Monitoring JavaMelody on _ip-10-0-10-230.ec2.internal

Request	Mean time (ms)	Max time (ms)	Standard deviation	Mean cpu time (ms)	% of system error
SELECT SUM(CAST(d.data ->'nfe'->'infNFe'->'cobr'->'fat'->>'vliq' AS NUMERIC)) AS total_valor_liquido, SUM(CAST(d.data ->'nfe'->'infNFe'->'cobr'->'rat'->>'vlese' AS NUMERIC)) AS total_valor_desconto, SUM(CAST(d.data ->nfe'->'infNFe'->'cobr'->'rat'->>'vorig' AS NUMERIC)) AS total_valor_origem, SUM(CAST(d.data ->nfe'->'infNFe'->'total'->'icmsTot'->>'vnf' AS NUMERIC)) AS total_vnf, SUM(CAST(d.data ->nfe'->'infNFe'->'total'->'icmsTot'->>'vnf' AS NUMERIC)) AS total_vnf, SUM(CAST(d.data ->nfe'->'infNFe'->'total'->'icmsTot'->>'vbc' AS NUMERIC)) AS total_vbc, SUM(CAST(d.data ->nfe'->'infNFe'->'total'->'icmsTot'->>'vbc' AS NUMERIC)) AS total_vsc. SUM(CAST(d.data ->nfe'->'infNFe'->'total'->'icmsTot'->>'vbr' AS NUMERIC)) AS total_vsc. SUM(CAST(d.data ->nfe'->infNFe'->'total'->'icmsTot'->>'vprod' AS NUMERIC)) AS total_vsc. SUM(CAST(d.data ->nfe'->infNFe'->'total'->'icmsTot'->>'vprod' AS NUMERIC)) AS total_vsc. SUM(CAST(d.data ->nfe'->'infNFe'->'total'->'icmsTot'->>'vpis' AS NUMERIC)) AS total_vpis, SUM(CAST(d.data ->nfe'->'infNFe'->'total'->'icmsTot'->>'vo	89	89	0		0.00



The units of the values are "m" for milli (1 / 1000), "k" for kilo/thousands, "M" for mega/millions, "G" for giga/billions and "u" for micro (1 / 1000000)