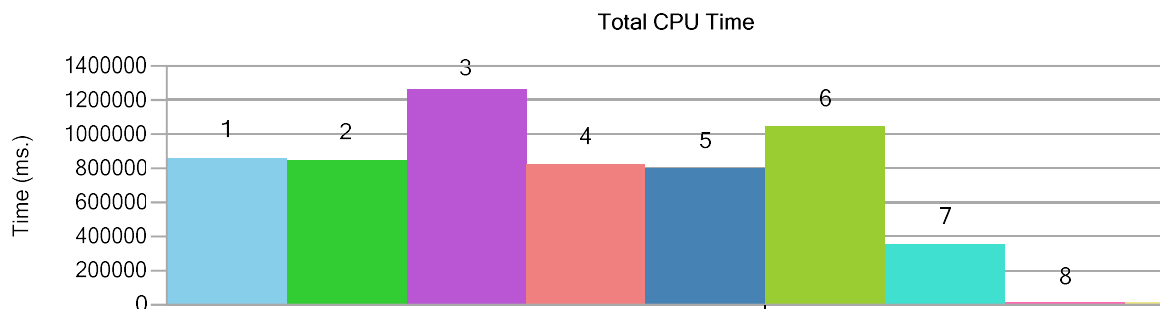
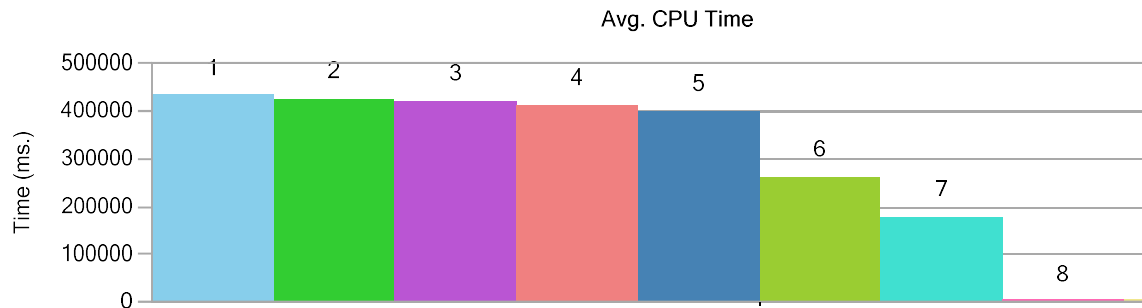


Performance - Top Queries by Average CPU Time

on CAMSSSRVAFORO at 5/16/2024 12:44:02 PM

This report identifies the queries currently residing in the plan cache that have consumed the most CPU on average each time they are executed. The data is aggregated over the lifetime of the plan in the cache and is available only for plans currently in the cache.



Query No.	Query Text	Database Name	Object ID
1	SELECT * FROM [dbo].[Req_ConteoVehiculosEntradaRuta_Req1]		
2	SELECT * FROM [dbo].[Req_ComparacionVolTraficoEntradas]		
3	SELECT * FROM [dbo].[Req_AnalisisMatriculasNulas]		
4	SELECT * FROM [dbo].[Req_CantidadVehEntradaSalidaReq9]		
5	SELECT * FROM [dbo].[Req_TiempoRecorridoTipoVehPeajeRuta]		
6	SELECT * FROM [dbo].[Req_PasoViaductoHoras]		
7	SELECT * FROM [dbo].[Req_PasoViaductoHoy]		
8	SELECT target_data FROM sys.dm_xe_session_targets xet WITH(nolock) JOIN sys.dm_xe_sessions xes WITH(nolock) ON xes.address = xet.event_session_address WHERE xes.name = 'telemetry_xevents' AND xet.target_name = 'ring_buffer'		
9	SELECT SCHEMA_NAME(sp.schema_id) AS [Schema], sp.name AS [Name] FROM sys.all_objects AS sp WHERE (sp.type = @_msparam_0 OR sp.type = @_msparam_1 OR sp.type=@_msparam_2) ORDER BY [Schema] ASC,[Name] AS		
	SELECT SCHEMA_NAME(sp.schema_id) AS [Schema], sp.name AS [Name], sp.object_id AS [ID], CAST(

SQL Server

execute. This data is

9	10

9	10

Avg. CPU Time (ms.)
432,382.24
425,888.65
420,716.94
411,062.43
400,294.89
261,661.40
178,785.19
175.91
62.07