

Gather Merge TPCB Benchmark

	Worker 4		Worker 5		Worker 6		Worker 7		Worker 8	
TPCH Query	With Patch	Without Patch	With Patch	Without Patch	With Patch	Without Patch	With Patch	Without Patch	With Patch	Without Patch
Query 4	7901.48	9064.776	7872.91	8636.945	7485.732	7141.415	6684.218	7141.415	6485.278	7431.838
Query 5	53452.126	55059.511	49793.308	53372.906	47383.094	47822.091	46177.661	46822.091	45907.331	47678.002
Query 9	52613.132	98206.793	52511.622	98096.366	48627.342	99119.995	50635.737	99119.995	49251.012	98029.491
Query 15	68051.058	68918.378	66644.133	67627.518	64545.475	66617.714	64692.324	66664.233	64276.311	66413.51
Query 17	129236.075	160451.094	124330.311	162094.787	123796.057	180259.526	126482.713	182363.93	127361.573	181108.754
Query 18					255940.26	284232.221	252303.647	283419.613	250977.107	283133.893
Query 20	259144.232	306256.322	261554.365	305695.97	258786.557	306075.087	258111.097	306075.087	258929.978	305969.958
Query 21	153483.497	168169.916	152083.356	166778.888	174314.161	190514.542	158506.225	190514.542	159977.526	162202.816
Scale factor = 10										
max_worker_processes = DEFAULT (8)										
max_parallel_workers_per_gather = 4										
Cold cache environment is ensured. With every query execution - server is stopped and also OS caches were dropped.										
The reported values of execution time (in ms) is median of 3 executions.										