

Historic Waits Advisor

The Historic Waits advisor gives you a break down of the waits that have been caused by a given query or plan. For instance in screenshot below you can see that IO_COMPLETION is the most common wait type from the report, followed by WAITFOR, then RESOURCE_SEMAPHORE. You can see how these are tranding over time.

* Historic Que	ery Waits Advisor	
Query: Database: Reportin	g 📀	
CREATE PROCEDURE [dbo].[procedureName] (@theID uniqueidentifie) WITH RECOMPILE AS BEGIN		
-73.1k	Waits by type by day	
-68.1k		
- 63k		
-58k	-	
-52.9k		
47.9k		
42.8k		
- 37.8k -32.8k		
-32.8K -27.7k		
-21.7K		
17.6k		
12.6k		
7.6k		
-2.5k		
Wait Details:		
Time Type		
215107 CXPACKET 59781 ASYNC_NETWORK_IO 20 PAGEIOLATCH_SH		
More Information, visit: http://databasehealth.com/Historic-Query-Waits-Advisor	OK Cancel	

Sample showing each wait type with a different color.



* Historic Query Waits Advi	
Query: Database: Reporting	
CREATE PROCEDURE [mpt].[doSomething] (@TheID_UNIQUEIDENTIFIER) WITH RECOMPILE AS BEGIN	∧
-135.4k -126.1k	Waits by type by <mark>d</mark> ay
116.7k 107.4k 98.1k 98.7k 79.4k 70k 60.7k 51.4k 32.7k 23.3k 14k 4.7k	
Wait Details: Time Type 1855373 CXPACKET 343970 ASYNC_NETWORK_IO More Information, visit: http://databasehealth.com/Historic-Query-Waits-Advisor	OK Cancel

"This is absolutely the coolest feature in the Database Health Project." - Steve Stedman

Download Database Health Reports now for free.