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 documentnf0key as key1_15_, documentnf0addressee_cpfcnpj as addresse2_15_, documentnf0addressee_name as	149	609	183		0.00
addresse3_15_, documentnf0city_name as city_nam4_15_, documentnf0competency_date as competen5_15_,					
documentnf0data_emissao as data_emi6_15_, documentnf0type as type7_15_, documentnf0group_type as group_ty8_15_,					
documentnf0_ibge_city_code as ibge_cit9_15_, documentnf0_imported_at as importe10_15_, documentnf0_iss_value as iss_val11_15_,					
documentnf0_issuer_cpfcnpj as issuer_12_15_, documentnf0_issuer_name as issuer_13_15_, documentnf0_name_file as name_fi14_15_,					
documentnf0number as number15_15_, documentnf0opcao_simples as opcao_s16_15_, documentnf0opting_simple as opting_17_15_,					
documentnf0_rps_number as rps_num18_15_, documentnf0_rps_serie as rps_ser19_15_, documentnf0_service_code as service20_15_,					
documentnf0service_description as service21_15_, documentnf0status as status22_15_, documentnf0uf_initial as uf_init23_15_,					
documentnf0value as value24_15_, documentnf0verification_code as verific25_15_ from public.document_nfse_view documentnf0_ where					
documentnf0issuer_cpfcnpj=? and documentnf0addressee_cpfcnpj=? and documentnf0rps_number=? and documentnf0rps_serie=?					
and (documentnf0_type in (?,?,?,?,?,?,?,?,?,?,?,?,?,?,?,?,?,?,?,					
\[\frac{1}{2},\frac{2}{3},\fra					
$\{2,2,2,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3$					



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)