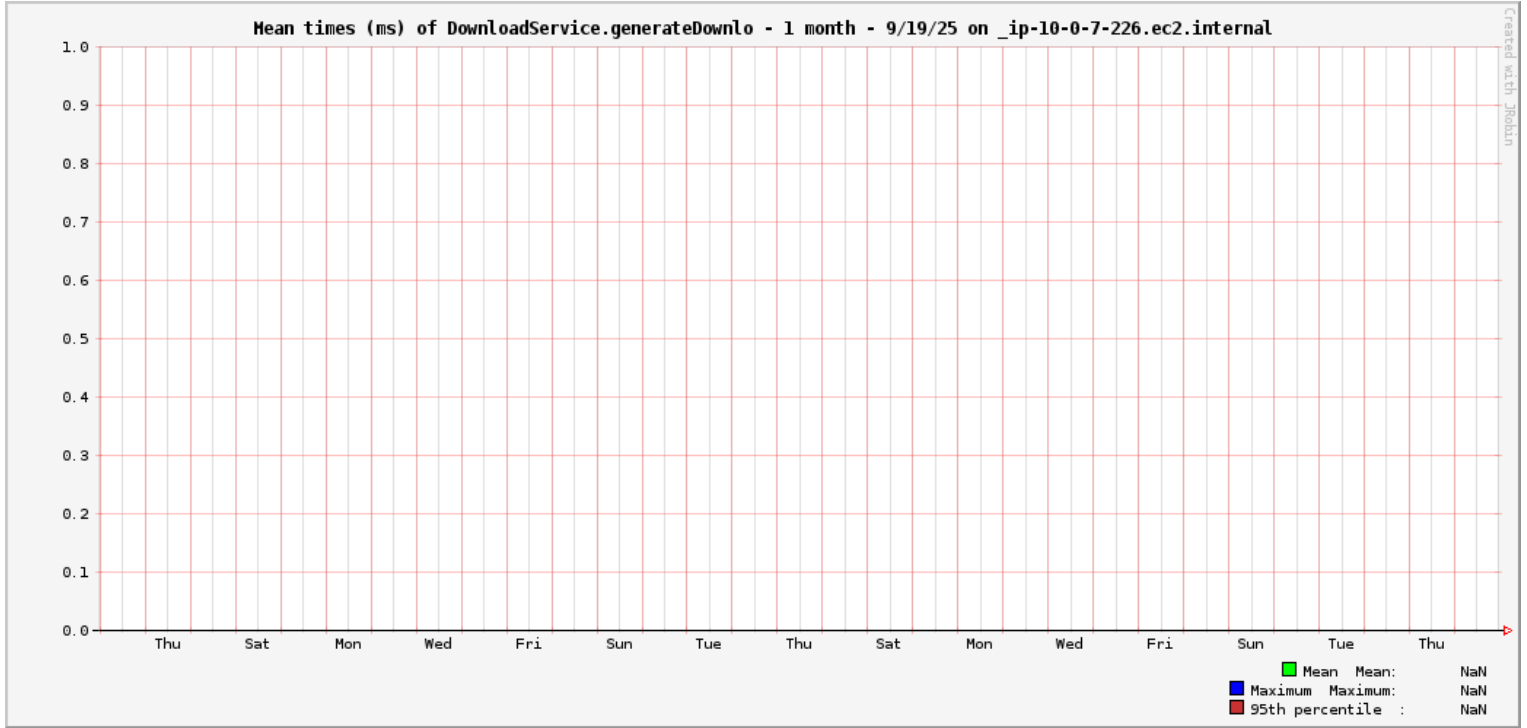


Monitoring JavaMelody on _ip-10-0-7-226.ec2.internal

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)
DownloadService.generateDownloadByFilterAndBatchTypeAndDocumentGroupType		335	741	287	54	4,758	0.00	13	80
insert into public.document_batch_request (batch_type, bucket, cnpj, account_id, created_at, created_by, direction, filter_query, info, total, stack_trace, type) values (?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?)	1.00	5	15	3			0.00		
FeatureFlagService.getIntegerValueByCode	1.00	11	39	15	0	46	0.00	1	7
FeatureFlagService.getLongValueByCode	1.00	6	9	2	0	26	0.00	1	3
DocumentCteViewQueryService.findDocuments	1.00	35	75	35	1	535	0.00	1	32
select documentos0_id as id1_5_0_, documentos0_batch_type as batch_ty2_5_0_, documentos0_bucket as bucket3_5_0_, documentos0_cnpj as cnpj4_5_0_, documentos0_account_id as account_5_5_0_, documentos0_created_at as created_6_5_0_, documentos0_created_by as created_7_5_0_, documentos0_direction as directio8_5_0_, documentos0_filter_query as filter_q9_5_0_, documentos0_info as info10_5_0_, documentos0_total as total11_5_0_, documentos0_stack_trace as stack_t12_5_0_, documentos0_type as type13_5_0_ from public.document_batch_request documentos0_ where documentos0_id=?	4.00	3	16	1			0.00		
/* BATCH */ update public.document_batch_request set batch_type=?, bucket=?, cnpj=?, account_id=?, created_at=?, created_by=?, direction=?, filter_query=?, info=?, total=?, stack_trace=?, type=? where id=?	4.00	3	8	1			0.00		
select documentwi0_key as key3_4_, documentwi0_data_emissao as data_em11_4_, documentwi0_type as type2_4_, documentwi0_gzip as gzip13_4_ from public.document documentwi0_ where documentwi0_key=? and documentwi0_type=? and (documentwi0_data_emissao between ? and ?)	1.75	6	124	7			0.00		
AwsService.getBucketNameDocumentDownload	1.00	0	3	0	0	39	0.00		
AwsService.uploadFileInBucketCustom	1.00	70	96	16	6	905	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)