


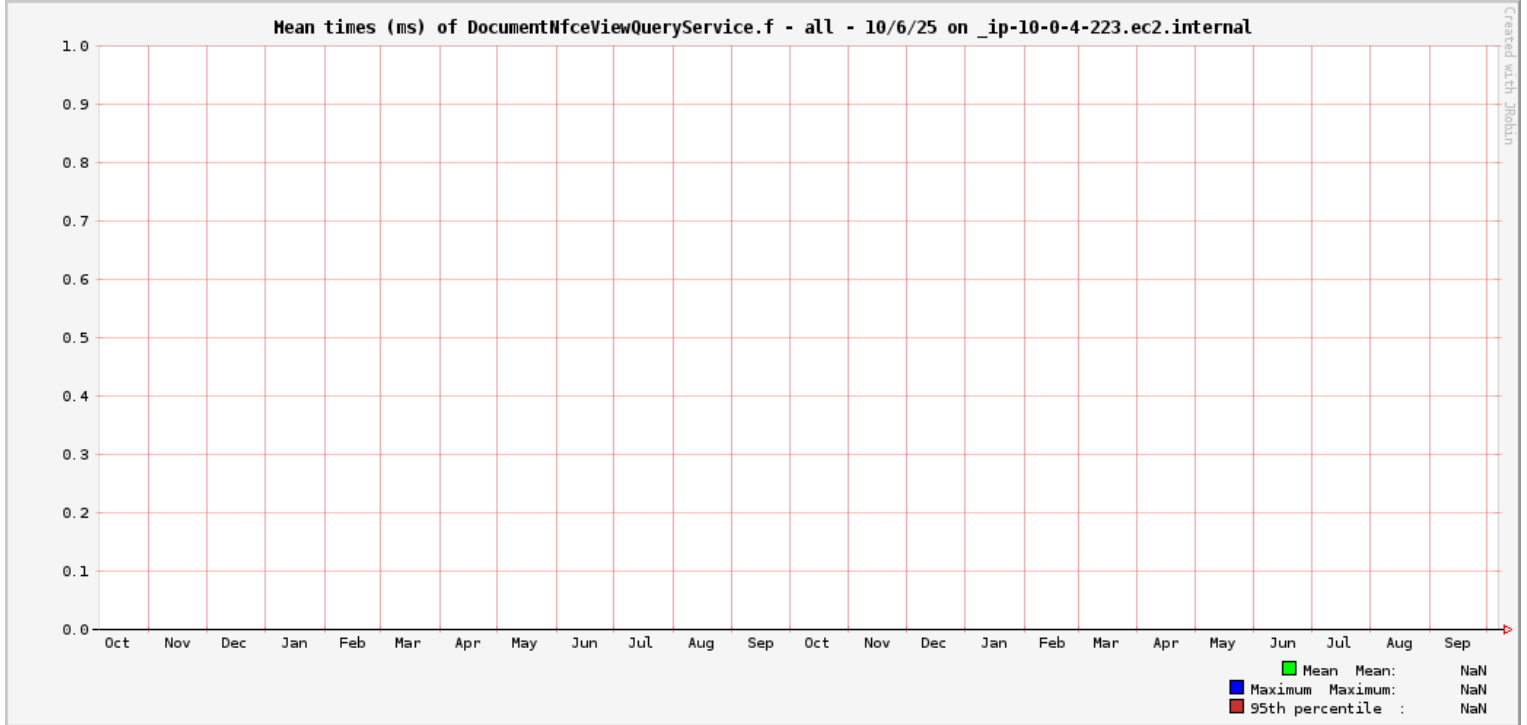


Monitoring JavaMelody on _ip-10-0-4-223.ec2.internal

Request	Hits by parent request	Mean time (ms)	Max time (ms)	Standard deviation	Mean cpu time (ms)	Mean allocated Kb	% of system error	Mean hits sql	Mean time sql (ms)
 DocumentNfceViewQueryService.findDocumentWithData		10	18	2	1	190	0.00	2	8
 select documentnf0_.cnpj_issuer as cnpj_iss1_12_, documentnf0_.type as type2_12_, documentnf0_.key as key3_12_, documentnf0_.nsu as nsu4_12_, documentnf0_.protocol as protocol5_12_, documentnf0_.addressee_name as addresse6_12_, documentnf0_.available_at as availabl7_12_, documentnf0_.bcicms as bcicms8_12_, documentnf0_.bcicmsst as bcicmsst9_12_, documentnf0_.canceled_at as canceled10_12_, documentnf0_.cce_events as cce_eve11_12_, documentnf0_.cnpj as cnpj12_12_, documentnf0_.cnpj_addressee as cnpj_ad13_12_, documentnf0_.cnpj_carrier as cnpj_ca14_12_, documentnf0_.data_emissao as data_em15_12_, documentnf0_.issuer_name as issuer_16_12_, documentnf0_.model as model17_12_, documentnf0_.name_file as name_fi18_12_, documentnf0_.nfe_number as nfe_num19_12_, documentnf0_.receiveruf as receive20_12_, documentnf0_.serie_number as serie_n21_12_, documentnf0_.status as status22_12_, documentnf0_.v_cofins as v_cofin23_12_, documentnf0_.vicms as vicms24_12_, documentnf0_.vipi as vipi25_12_, documentnf0_.v_other as v_other26_12_, documentnf0_.vpis as vpis27_12_, documentnf0_.v_prod as v_prod28_12_, documentnf0_.vst as vst29_12_, documentnf0_.value as value30_12_ from public.document_nfce_view documentnf0_ where documentnf0_.data_emissao<=? and documentnf0_.data_emissao>=? and (documentnf0_.type in (? , ? , ?)) and documentnf0_.cnpj_issuer=? order by documentnf0_.data_emissao desc limit ?	1.00	6	9	1			0.00		
 select documentwi0_.key as key3_4_, documentwi0_.data as data10_4_, documentwi0_.data_emissao as data_em11_4_, documentwi0_.type as type2_4_ from public.document documentwi0_ where (documentwi0_.key in (?)) and (documentwi0_.type in (? , ? , ?)) and (documentwi0_.data_emissao between ? and ?)	1.00	2	4	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)