

Vysvětlení porovnání procesorů

V této příloze jsou uvedeny živé databáze výsledků a hodnoty se v nich mohou měnit v čase podle toho jak přibývají měření od uživatelů. V čase mezi podáním nabídky a jejím zhodnocením může dojít k poklesu výkonnosti a tudíž nesplnění zadání, přitom v době odeslání nabídky mohla sestava zadání splňovat. Abychom zabránili této potencionální diskriminaci dodavatelů, přikládáme opis z výše uvedených stránek, který se tímto stává neměnným. Akceptujeme taktéž sestavu, u které dodá dodavatel nebo výrobce vlastní měření jako důkaz, že splňuje zadání.

Výkonnostní testy hodnotí server (výrobce, model, typ) jako celek. Pro potřeby tohoto výběrového řízení porovnáváme pouze procesory. Je tedy možné nabídnout libovolný typ serveru od výrobce nebo modelu, který v seznamu není uveden, ale obsahuje procesor s bodovým hodnocením splňující zadávací podmínky (včetně ostatních jako je spotřeba, velikost L3 cache, počet threadů na jádro, ...) od jiného výrobce serveru (či modelu nebo typu).

Tato příloha slouží jako uchování hodnocení výkonu jednotlivých procesorů na trhu dle veřejně dostupné databáze. Je určena pro orientaci dodavatelů, který procesor výkonnostně vyhovuje či nevyhovuje zadání a pro zvýšení transparentnosti soutěže.

Data byla z internetových databází získána dne 04.06.2025.

CPU Benchmarks (PassMark)

Uspořádaný seznam procesorů, které svým výkonem odpovídají zadání, nemusí však odpovídat svým zapojením (Single, Dual, Quad) nebo ostatními parametry, ty je nutné ověřit na stránkách výrobce procesoru.

Adresa databáze: https://www.cpubenchmark.net/CPU_mega_page.html

CPU Name	Cores	CPU Mark	TDP (W)
[Dual CPU] Intel Xeon E5-2699 v4 @ 2.20GHz	22	43335	145
AMD EPYC 7343	16	43644	190
AMD EPYC 9124	16	43687	200
[Dual CPU] Intel Xeon Gold 6230 @ 2.10GHz	20	43731	125
AMD EPYC 7402P	24	43759	180
[Dual CPU] Intel Xeon Silver 4314 @ 2.40GHz	16	43889	135
[Dual CPU] Intel Xeon Platinum P-8124 @ 3.00GHz	18	43913	240
Intel Xeon Silver 4416+	20	44140	165
[Dual CPU] Intel Xeon Platinum 6162 @ 1.90GHz	24	44322	150
Intel Xeon Gold 6538N	32	44895	205
[Dual CPU] Intel Xeon E5-2699A v4 @ 2.40GHz	22	44951	145
[Dual CPU] Intel Xeon Platinum 8175M @ 2.50GHz	24	44993	NA
AMD EPYC 9224	24	45223	200
AMD EPYC 7542	32	45359	225
[Dual CPU] Intel Xeon Gold 6248 @ 2.50GHz	20	45391	150
AMD EPYC 8224P	24	45421	160
Intel Xeon w5-2465X	16	45465	200
Intel Xeon Gold 6336Y @ 2.40GHz	24	45517	185
Intel Xeon Gold 6526Y	16	45715	195
Intel Xeon w5-3435X	16	45836	324
AMD EPYC 7452	32	45875	155
[Quad CPU] Intel Xeon E7-8867 v3 @ 2.50GHz	16	46001	165
AMD EPYC 7402	24	46012	180
[Dual CPU] Intel Xeon Gold 6152 @ 2.10GHz	22	46092	140
AMD EPYC 73F3	16	46103	240
[Dual CPU] Intel Xeon Gold 6143 @ 2.80GHz	16	46473	205
[Dual CPU] Intel Xeon Gold 6148 @ 2.40GHz	20	46545	150
Intel Xeon Platinum 8368Q @ 2.60GHz	38	46681	270

Intel Xeon Gold 5418Y	24	46841	185
[Dual CPU] Intel Xeon Gold 6246R @ 3.40GHz	16	47003	205
[Dual CPU] Intel Xeon Gold 6150 @ 2.70GHz	18	47036	165
[Quad CPU] Intel Xeon Platinum 8180M @ 2.5	28	47049	205
Intel Xeon Gold 6342 @ 2.80GHz	24	47076	230
Intel Xeon Gold 6444Y	16	47176	270
[Dual CPU] Intel Xeon Gold 6262 @ 1.90GHz	24	47488	135
Intel Xeon W-3345 @ 3.00GHz	24	47664	250
AMD EPYC 9184X	16	47665	320
[Dual CPU] Intel Xeon Gold 6240 @ 2.60GHz	18	48101	150
AMD EPYC 7453	28	48453	225
Intel Xeon w7-3445	20	48722	270
[Dual CPU] Intel Xeon Platinum 8124M @ 3.00	18	48775	NA
[Dual CPU] Intel Xeon Platinum 8160 @ 2.10G	24	48867	150
Intel Xeon Gold 6314U @ 2.30GHz	32	48916	205
AMD EPYC 7R12	48	48934	200
[Dual CPU] Intel Xeon Gold 6154 @ 3.00GHz	18	48978	200
[Dual CPU] Intel Xeon Silver 4514Y	16	49024	150
Montage Jintide C5418Y	24	49045	185
Intel Xeon w5-3525	16	49190	290
AMD Ryzen Threadripper PRO 5955WX	16	49235	280
[Dual CPU] Intel Xeon Gold 6252N @ 2.30GHz	24	49269	150
Intel Xeon Platinum 8347C @ 2.10GHz	36	49386	210
AMD EPYC 9115	16	49455	125
Intel Xeon 6517P	16	49572	190
[Dual CPU] Intel Xeon Gold 6253CL @ 3.10GHz	18	49872	205
[Dual CPU] Intel Xeon Gold 6252 @ 2.10GHz	24	49891	150
[Quad CPU] Intel Xeon E7-8880 v3 @ 2.30GHz	18	50157	150
[Dual CPU] Intel Xeon Gold 5318H @ 2.50GHz	18	50218	150
Intel Xeon Gold 6544Y	16	50319	270
AMD EPYC 7413	24	50641	180
Intel Xeon Gold 6554S	36	50777	270
[Dual CPU] Intel Xeon Gold 6262V @ 1.90GHz	24	50835	135
[Dual CPU] Intel Xeon Platinum 8173M @ 2.00	28	50859	165
[Dual CPU] Intel Xeon Platinum 8170 @ 2.10G	26	51034	165
AMD EPYC 7502P	32	51054	180
[Dual CPU] AMD EPYC 7302	16	51242	155
[Quad CPU] Intel Xeon E7-8890 v3 @ 2.50GHz	18	51476	165
Intel Xeon Gold 6430	32	51490	NA
[Dual CPU] Intel Xeon Gold 6230R @ 2.10GHz	26	51551	150
AMD EPYC 7502	32	51695	180
Intel Xeon Gold 6418H	24	51711	185
[Dual CPU] AMD EPYC 7282	16	51807	120
Intel Xeon Gold 6348 @ 2.60GHz	28	51843	235
[Dual CPU] Intel Xeon Gold 6266C @ 3.00GHz	22	51998	205
[Dual CPU] Intel Xeon Gold 6240R @ 2.40GHz	24	52022	165
AMD EPYC 7532	32	52030	200
Intel Xeon Gold 5412U	24	52218	185
[Dual CPU] AMD EPYC 7451	24	52322	180
[Dual CPU] Intel Xeon Gold 6254 @ 3.10GHz	18	52386	200
Intel Xeon w5-2565X	18	52646	240
[Dual CPU] Intel Xeon Platinum 8260 @ 2.40G	24	52668	165
[Quad CPU] Intel Xeon Gold 6152 @ 2.10GHz	22	52677	140
AMD EPYC 7F72	24	52740	240
Intel Xeon Gold 6438N	32	52789	205
[Dual CPU] Intel Xeon Platinum 8259CL @ 2.5	24	53010	210
[Dual CPU] Intel Xeon Platinum 8273CL @ 2.2	28	53031	165
Intel Xeon w7-2475X	20	53299	225
[Dual CPU] Intel Xeon Gold 6326 @ 2.90GHz	16	53385	185
[Dual CPU] Intel Xeon Platinum 8160M @ 2.10	24	53398	150
[Quad CPU] Intel Xeon E5-4667 v4 @ 2.20GHz	18	53402	135
[Dual CPU] AMD EPYC 7601	32	53737	180
[Dual CPU] Intel Xeon Platinum 8180 @ 2.50G	28	53874	205

[Dual CPU] Intel Xeon Gold 5220R @ 2.20GHz;	24	53883	150
[Dual CPU] Intel Xeon Gold 5320H @ 2.40GHz;	20	53931	150
[Dual CPU] Intel Xeon Silver 4316 @ 2.30GHz	20	53991	150
[Dual CPU] Intel Xeon Platinum 8168 @ 2.70G	24	53999	205
Intel Xeon Platinum 8360Y @ 2.40GHz	36	54078	250
[Quad CPU] Intel Xeon Gold 5218 @ 2.30GHz	16	54123	125
AMD EPYC 9174F	16	54243	320
Intel Xeon w5-3535X	20	54276	300
Intel Xeon Platinum 8358 @ 2.60GHz	32	54416	250
[Quad CPU] Intel Xeon E5-4660 v4 @ 2.20GH	16	54621	120
[Dual CPU] Intel Xeon Platinum 8176 @ 2.10G	28	54867	165
[Dual CPU] AMD EPYC 7371	16	54894	NA
Intel Xeon w7-3455	24	54952	270
[Dual CPU] Intel Xeon Gold 6242R @ 3.10GHz;	20	55073	205
[Dual CPU] Intel Xeon Platinum 8180M @ 2.5C	28	55092	205
[Dual CPU] AMD EPYC 7401	24	55280	155
[Dual CPU] Intel Xeon Platinum 8260M @ 2.3C	24	55297	165
[Dual CPU] Intel Xeon Platinum 8171M @ 2.6C	26	55366	165
[Dual CPU] Intel Xeon Platinum 8260M @ 2.4C	24	55438	165
[Dual CPU] Intel Xeon Gold 6346 @ 3.10GHz	16	55571	205
AMD EPYC 4545P	16	55587	65
[Dual CPU] Intel Xeon Platinum 8270CL @ 2.7	26	55854	205
[Quad CPU] Intel Xeon E7-8880 v4 @ 2.20GH	22	55914	150
[Dual CPU] Intel Xeon Gold 5416S	16	56185	150
Intel Xeon Platinum 8375C @ 2.90GHz	32	56202	300
AMD EPYC 7443	24	56686	200
Intel Xeon Platinum 8362 @ 2.80GHz	32	56787	265
AMD EPYC 7443P	24	56981	200
AMD EPYC 8324P	32	57127	180
Intel Xeon Gold 6414U	32	57200	250
ARM Neoverse-V2 72 Core 3519 MHz	72	57240	NA
AMD EPYC 7552	48	57414	200
Intel Xeon w7-2495X	24	57433	225
Intel Xeon Gold 6423N	28	57434	195
Ampere ARM - 192 Core 3200 MHz	192	57444	NA
[Dual CPU] Intel Xeon Gold 5318Y @ 2.10GHz;	24	57783	165
AMD EPYC 9135	16	57808	200
[Dual CPU] AMD EPYC 7551	32	57841	180
Intel Xeon 6521P	24	57970	225
Intel Xeon Gold 5420+	28	58209	205
Intel Xeon Gold 6442Y	24	58534	225
Intel Xeon w7-2575X	22	58625	250
AMD EPYC 7642	48	58795	225
Intel Xeon Gold 6421N	32	58797	185
[Quad CPU] Intel Xeon Gold 6130 @ 2.10GHz	16	58852	125
[Dual CPU] Intel Xeon Gold 6248R @ 3.00GHz;	24	58863	205
Intel Xeon W-3365 @ 2.70GHz	32	59038	270
Intel Xeon Gold 6542Y	24	59047	250
Intel Xeon W-3375 @ 2.50GHz	38	59091	270
Intel Xeon w7-3545	24	59163	310
[Dual CPU] Intel Xeon Gold 6278C @ 2.60GHz;	26	59208	185
[Dual CPU] Intel Xeon Gold 6330 @ 2.00GHz	28	59275	205
AMD EPYC 7473X	24	59280	240
[Dual CPU] Intel Xeon Gold 6238R @ 2.20GHz;	28	59323	165
AMD EPYC 7513	32	59331	200
[Dual CPU] Intel Xeon Platinum 8268 @ 2.90G	24	59354	205
AMD EPYC 7K62	48	59672	NA
[Dual CPU] Intel Xeon Platinum 8276L @ 2.20	28	60188	NA
Intel Xeon Gold 5512U	28	60347	185
[Quad CPU] Intel Xeon E5-4669 v4 @ 2.20GH	22	60415	135
Intel Xeon Gold 6448Y	32	60449	225
[Quad CPU] Intel Xeon E7-8894 v4 @ 2.40GH	24	60496	165
AMD EPYC 74F3	24	60666	240

AMD EPYC 4584PX	16	60765	120
[Dual CPU] Intel Xeon Gold 6268CL @ 2.80GHz	24	61095	205
Intel Xeon Gold 5520+	28	61227	205
[Dual CPU] AMD EPYC 7501	32	61517	155
AMD EPYC 7702P	64	61539	200
AMD EPYC 7543	32	61788	240
[Dual CPU] Intel Xeon Platinum 8269CY @ 2.5	26	61811	NA
AMD Ryzen Threadripper PRO 3975WX	32	62128	280
Intel Xeon Platinum 8380 @ 2.30GHz	40	62318	270
Intel Xeon Platinum 8454H	32	62347	270
Intel Xeon w7-3465X	28	62564	300
Intel Xeon Gold 6438Y+	32	62660	205
AMD EPYC 7R32	48	63239	NA
[Dual CPU] Intel Xeon Gold 6338 @ 2.00GHz	32	63525	205
[Quad CPU] Intel Xeon E7-8870 v4 @ 2.10GHz	20	63598	140
[Dual CPU] AMD EPYC 9124	16	63699	200
[Dual CPU] Intel Xeon Platinum 8280 @ 2.70GHz	28	63867	205
[Dual CPU] AMD EPYC 7402	24	63873	180
[Dual CPU] AMD Ryzen Threadripper PRO 3995WX	16	63885	280
AMD EPYC 4565P	16	64006	170
AMD EPYC 9254	24	64086	200
[Quad CPU] Intel Xeon Gold 6150 @ 2.70GHz	18	64115	165
[Dual CPU] Intel Xeon Gold 5318N @ 2.10GHz	24	64453	150
AMD EPYC 75F3	32	64505	280
[Dual CPU] Intel Xeon Gold 6258R @ 2.70GHz	28	64580	205
AMD EPYC 9334	32	64616	NA
[Dual CPU] Intel Xeon Gold 6354 @ 3.00GHz	18	64663	205
Intel Xeon w9-3475X	36	64709	300
[Dual CPU] AMD EPYC 7F52	16	64806	240
[Dual CPU] Intel Xeon Gold 5320 @ 2.20GHz	26	64917	185
[Dual CPU] AMD EPYC 7452	32	65147	155
Intel Xeon Gold 6530	32	65533	270
AMD EPYC 9175F	16	65792	320
[Dual CPU] Intel Xeon Gold 6338N @ 2.20GHz	32	65860	185
[Dual CPU] AMD EPYC 7352	24	65921	155
AMD EPYC 4564P	16	65948	170
[Dual CPU] Intel Xeon Platinum 8280L @ 2.70GHz	28	65975	205
AMD EPYC 7B12	64	66044	240
AMD Ryzen Threadripper PRO 5965WX	24	66382	280
AMD EPYC 8434P	48	66490	200
[Dual CPU] Montage Jintide C6348	28	66555	NA
AMD EPYC 7543P	32	66687	225
Intel Xeon w7-2595X	26	66742	250
[Dual CPU] Intel Xeon Platinum 8275CL @ 3.0	24	66812	NA
[Quad CPU] Intel Xeon E7-8890 v4 @ 2.20GHz	24	67296	165
[Dual CPU] AMD EPYC 7313	16	67427	155
[Dual CPU] Intel Xeon Gold 6426Y	16	67768	185
Intel Xeon Platinum 8571N	52	68385	300
[Dual CPU] Intel Xeon Silver 4416+	20	68559	165
[Dual CPU] Intel Xeon Platinum 8352Y @ 2.20GHz	32	68643	205
AMD EPYC 7702	64	68870	200
[Dual CPU] Intel Xeon Gold 6526Y	16	68872	195
AMD EPYC 7742	64	69140	225
[Quad CPU] Intel Xeon Gold 6138 @ 2.00GHz	20	69395	125
AMD EPYC 7573X	32	69432	280
AMD EPYC 7H12	64	69633	280
AMD EPYC 9384X	32	69665	320
[Dual CPU] Intel Xeon Platinum 8352V @ 2.10GHz	36	70327	195
Intel Xeon Gold 6548Y+	32	70439	205
AMD EPYC 7V12	64	70622	240
[Quad CPU] Intel Xeon Gold 5318H @ 2.50GHz	18	70723	150
[Dual CPU] Intel Xeon Gold 6416H	18	71079	165
[Dual CPU] AMD EPYC 7443	24	71156	200

[Dual CPU] Intel Xeon Gold 6336Y @ 2.40GHz	24	71408	185
AMD EPYC 4585PX	16	71733	170
AMD EPYC 8534P	64	71900	200
[Dual CPU] Intel Xeon Gold 6342 @ 2.80GHz	24	71938	230
[Dual CPU] AMD EPYC 7552	48	72235	200
AMD EPYC 7662	64	72298	225
[Dual CPU] AMD EPYC 73F3	16	72363	240
AMD EPYC 9354	32	72615	280
[Quad CPU] Intel Xeon Platinum 8160 @ 2.10GHz	24	72905	150
[Dual CPU] AMD EPYC 7343	16	73010	190
Intel Xeon w7-3565X	32	73318	335
[Dual CPU] AMD EPYC 7542	32	73758	225
AMD EPYC 9274F	24	73982	NA
[Dual CPU] AMD EPYC 7R32	48	74520	NA
[Dual CPU] AMD EPYC 7413	24	74625	180
[Dual CPU] Intel Xeon Gold 6444Y	16	74635	270
[Dual CPU] AMD EPYC 7373X	16	74709	240
[Dual CPU] Intel Xeon Platinum 8336C	32	74875	230
Intel Xeon Platinum 8461V	48	74982	300
AMD EPYC 9354P	32	75106	280
AMD Ryzen Threadripper PRO 5975WX	32	75343	280
AMD EPYC 7643	48	76050	225
[Dual CPU] Intel Xeon Gold 6348 @ 2.60GHz	28	76125	235
Intel Xeon 6740E	96	76167	250
AMD EPYC 7C13	64	76228	NA
AMD EPYC 7643P	48	77307	225
AMD EPYC 7B13	60	77460	NA
[Dual CPU] AMD EPYC 7532	32	77995	200
[Dual CPU] AMD EPYC 7502	32	78388	180
[Dual CPU] Intel Xeon Gold 5418Y	24	79938	185
[Dual CPU] Intel Xeon Gold 6544Y	16	80247	270
[Dual CPU] AMD EPYC 7453	28	80327	225
AMD EPYC 7K23	48	81183	NA
[Dual CPU] AMD EPYC 7473X	24	81282	240
AMD EPYC 7713P	64	81447	225
[Dual CPU] AMD EPYC 7C13	64	81691	NA
AMD EPYC 7T83	64	81757	280
[Dual CPU] Intel Xeon Platinum 8338C @ 2.60GHz	32	81817	250
AMD EPYC 9374F	32	82009	320
[Dual CPU] Intel Xeon Platinum 8358P @ 2.60GHz	32	82052	240
AMD EPYC 7663	56	82087	240
AMD EPYC 7R13 64-Core	48	82158	NA
[Dual CPU] Intel Xeon Gold 6430	32	82428	NA
Intel Xeon w9-3575X	44	82620	340
AMD EPYC 7713	64	82825	225
AMD EPYC 7V13	64	82878	240
[Dual CPU] Intel Xeon Platinum 8358 @ 2.60GHz	32	83074	250
[Quad CPU] Intel Xeon Gold 5320H @ 2.40GHz	20	83263	150
AMD EPYC 7R43	64	83535	280
[Dual CPU] AMD EPYC 9V94	128	83538	NA
[Quad CPU] Intel Xeon Platinum 8260 @ 2.40GHz	24	83793	165
AMD EPYC 9275F	24	83835	320
AMD Ryzen Threadripper PRO 3995WX	64	83839	280
Intel Xeon Platinum 8592+	64	84013	350
[Dual CPU] AMD EPYC 9184X	16	84253	320
Intel Xeon Max 9480	56	84512	350
[Dual CPU] Intel Xeon Gold 6418H	24	84526	185
AMD EPYC 7763	64	84591	280
AMD EPYC 7J13	64	84786	NA
[Dual CPU] Intel Xeon Gold 6454S	32	85725	270
[Dual CPU] AMD EPYC 7642	48	85933	225
[Dual CPU] Intel Xeon Gold 6428N	32	86030	185
AMD EPYC 9454	48	86324	290

[Dual CPU] Intel Xeon Platinum 8375C @ 2.90	32	86451	300
[Dual CPU] AMD EPYC 7H12	64	86680	280
[Dual CPU] Intel Xeon Gold 5420+	28	86684	205
[Dual CPU] Intel Xeon Platinum 8450H	28	87103	250
[Dual CPU] Intel Xeon Platinum 8369B @ 2.90	32	87459	270
[Dual CPU] Intel Xeon Platinum 8368 @ 2.40G	38	88038	270
[Quad CPU] Intel Xeon Platinum 8176M @ 2.1	28	88102	165
Intel Xeon Platinum 8488C	48	88667	385
AMD EPYC 9534	64	89077	280
[Dual CPU] AMD EPYC 7K62	48	89509	NA
[Dual CPU] AMD EPYC 7702	64	89715	200
Intel Xeon Platinum 8470 @2.00GHz	52	89850	350
[Dual CPU] AMD EPYC 9174F	16	90483	320
[Dual CPU] Intel Xeon Platinum 8380 @ 2.30G	40	91257	270
AMD EPYC 7773X	64	91340	280
Intel Xeon w9-3495X	56	91467	350
[Dual CPU] Intel Xeon Gold 6442Y	24	92289	225
[Dual CPU] AMD EPYC 9224	24	92518	200
[Dual CPU] AMD EPYC 7R12	48	92961	200
[Dual CPU] Intel Xeon Gold 6530	32	93111	270
[Dual CPU] Intel Xeon Gold 6548Y+	32	93317	205
[Dual CPU] AMD EPYC 9135	16	93930	200
[Dual CPU] AMD EPYC 7V73X	64	94451	280
[Dual CPU] Intel Xeon Gold 6438Y+	32	94596	205
[Dual CPU] AMD EPYC 7742	64	94803	225
AMD Ryzen Threadripper PRO 5995WX	64	95263	280
[Dual CPU] Intel Xeon Gold 6542Y	24	95369	250
[Dual CPU] AMD EPYC 9254	24	95370	200
[Dual CPU] AMD EPYC 74F3	24	95621	240
[Dual CPU] AMD EPYC 7B12	64	95651	240
AMD EPYC 9375F	32	95768	320
AMD EPYC 9454P	48	95879	290
[Dual CPU] AMD EPYC 7643	48	96440	225
[Dual CPU] AMD EPYC 7513	32	96465	200
[Dual CPU] AMD EPYC 7662	64	97178	225
[Dual CPU] AMD EPYC 7543	32	97273	240
AMD EPYC 9355P	32	97292	280
[Dual CPU] AMD Ryzen Threadripper PRO 39	32	98811	280
AMD EPYC 9754	128	98868	360
[Dual CPU] Intel Xeon 6520P	24	99016	210
[Dual CPU] Intel Xeon Platinum 8558	48	100177	330
[Dual CPU] AMD EPYC 7V13	64	100318	240
Intel Xeon 6741P	48	100660	300
[Dual CPU] AMD EPYC 9175F	16	100968	320
[Dual CPU] AMD EPYC 7R13 64-Core	48	101076	NA
Intel Xeon w9-3595X	60	101266	385
[Dual CPU] AMD EPYC 75F3	32	101429	280
[Dual CPU] AMD EPYC 7K83	64	102053	NA
AMD EPYC 9734	112	102286	340
[Dual CPU] Intel Xeon Gold 6448Y	32	102292	225
[Dual CPU] AMD EPYC 7573X	32	103466	280
AMD EPYC 9474F	48	105010	360
AMD EPYC 9554P	64	106756	360
[Dual CPU] AMD EPYC 7713	64	107426	225
AMD EPYC 9634	84	107944	290
[Dual CPU] Intel Xeon Gold 6554S	36	108431	270
[Dual CPU] Intel Xeon Platinum 8562Y+	32	108451	300
AMD EPYC 9554	64	108544	360
[Dual CPU] Intel Xeon Gold 6548N	32	108814	250
[Dual CPU] AMD EPYC 9334	32	109109	NA
[Dual CPU] AMD EPYC 7773X	64	109334	280
[Dual CPU] Intel Xeon Platinum 8470	52	109610	350
[Dual CPU] Intel Xeon Platinum 8457C	48	109905	NA

[Dual CPU] Intel Xeon Max 9480	56	111213	350
[Dual CPU] Intel Xeon Platinum 8462Y+	32	111234	300
[Dual CPU] AMD EPYC 9274F	24	112943	NA
[Dual CPU] AMD EPYC 9354	32	113042	280
[Dual CPU] AMD Ryzen Threadripper PRO 39!	64	113693	280
[Dual CPU] AMD EPYC 7763	64	114380	280
[Dual CPU] Intel Xeon Platinum 8580	60	114407	350
[Dual CPU] AMD EPYC 7T83	64	115522	280
AMD EPYC 9654P	96	116324	360
AMD EPYC 9R14	96	116475	NA
AMD EPYC 9455P	48	116689	300
[Dual CPU] Intel Xeon Platinum 8458P	44	117136	350
[Dual CPU] Intel Xeon Platinum 8468	48	117229	350
AMD EPYC 9V74	80	117606	400
[Dual CPU] AMD EPYC 7J13	64	119134	NA
AMD EPYC 9654	96	119640	360
[Dual CPU] AMD EPYC 9384X	32	121560	320
AMD EPYC 9684X	96	121595	400
[Dual CPU] Intel Xeon 6740P	48	122165	270
[Dual CPU] Intel Xeon Platinum 8568Y+	48	122746	350
[Quad CPU] Intel Xeon Gold 6448H	32	123361	250
[Dual CPU] Intel Xeon 6530P	32	124434	225
[Dual CPU] AMD EPYC 9374F	32	124597	320
AMD EPYC 9J14	96	124637	NA
[Dual CPU] Intel Xeon 6736P	36	125444	205
[Dual CPU] Intel Xeon Platinum 8480+	56	126353	350
[Dual CPU] Intel Xeon 6737P	32	127075	270
[Dual CPU] Intel Xeon Platinum 8488C	48	127207	385
[Dual CPU] AMD EPYC 9454	48	129701	290
[Dual CPU] AMD EPYC 9734	112	130034	340
[Dual CPU] AMD EPYC 9754	128	130188	360
AMD EPYC 9745	128	130698	400
[Dual CPU] AMD EPYC 9534	64	132873	280
AMD EPYC 9555P	64	135513	360
[Dual CPU] Intel Xeon Platinum 8570	56	137588	350
[Dual CPU] Intel Xeon 6747P	48	141231	330
[Dual CPU] AMD EPYC 9634	84	142801	290
[Dual CPU] AMD EPYC 9554	64	146242	360
[Dual CPU] AMD EPYC 9654	96	146897	360
[Dual CPU] AMD EPYC 9474F	48	147928	360
[Dual CPU] Intel Xeon 6787P	86	148896	350
AMD EPYC 9575F	64	150439	400
[Dual CPU] AMD EPYC 9684X	96	150676	400
AMD EPYC 9845	160	152985	390
[Dual CPU] Intel Xeon 6760P	64	153187	330
[Dual CPU] AMD EPYC 9845	160	153265	390
AMD EPYC 9655	96	156085	400
[Quad CPU] Intel Xeon Platinum 8490H	60	157156	350
AMD EPYC 9B45	32	158790	390
AMD EPYC 9655P	96	160417	400
AMD EPYC 9965	192	160778	500
[Dual CPU] AMD EPYC 9965	192	167605	500
[Dual CPU] AMD EPYC 9745	128	177788	400
[Dual CPU] AMD EPYC 9555	64	180981	360
[Dual CPU] AMD EPYC 9575F	64	199018	400
[Dual CPU] AMD EPYC 9755	128	199417	500
[Dual CPU] AMD EPYC 9655	96	200555	400
[Dual CPU] AMD EPYC 9J45	128	201335	NA