

NIVEL 1 - REACT

10^2	T1	T2	T3	T4	T5
SCRIPTING	501 ms	503 ms	470 ms	482 ms	458 ms
RENDERING	63 ms	67 ms	61 ms	62 ms	60 ms

10^3	T1	T2	T3	T4	T5
SCRIPTING	1402 ms	1424 ms	1419 ms	1435 ms	1430 ms
RENDERING	415 ms	434 ms	432 ms	432 ms	417 ms

10^4	T1	T2	T3	T4	T5
SCRIPTING	9801 ms	9057 ms	9272 ms	9420 ms	9117 ms
RENDERING	5622 ms	4114 ms	4117 ms	4276 ms	4327 ms

NIVEL 2 - REACT

10^2	T1	T2	T3	T4	T5
SCRIPTING	464 ms	467 ms	474 ms	455 ms	412 ms
RENDERING	183 ms	181 ms	191 ms	172 ms	159 ms

10^3	T1	T2	T3	T4	T5
SCRIPTING	1167 ms	1217 ms	1152 ms	1121 ms	1130 ms
RENDERING	1405 ms	1372 ms	1374 ms	1281 ms	1418 ms

10^4	T1	T2	T3	T4	T5
SCRIPTING	7602 ms	7173 ms	6760 ms	7175 ms	7452 ms
RENDERING	11719 ms	14132 ms	12454 ms	13338 ms	14210 ms

NIVEL 3 - REACT

10^2	T1	T2	T3	T4	T5
SCRIPTING	581 ms	597 ms	562 ms	649 ms	601 ms
RENDERING	527 ms	556 ms	499 ms	545 ms	542 ms

10^3	T1	T2	T3	T4	T5
SCRIPTING	2388 ms	2210 ms	2485 ms	2186 ms	2245 ms
RENDERING	5199 ms	4903 ms	4647 ms	4790 ms	5295 ms

10^4	T1	T2	T3	T4	T5
SCRIPTING	15960 ms	16334 ms	16354 ms	15568 ms	15888 ms
RENDERING	35241 ms	35187 ms	35849 ms	37295 ms	36660 ms

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