

duration [ms]																		
device	rows	repetitions	no			pglz			lz4			pglz			lz4			
			no	1	4	8	pglz	1	4	8	lz4	1	4	8	lz4	1	4	8
wd	1	1	601	584	606	3509	3603	3827	830	811	852	584%	617%	632%	138%	139%	141%	
		10	608	591	607	3292	3379	3595	789	784	813	542%	572%	592%	130%	133%	134%	
		100	600	586	611	2566	2628	2787	688	680	700	428%	448%	456%	115%	116%	115%	
		1000	608	588	606	2388	2441	2616	656	643	671	393%	415%	432%	108%	109%	111%	
	10	1	6084	6014	15041	40194	41362	45075	8759	8872	12886	661%	688%	300%	144%	148%	86%	
		10	6108	6077	12552	39541	40412	43552	8741	8819	13256	647%	665%	347%	143%	145%	106%	
		100	6085	6002	13323	36444	37229	40773	8229	8325	9812	599%	620%	306%	135%	139%	74%	
		1000	6023	6027	12983	27725	28453	30390	7147	7175	7507	460%	472%	234%	119%	119%	58%	
	100	1	76724	136634	233847	361516	413798	477043	101555	184376	239383	471%	303%	204%	132%	135%	102%	
		10	87465	143931	225997	368652	398853	470368	110758	157656	248113	421%	277%	208%	127%	110%	110%	
		100	87122	128492	233737	367217	402025	476962	96250	169855	247645	421%	313%	204%	110%	132%	106%	
		1000	85190	138490	246344	322026	362788	403587	90946	126588	198466	378%	262%	164%	107%	91%	81%	

temp file size per process [MB]																		
device	rows	repetitions	no			pglz			lz4			pglz			lz4			
			no	1	4	8	pglz	1	4	8	lz4	1	4	8	lz4	1	4	8
wd	1	1	109	109	109	85	85	85	85	85	85	78%	78%	78%	78%	78%	78%	
		10	109	109	109	71	71	71	72	72	72	65%	65%	65%	66%	66%	66%	
		100	109	109	109	36	36	36	39	39	39	33%	33%	33%	35%	35%	35%	
		1000	109	109	109	27	27	27	30	30	30	25%	25%	25%	28%	28%	28%	
	10	1	1154	1154	1154	916	916	916	917	917	917	79%	79%	79%	79%	79%	79%	
		10	1154	1154	1154	896	896	896	898	898	898	78%	78%	78%	78%	78%	78%	
		100	1154	1154	1154	732	732	732	743	743	743	63%	63%	63%	64%	64%	64%	
		1000	1154	1154	1154	378	378	378	408	408	408	33%	33%	33%	35%	35%	35%	
	100	1	11624	11624	11624	9181	9181	9181	9239	9239	9239	79%	79%	79%	79%	79%	79%	
		10	11624	11624	11624	9155	9155	9155	9213	9213	9213	79%	79%	79%	79%	79%	79%	
		100	11624	11624	11624	8898	8898	8898	8967	8967	8967	77%	77%	77%	77%	77%	77%	
		1000	11624	11624	11624	7002	7002	7002	7128	7128	7128	60%	60%	60%	61%	61%	61%	