### All Devices

ALL	MIN	AVG	MAX	N
Q2Qdm	0.000252357	0.000727689	0.009151916	82452
Q2Cdm	0.000188429	0.000589728	0.009070063	82451
Q2G	0.000000228	0.000000421	0.000013858	82454
D2C	0.000186189	0.000587306	0.009067918	82451

#### **Device Overhead**

DEV Q2G G2I Q2M I2D D2C

# Device Merge Information

DEV	#Q	#D	Ratio	BLKmin	BLKavg	BLKmax	Т
(253, 5)	82454	82454	1.0	1	18	1024	1536

## Device Q2Q Seek Information

DEV	NSEEKS	MEAN	MEDIAN	MODE
(253, 5)	82453	3947.8	0	0(82448)
Overall	NSEEKS	MEAN	MEDIAN	MODE
Average	82453	3947.8	0	0(82448)

### Device D2D Seek Information

DEV	NSEEKS	MEAN	MEDIAN	MODE
(253, 5)	82454	3947.8	0	0(82449)
Overall	NSEEKS	MEAN	MEDIAN	MODE
Average	82454	3947.8	0	0(82449)

# Plug Information

DEV	# Plugs	# Timer Us	% Time Q Plugged
DEV	IOs/Unp	IOs/Unp(to)	
(253, 5)	0.0	0.0	

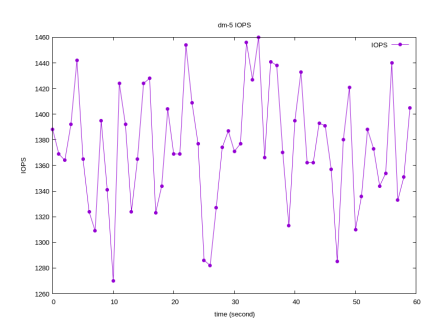
### Active Requests At Q Information

DEV Avg Reqs @ Q

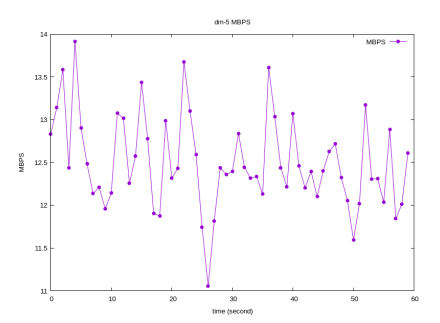
# I/O Active Period Information

DEV	# Live	Avg. Act	Avg. !Act	% Live
(253, 5)	82451	0.000587306	0.000140393	80.71
Total Sys	82451	0.000587306	0.000140393	80.71

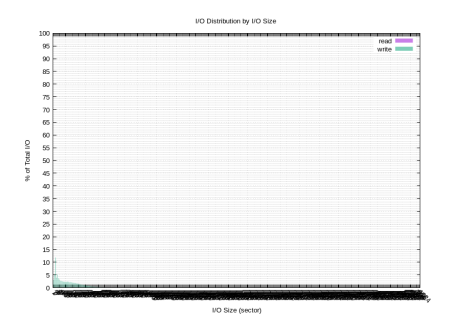
#### dm-5 IOPS



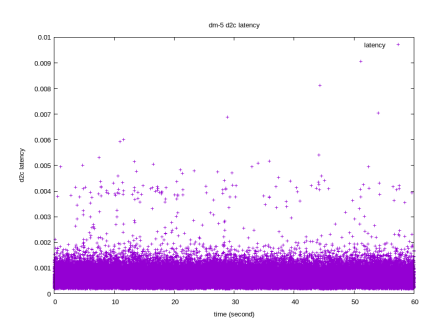
#### dm-5 MBPS



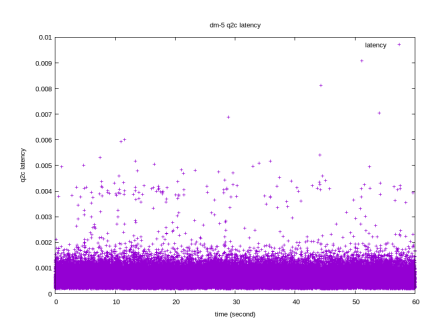
### dm-5 # IO SIZE Historgram



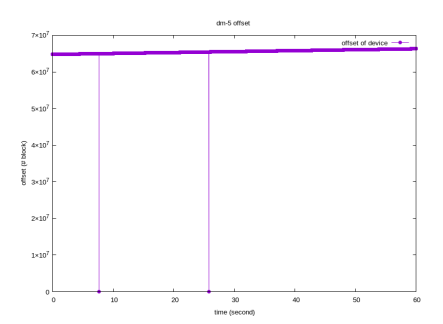
# dm-5 D2C Latency Distribution



### dm-5 Q2C Latency Distribution



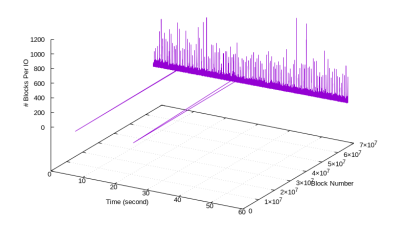
#### Offset Pattern 2D



#### Offset Pattern 3D







### dm-5 # of seeks

