

Test	Source > Dest	Src	Dest	Date	Start	Stop	Duration	Size (GB)	MB/sec	Mb/sec	Notes
1	Home SATA > NFS	Home SATA	NFS	8 Nov	20:43:33	20:44:45	0:01:12	5.327	73.99	591.89	iMac 7200 RPM to QNAP RAID 10 (4 x 2TB 5900 RPM) over GigE
2	Home SATA > NFS	Home SATA	NFS	8 Nov	20:45:50	20:46:57	0:01:07	5.327	79.51	636.06	"
3	Home SATA > NFS	Home SATA	NFS	8 Nov	20:47:25	20:48:33	0:01:08	5.327	78.34	626.71	"
4	Home NFS > SATA	NFS	Home SATA	8 Nov	20:50:41	20:51:52	0:01:11	5.327	75.03	600.23	"
5	Home NFS > SATA	NFS	Home SATA	8 Nov	20:52:47	20:53:52	0:01:05	5.327	81.95	655.63	"
6	Home NFS > SATA	NFS	Home SATA	8 Nov	20:56:11	20:57:11	0:01:00	5.327	88.78	710.27	"
24	CIFS > Jump Local	CIFS	Jump Local	9 Nov	1:31:46	1:34:54	0:03:08	3.834	20.39	163.15	Celerra CIFS share to physical server HDD (GigE connection)
22	CIFS > Jump Local	CIFS	Jump Local	9 Nov	1:25:15	1:28:09	0:02:54	3.834	22.03	176.28	Celerra CIFS share to physical server HDD (GigE connection)
23	CIFS > Jump Local	CIFS	Jump Local	9 Nov	1:28:48	1:31:21	0:02:33	3.834	25.06	200.47	Celerra CIFS share to physical server HDD (GigE connection)
6	ESX Local > ESX Local	ESX Local	ESX Local	7 Nov	22:22:57	22:25:45	0:02:48	3.834	22.82	182.57	Local file copy to same disk.
3	ESX Local > L/C	ESX Local	L/C	7 Nov	22:04:38	22:06:30	0:01:52	3.834	34.23	273.86	NS-480 using 4GB FC link to local RAID1 HDD
45	ESX Local > L/C	ESX Local	L/C	12 Nov	2:14:39	2:16:27	0:01:48	3.834	35.50	284.00	Local RAID1 HDD to NS-480 using 4GB FC link
46	ESX Local > L/C	ESX Local	L/C	12 Nov	2:16:43	2:18:30	0:01:47	3.834	35.83	286.65	Local RAID1 HDD to NS-480 using 4GB FC link
47	ESX Local > L/C	ESX Local	L/C	12 Nov	2:20:56	2:22:36	0:01:40	3.834	38.34	306.72	Local RAID1 HDD to NS-480 using 4GB FC link
1	ESX Local > NFS	ESX Local	NFS	7 Nov	21:24:55	21:29:07	0:04:12	3.834	15.21	121.71	Local RAID1 HDD to Celerra NFS Store (Gigabit connection)
26	ESX Local > NFS	ESX Local	NFS	9 Nov	1:46:30	1:50:13	0:03:43	3.834	17.19	137.54	Local RAID1 HDD to Celerra NFS Store (Gigabit connection)
40	ESX Local > NFS	ESX Local	NFS	12 Nov	1:38:40	1:40:33	0:01:53	3.834	33.93	271.43	Local RAID1 HDD to Celerra NFS Store (Gigabit connection)
41	ESX Local > NFS	ESX Local	NFS	12 Nov	1:46:49	1:48:24	0:01:35	3.834	40.36	322.86	Local RAID1 HDD to Celerra NFS Store (Gigabit connection)
39	ESX Local > NFS	ESX Local	NFS	12 Nov	1:30:13	1:31:47	0:01:34	3.834	40.79	326.30	Local RAID1 HDD to Celerra NFS Store (Gigabit connection)
69	ESX Local > R5Group10	ESX Local	R5Group10	12 Nov	11:38:37	11:40:10	0:01:33	3.834	41.23	329.81	Local RAID1 HDD to NS-480 using 4GB FC link
10	ESX Local > Replica	ESX Local	Replica	9 Nov	0:13:47	0:16:45	0:02:58	3.834	21.54	172.31	Local RAID1 HDD to NS-480 using 4GB FC link
9	ESX Local > Replica	ESX Local	Replica	9 Nov	0:08:29	0:11:18	0:02:49	3.834	22.69	181.49	Local RAID1 HDD to NS-480 using 4GB FC link
11	ESX Local > Replica	ESX Local	Replica	9 Nov	0:17:29	0:19:38	0:02:09	3.834	29.72	237.77	Local RAID1 HDD to NS-480 using 4GB FC link
43	ESX Local > Replica	ESX Local	Replica	12 Nov	1:51:18	1:53:15	0:01:57	3.834	32.77	262.15	Local RAID1 HDD to NS-480 using 4GB FC link
44	ESX Local > Replica	ESX Local	Replica	12 Nov	2:11:59	2:13:53	0:01:54	3.834	33.63	269.05	Local RAID1 HDD to NS-480 using 4GB FC link
42	ESX Local > Replica	ESX Local	Replica	12 Nov	1:49:14	1:51:04	0:01:50	3.834	34.85	278.84	Local RAID1 HDD to NS-480 using 4GB FC link
2	ESX Local > Replica	ESX Local	Replica	7 Nov	21:58:13	21:59:53	0:01:40	3.834	38.34	306.72	Local RAID1 HDD to NS-480 using 4GB FC link
7	SCP ESX Local > Server1 (VM)	ESX Local	Server1 (VM)	7 Nov	22:48:34	22:50:34	0:02:00	3.834	31.95	255.60	SCP over GigE to a VM hosted on NS-480 FC LUNs
64	SCP ESX Local > Server2	ESX Local	Server2	12 Nov	4:14:30	4:16:13	0:01:43	3.834	37.22	297.79	SCP over GigE to another physical server (no SAN involved)
8	SCP ESX Local > Server2	ESX Local	Server2	7 Nov	22:58:53	23:00:35	0:01:42	3.834	37.59	300.71	SCP over GigE to another physical server (no SAN involved)
63	SCP ESX Local > Server2	ESX Local	Server2	12 Nov	4:12:42	4:14:23	0:01:41	3.834	37.96	303.68	SCP over GigE to another physical server (no SAN involved)
65	SCP ESX Local > Server2	ESX Local	Server2	12 Nov	4:16:48	4:18:27	0:01:39	3.834	38.73	309.82	SCP over GigE to another physical server (no SAN involved)
32	ESX Local > View_15k	ESX Local	View_15k	9 Nov	2:14:16	2:17:14	0:02:58	3.834	21.54	172.31	Local RAID1 HDD to NS-480 using 4GB FC link
31	ESX Local > View_15k	ESX Local	View_15k	9 Nov	2:11:10	2:13:59	0:02:49	3.834	22.69	181.49	Local RAID1 HDD to NS-480 using 4GB FC link
58	ESX Local > View_15k	ESX Local	View_15k	12 Nov	3:36:00	3:38:42	0:02:42	3.834	23.67	189.33	Local RAID1 HDD to NS-480 using 4GB FC link
30	ESX Local > View_15k	ESX Local	View_15k	9 Nov	2:08:11	2:10:49	0:02:38	3.834	24.27	194.13	Local RAID1 HDD to NS-480 using 4GB FC link
59	ESX Local > View_15k	ESX Local	View_15k	12 Nov	3:41:12	3:43:40	0:02:28	3.834	25.91	207.24	Local RAID1 HDD to NS-480 using 4GB FC link
57	ESX Local > View_15k	ESX Local	View_15k	12 Nov	3:33:33	3:35:39	0:02:06	3.834	30.43	243.43	Local RAID1 HDD to NS-480 using 4GB FC link
29	ESX80 Local > Replica	ESX80	Replica	9 Nov	2:02:33	2:05:01	0:02:28	3.834	25.91	207.24	NS-480 using 4GB FC link to local RAID1 HDD (2nd ESXi Server)
49	L/C > ESX Local	L/C	ESX Local	12 Nov	2:29:47	2:38:09	0:08:22	3.834	7.64	61.10	NS-480 using 4GB FC link to local RAID1 HDD
50	L/C > ESX Local	L/C	ESX Local	12 Nov	2:40:36	2:48:58	0:08:22	3.834	7.64	61.10	NS-480 using 4GB FC link to local RAID1 HDD
25	L/C > ESX Local	L/C	ESX Local	9 Nov	1:37:57	1:44:55	0:06:58	3.834	9.17	73.38	NS-480 using 4GB FC link to local RAID1 HDD
4	L/C > ESX Local	L/C	ESX Local	7 Nov	22:11:13	22:17:56	0:06:43	3.834	9.51	76.11	NS-480 using 4GB FC link to local RAID1 HDD
48	L/C > ESX Local	L/C	ESX Local	12 Nov	2:23:12	2:28:42	0:05:20	3.834	11.98	95.85	NS-480 using 4GB FC link to local RAID1 HDD
19	L/C > Replica	L/C	Replica	9 Nov	0:59:10	1:13:57	0:14:47	3.834	4.32	34.58	Copy across 4GB FC from LUN to LUN
20	L/C > Replica	L/C	Replica	9 Nov	1:14:27	1:27:07	0:12:40	3.834	5.04	40.36	Copy across 4GB FC from LUN to LUN
18	L/C > Replica	L/C	Replica	9 Nov	0:46:28	0:57:36	0:11:08	3.834	5.74	45.92	Copy across 4GB FC from LUN to LUN
55	L/C > Replica	L/C	Replica	12 Nov	3:10:51	3:21:31	0:10:40	3.834	5.99	47.93	Copy across 4GB FC from LUN to LUN
54	L/C > Replica	L/C	Replica	12 Nov	3:03:17	3:10:34	0:07:17	3.834	8.77	70.19	Copy across 4GB FC from LUN to LUN
56	L/C > Replica	L/C	Replica	12 Nov	3:22:08	3:29:13	0:07:05	3.834	9.02	72.17	Copy across 4GB FC from LUN to LUN
27	NFS > ESX Local	NFS	ESX Local	9 Nov	1:51:27	1:56:50	0:05:23	3.834	11.87	94.96	Celerra NFS Store to Local RAID1 HDD (Gigabit connection)
36	NFS > ESX Local	NFS	ESX Local	12 Nov	1:04:32	1:08:05	0:03:33	3.834	18.00	144.00	Celerra NFS Store to Local RAID1 HDD (Gigabit connection)
37	NFS > ESX Local	NFS	ESX Local	12 Nov	1:09:24	1:12:53	0:03:29	3.834	18.34	146.76	Celerra NFS Store to Local RAID1 HDD (Gigabit connection)
38	NFS > ESX Local	NFS	ESX Local	12 Nov	1:25:29	1:28:53	0:03:24	3.834	18.79	150.35	Celerra NFS Store to Local RAID1 HDD (Gigabit connection)
72	R5Group10 > ESX Local	R5Group10	ESX Local	12 Nov	11:56:59	12:09:55	0:12:56	3.834	4.94	39.53	NS-480 using 4GB FC link to local RAID1 HDD

71	R5Group10 > ESX Local	R5Group10	ESX Local	12 Nov	11:46:30	11:54:02	0:07:32	3.834	8.48	67.86	NS-480 using 4GB FC link to local RAID1 HDD
70	R5Group10 > R5Group6	R5Group10	R5Group6	12 Nov	11:40:45	11:45:16	0:04:31	3.834	14.15	113.18	NS-480 using 4GB FC link to local RAID1 HDD
12	Replica > ESX Local	Replica	ESX Local	9 Nov	0:23:46	0:26:52	0:03:06	3.834	20.61	164.90	NS-480 using 4GB FC link to local RAID1 HDD
5	Replica > ESX Local	Replica	ESX Local	7 Nov	22:27:20	22:30:23	0:03:03	3.834	20.95	167.61	NS-480 using 4GB FC link to local RAID1 HDD
13	Replica > ESX Local	Replica	ESX Local	9 Nov	0:27:10	0:30:08	0:02:58	3.834	21.54	172.31	NS-480 using 4GB FC link to local RAID1 HDD
14	Replica > ESX Local	Replica	ESX Local	9 Nov	0:30:33	0:33:26	0:02:53	3.834	22.16	177.29	NS-480 using 4GB FC link to local RAID1 HDD
28	Replica > ESX80 Local	Replica	ESX80 Local	9 Nov	1:55:52	1:58:32	0:02:40	3.834	23.96	191.70	NS-480 using 4GB FC link to local RAID1 HDD (2nd ESXi Server)
15	Replica > L/C	Replica	L/C	9 Nov	0:35:10	0:38:12	0:03:02	3.834	21.07	168.53	Copy across 4GB FC from LUN to LUN
16	Replica > L/C	Replica	L/C	9 Nov	0:38:59	0:41:59	0:03:00	3.834	21.30	170.40	Copy across 4GB FC from LUN to LUN
52	Replica > L/C	Replica	L/C	12 Nov	2:56:19	2:59:16	0:02:57	3.834	21.66	173.29	Copy across 4GB FC from LUN to LUN
17	Replica > L/C	Replica	L/C	9 Nov	0:42:37	0:45:26	0:02:49	3.834	22.69	181.49	Copy across 4GB FC from LUN to LUN
53	Replica > L/C	Replica	L/C	12 Nov	2:59:30	3:02:18	0:02:48	3.834	22.82	182.57	Copy across 4GB FC from LUN to LUN
51	Replica > L/C	Replica	L/C	12 Nov	2:53:14	2:56:01	0:02:47	3.834	22.96	183.66	Copy across 4GB FC from LUN to LUN
67	SCP Server2 > ESX Local	Server2	ESX Local	12 Nov	4:21:32	4:23:16	0:01:44	3.834	36.87	294.92	SCP over GigE to another physical server (no SAN involved)
68	SCP Server2 > ESX Local	Server2	ESX Local	12 Nov	4:24:07	4:25:50	0:01:43	3.834	37.22	297.79	SCP over GigE to another physical server (no SAN involved)
66	SCP Server2 > ESX Local	Server2	ESX Local	12 Nov	4:19:37	4:21:18	0:01:41	3.834	37.96	303.68	SCP over GigE to another physical server (no SAN involved)
34	View_15k > ESX Local	View_15k	ESX Local	9 Nov	2:25:57	2:35:00	0:09:03	3.834	7.06	56.49	NS-480 using 4GB FC link to local RAID1 HDD
35	View_15k > ESX Local	View_15k	ESX Local	9 Nov	2:35:53	2:44:33	0:08:40	3.834	7.37	58.98	NS-480 using 4GB FC link to local RAID1 HDD
62	View_15k > ESX Local	View_15k	ESX Local	12 Nov	3:57:49	4:03:30	0:05:41	3.834	11.24	89.95	NS-480 using 4GB FC link to local RAID1 HDD
33	View_15k > ESX Local	View_15k	ESX Local	9 Nov	2:20:11	2:25:37	0:05:26	3.834	11.76	94.09	NS-480 using 4GB FC link to local RAID1 HDD
61	View_15k > ESX Local	View_15k	ESX Local	12 Nov	3:53:23	3:57:35	0:04:12	3.834	15.21	121.71	NS-480 using 4GB FC link to local RAID1 HDD
60	View_15k > ESX Local	View_15k	ESX Local	12 Nov	3:44:58	3:49:07	0:04:09	3.834	15.40	123.18	NS-480 using 4GB FC link to local RAID1 HDD

Transfer Speed in MBytes/Second Between Various Datastores

