Short description (shown on main PR screen): Performance improved 0.13% on average.

Long description (after clicking details):

	$\frac{\mathrm{Req/sec}}{\mathrm{Req/secTrans/secDIFF}}$	Trans/sec DIFF	Req vs Express	Trans vs Fastify
NestJS-	3.37 MB 16375.58 + 0.15%	+0.14%	80.62%	80.37%
Express				
NestJS-	4.78MB32728.51 + 0.12%	+0.12	64.76%	64.25%
Fastify				
Express	4.18MB20374.590%	0%	-	-
Fastify	7.38 MB 50938 0%	0%	-	-

## **Explanations:**

Short description: average of all diffs for NestJS-\* so: (0.15 + 0.14 + 0.12 + 0.12) / 4

Long description:

req/sec DIFF and Trans/sec DIFF is in comparison to the baseline on target branch (master).

Req vs express is calculated as perf compared to NOT using nest js so: 80.62% = (3.37/4.18) \* 100%