## SPEC CPU 2017 Runs

--size=ref --noreportable as 600.perlbench\_s crashes for test.

finalized...

	Reference Run Reference Run		Reference Run		v1.3.1 (523411b3)			v1.3.1 (523411b3)optimize=no-fusion			v1.3.1 (523411b3)optimize=no-ras			v1.3.1 (523411b3)optimize=no-jump-no-ras			v1.3.1 (523411b3)optimize=none					
Results	Native		rv8		QEMU		DBT		DBT:QEMU*	DBT:QEMU* DBT		T DBT:QEMU*		•	DBT:QEMU*	DBT	DBT		DBT		DBT:QEMU	Results
Benchmark	Seconds	Ratio	Seconds	Ratio	Seconds	Ratio	Seconds	Ratio	Factor	Seconds	Ratio	Factor	Seconds	Ratio	Factor	Seconds	Ratio	Factor	Seconds	Ratio	Factor	Benchmark
600.perlbench_s	654,00	2,71	-	-	3090,00	0,574	2028,00	0,88	0,66	2108,00	0,84	0,68	2560,00	0,69	0,83	2643,00	0,67	0,86	14840,00	0,12	4,80	600.perlbench_s
602.gcc_s	953,00	4,18	-	-	3379,00	1,18	1784,00	2,23	0,53	1800,00	2,21	0,53	2383,00	1,67	0,71	2765,00	1,44	0,82			0,00	602.gcc_s
605.mcf_s	1409,00	3,35	-	-	3225,00	1,46	2484,00	1,90	0,77	2532,00	1,86	0,79	3061,00	1,54	0,95	3039,00	1,55	0,94			0,00	605.mcf_s
620.omnetpp_s	779,00	2,09	-	-	2604,00	0,626	1640,00	0,99	0,63	1679,00	0,97	0,64	2396,00	0,68	0,92	2666,00	0,61	1,02			0,00	620.omnetpp_s
623.xalancbmk_s	533,00	2,66	-	-	1651,00	0,858	964,00	1,47	0,58	988,00	1,43	0,60	1399,00	1,01	0,85	1532,00	0,93	0,93	7382,00	0,19	4,47	623.xalancbmk_s
625.x264_s	554,00	3,19	-	-	2926,00	0,603	2739,00	0,64	0,94	2744,00	0,64	0,94	2906,00	0,61	0,99	2907,00	0,61	0,99			0,00	625.x264_s
631.deepsjeng_s	773,00	1,85	-	-	2443,00	0,587	1494,00	0,96	0,61	1503,00	0,95	0,62	2337,00	0,61	0,96	2329,00	0,62	0,95			0,00	631.deepsjeng_s
641.leela_s	1045,00	1,63	-	-	3176,00	0,537	1871,00	0,91	0,59	1881,00	0,91	0,59	2796,00	0,61	0,88	2824,00	0,60	0,89			0,00	641.leela_s
648.exchange2_s	780,00	3,77	2171,00	1,35	2214,00	1,33	1450,00	2,03	0,65	1444,00	2,04	0,65	1455,00	2,02	0,66	1457,00	2,02	0,66			0,00	648.exchange2_s
657.xz_s	4665,00	1,33	-	-	8919,00	0,693	7365,00	0,84	0,83	7488,00	0,83	0,84	7620,00	0,81	0,85	7654,00	0,81	0,86			0,00	657.xz_s
	Base Score		Base Score		Base Score		Base Score		Factor	Base Sc	ore	Factor	Base Sc	ore	Factor	Base Sco	re	Factor	Base So	ore	Factor	
	2,5	52	1,3	35	0,78	887	1,18		0,6684	1,16		0,6799	0,9251	1	0,8526	0,8902		0,8860	INVAL	ID	INVALID	

Seconds: Runtime of benchmarks. Lower is better

Ratio: Time on reference system / time on SUT. Higher is better

Base Score: SPECspeed2017\_int\_base metric. Higher is better

v1.2.1-7 (rc8ddf76): Translator version. clost git version tog>—no. of commits between HEAD & last tag> (latest commit hash)

DBT:QEMU ratios\*: Ratio between QEMU and DBT, so that lower is better.

Indicates how many times **slower** DBT is to QEMU.

\*\*: Not accurate, as the 625.x264\_s data is from a separate run