

Monitoring JavaMelody on _ip-10-0-4-223.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'-'>'fat'-'>'vorig' AS NUMERIC)) AS total_valor_desconto, SUM(CAST(d.data ->'nfe'-'>'infNfe'-'>'cobr'-'>'fat'-'>'vorig' AS NUMERIC)) AS total_valor_origem, SUM(CAST(d.data ->'nfe'-'>'infNfe'-'>'total'-'>'icmsTot'-'>'vnt' AS NUMERIC)) AS total_vnt, SUM(CAST(d.data ->'nfe'-'>'infNfe'-'>'total'-'>'icmsTot'-'>'vbc' AS NUMERIC)) AS total_vbc, SUM(CAST(d.data ->'nfe'-'>'infNfe'-'>'total'-'>'icmsTot'-'>'vbcst' AS NUMERIC)) AS total_vbcst, SUM(CAST(d.data ->'nfe'-'>'infNfe'-'>'total'-'>'icmsTot'-'>'vst' AS NUMERIC)) AS total_vst, SUM(CAST(d.data ->'nfe'-'>'infNfe'-'>'total'-'>'icmsTot'-'>'vprod' AS NUMERIC)) AS total_vprod, SUM(CAST(d.data ->'nfe'-'>'infNfe'-'>'total'-'>'icmsTot'-'>'vpi' AS NUMERIC)) AS total_vpi, SUM(CAST(d.data ->'nfe'-'>'infNfe'-'>'total'-'>'icmsTot'-'>'vpi' AS NUMERIC)) AS total_vpi, SUM(CAST(d.data ->'nfe'-'>'infNfe'-'>'total'-'>'icmsTot'-'>'vcofins' AS NUMERIC)) AS total_vcofins, SUM(CAST(d.data ->'nfe'-'>'infNfe'-'>'total'-'>'icmsTot'-'>'voutro' AS NUMERIC)) AS total_voutro, SUM(CAST(d.data ->'nfe'-'>'infNfe'-'>'total'-'>'icmsTot'-'>'vics' AS NUMERIC)) AS total_vics, SUM(CAST(d.data ->'nfe'-'>'infNfe'-'>'total'-'>'icmsTot'-'>'vfrete' AS NUMERIC)) AS total_frete FROM document d INNER JOIN document_status ds ON d.key = ds.key and d.cnpi_issuer = ds.cnpi_issuer and d.protocol = ds.protocol and d.nsu = ds.nsu and d.type = ds.type INNER JOIN document_citadas dc ON d.key = dc.key AND d.protocol = dc.protocol AND d.nsu = dc.nsu AND d.type = dc.type AND d.cnpi_issuer = dc.cnpi_issuer WHERE dc.cnpi_citado = ? and d.type IN (?, ?, ?) and d.data_emissao between ? and ? and d.data ->'chaveNfe' = ?	11	12	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)