

ST test	124	125	134	136	137	176
Jobs	50	50	50	50	50	50
Date	29/01/2009	29/01/2009	09/02/2009	12/02/2009	19/02/2009	05/03/2009
Input-type	DQ2_LOCAL	FILE_STAGER	FILE_STAGER	FILE_STAGER	DQ2_LOCAL	DQ2_LOCAL
FR-Cloud	Overall efficiency 88,3%	85,3%	90,4%	85,0%	74,5%	85,0%
	Total number of Jobs sent 600	600	600	600	600	600

Draft

IN2P3-CC_MCDISK	Comments						
	Completed jobs	50	50	50	50	49	50
	Site efficiency	100,0%	100,0%	100,0%	100,0%	98,0%	100,0%
	Input Files processed by completed jobs	100,0%	100,0%	100,0%	100,0%	100,0%	100,0%
	CPU/Walltime	26,9%	85% ($\sigma > 10$)	75,1% ($\sigma > 10$)	79% ($\sigma > 10$)	27,8%	32,7%
	Events/s	5 Hz	17 Hz	13 Hz	15 Hz	5 Hz	6 Hz
	Job Timing : mean Athena set-up time (s)	68	69	83	71	79	60
	Job Timing : mean output storage time (s)	31	25	29	60	30	25
IN2P3-LPC_MCDISK	Comments	Max total jobs reached			rfio timeout		
	Completed jobs	27	33	50	50	44	48
	Site efficiency	54,0%	66,0%	100,0%	100,0%	88,0%	96,0%
	Input Files processed by completed jobs	100,0%	99,9%	100,0%	99,9%	23,9%	99,3%
	CPU/Walltime	59,3%	92,2% ($\sigma > 10$)	60,6% ($\sigma > 10$)	93,4%	85,3%	30,5% ($\sigma > 10$)
	Events/s	9 Hz	15 Hz	11 Hz	11 Hz	8 Hz	5 Hz
	Job Timing : mean Athena set-up time (s)	820	48	240	44	39	35
	Job Timing : mean output storage time (s)	9,8	11	56	16	58	12
GRIF-LAL_MCDISK	Comments	Multi-site conf.		CE : lal+ipno		Pb Torque	Pb Clim
	Completed jobs	47	50	50	50		
	Site efficiency	94,0%	100,0%	100,0%	100,0%		
	Input Files processed by completed jobs	100,0%	100,0%	100,0%	100,0%		
	CPU/Walltime	43,9% ($\sigma > 10$)	76,2% ($\sigma > 10$)	67,9% ($\sigma > 10$)	80,4% ($\sigma > 10$)		
	Events/s	8 Hz	13 Hz	13 Hz	12 Hz		
	Job Timing : mean Athena set-up time (s)	140	790	80	700		
	Job Timing : mean output storage time (s)	21	64	24	13		
GRIF-SACLAY_MCDISK	Comments	Multi-site conf.		CE cea only		No route to host	
	Completed jobs	40	50	50	50	49	50
	Site efficiency	80,0%	100,0%	100,0%	100,0%	98,0%	100,0%
	Input Files processed by completed jobs	100,0%	83,9%	100,0%	99,9%	44,1%	100,0%
	CPU/Walltime	23,3% ($\sigma > 10$)	84,5% ($\sigma > 10$)	71% ($\sigma > 10$)	98,3%	61,3%	62,4%
	Events/s	4 Hz	15 Hz	14 Hz	16 Hz	11 Hz	10 Hz
	Job Timing : mean Athena set-up time (s)	690	190	110	44	36	130
	Job Timing : mean output storage time (s)	150	18	31	12	11	12
GRIF-LPNHE_MCDISK	Comments	CE-SE LPNHE only					
	Completed jobs	49	50	50	50	49	50
	Site efficiency	98,0%	100,0%	100,0%	100,0%	98,0%	100,0%
	Input Files processed by completed jobs	100,0%	100,0%	100,0%	99,9%	100,0%	100,0%
	CPU/Walltime	58,3%	98,4%	96,7%	95,6%	51,3%	58,4%
	Events/s	12 Hz	20 Hz	21 Hz	18 Hz	10 Hz	9 Hz
	Job Timing : mean Athena set-up time (s)	30	32	34	36	29	70
	Job Timing : mean output storage time (s)	9,9	10	9	10	10	14
IN2P3-LAPP_MCDISK	Comments	Stresszonesoft		cannot connect to LFC send2nsd rcv_token		Tuning GPFS	
	Completed jobs	46	30	44	28		50
	Site efficiency	92,0%	60,0%	88,0%	56,0%	22,00%	100,0%
	Input Files processed by completed jobs	90,0%	101,55%	100,40%	101,16%	100,00%	100,0%
	CPU/Walltime	53,5% ($\sigma > 10$)	37,1% ($\sigma > 10$)	13% ($\sigma > 10$)	13,2% ($\sigma > 10$)	49,8% ($\sigma > 10$)	61,5% ($\sigma > 10$)
	Events/s	9 Hz	8 Hz	4 Hz	2 Hz	9 Hz	12 Hz
	Job Timing : mean Athena set-up time (s)	10000	15000	2100	37000	940	290
	Job Timing : mean output storage time (s)	630	720	260	810	36	160
TOKYO-LCG2_MCDISK	Completed jobs	50	50	50	50	49	50
	Site efficiency	100,0%	100,0%	100,0%	100,0%	98,0%	100,0%
	Input Files processed by completed jobs	100,0%	100,0%	99,9%	100,0%	100,0%	95,5%
	CPU/Walltime	71,5%	97,4%	98,7%	99,2%	70,8%	72,2%
	Events/s	16 Hz	22 Hz	22 Hz	21 Hz	15 Hz	15 Hz
	Job Timing : mean Athena set-up time (s)	32	34	36	38	32	38
	Job Timing : mean output storage time (s)	31	30	30	30	30	32
	BEIJING-LCG2_MCDISK	Comments			No CE info.		rfio timeout
Completed jobs		50	50	No submission	50	48	31
Site efficiency		100,0%	100,0%		100,0%	96,0%	62,0%
Input Files processed by completed jobs		100,0%	100,0%		100,0%	100,0%	100,0%
CPU/Walltime		60,3%	95,0%		97,9%	62,0%	58,1% ($\sigma > 10$)
Events/s		9 Hz	18 Hz		18 Hz	10 Hz	10 Hz
Job Timing : mean Athena set-up time (s)		150	57		73	35	180
Job Timing : mean output storage time (s)		90	90		86	87	56

RO-02-NIPNE_MCDISK	Comments	No such file	No such file			No such file	
	Completed jobs	35	3	4	5	32	40
	Site efficiency	70,0%	6,0%	8,0%	10,0%	32,0%	80,0%
	Input Files processed by completed jobs	0,6%	100,00%	100,00%	100,00%	7,9%	0,9%
	CPU/Walltime	49,5% ($\sigma > 10$)	40% ($\sigma > 10$)	64,1% ($\sigma > 10$)	70,9% ($\sigma > 10$)	62,2% ($\sigma > 10$)	58,2% ($\sigma > 10$)
	Events/s	5 Hz	3 Hz	8 Hz	3 Hz	5 Hz	5 Hz
	Job Timing : mean Athena set-up time (s)	65	44	50	67	44	38
Job Timing : mean output storage time (s)	280	24	12	4,2	15	350	
RO-07-NIPNE_MCDISK	Comments						
	Completed jobs	49	49	49	27	16	41
	Site efficiency	98,0%	98,0%	98,0%	54,0%	32,0%	82,0%
	Input Files processed by completed jobs	100,0%	100,0%	100,0%	99,99%	100,00%	100,0%
	CPU/Walltime	31,9%	37,5% ($\sigma > 10$)	55,5% ($\sigma > 10$)	83,4% ($\sigma > 10$)	56,7%	18,80%
	Events/s	3 Hz	5 Hz	6 Hz	9 Hz	7 Hz	3 Hz
	Job Timing : mean Athena set-up time (s)	95	160	100	100	940	160
Job Timing : mean output storage time (s)	460	450	61	40	30	380	
IN2P3-CPPM_MCDISK	Comments	disk pool pb					
	Completed jobs	34	50	50	50	50	50
	Site efficiency	74,0%	100,0%	100,0%	100,0%	100,0%	100,0%
	Input Files processed by completed jobs	100,0%	100,0%	100,0%	100,0%	100,0%	95,5%
	CPU/Walltime	55,0%	82,6% ($\sigma > 10$)	77,2% ($\sigma > 10$)	57,7% ($\sigma > 10$)	45,4% ($\sigma > 10$)	48,3% ($\sigma > 10$)
	Events/s	11 Hz	16 Hz	17 Hz	12 Hz	8 Hz	9 Hz
	Job Timing : mean Athena set-up time (s)	63	35	67	180	47	430
Job Timing : mean output storage time (s)	14	13	15	26	12	25	
IN2P3-LPSC_MCDISK	Comments	pb switch LAN		pb switch LAN			
	Completed jobs	50	47	50	50	50	50
	Site efficiency	100,0%	94,0%	100,0%	100,0%	100,0%	100,0%
	Input Files processed by completed jobs	42,4%	100,0%	100,0%	100,0%	100,0%	100,0%
	CPU/Walltime	9,7%	23,4%	87,9% ($\sigma > 10$)	97,7%	44,3%	48,1% ($\sigma > 10$)
	Events/s	2 Hz	4 Hz	15 Hz	16 Hz	7 Hz	7 Hz
	Job Timing : mean Athena set-up time (s)	3900	4000	370	110	100	83
Job Timing : mean output storage time (s)	200	190	43	12	13	12	
	Is this significant ?						
	Failure						
	Error						
	Problem (to be observed)						
	No comment						
	OK						