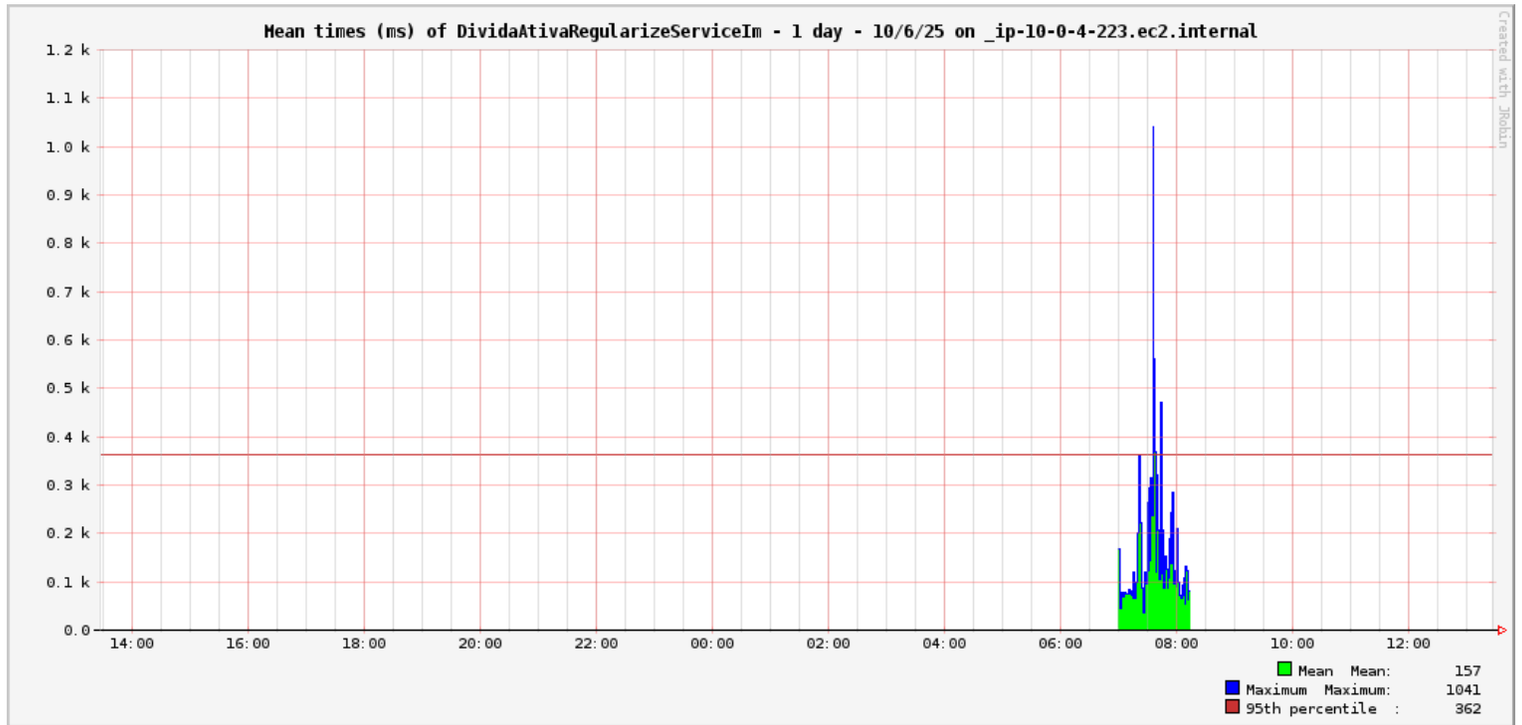


Monitoring JavaMelody on _ip-10-0-4-223.ec2.internal

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)
DividaAtivaRegularizeServiceImpl.salvar		137	3,931	307	3	456	0.00	27	130
select dividaativ0_id as id1_41_, dividaativ0_cnpj as cnpj2_41_, dividaativ0_cnpj_cpf_devedor as cnpj_cpf3_41_, dividaativ0_created_at as created_4_41_, dividaativ0_data_consolidacao as data_con5_41_, dividaativ0_devedor as devedor6_41_, dividaativ0_emissao_doc_pagamento as emissao_7_41_, dividaativ0_grupo as grupo8_41_, dividaativ0_numero_inscricao as numero_i9_41_, dividaativ0_numero_processo as numero_10_41_, dividaativ0_situacao as situaca11_41_, dividaativ0_tipo as tipo12_41_, dividaativ0_updated_at as updated13_41_, dividaativ0_valor_consolidado as valor_c14_41_ from divida_ativa_regularize dividaativ0_ where dividaativ0_cnpj=?	1.00	13	53	3			0.00		
insert into divida_ativa_regularize (cnpj, cnpj_cpf_devedor, created_at, data_consolidacao, devedor, emissao_doc_pagamento, grupo, numero_inscricao, numero_processo, situacao, tipo, valor_consolidado) values (?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?)	25.66	4	210	2			0.00		
/* BATCH */ delete from divida_ativa_regularize where id=?	1.00	3	67	4			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)