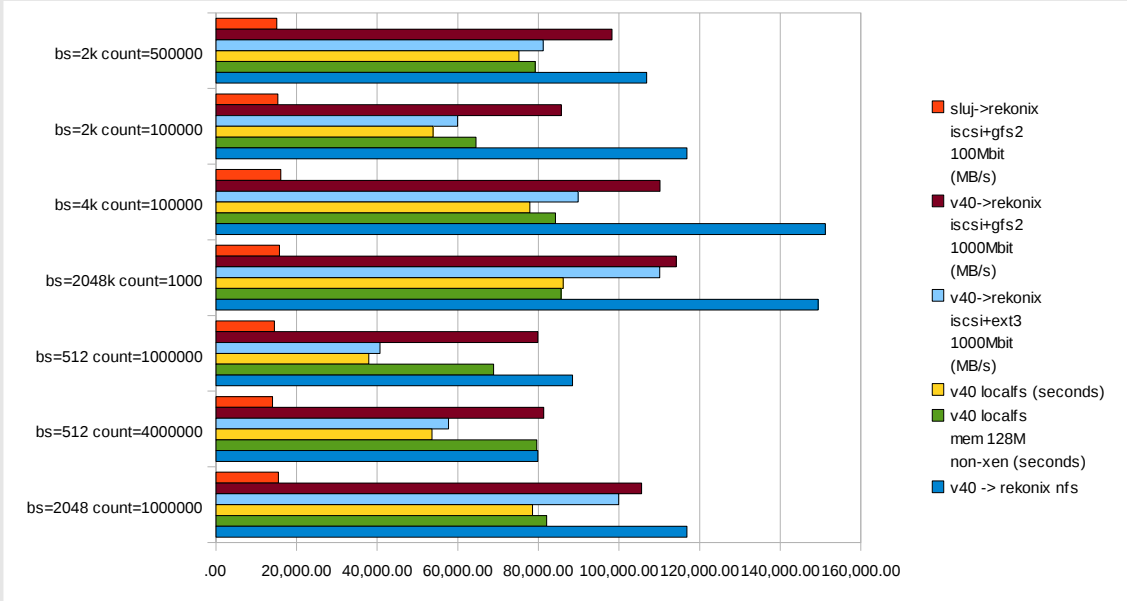


**basic dd**

	size (MB)	sluj->rekonix iscsi+gfs2 100Mbit (MB/s)	v40->rekonix iscsi+gfs2 1000Mbit (MB/s)	v40->rekonix iscsi+ext3 1000Mbit (MB/s)	v40 localfs (seconds)	v40 localfs mem 128M non-xen (seconds)	v40 -> rekonix nfs
bs=2k count=500000	1000	15,101.15	98,286.81	81,232.02	75,191.90	79,212.28	106,880.43
bs=2k count=100000	205	15,374.20	85,689.40	59,975.62	53,878.44	64,538.70	116,864.61
bs=4k count=100000	410	16,105.62	110,169.81	89,849.34	77,899.46	84,258.60	151,190.78
bs=2048k count=1000	2100	15,772.51	114,233.91	110,099.76	86,148.94	85,592.98	149,399.73
bs=512 count=1000000	512	14,530.55	79,878.66	40,722.45	37,920.07	68,924.00	88,477.14
bs=512 count=4000000	2000	14,062.98	81,344.44	57,724.69	53,589.37	79,630.60	79,897.91
bs=2048 count=1000000	2000	15,528.96	105,591.20	99,951.41	78,568.31	82,051.28	116,849.92



**basic dd**

	size (MB)	sluj->rekonix iscsi+gfs2 100Mbit (MB/s)	v40->rekonix iscsi+gfs2 1000Mbit (MB/s)	sluj->rekonix iscsi+gfs2 100Mbit concurrent (MB/s)	v40->rekonix iscsi+gfs2 1000Mbit concurrent (MB/s)	#DIV/0!	#DIV/0!
bs=2k count=500000	1000	15,101.15	98,286.81	14,565.02	79,207.92	#DIV/0!	#DIV/0!
bs=2k count=100000	205	15,374.20	85,689.40	14,039.76	58,851.67	#DIV/0!	#DIV/0!
bs=4k count=100000	410	16,105.62	110,169.81	15,275.15	75,965.00	#DIV/0!	#DIV/0!
bs=2048k count=1000	2100	15,772.51	114,233.91	15,600.09	84,063.05	#DIV/0!	#DIV/0!
bs=512 count=1000000	512	14,530.55	79,878.66	13,578.40	45,046.74	#DIV/0!	#DIV/0!
bs=512 count=4000000	2000	14,062.98	81,344.44	14,997.34	48,715.30	#DIV/0!	#DIV/0!
bs=2048 count=1000000	2000	15,528.96	105,591.20	15,508.30	77,007.41	#DIV/0!	#DIV/0!

