		prime	fileio									
		[events/s , total time , avg	ms] [reads/s, writes/s, fsync/s]									
		cpu #1	cpu #2	cpu #3	cpu #4	cpu #5						
									nin ı	max av	rg s	std
QEMU -m 512	prime100	90498, 0.1021, 0.01	102909, 0.0894, 0.01	101252, 0.0918, 0.01	90978, 0.1022, 0.01	105782, 0.0878, 0.01	QEMU -m 512	events/s	90498	105782	98283	6331.
	prime1000	6161, 1,6154, 0,16	7057, 1,4097, 0,14	7120, 1,3966, 0,14	7145, 1.392, 0.14	7065. 1.41. 0.14		events/s	6161	7145	6909	375.
	prime10000	329. 30.3012. 3.02	332. 30.11. 3.00	335, 29,7746, 2,97	318. 31.34. 3.12	336, 29.72, 2.96		events/s	318	336	330	6.
	fileio segwr	0, 542, 872	0, 522, 845	0. 488. 796	0, 488, 804	0, 521, 846		writes/s	488	542	512	21.
	fileio segrd	3649. 0. 0	3679. 0. 0	3606. 0. 0	3418. 0. 0	3623. 0. 0		reads/s	3418	3679	3595	91.
	fileio rndrw	120, 79, 441	112. 74. 418	89. 59. 343	108, 71, 396	110. 73. 410		fysnc/s	343	441	401	32.
		122,10,111	112,111,111	10,00,00	1.55, 1.7, 5.55	112,12,112		,				
QEMU -m 2048	prime100	92506, 0.098, 0.01	102570, 0.09, 0.01	97094, 0.095, 0.01	98983, 0.093, 0.01	102726, 0.089, 0.01	QEMU -m 2048	events/s	92506	102726	98775	3799.
	prime1000	6812, 1.46, 0.14	7028, 1.41, 0.14	7107, 1.399, 0.14	6284, 1.58, 0.15	7055, 1.4, 0.14		events/s	6284	7107	6857	303.
	prime10000	306, 32.65, 3.25	325, 30.67, 3.06	338, 29.53, 2.94	320, 31.23, 3.11	337, 29.66, 2.96		events/s	306	338	325	11.
	fileio segwr	0, 570, 906	0, 562, 897	0, 530, 862	0, 491, 806	0, 535, 861		writes/s	491	570	537	27.
	fileio segrd	3523, 0, 0	4109, 0, 0	3606, 0, 0	4137, 0, 0	4549, 0, 0		reads/s	3523	4549	3984	377.7
	fileio rndrw	142, 95, 475	141, 94, 471	149, 99, 497	121, 80, 433	151, 100, 483		fysnc/s	433	483	471	21.3
QEMU -m 2048 -accel whpx	prime100	474707, 0.019, 0	483105, 0.018, 0	402570, 0.022, 0	486045, 0.018, 0	472192, 0.019, 0	QEMU -m 2048 -accel whpx	events/s	402570	486045	463723	31003.2
	prime1000	20488, 0.4859, 0.05	18964, 0.52, 0.05	19095, 0.52, 0.05	19033, 0.52, 0.05	18394, 0.54, 0.05		events/s	18394	20488	19194	693.
	prime10000	848, 11.78, 1.18	850, 11.75, 1.17	851, 11.73, 1.17	850, 11.74, 1.17	836, 11.95, 1.19		events/s	836	851	847	5.
	fileio seqwr	0, 976, 1435	0, 999, 1465	0, 975, 1433	0, 984, 1442	0, 1003, 1470		writes/s	975	1003	987	11
	fileio segrd	4832, 0, 0	5721, 0, 0	5668, 0, 0	6461, 0, 0	6436, 0, 0		reads/s	4832	6461	5823	599.
	fileio rndrw	152, 101, 506	171, 114, 541	144, 96, 492	142, 94, 472	164, 109, 534		fysnc/s	472	541	509	25.7
QEMU -m 2048 -smp 16,sockels=1,cores=16		61619, 0.15, 0.01	58936, 0.16, 0.01	50484, 0.19, 0.01	60203, 0.15, 0.01	52628, 0.18, 0.01	QEMU -m 2048 -smp 16,sockets=1,cores=1	events/s	50485	61616	56774	4396.
	prime1000	6513, 1.52, 0.14	6440, 1.54, 0.15	5941, 1.67, 0.16	5704, 1.74, 0.17	5868, 1.69, 0.16		events/s	5704	6413	6093	323.
	prime10000	311, 32.08, 3.19	309, 32.25, 3.21	314, 31.78, 3.16	322, 31.02, 3.09	317, 31.52, 3.14		events/s	309	322	314	4.
	fileio seqwr	0, 168, 388	0, 229, 446	0, 257, 493	0, 282, 528	0, 208, 434		writes/s	168	282	228	39.
	fileio seqrd	672, 0, 0	788, 0, 0	681, 0, 0	716, 0, 0	641, 0, 0		reads/s	641	788	699	50.
	fileio rndrw	118, 78, 401	105, 71, 371	115, 76, 403	105, 70, 368	107, 71, 376		fysnc/s	368	403	383	15.
QEMU -numa	prime100	61939, 0.15, 0.01	59570, 0.16, 0.01	57477, 0.16, 0.01	59407, 0.16, 0.01	63110, 0.15, 0.01	QEMU -numa	events/s	57477	63110	60100	2104.
m 4G	prime1000	6470, 1.54, 0.14	6177, 1.61, 0.15	5840, 1.71, 0.16	6712, 1.48, 0.14	6518, 1.52, 0.14		events/s	5840	6712	6343	304.4
object mem-backend-ram 1G	prime10000	308, 32.37, 3.21	328, 30.39, 3.02	321, 31.12, 3.09	312, 31.97, 3.18	312, 31.98, 3.18		events/s	308	328	316	7.
object mem-backend-ram 1G	fileio seqwr	0, 428, 719	0, 435, 729	0, 441, 740	0, 468, 770	0, 458, 758		writes/s	428	468	446	14.8
-numa node 1	fileio seqrd	37984, 0, 0	37591, 0, 0	32544, 0, 0	38182, 0, 0	39697, 0, 0		reads/s	32544	39697	37199	2434.9
numa node 2	fileio rndrw	158, 105, 502	164, 109, 520	162, 108, 520	167, 111, 521	165, 110, 524		fysnc/s	503	524	517	7.8
DOCKER	prime100	322580, 0.0031, 0	322580, 0.0031, 0	344827, 0.0029, 0	333333, 0.003, 0	312500, 0,0032, 0	DOCKER	events/s	312500	344827	327164	11019.
	prime1000 prime1000	19193, 0.0521, 0.05	21786, 0.0459, 0.05	20920, 0.0478, 0	23752, 0.0421, 0.04	21691, 0.0461, 0.05	DOOKER	events/s	19193	23752	21468	1472.6
	prime10000 prime10000	974, 1.02, 1.03	975, 1.0253, 1.02	972, 1.0283, 1.03	975, 1.0251, 1.02	950, 1.052, 1.05		events/s	950	975	969	9.6
	fileio segwr	21232 writes/s	27590 writes/s	23430 writes/s	25803 writes/s	26639 writes/s		writes/s	21232	27590	24938	2310.1
	fileio segyr	18301 reads/s	2/590 writes/s 24876 reads/s	23430 Writes/s 19945 reads/s	21834 reads/s	20039 Writes/s 22435 reads/s		reads/s	18301	24876	21478	2237.5
									520	540	531	7.9
	fileio rndrw	520 fsync/s	532 fsync/s	540 fsync/s	524 fsync/s	539 fsync/s		fysnc/s	520	540	531	7.9