

NIVEL 1 - VUE

10^2	T1	T2	T3	T4	T5
SCRIPTING	210 ms	208 ms	200 ms	217 ms	208 ms
RENDERING	43 ms	44 ms	46 ms	45 ms	46 ms

10^3	T1	T2	T3	T4	T5
SCRIPTING	488 ms	436 ms	451 ms	434 ms	473 ms
RENDERING	319 ms	305 ms	307 ms	317 ms	323 ms

10^4	T1	T2	T3	T4	T5
SCRIPTING	2125 ms	2216 ms	2283 ms	2588 ms	2252 ms
RENDERING	3030 ms	3531 ms	4187 ms	3952 ms	3010 ms

NIVEL 2 - VUE

10^2	T1	T2	T3	T4	T5
SCRIPTING	252 ms	240 ms	231 ms	224 ms	222 ms
RENDERING	109 ms	106 ms	105 ms	103 ms	103 ms

10^3	T1	T2	T3	T4	T5
SCRIPTING	673 ms	652 ms	671 ms	675 ms	695 ms
RENDERING	914 ms	929 ms	940 ms	932 ms	963 ms

10^4	T1	T2	T3	T4	T5
SCRIPTING	3808 ms	3855 ms	3909 ms	3855 ms	3801 ms
RENDERING	9079 ms	9250 ms	9052 ms	9006 ms	8856 ms

NIVEL 3 - VUE

10^2	T1	T2	T3	T4	T5
SCRIPTING	361 ms	335 ms	341 ms	346 ms	330 ms
RENDERING	373 ms	357 ms	343 ms	365 ms	340 ms

10^3	T1	T2	T3	T4	T5
SCRIPTING	1367 ms	1473 ms	1463 ms	1468 ms	1460 ms
RENDERING	3138 ms	3169 ms	3164 ms	3380 ms	3491 ms

10^4	T1	T2	T3	T4	T5
SCRIPTING	12912 ms	10005 ms	13823 ms	10491 ms	11811 ms
RENDERING	33116 ms	32035 ms	38035 ms	36565 ms	40384 ms

***obs:** Foi feito 8(oito) testes, 3(três) iniciais foram descartados. Foram considerados os 5(cinco) restantes.