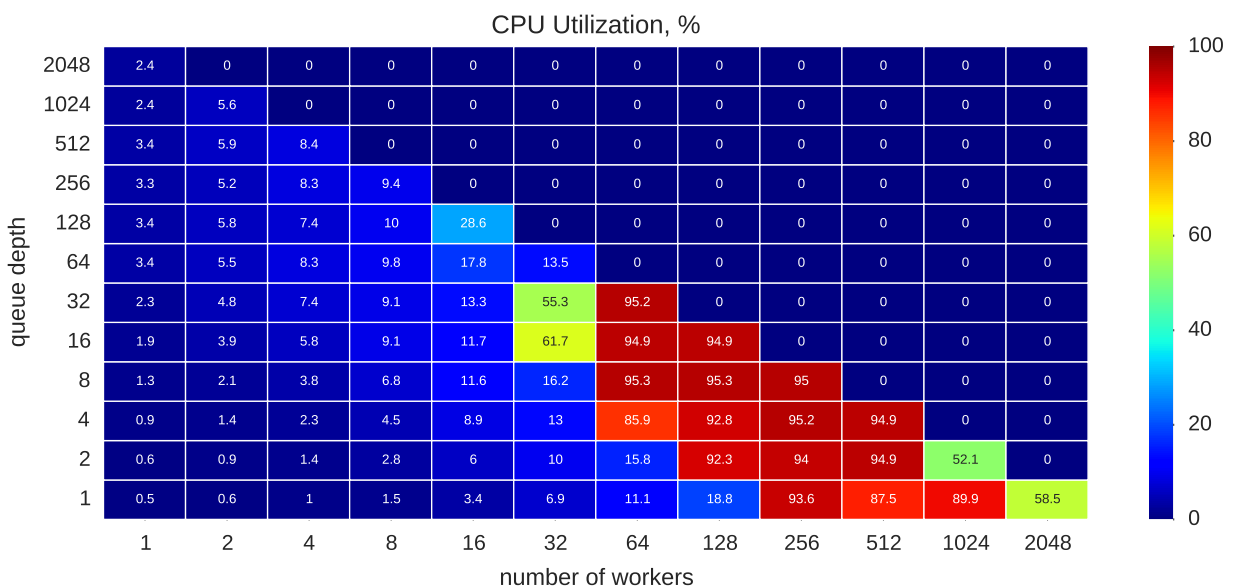
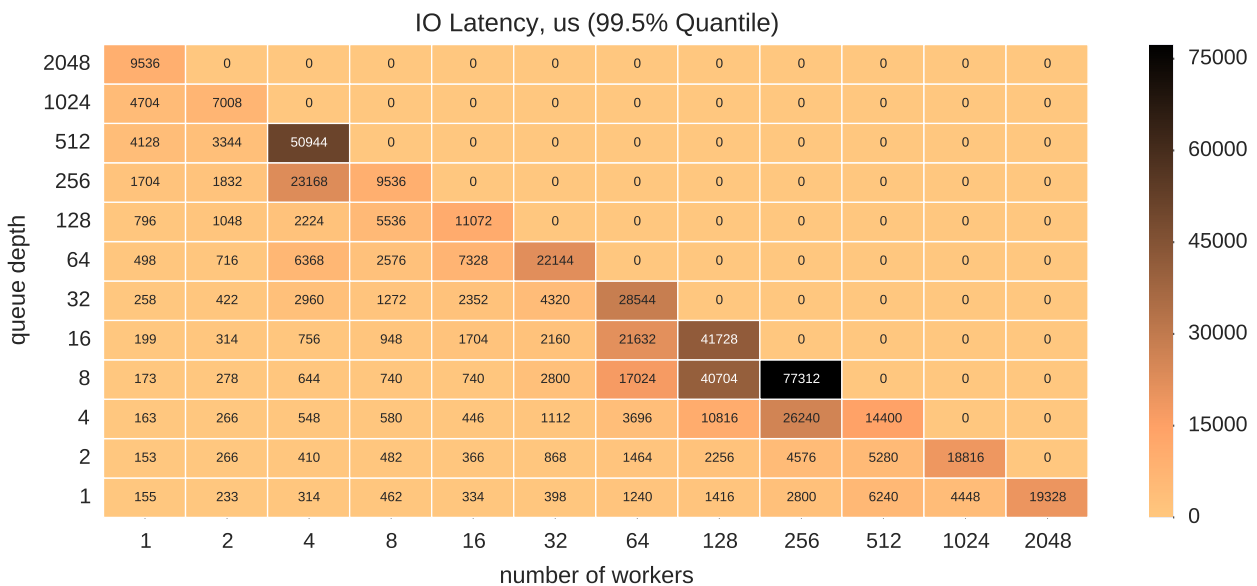
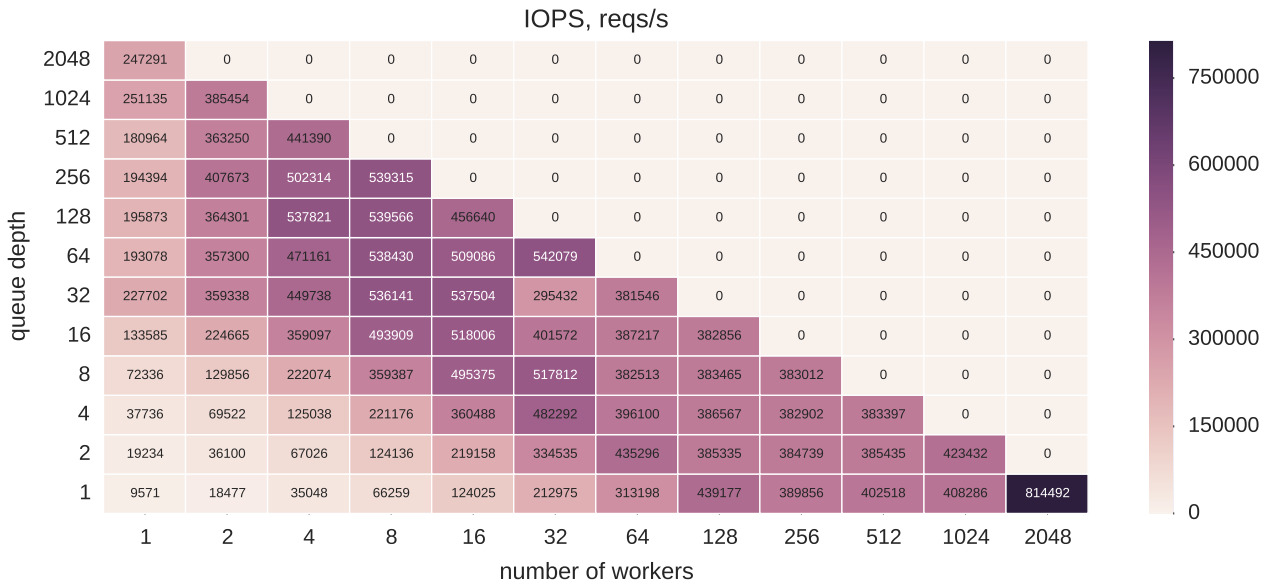
# Software RAID-1 over 2 Intel P3700 as block-device (Test ID 6)

## Random Write 4kB



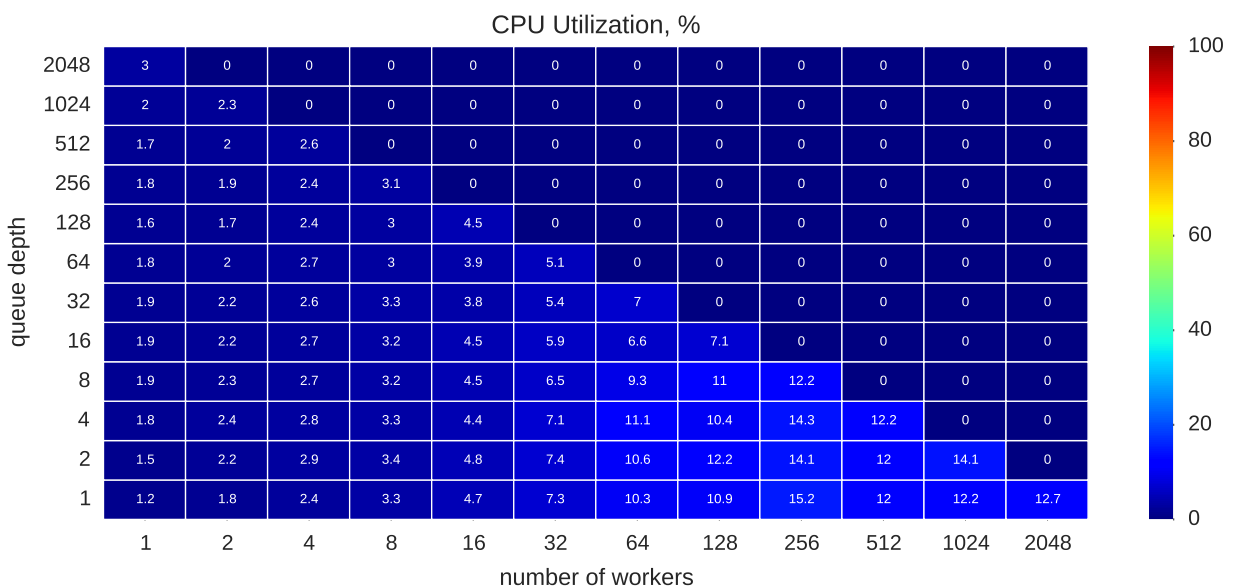
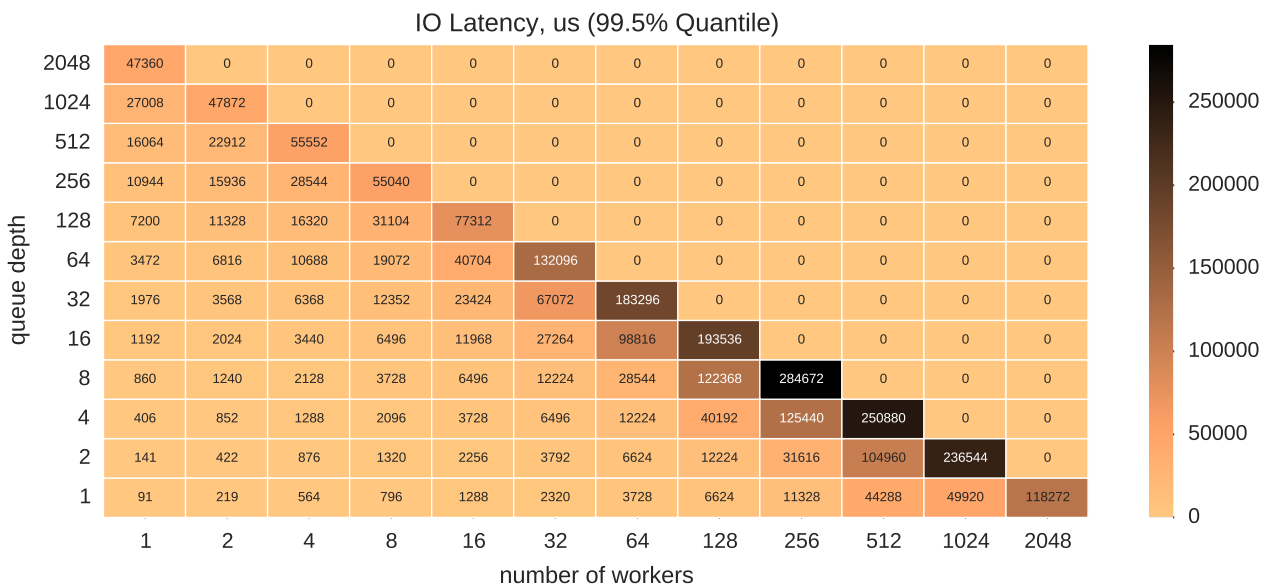
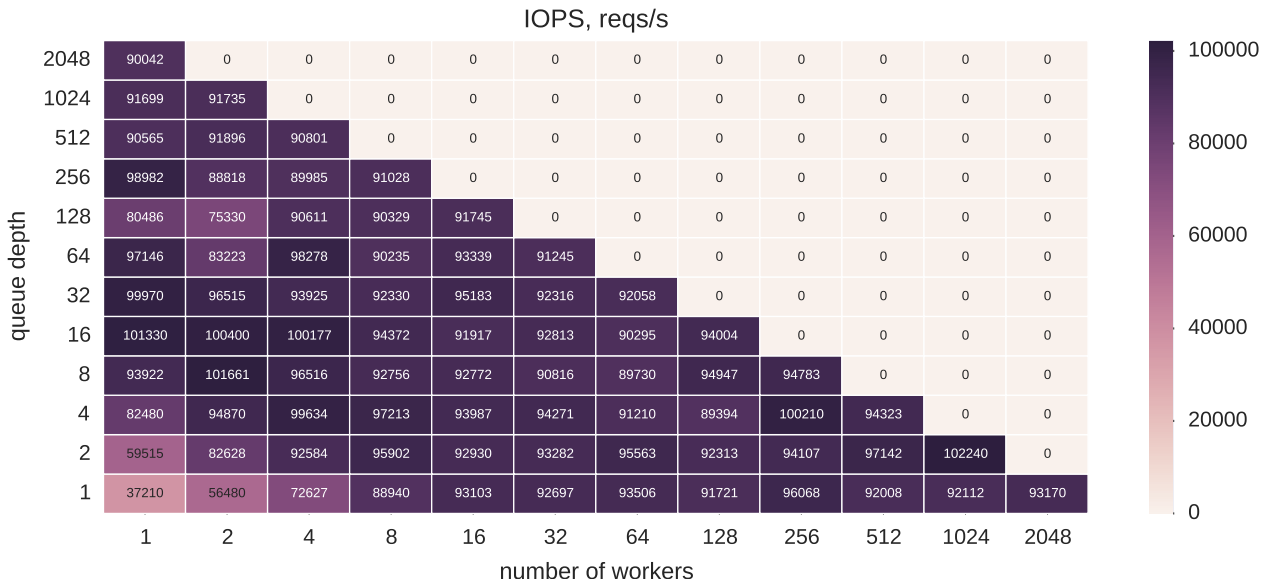
# Software RAID-1 over 2 Intel P3700 as block-device (Test ID 6)

## Random Read 8kB

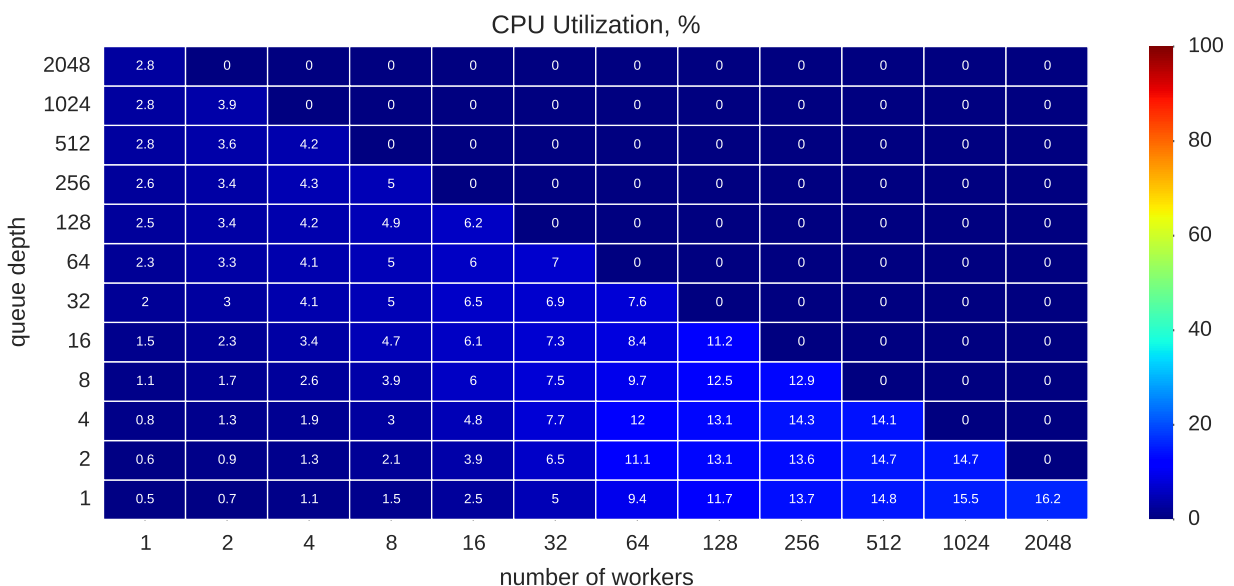
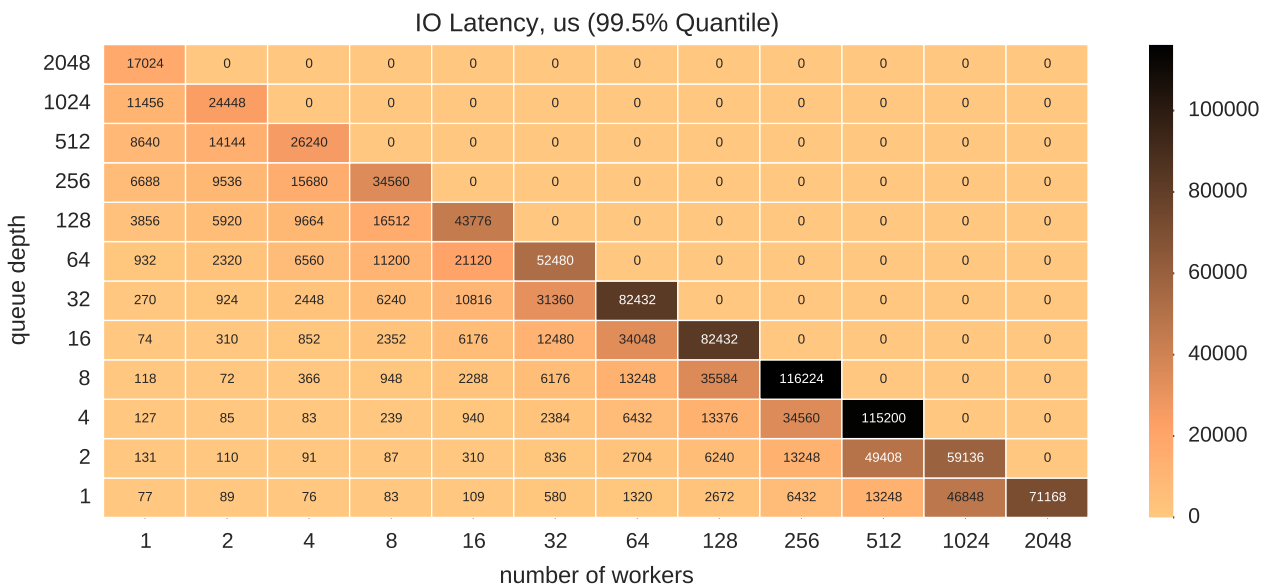
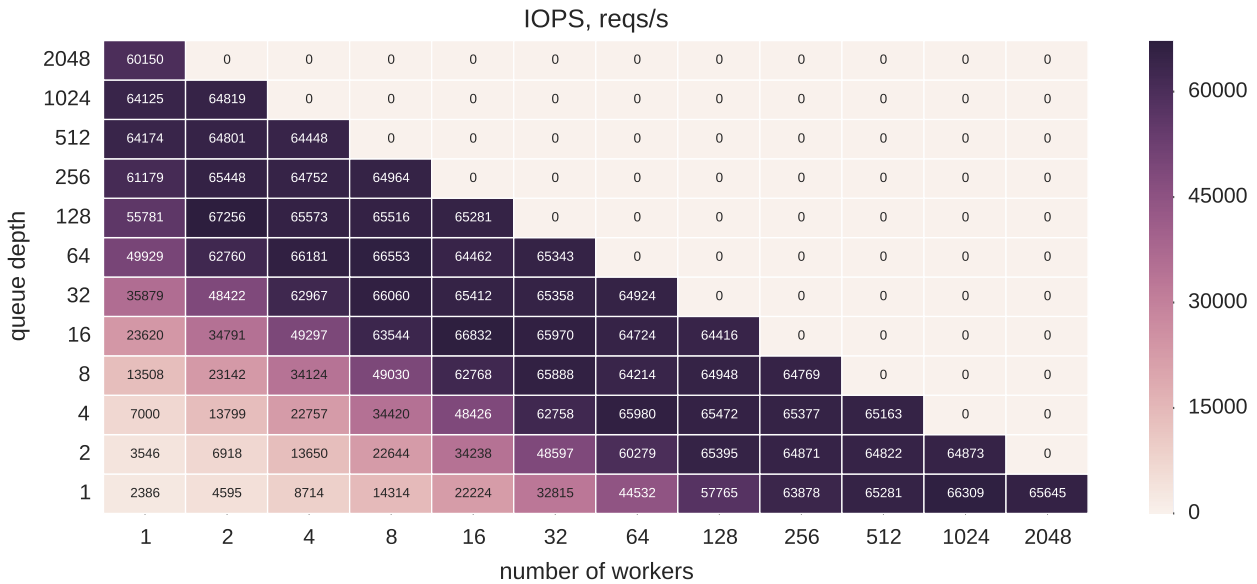


# Software RAID-1 over 2 Intel P3700 as block-device (Test ID 6)

## Random Write 8kB

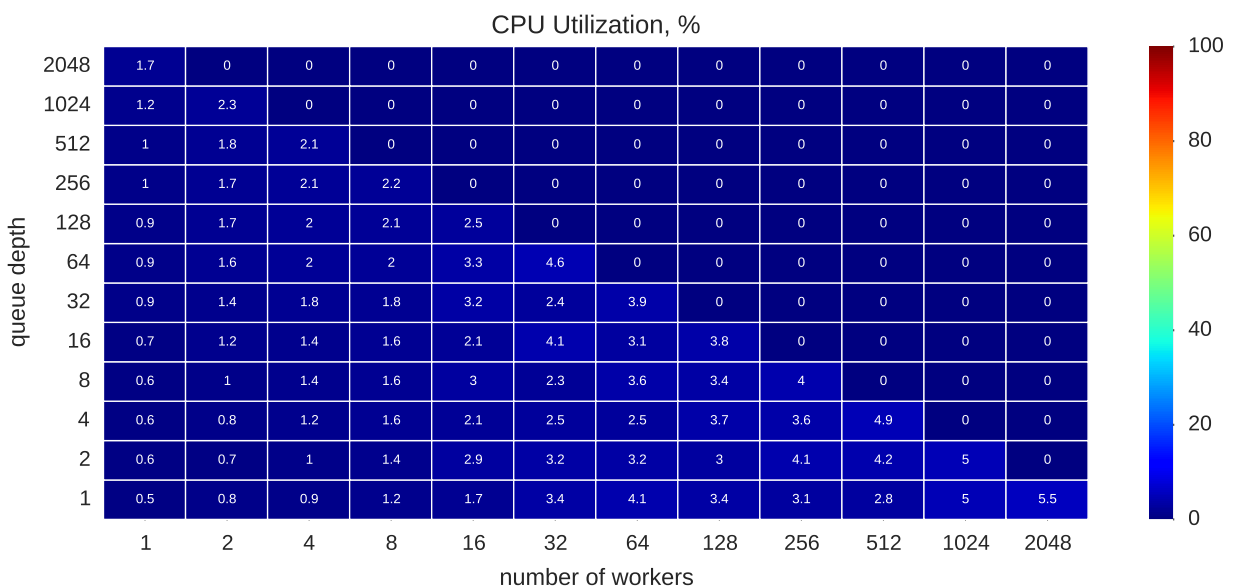
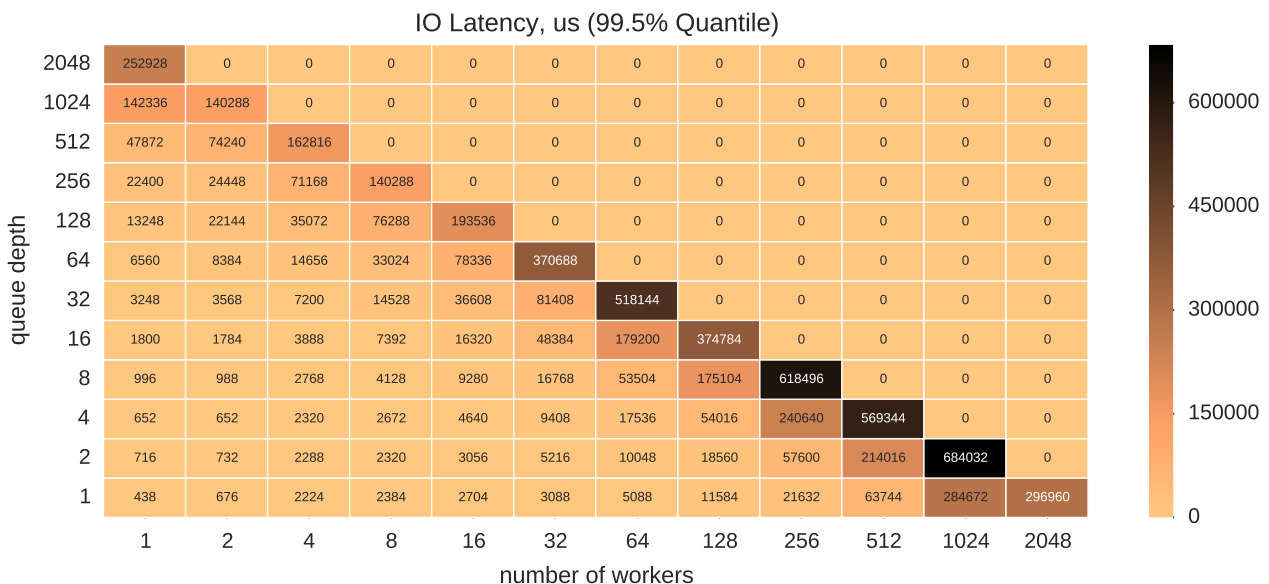
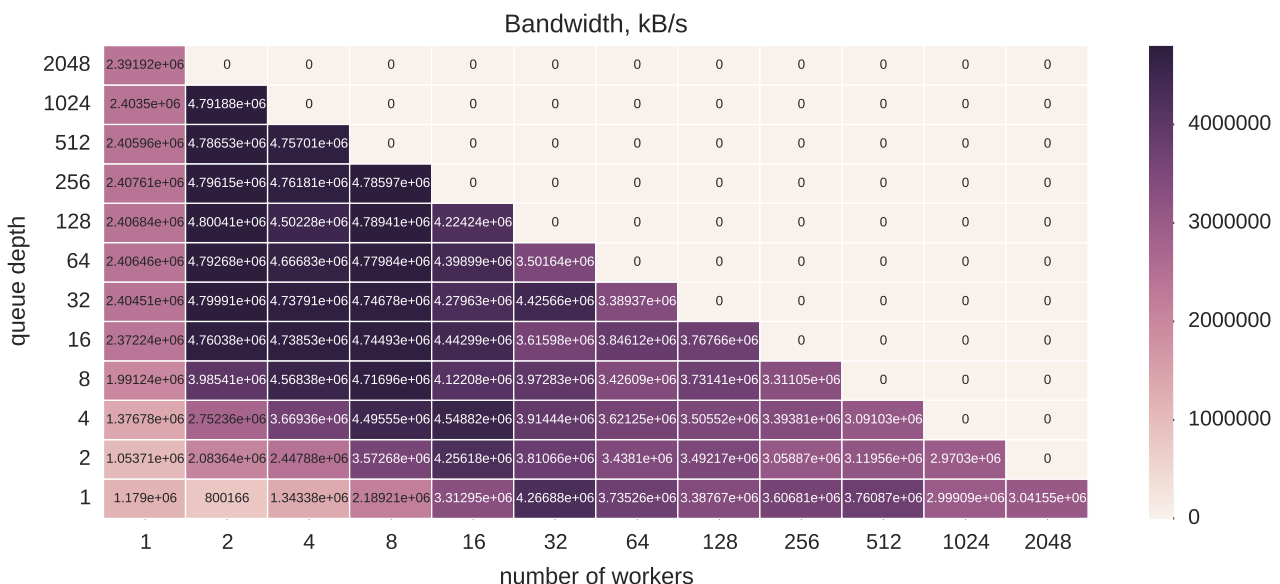


Software RAID-1 over 2 Intel P3700 as block-device (Test ID 6)  
Random Read/Write (70/30) 8kB



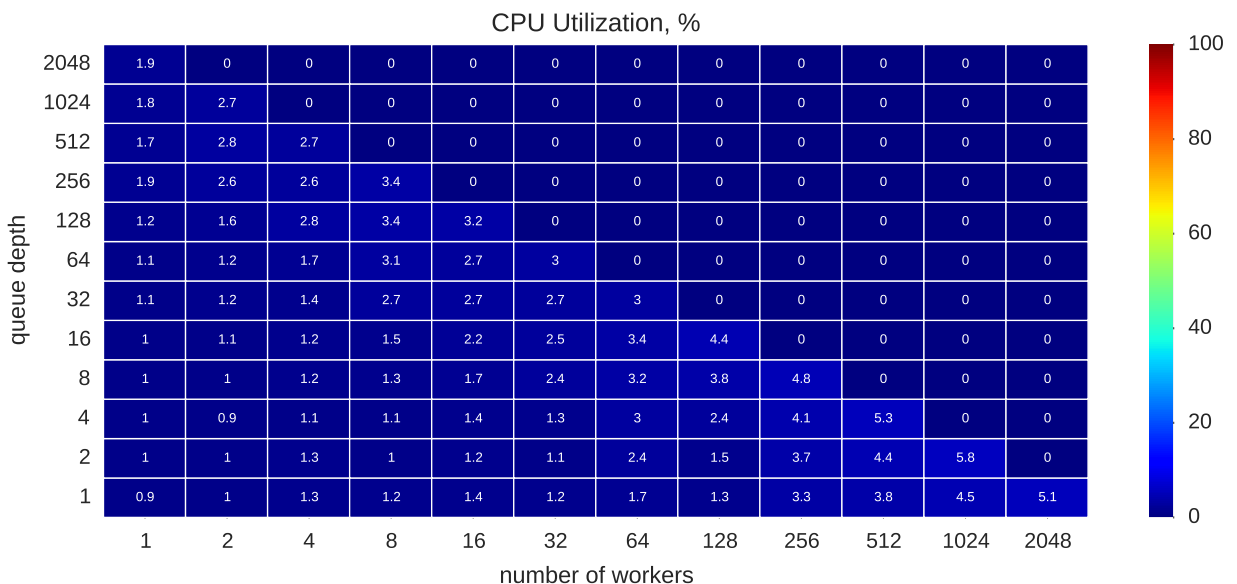
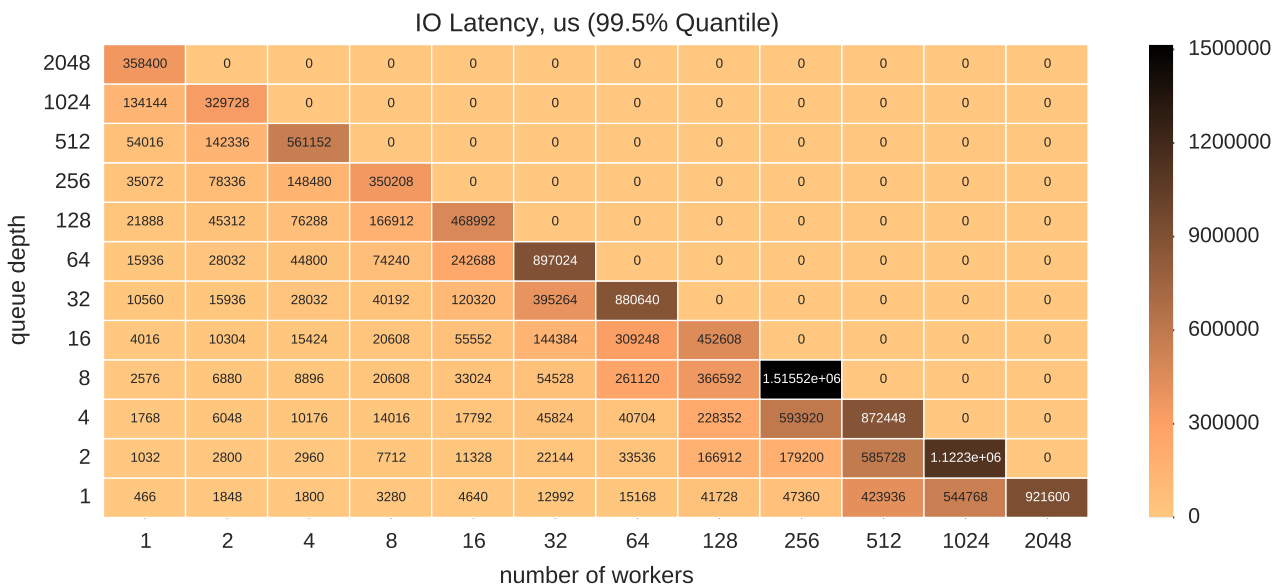
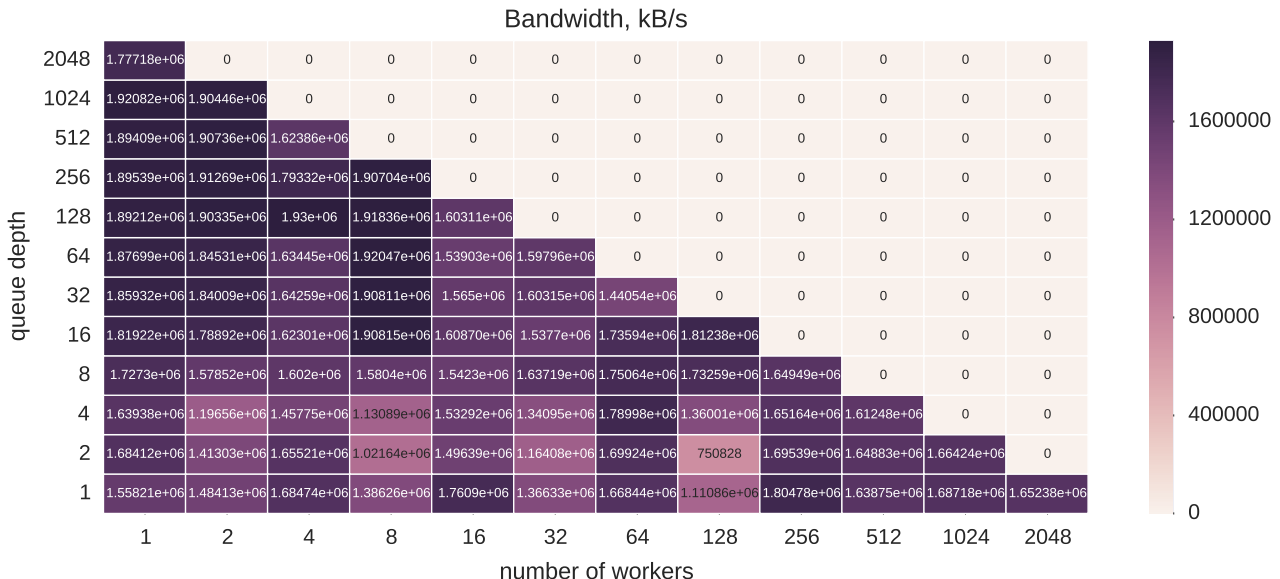
# Software RAID-1 over 2 Intel P3700 as block-device (Test ID 6)

## Sequential Read 128kB



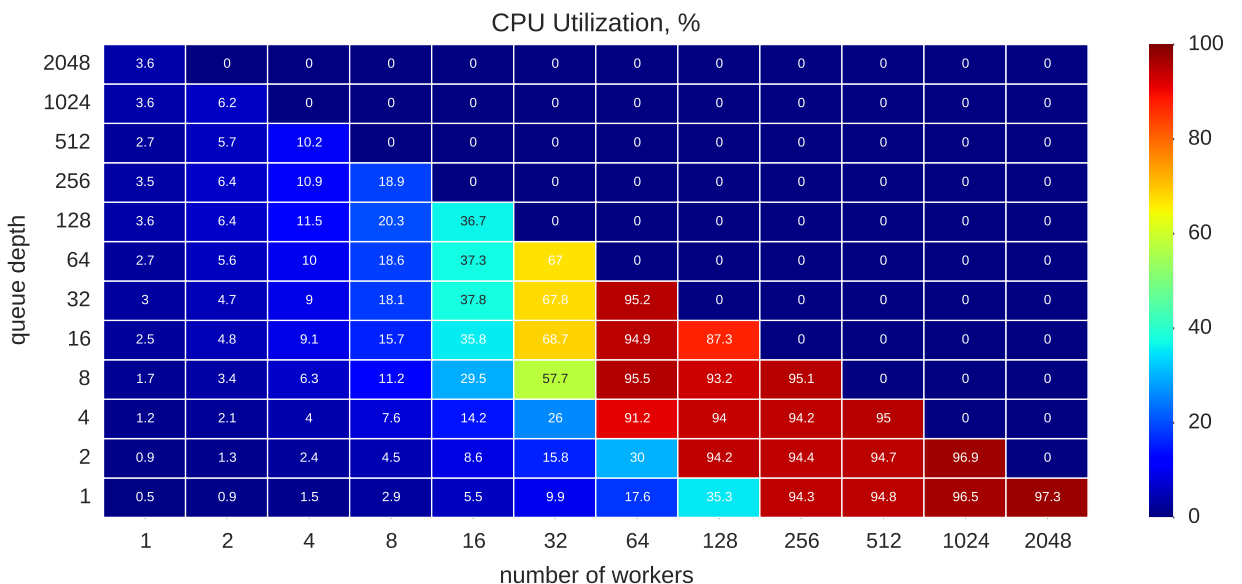
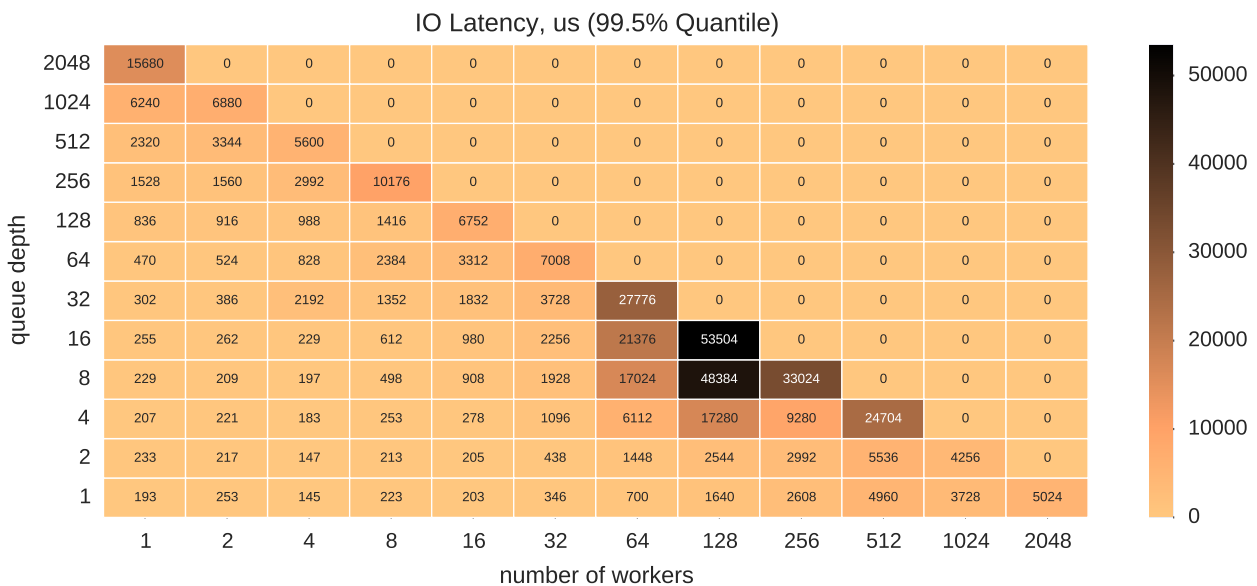
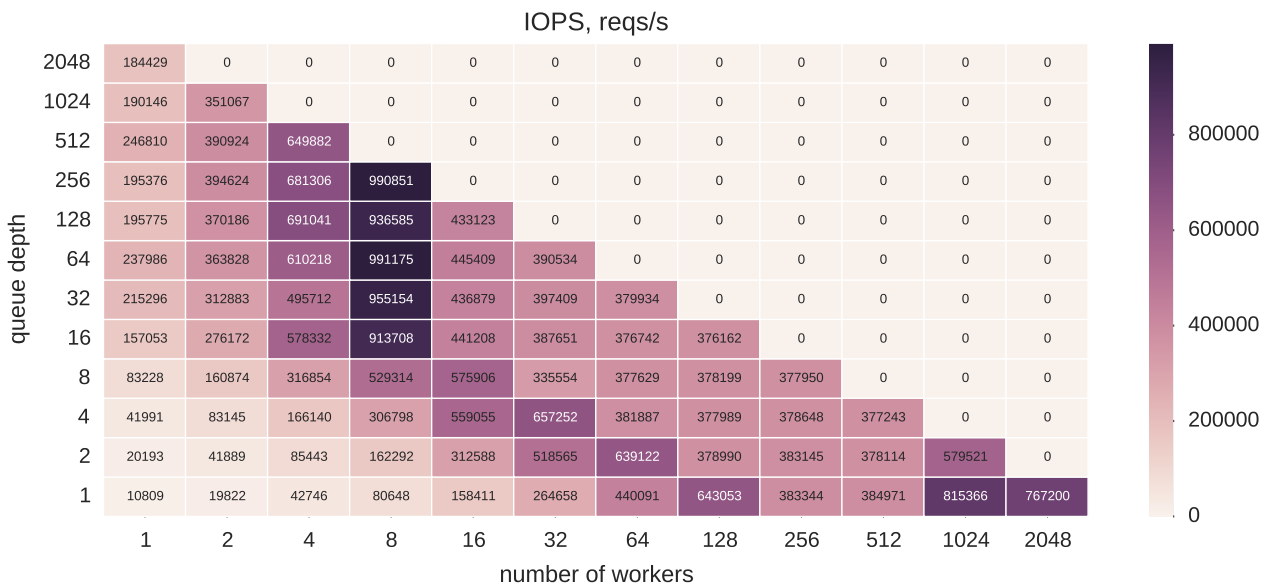
# Software RAID-1 over 2 Intel P3700 as block-device (Test ID 6)

## Sequential Write 128kB



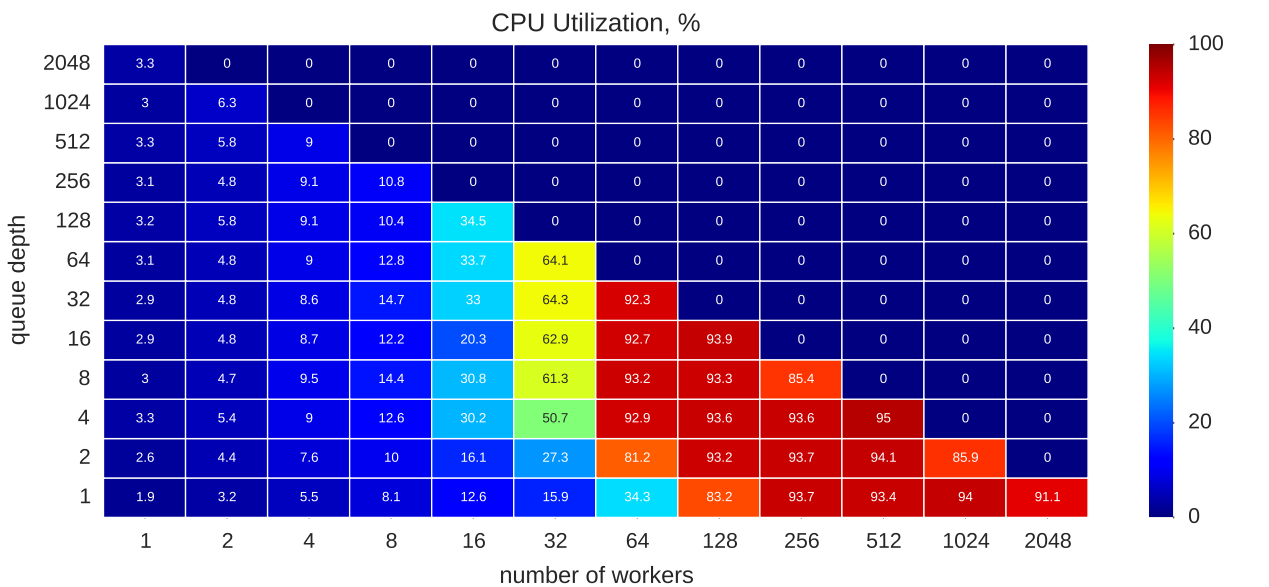
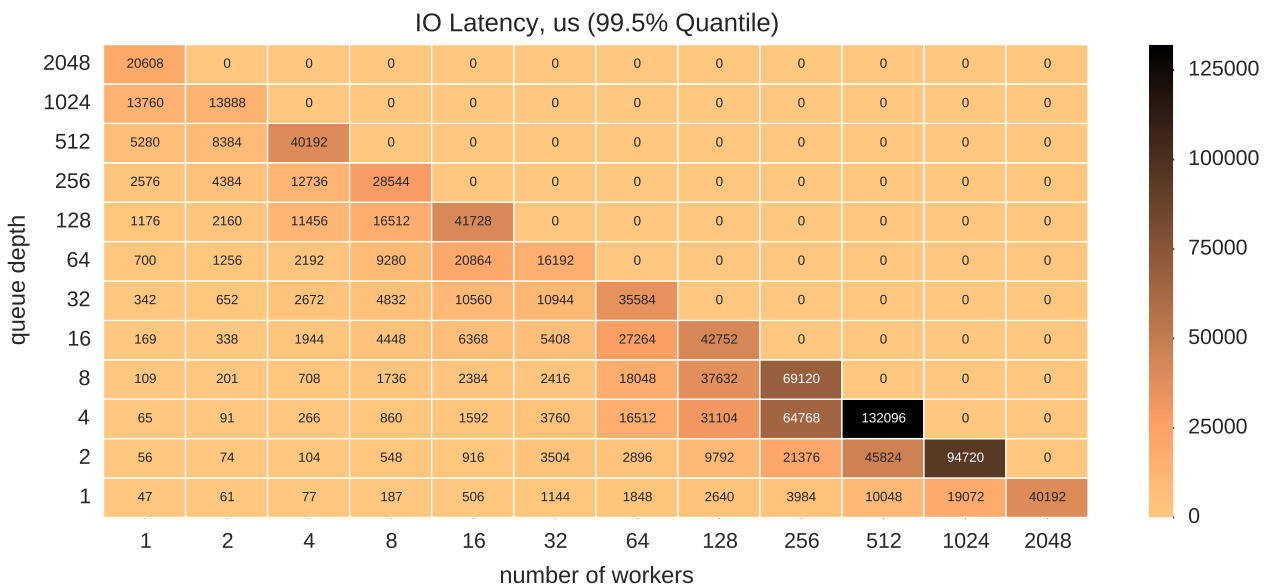
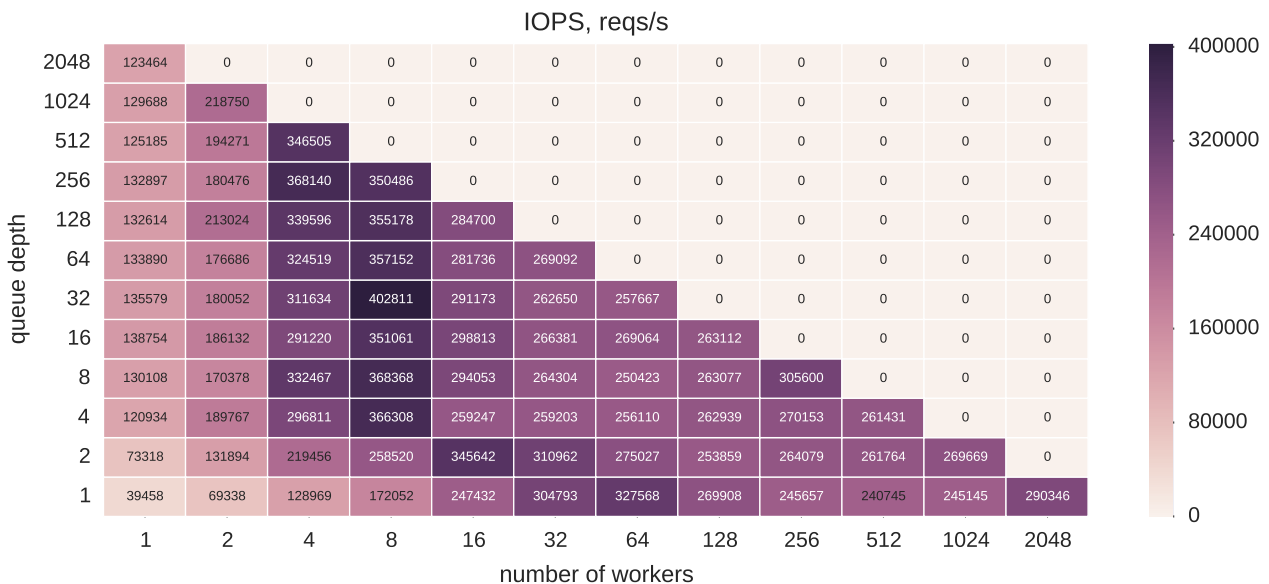
# Software RAID-10 over 4 Intel P3700 as block-device (Test ID 7)

## Random Read 4kB



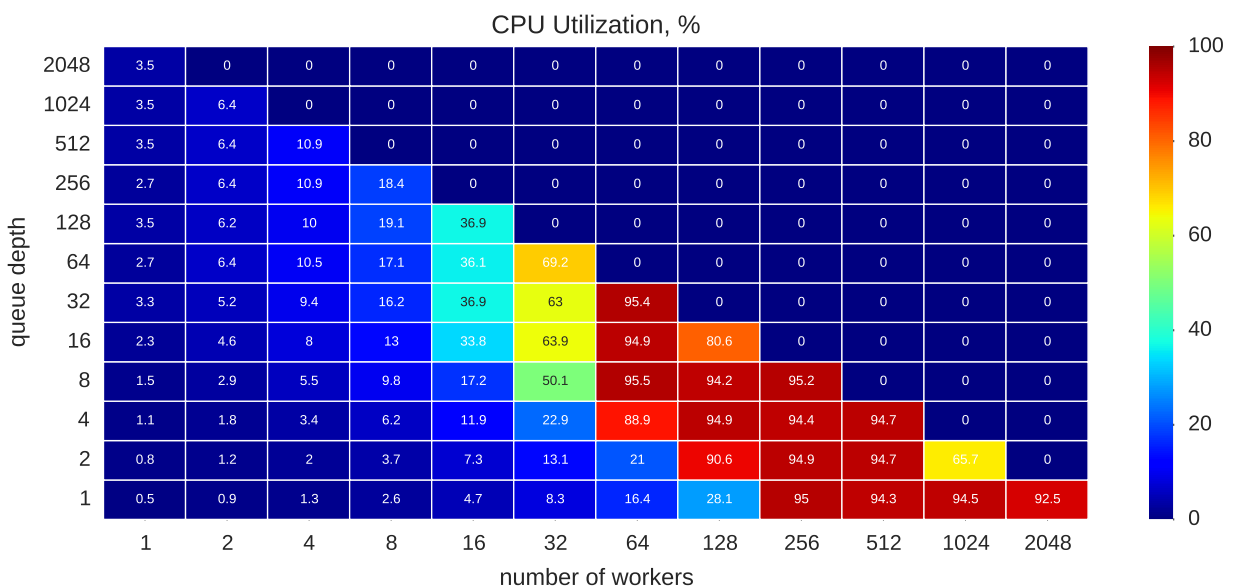
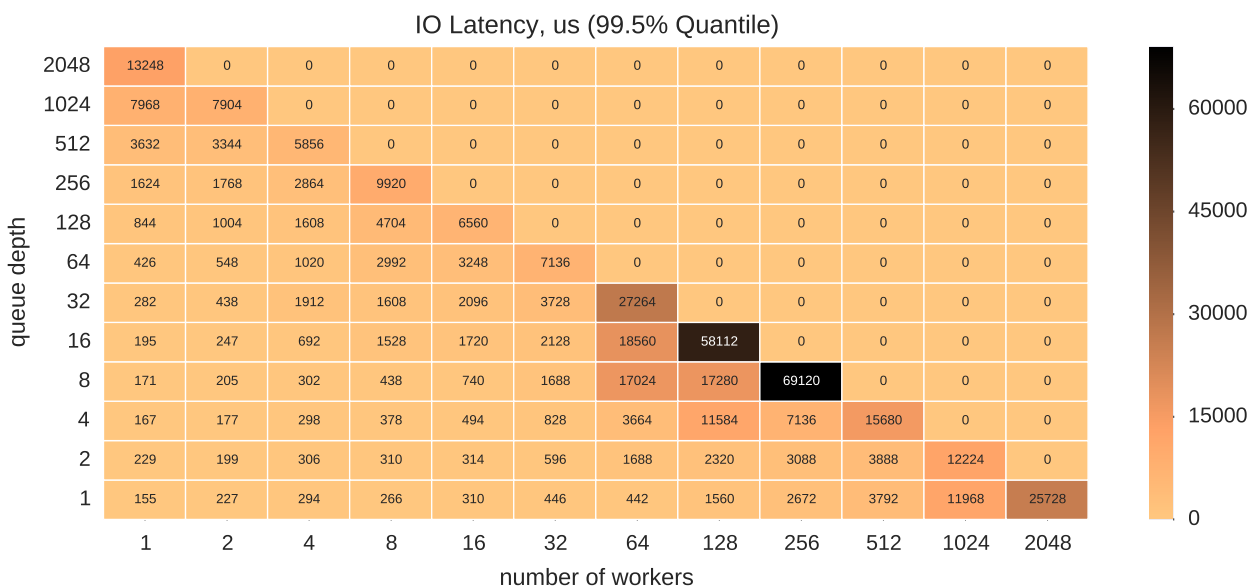
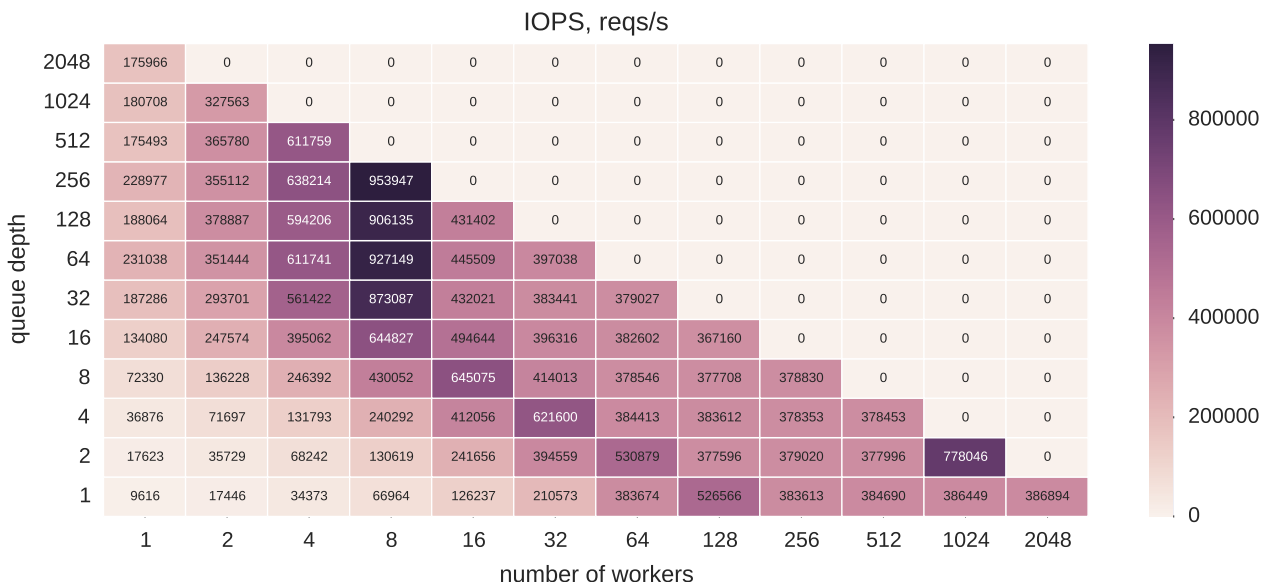
# Software RAID-10 over 4 Intel P3700 as block-device (Test ID 7)

## Random Write 4kB



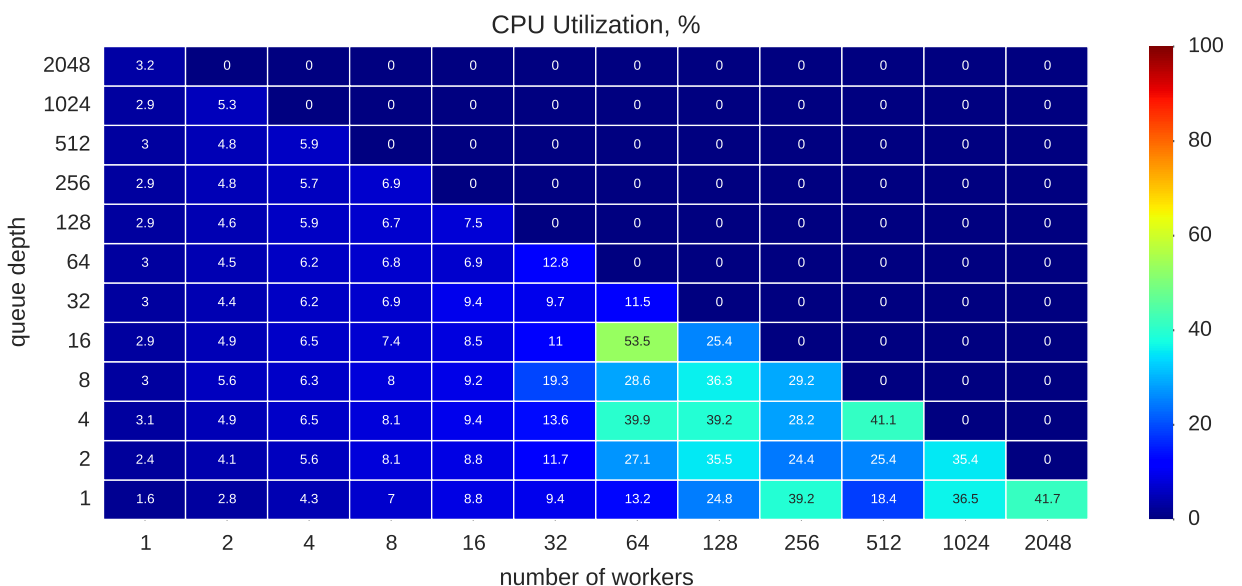
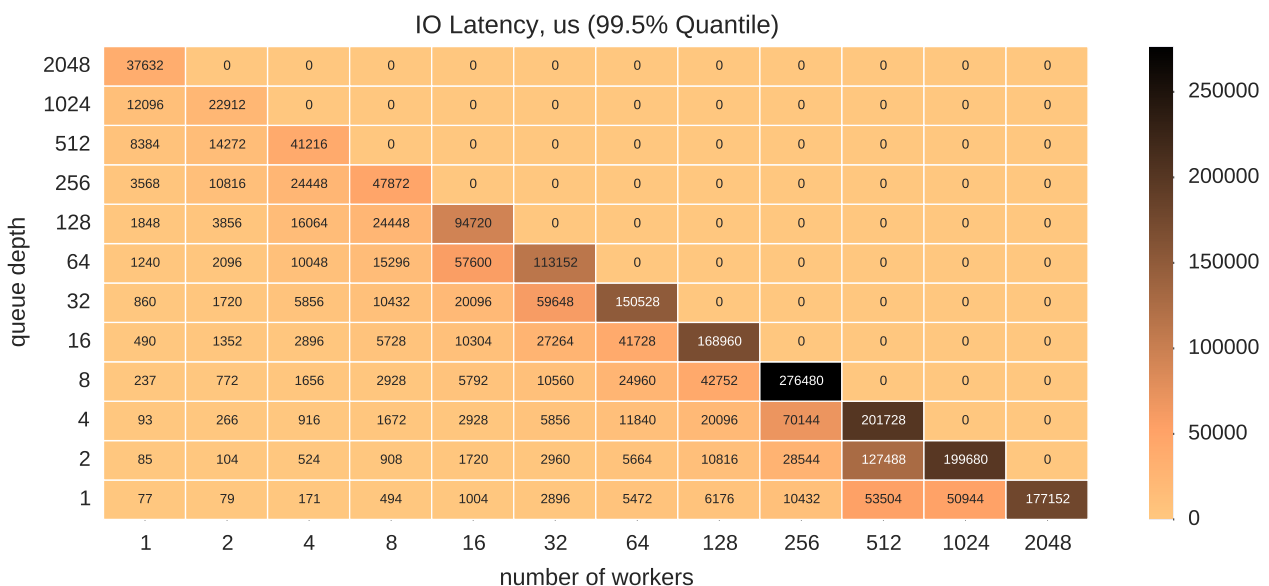
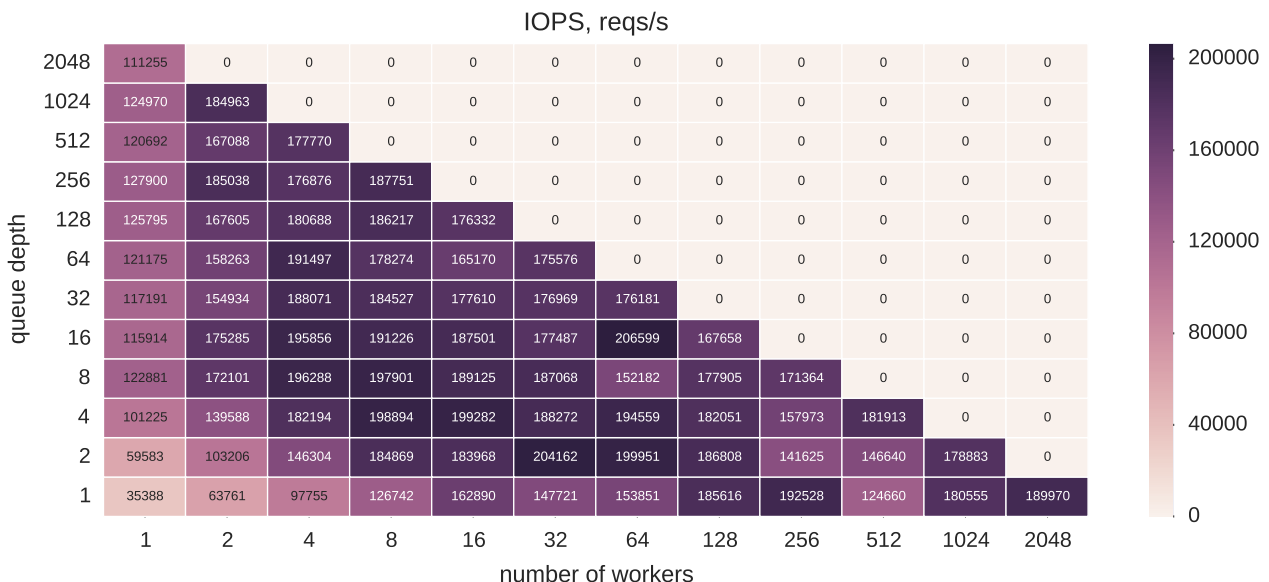
# Software RAID-10 over 4 Intel P3700 as block-device (Test ID 7)

## Random Read 8kB

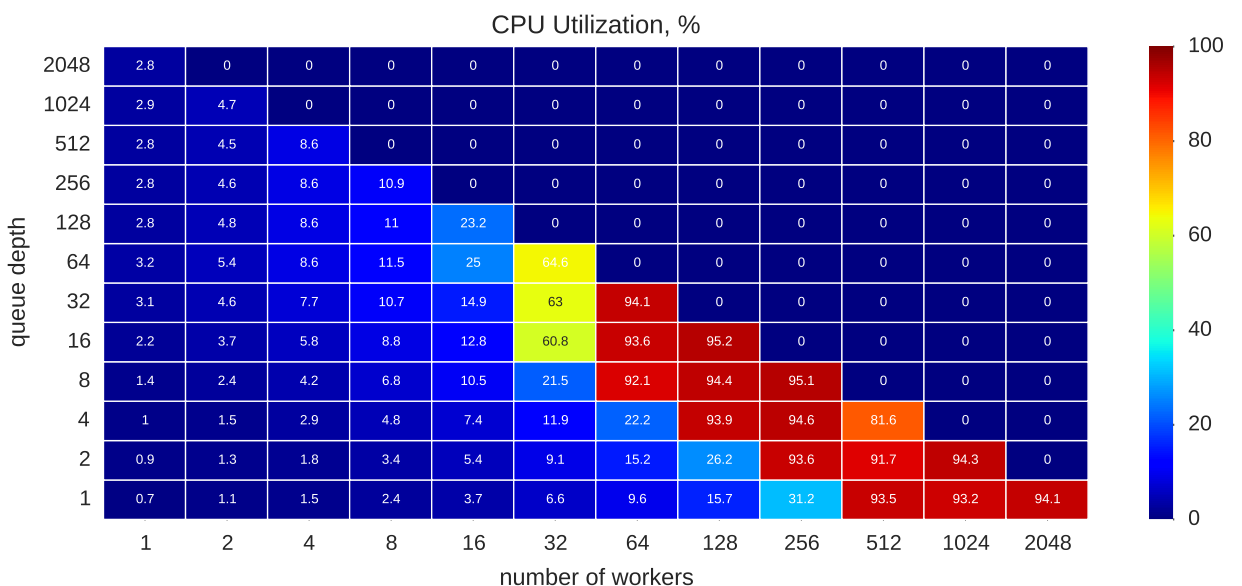
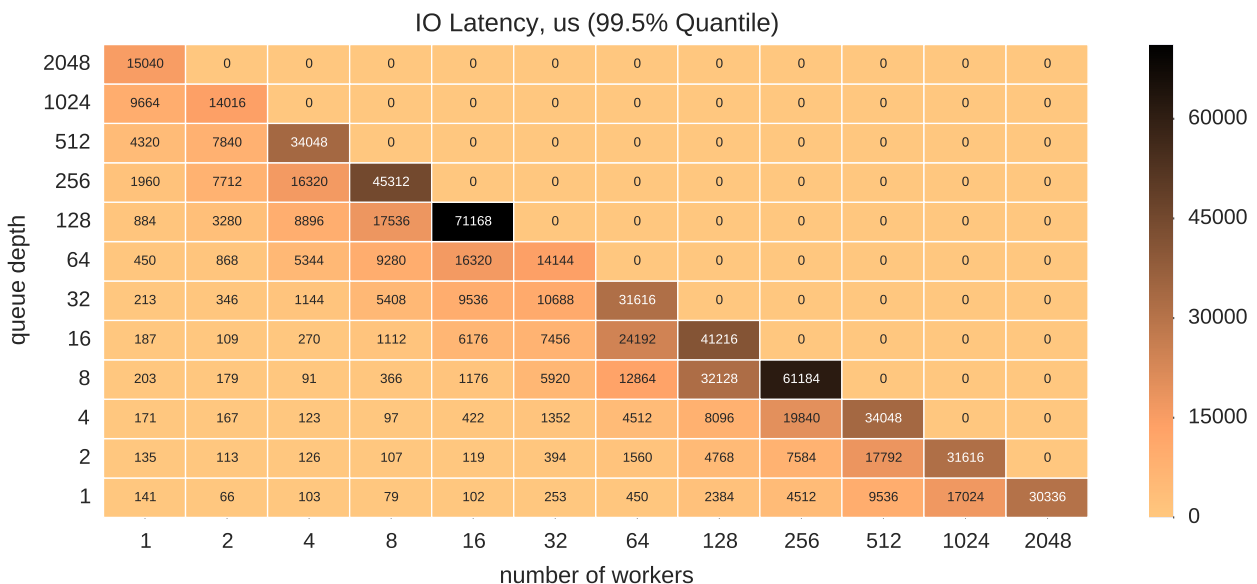
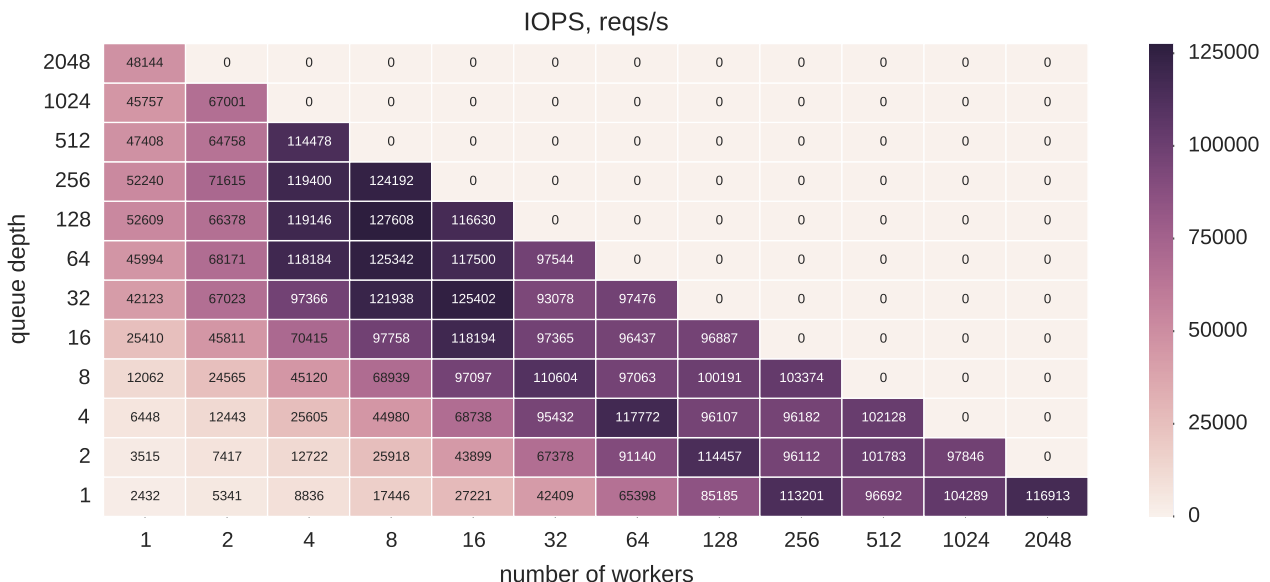


# Software RAID-10 over 4 Intel P3700 as block-device (Test ID 7)

## Random Write 8kB

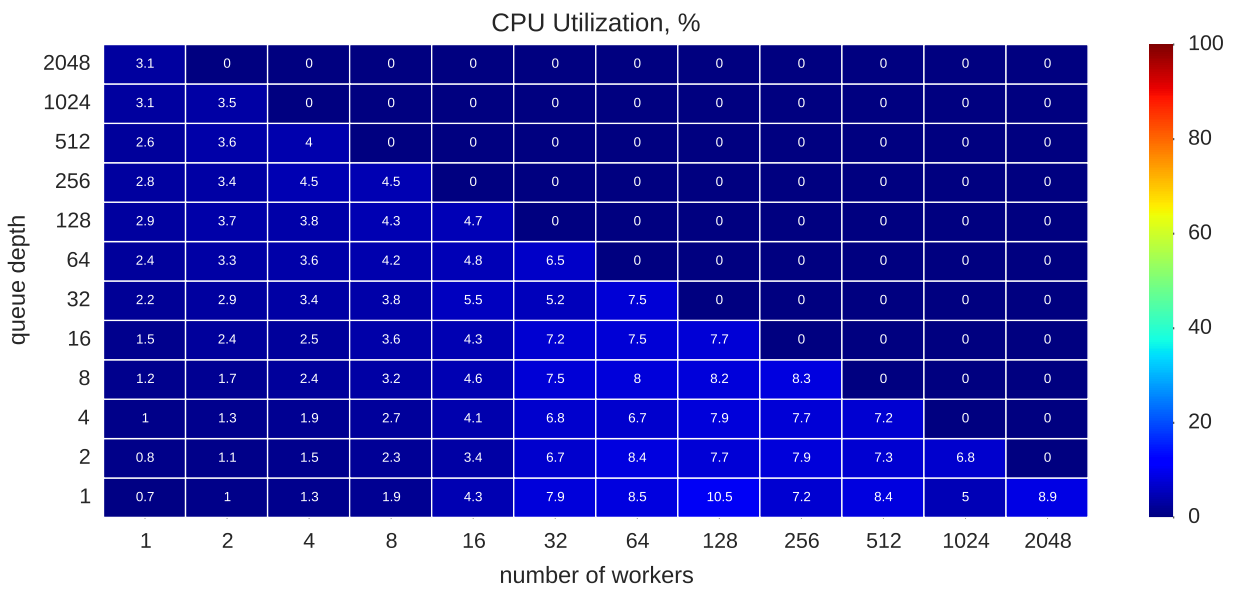
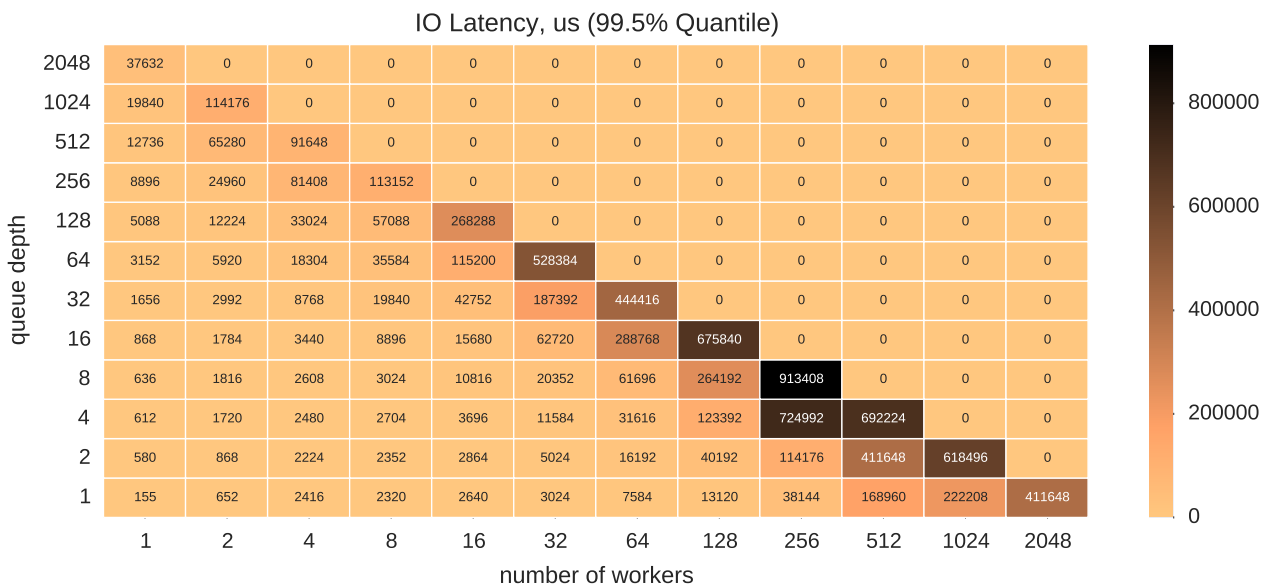
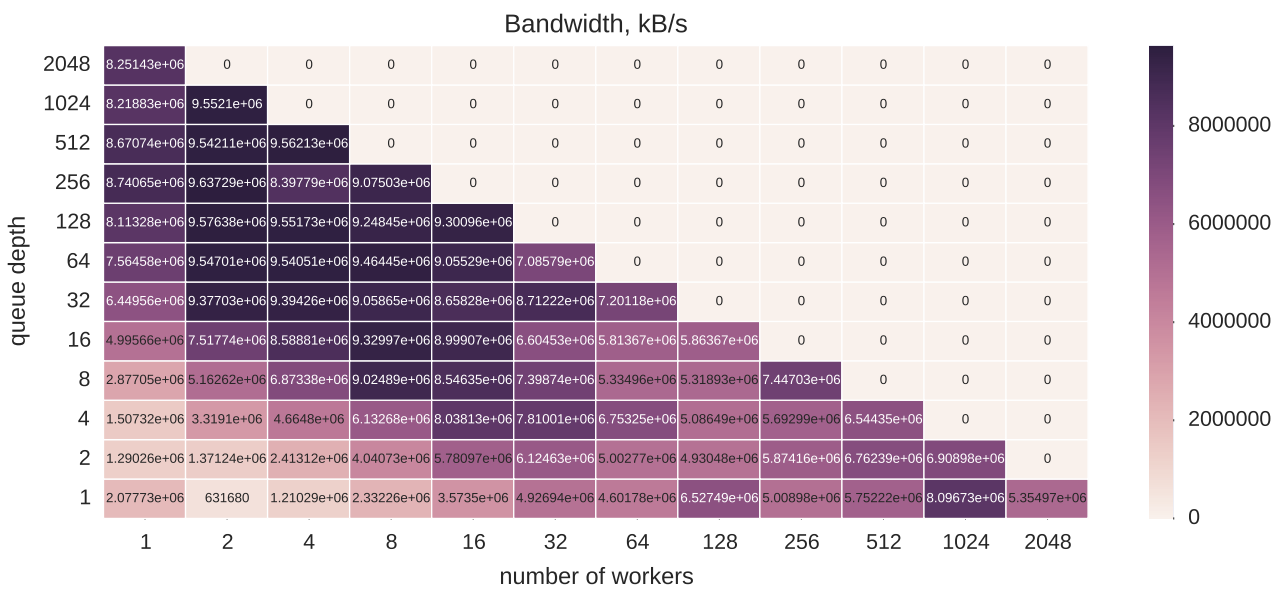


Software RAID-10 over 4 Intel P3700 as block-device (Test ID 7)  
Random Read/Write (70/30) 8kB



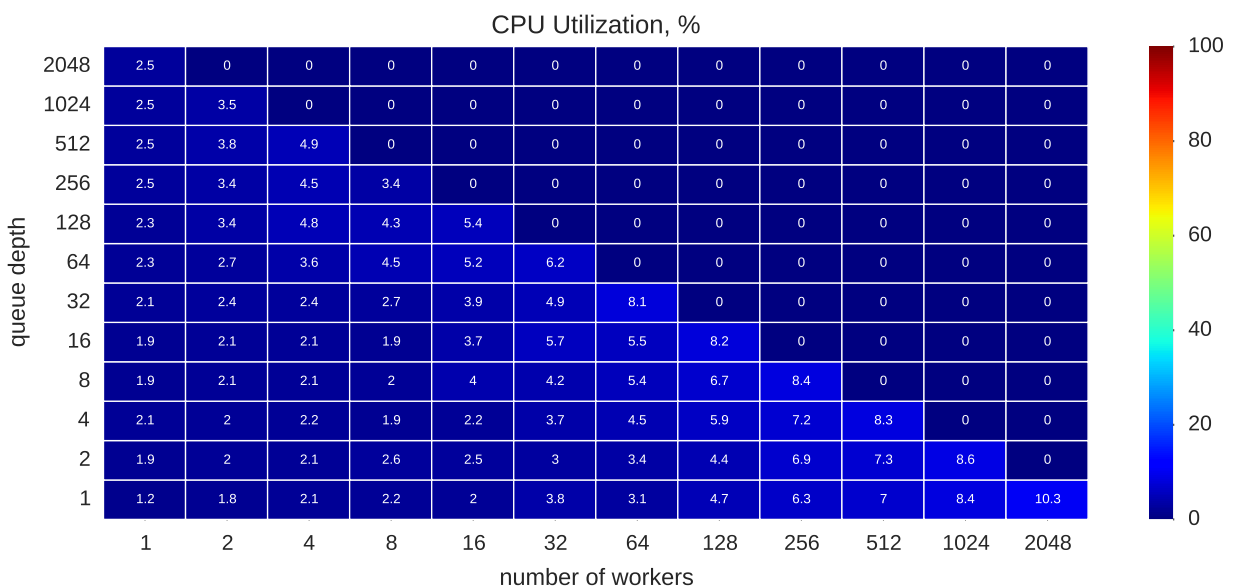
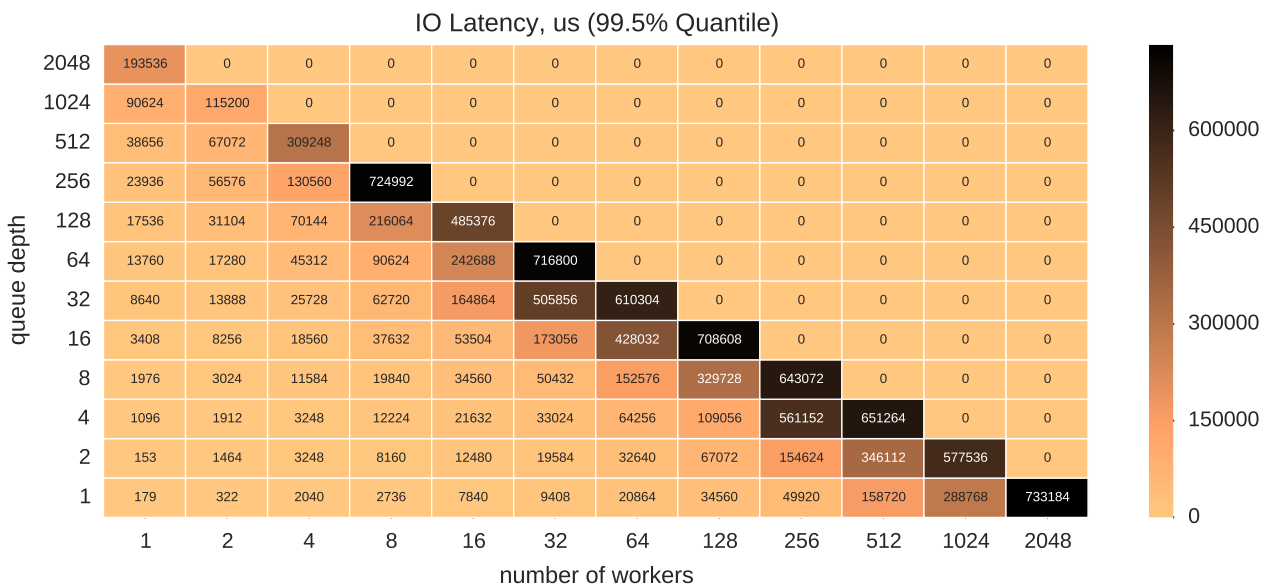
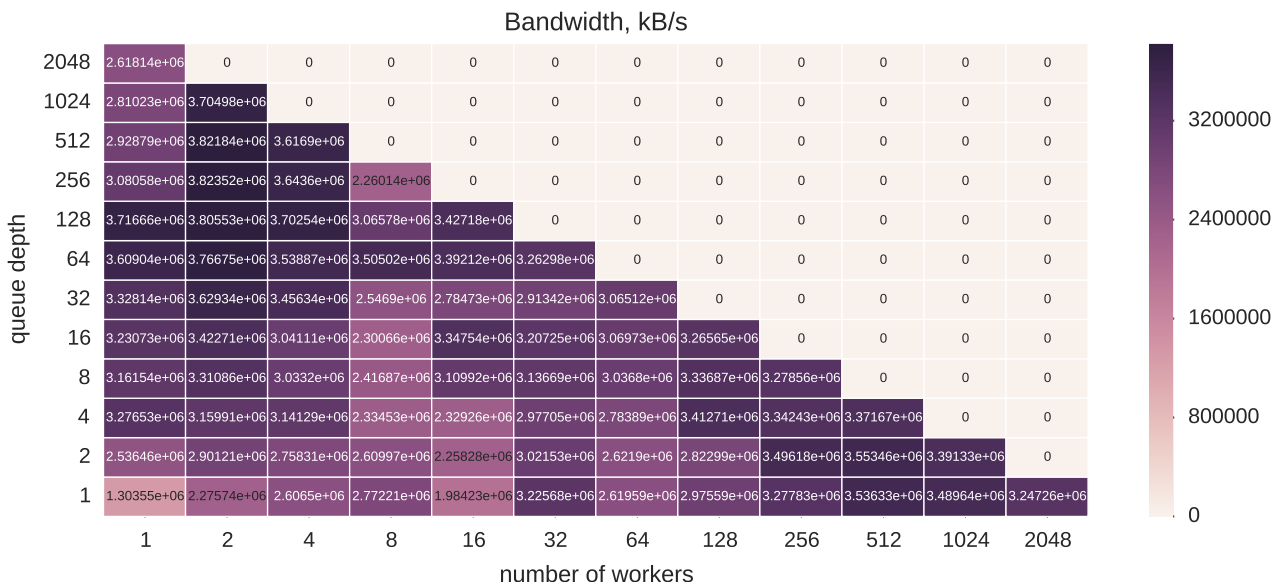
# Software RAID-10 over 4 Intel P3700 as block-device (Test ID 7)

## Sequential Read 128kB



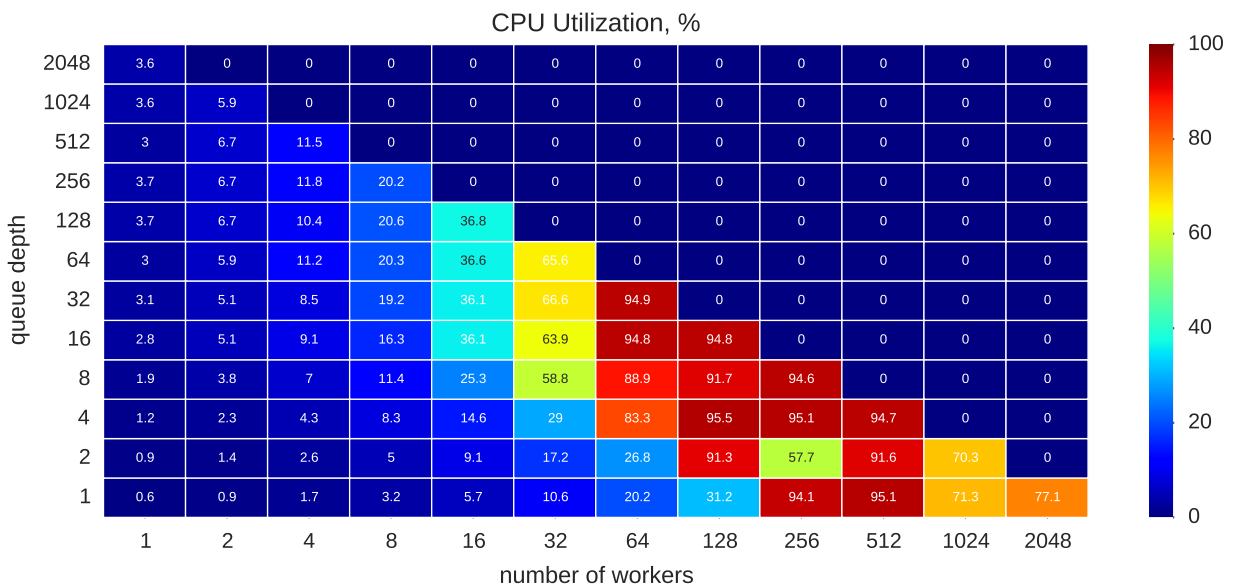
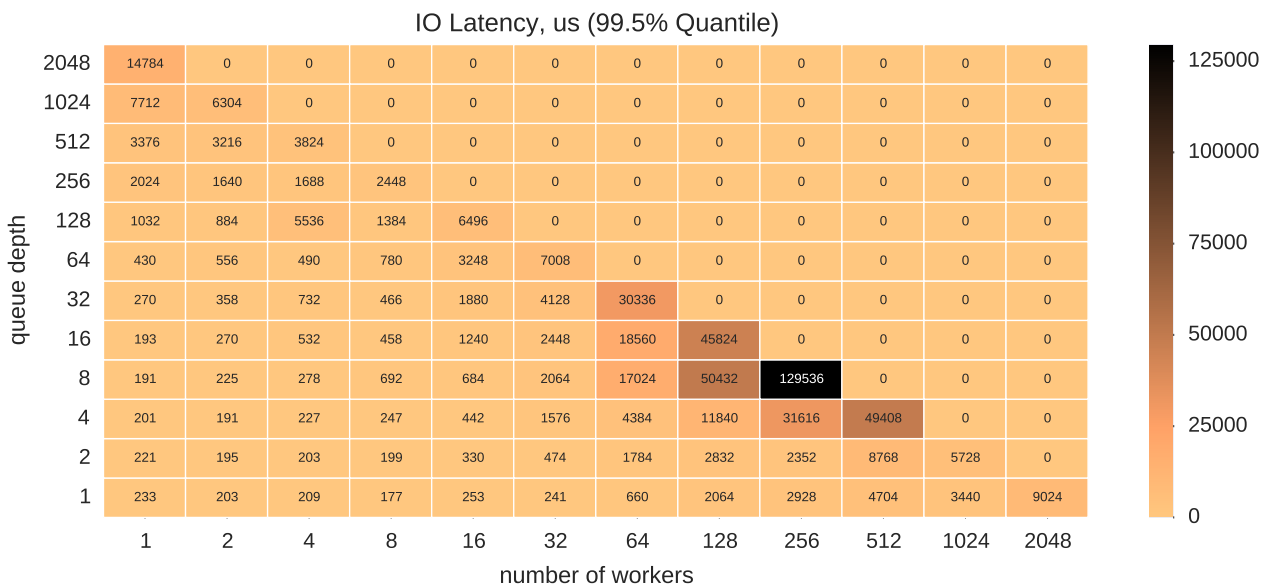
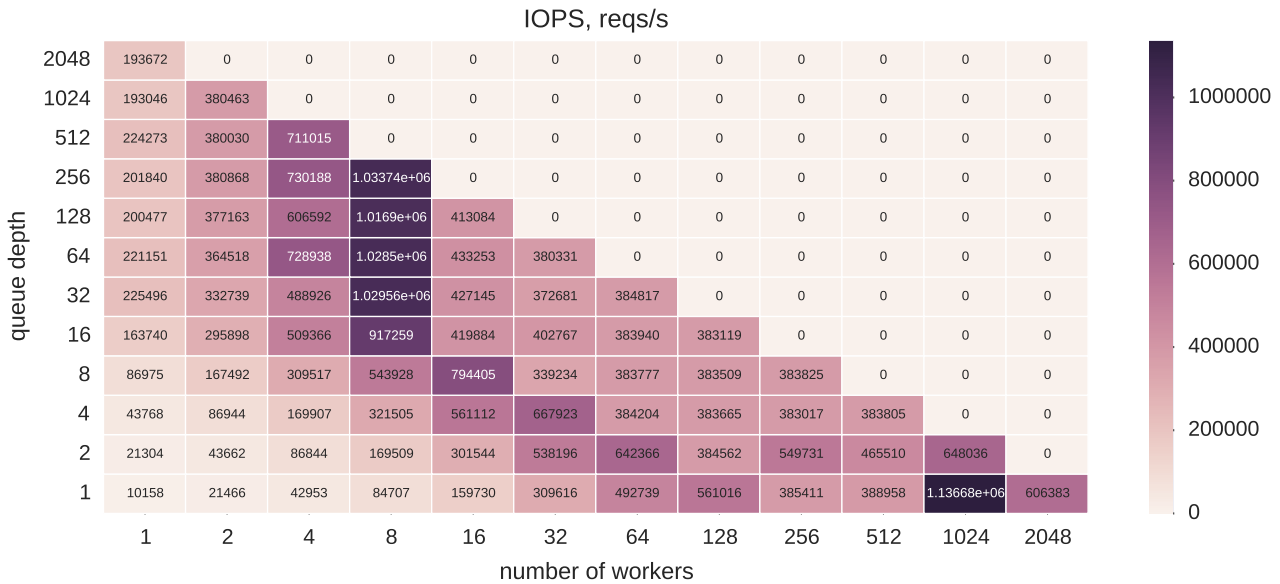
# Software RAID-10 over 4 Intel P3700 as block-device (Test ID 7)

## Sequential Write 128kB



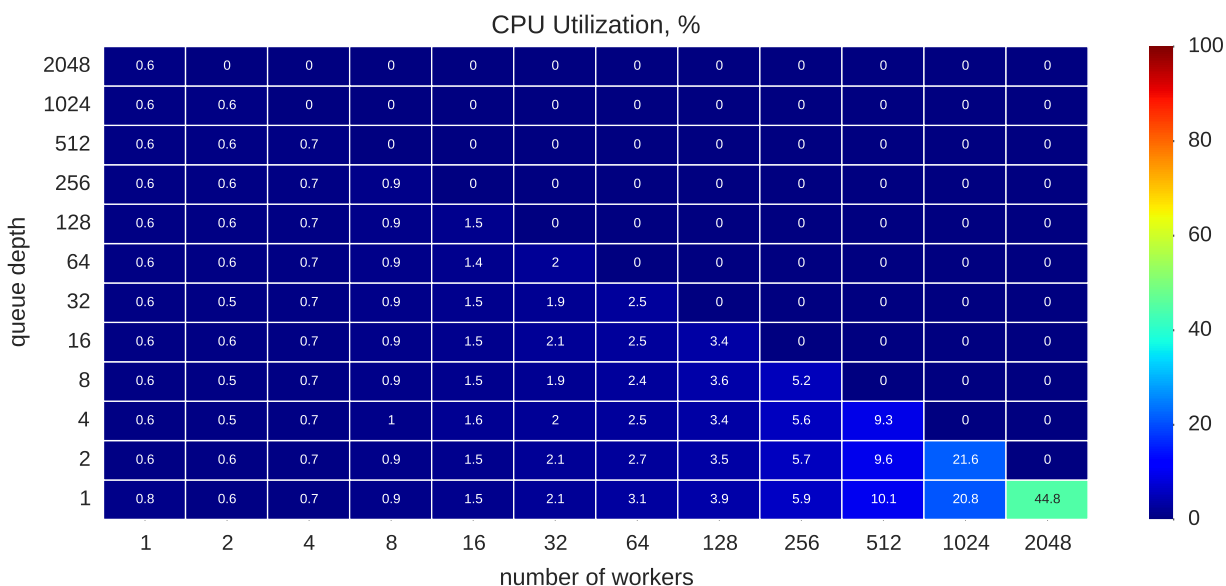
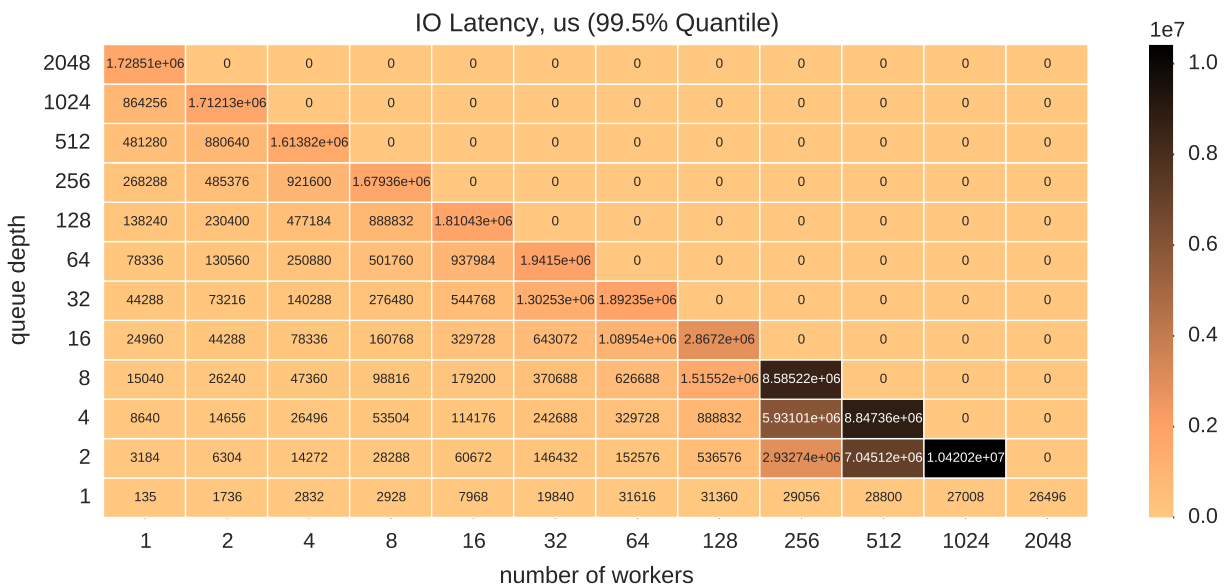
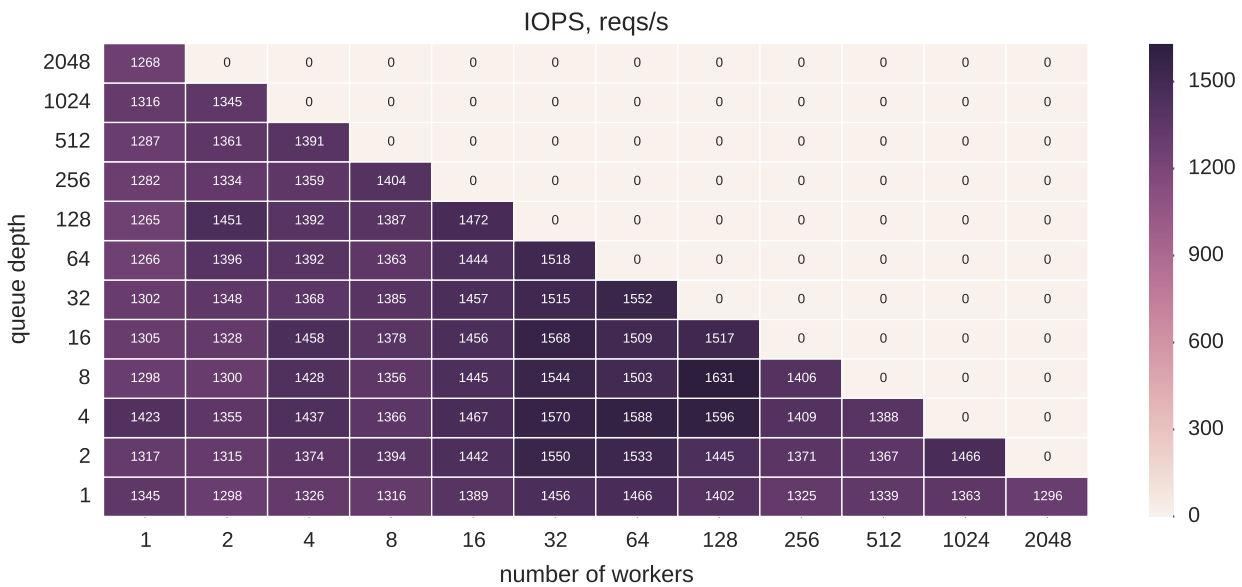
# Software RAID-10 over 6 Intel P3700 as block-device (Test ID 8)

## Random Read 4kB



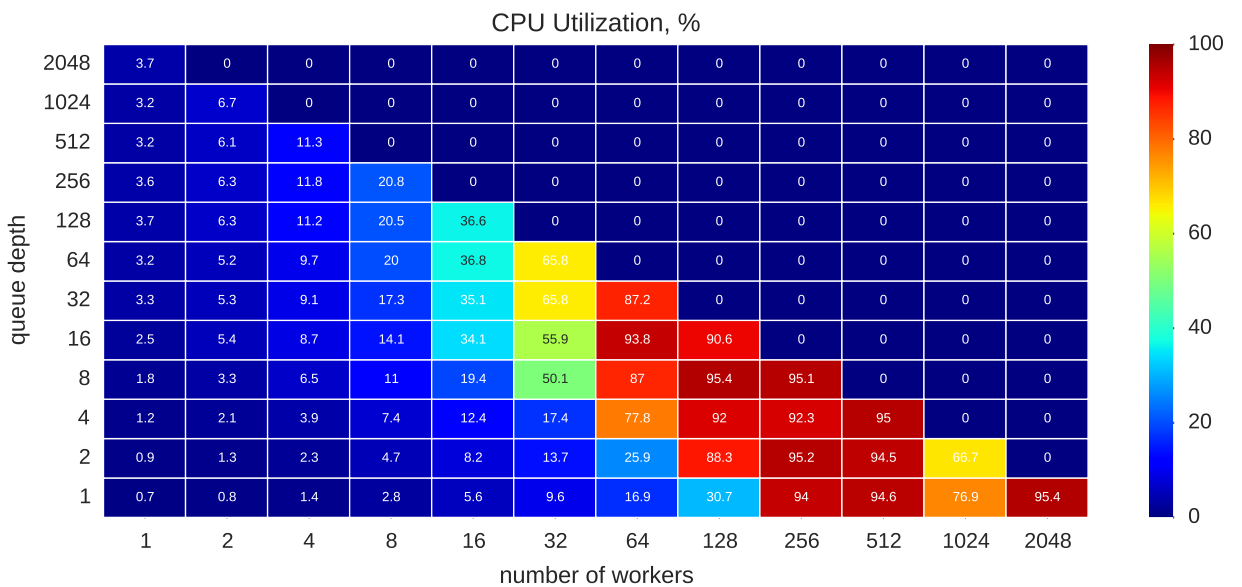
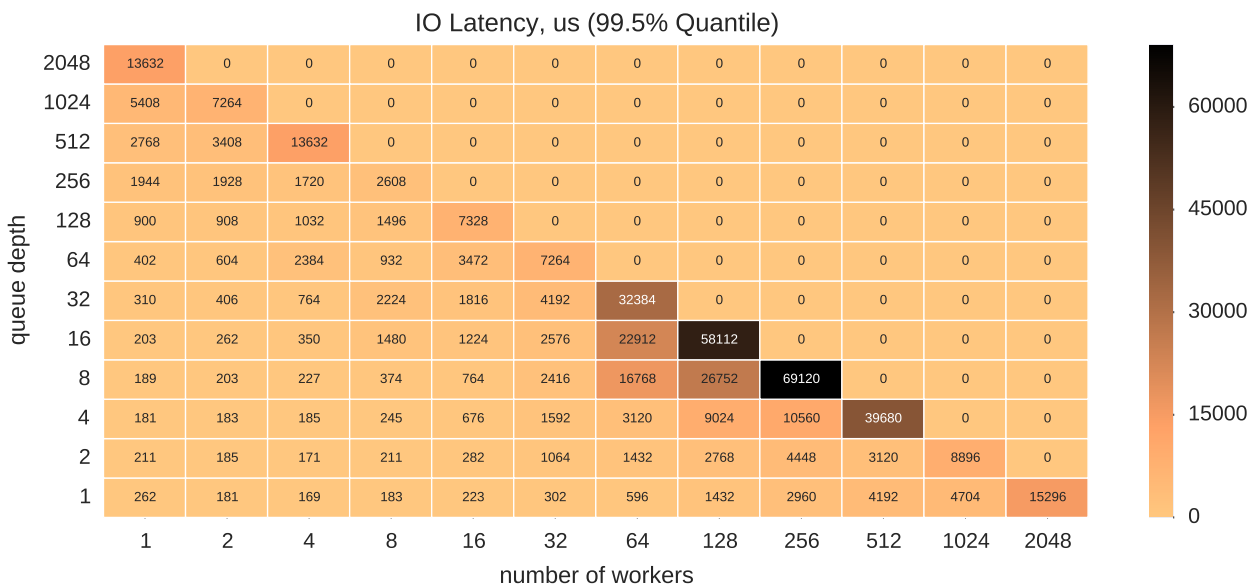
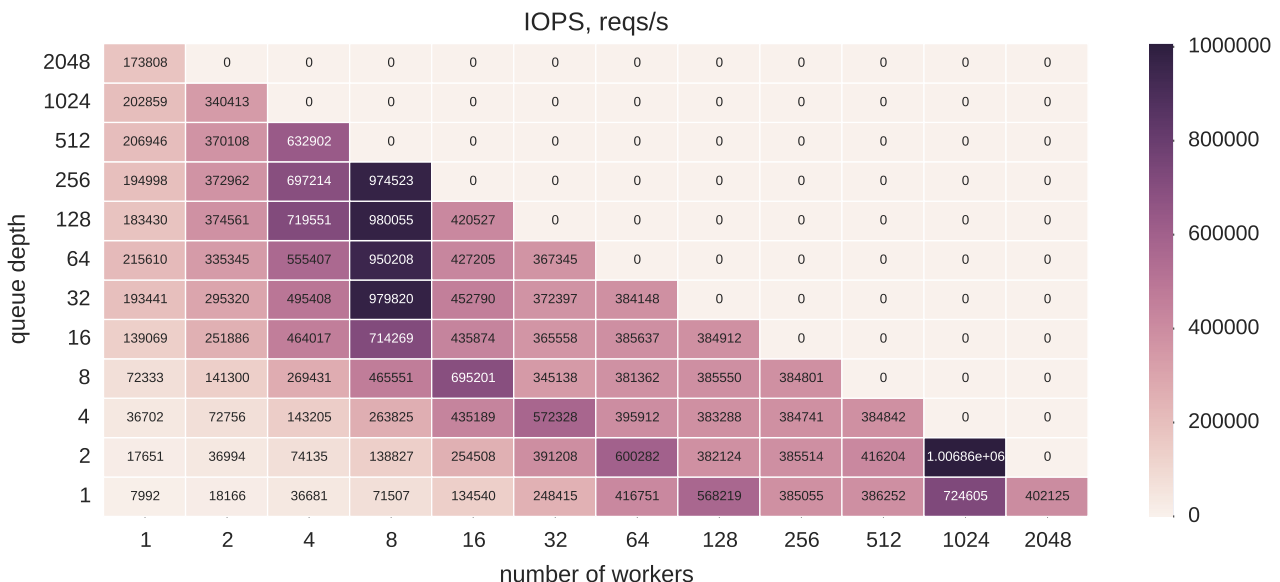
# Software RAID-10 over 6 Intel P3700 as block-device (Test ID 8)

## Random Write 4kB



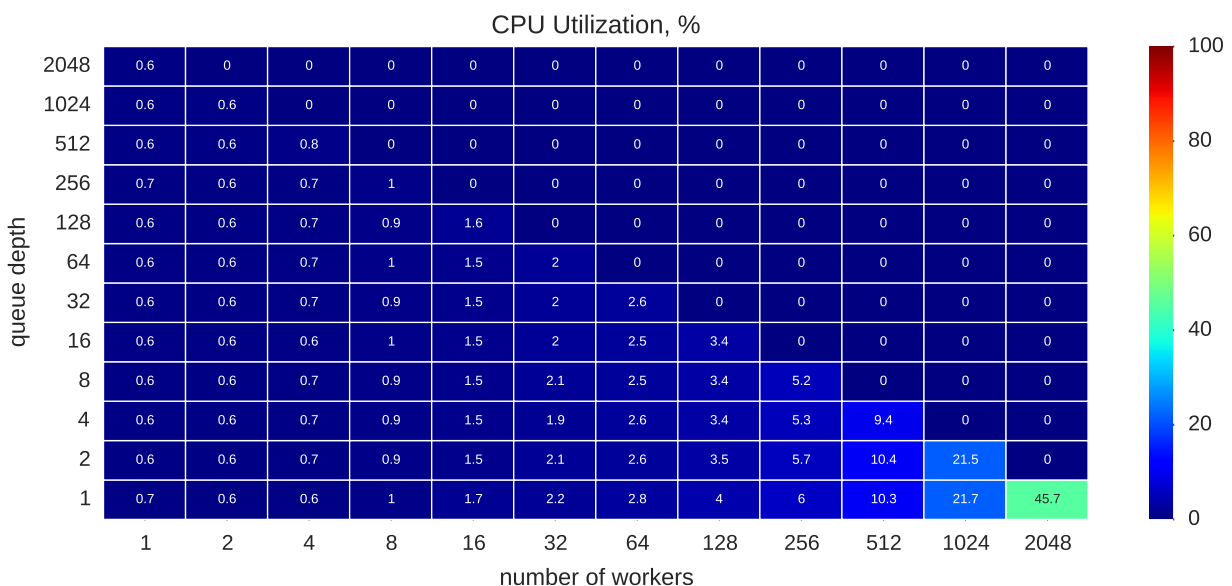
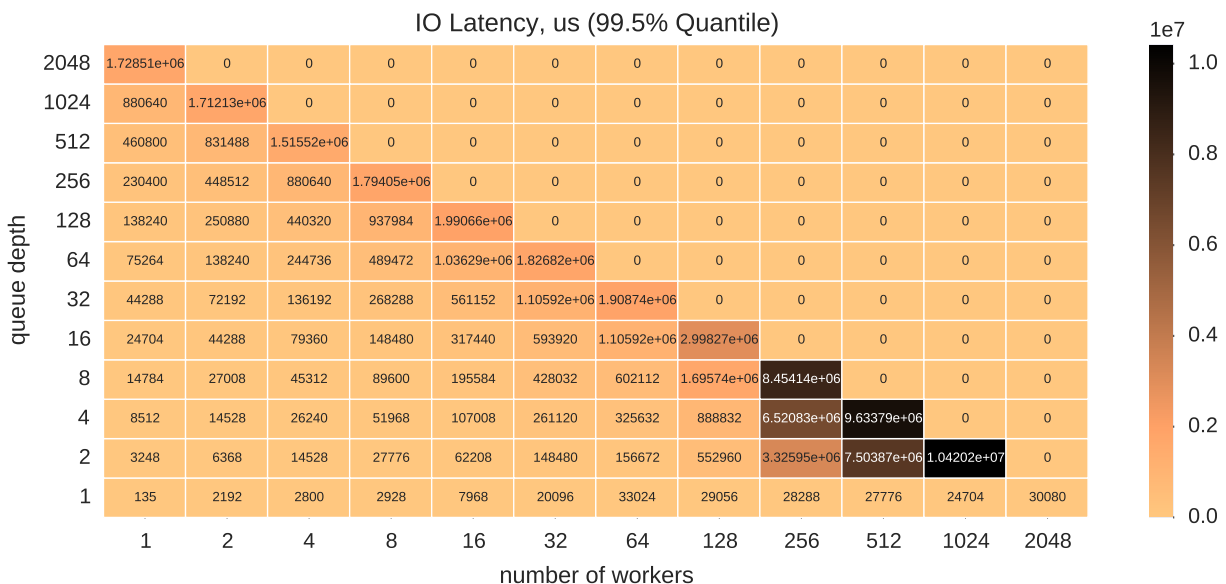
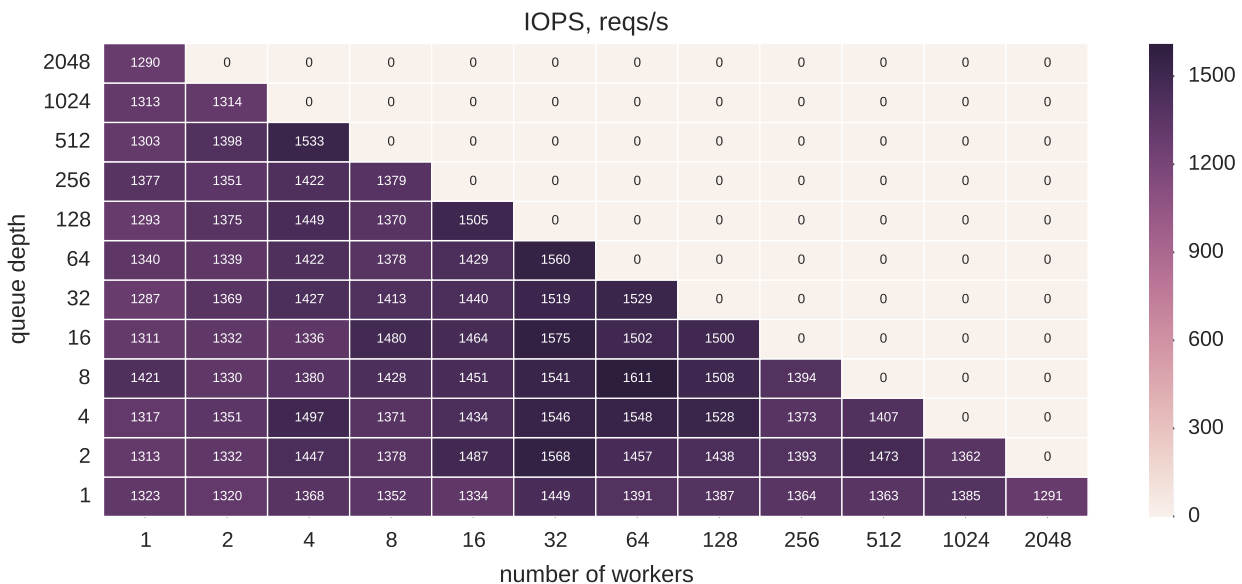
# Software RAID-10 over 6 Intel P3700 as block-device (Test ID 8)

## Random Read 8kB

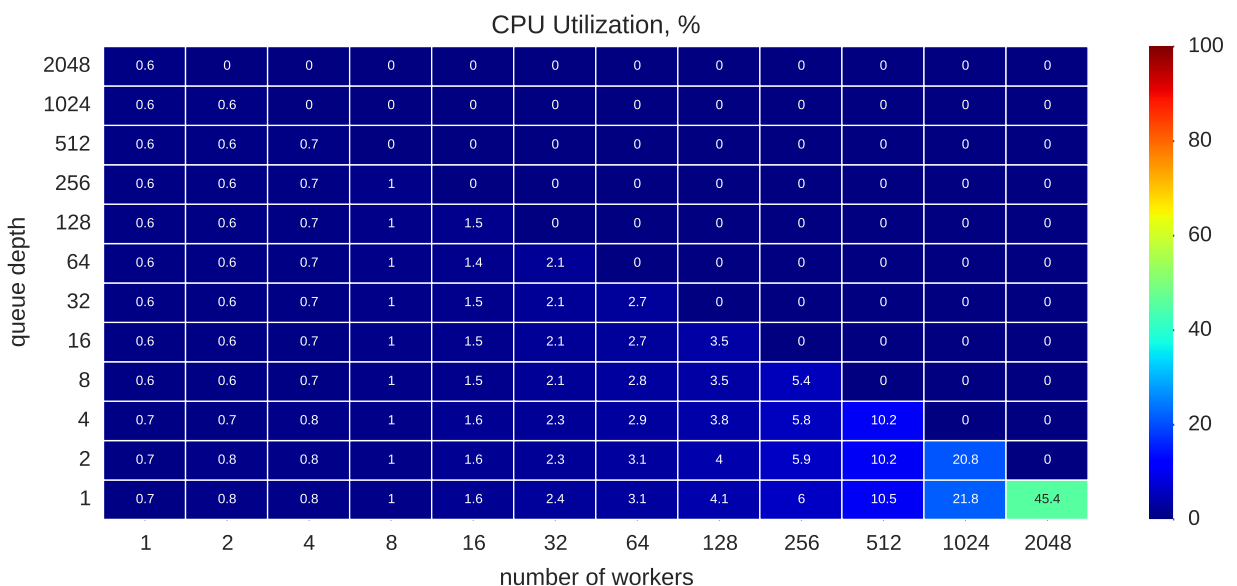
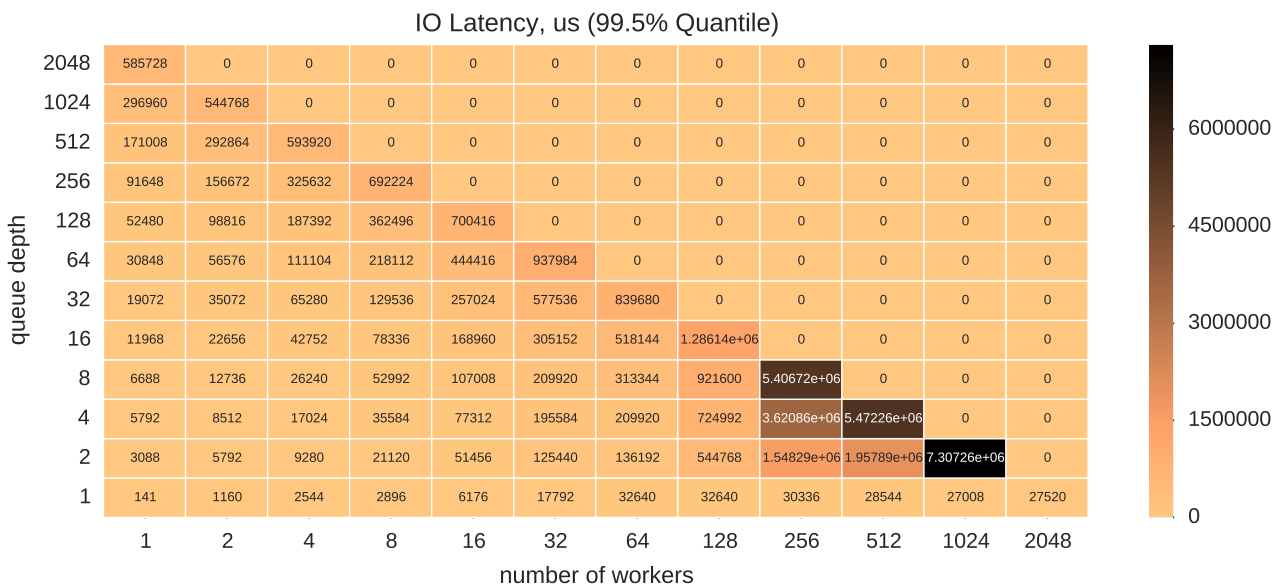
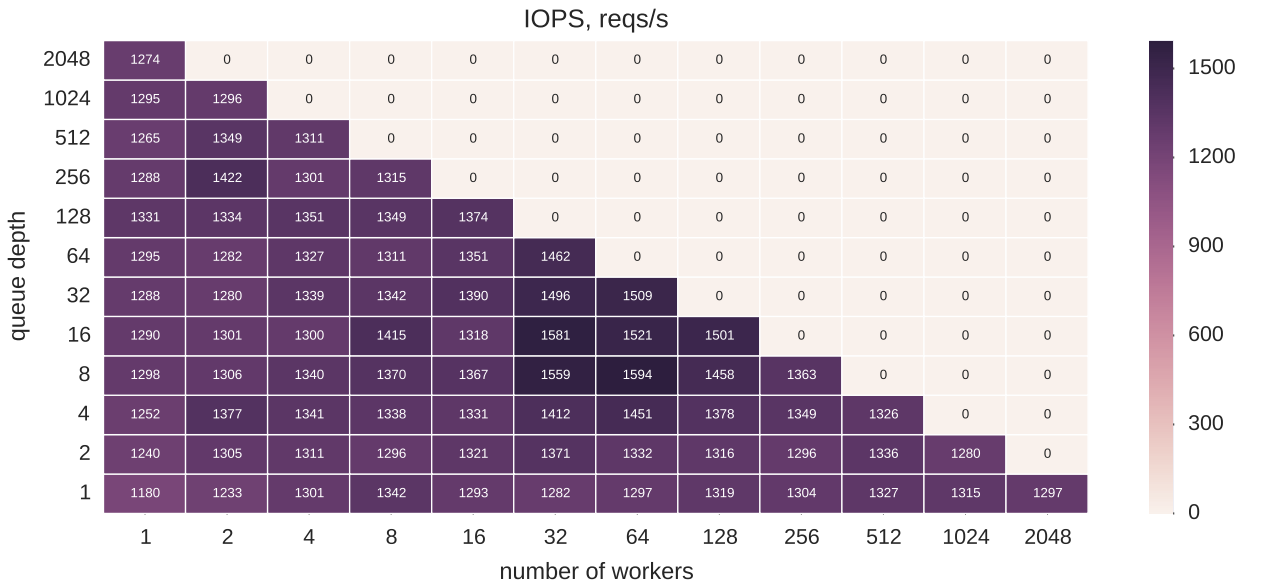


# Software RAID-10 over 6 Intel P3700 as block-device (Test ID 8)

## Random Write 8kB

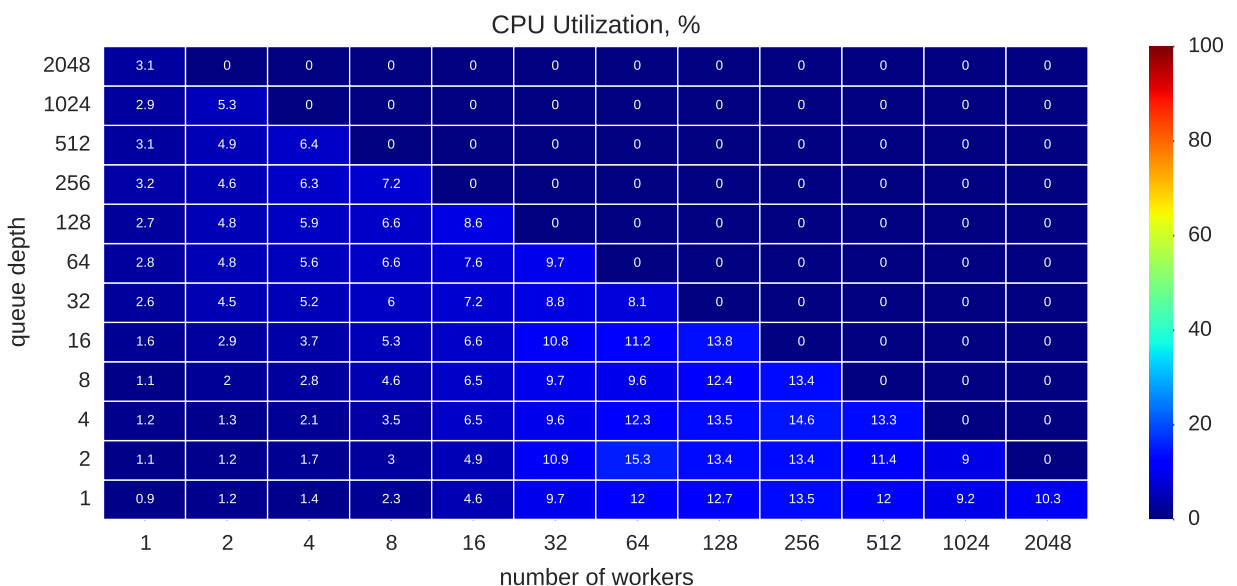
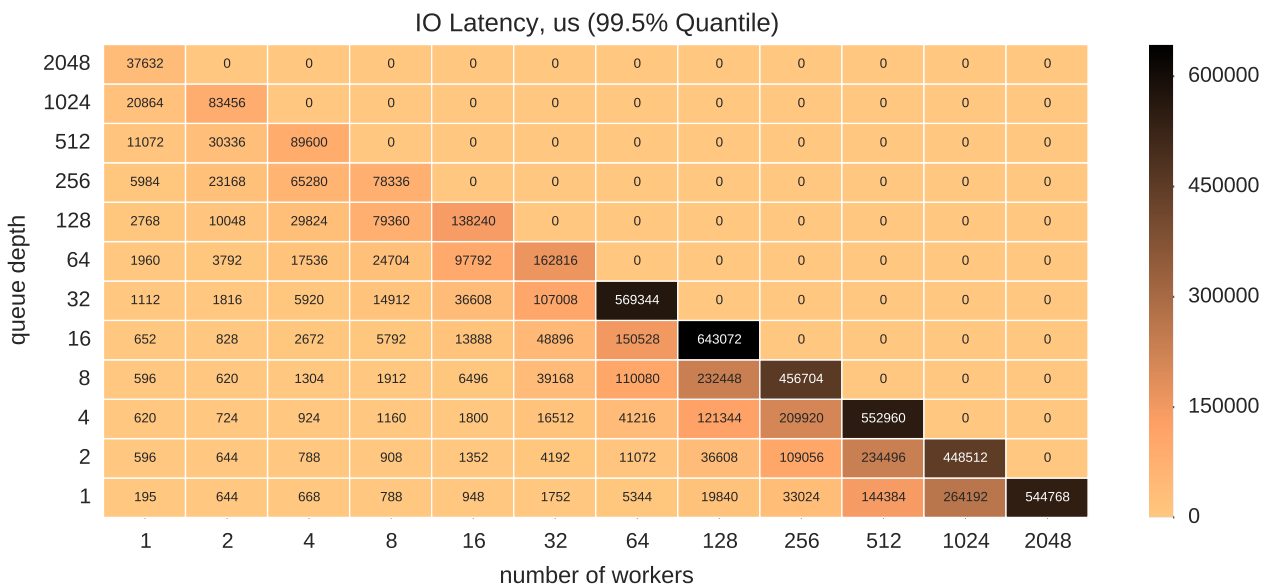
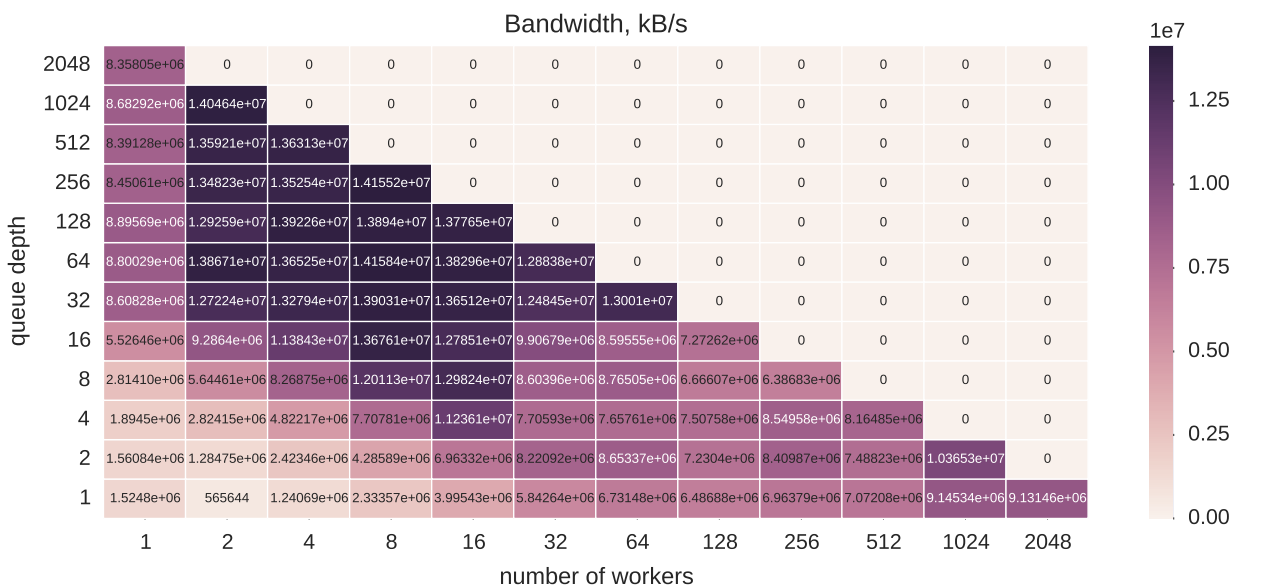


Software RAID-10 over 6 Intel P3700 as block-device (Test ID 8)  
Random Read/Write (70/30) 8kB



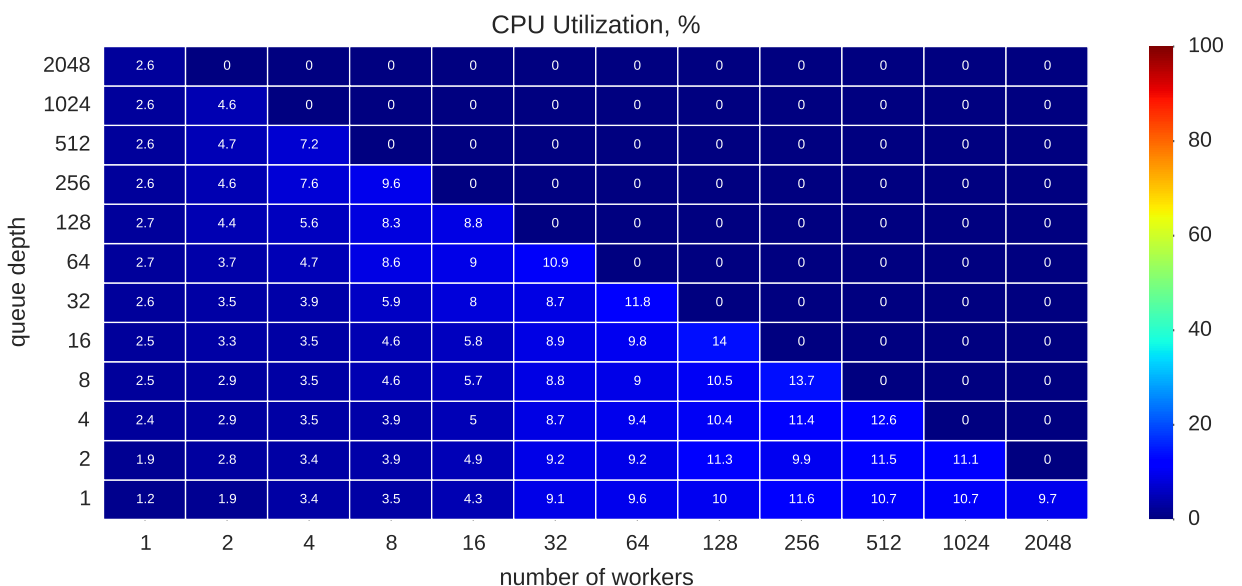
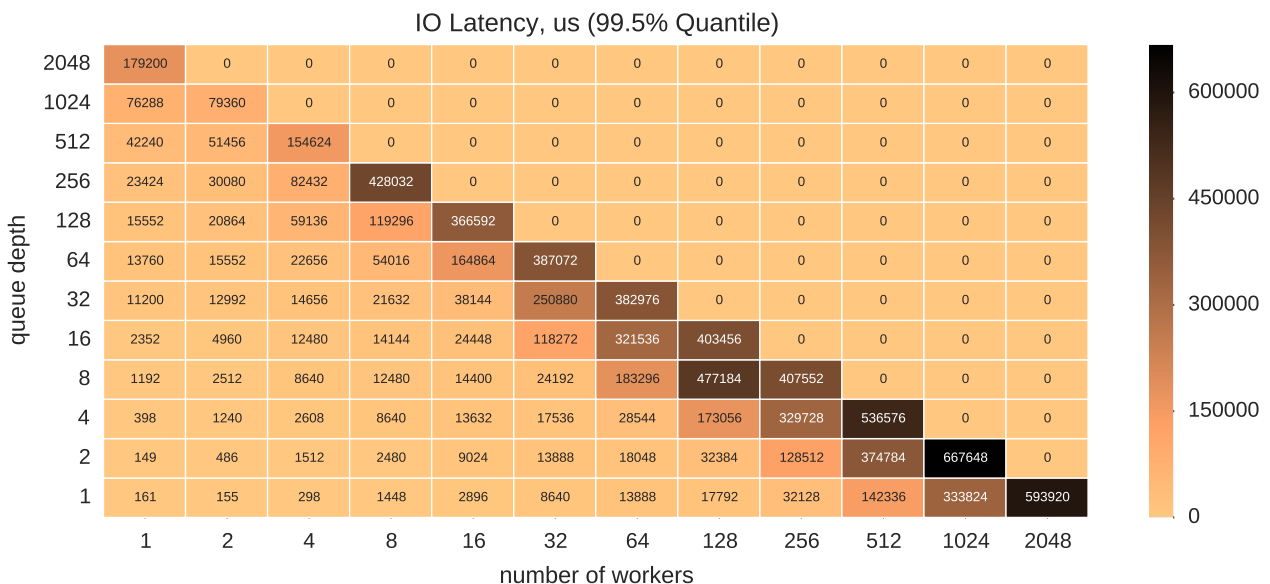
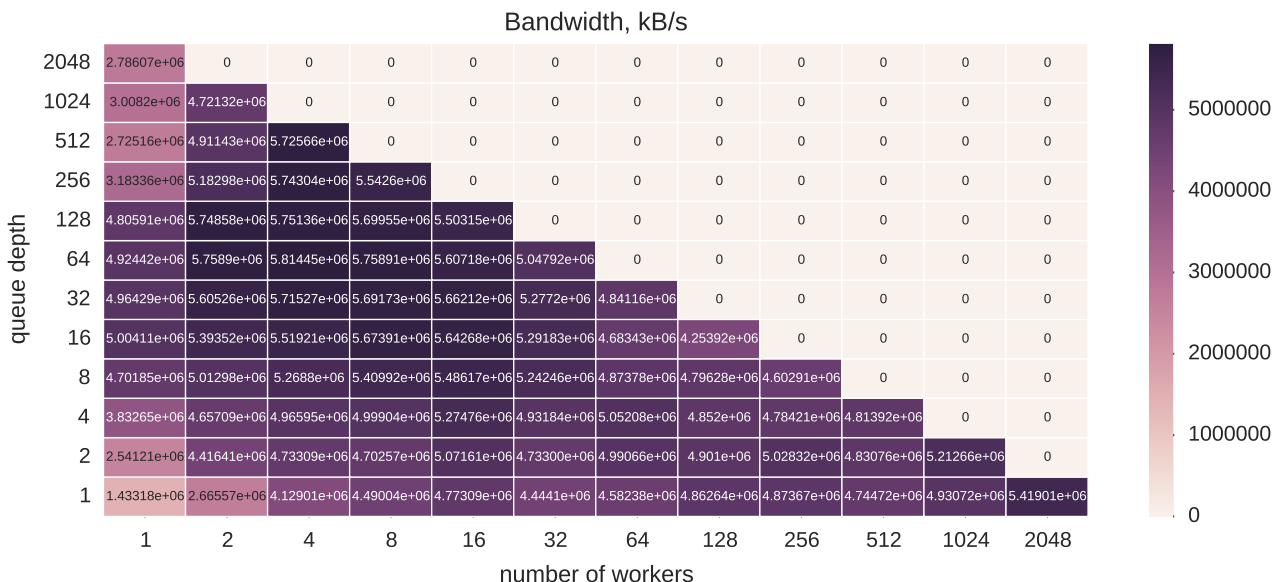
# Software RAID-10 over 6 Intel P3700 as block-device (Test ID 8)

## Sequential Read 128kB



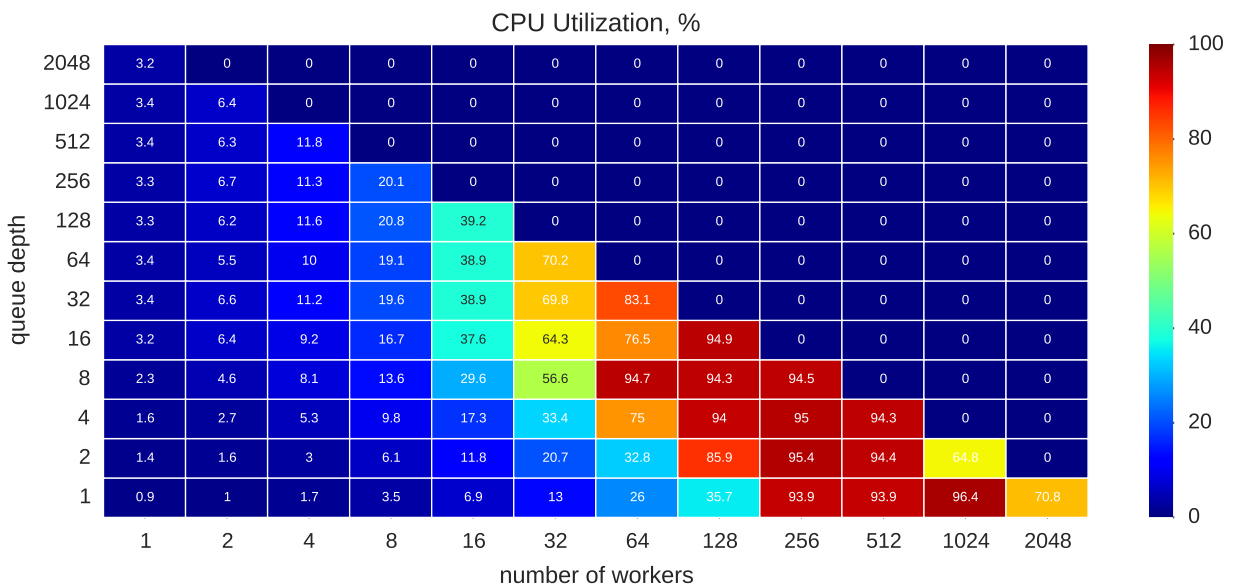
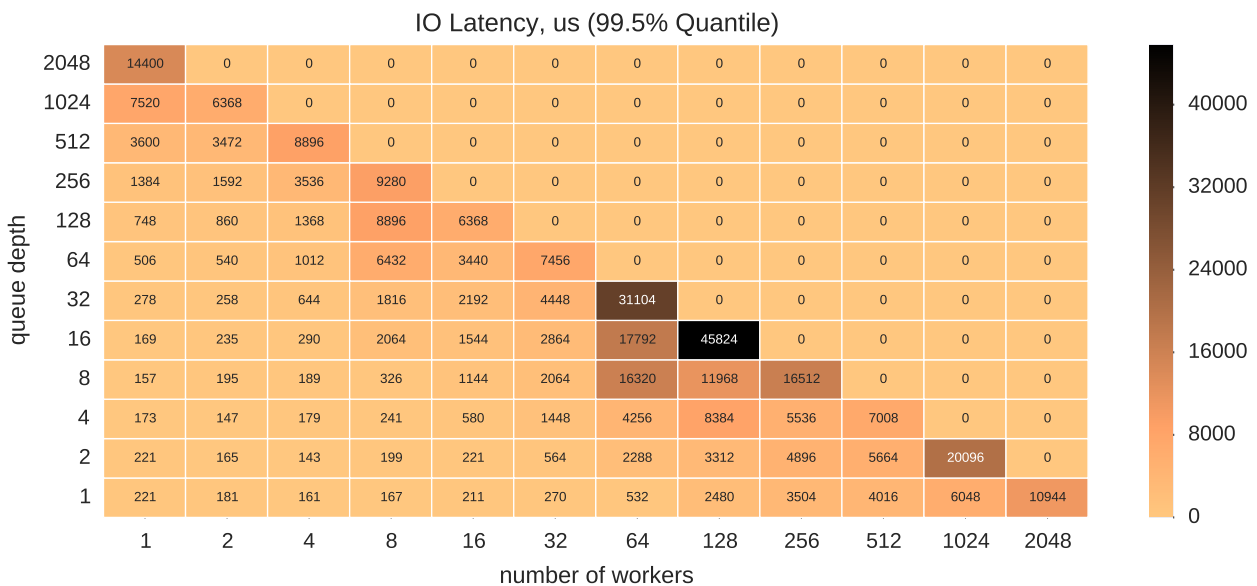
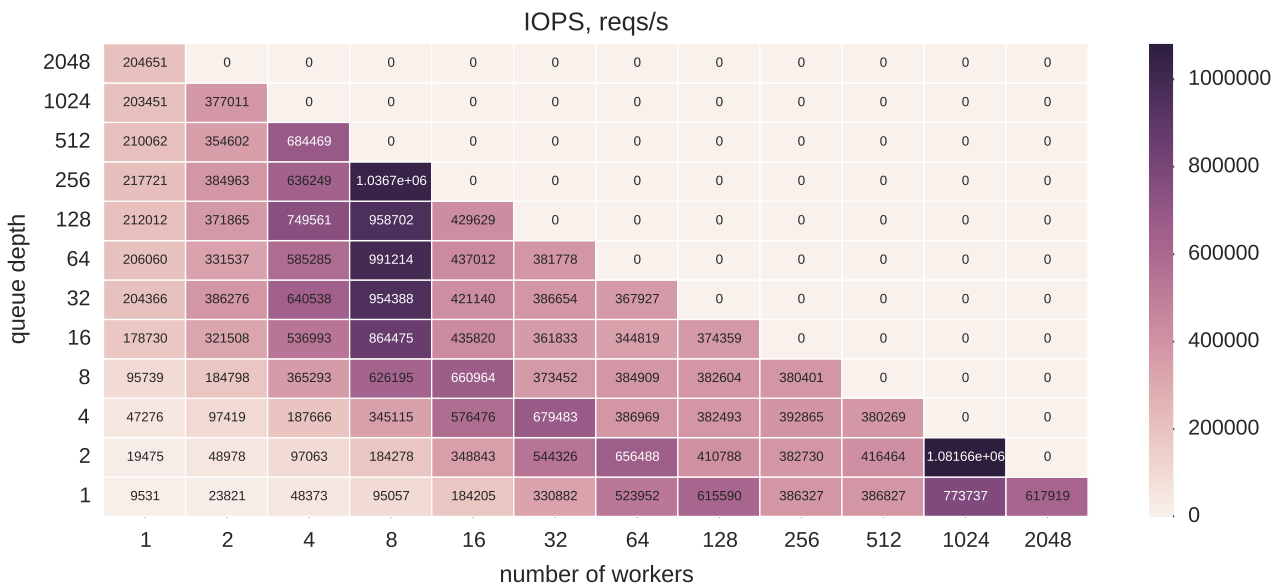
# Software RAID-10 over 6 Intel P3700 as block-device (Test ID 8)

## Sequential Write 128kB



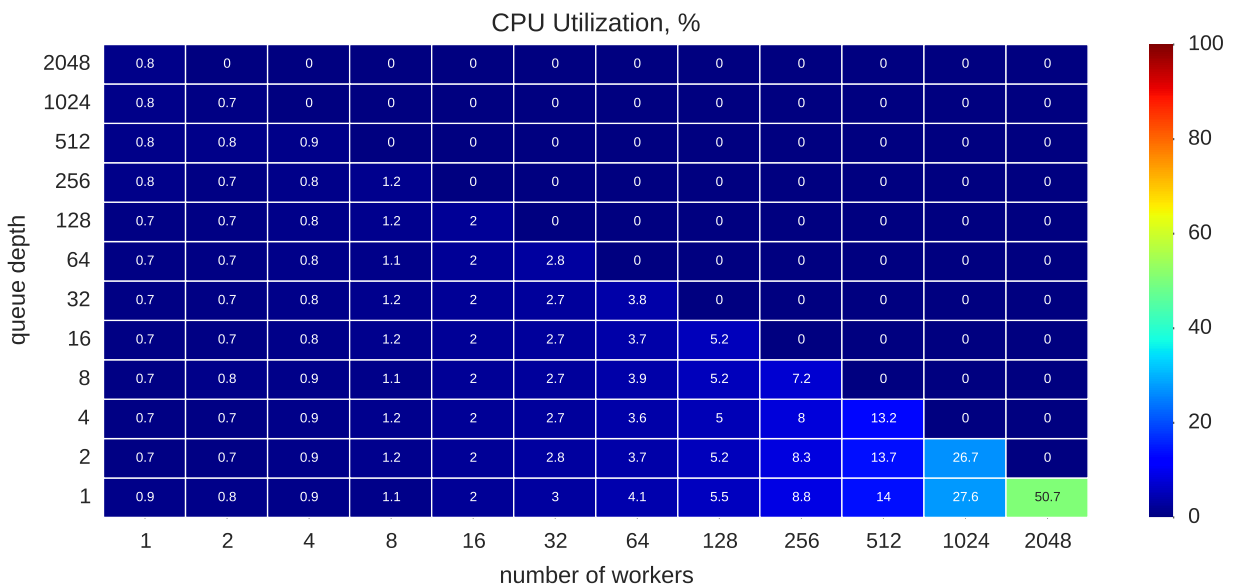
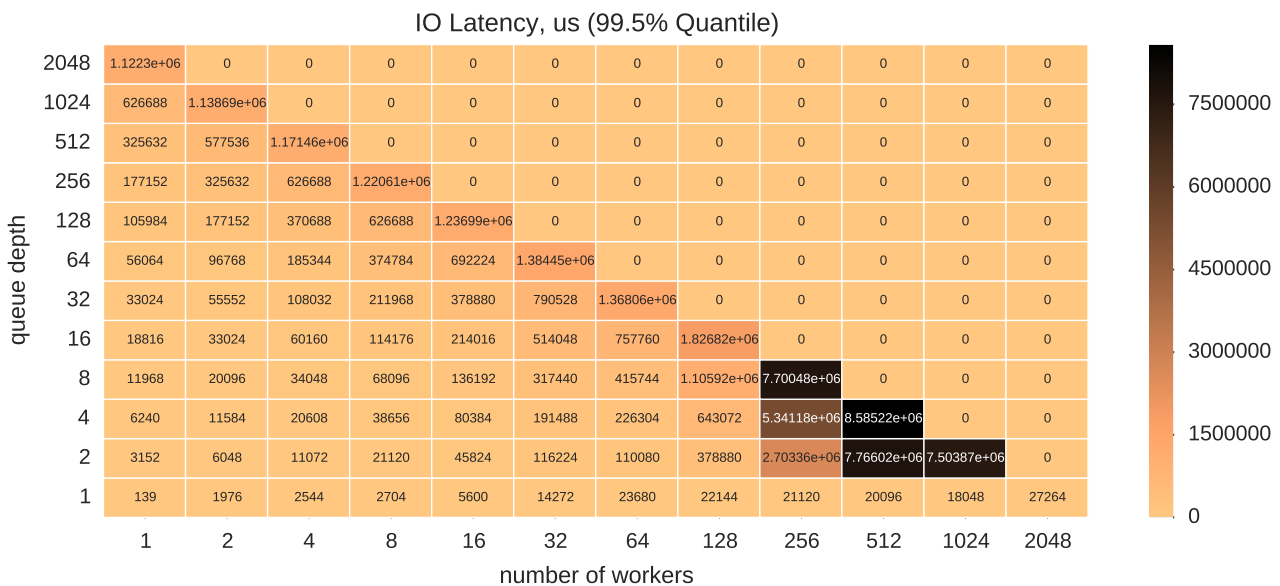
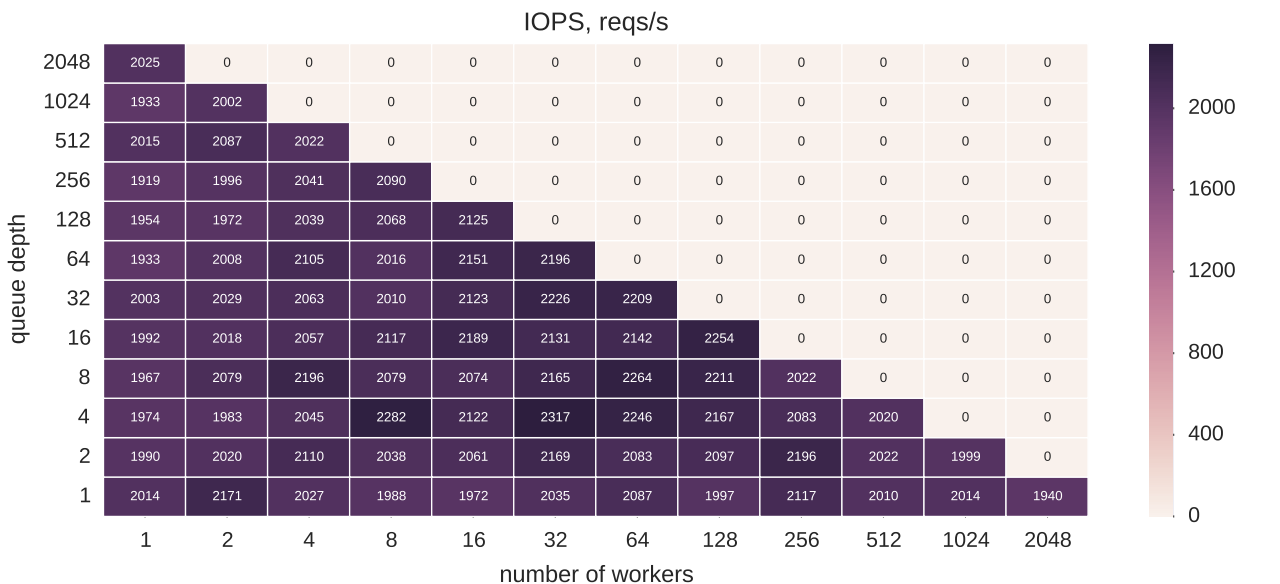
# Software RAID-10 over 8 Intel P3700 as block-device (Test ID 9)

## Random Read 4kB



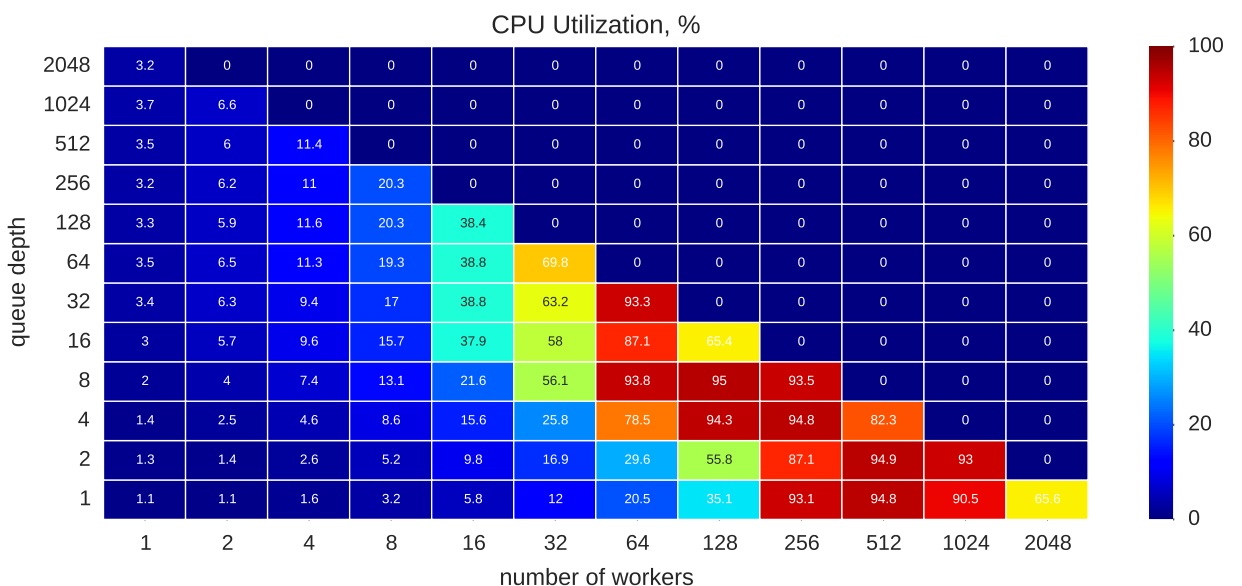
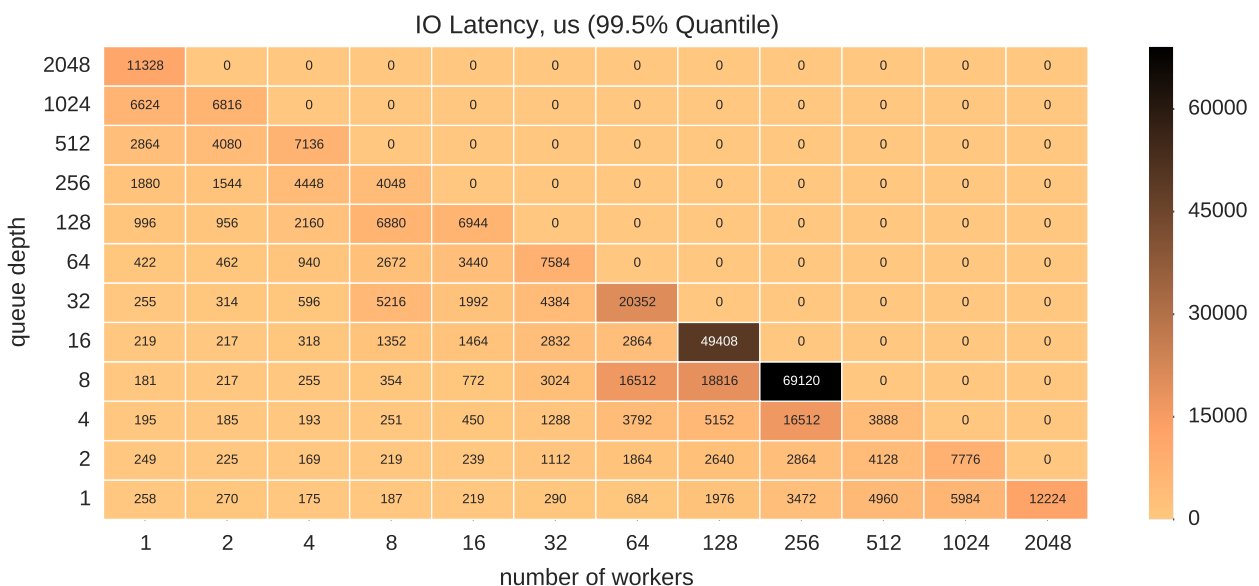
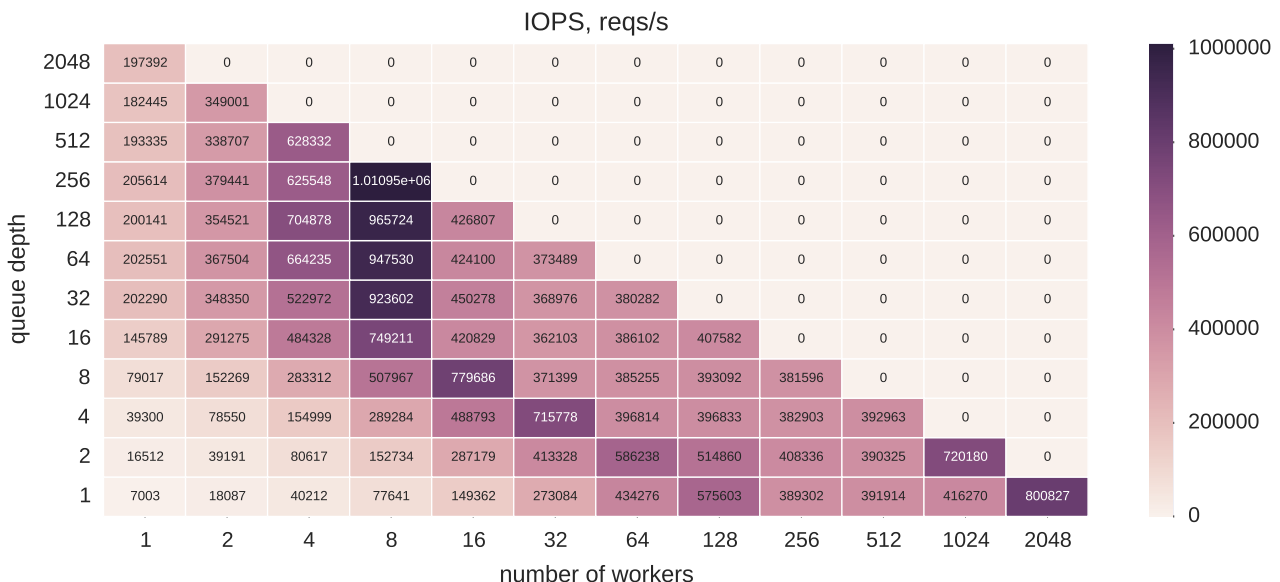
# Software RAID-10 over 8 Intel P3700 as block-device (Test ID 9)

## Random Write 4kB



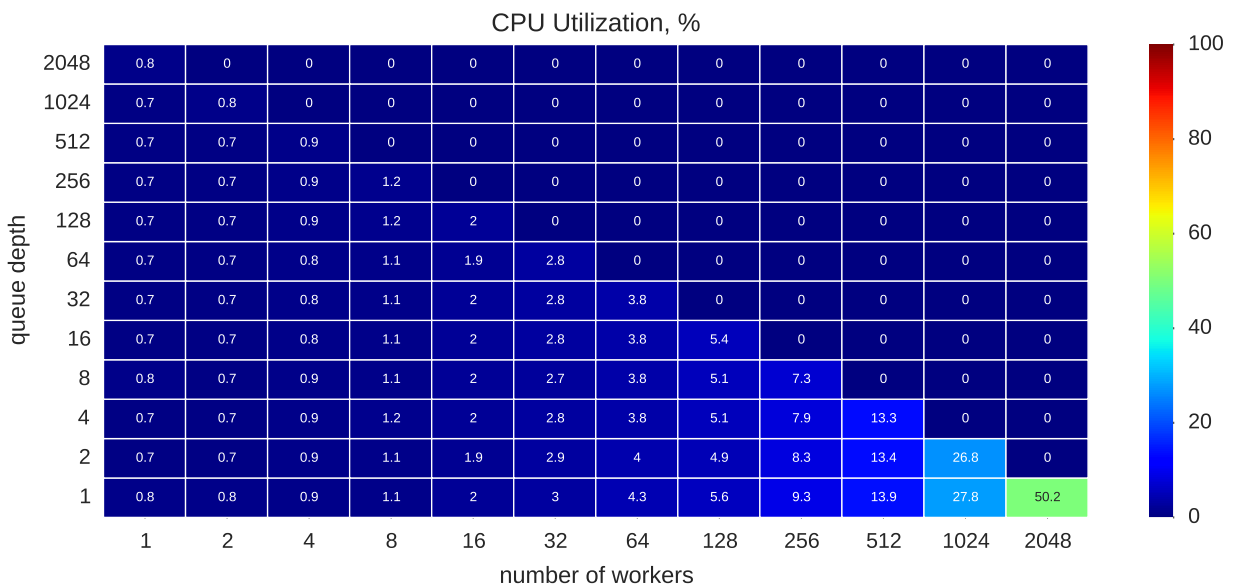
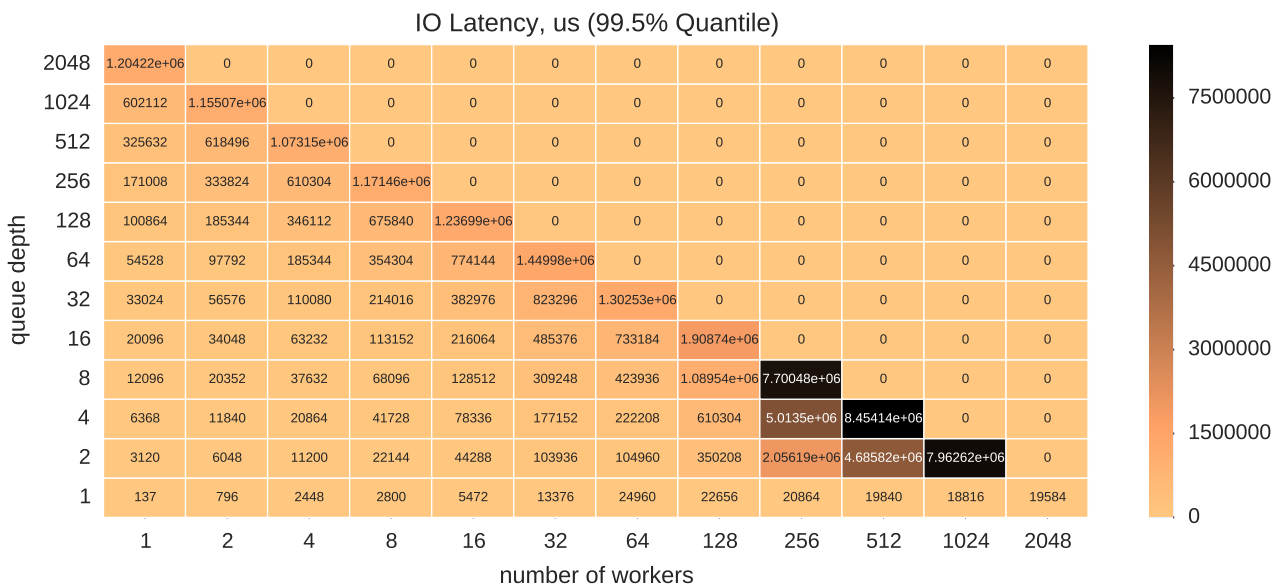
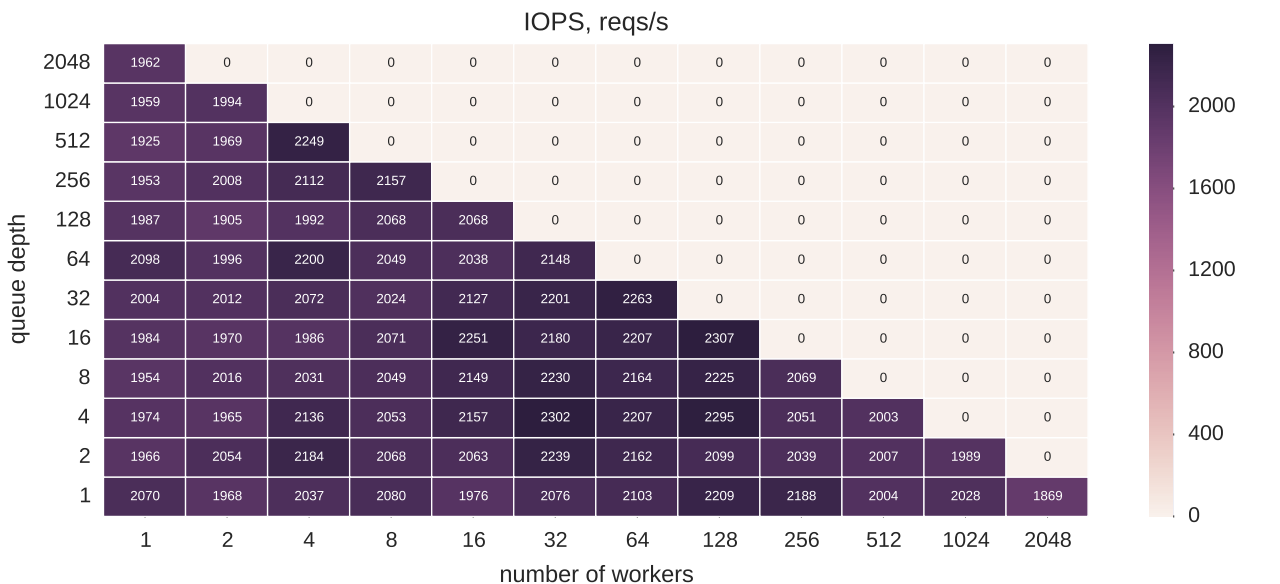
# Software RAID-10 over 8 Intel P3700 as block-device (Test ID 9)

## Random Read 8kB

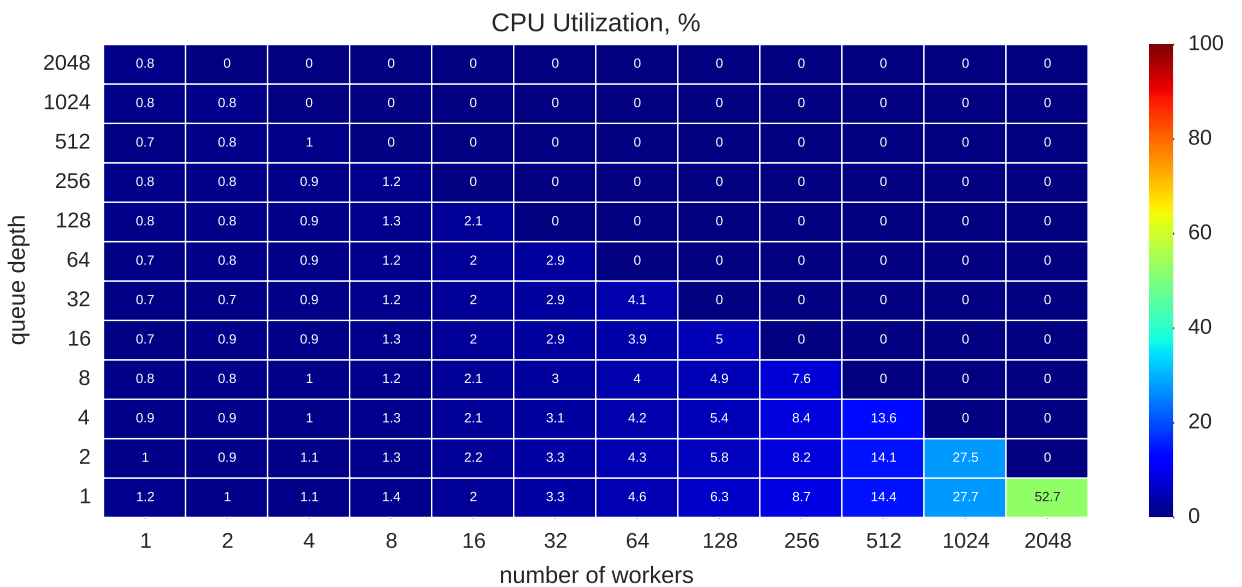
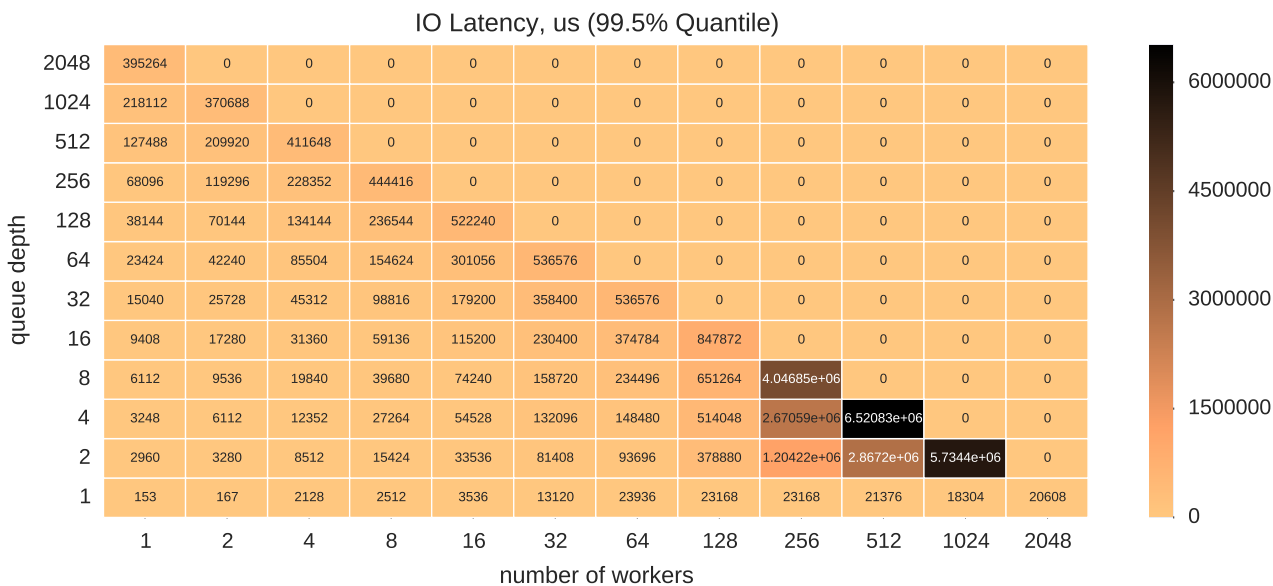
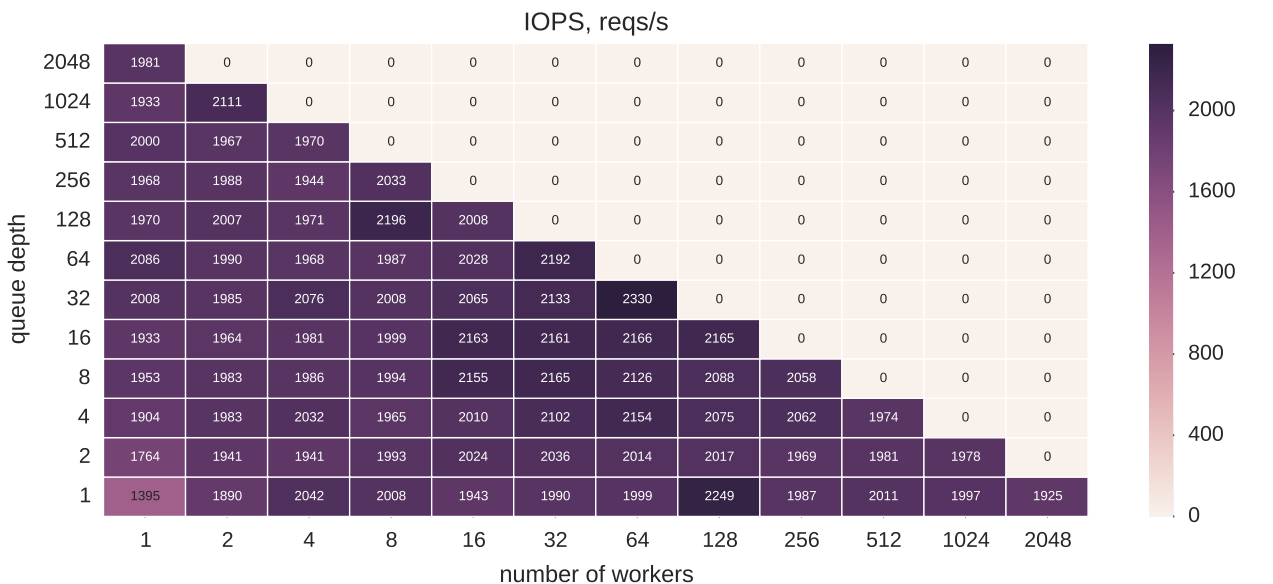


# Software RAID-10 over 8 Intel P3700 as block-device (Test ID 9)

## Random Write 8kB

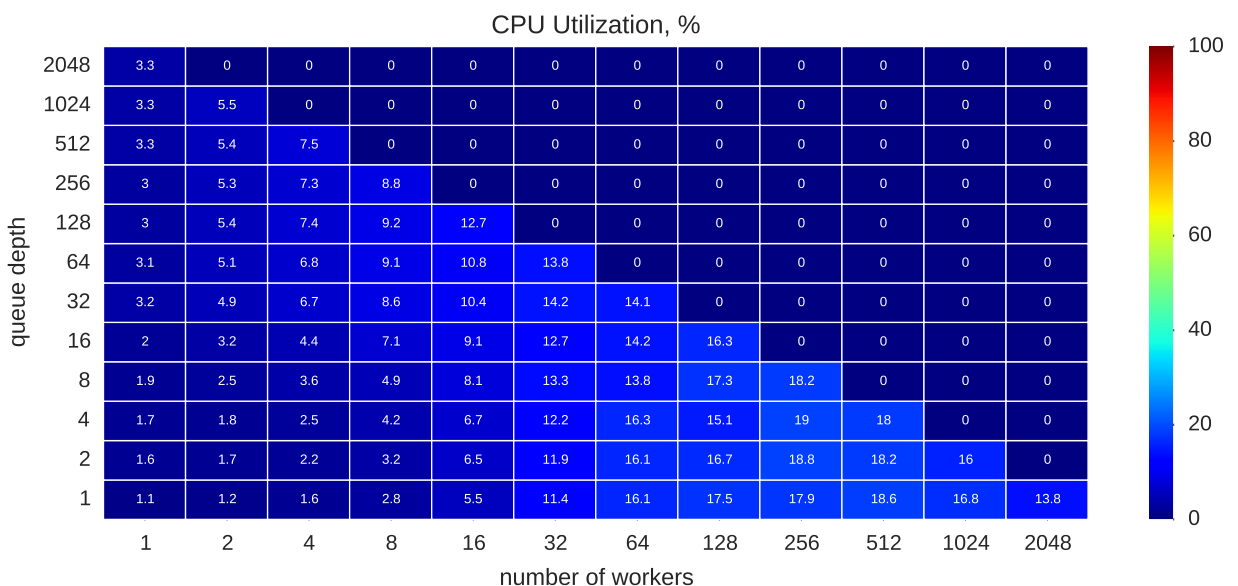
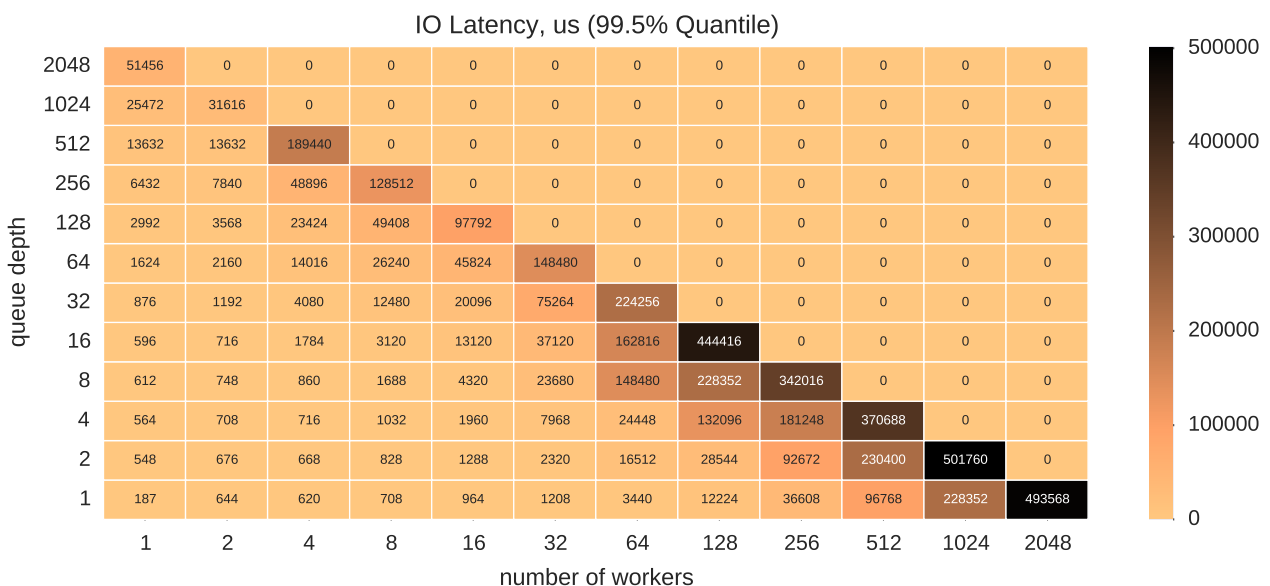
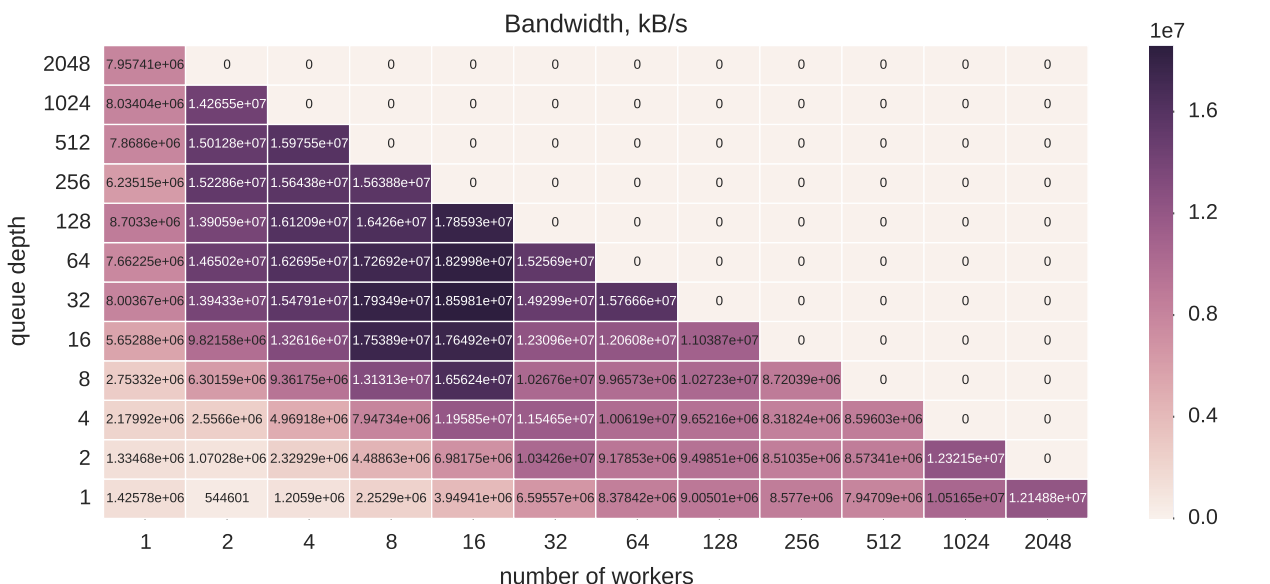


Software RAID-10 over 8 Intel P3700 as block-device (Test ID 9)  
Random Read/Write (70/30) 8kB



# Software RAID-10 over 8 Intel P3700 as block-device (Test ID 9)

## Sequential Read 128kB



# Software RAID-10 over 8 Intel P3700 as block-device (Test ID 9)

## Sequential Write 128kB

