



DOWNLOAD: <https://tinutli.com/2it25c>

Download

---

epubQ: How to get more precise statistics from SQL Server? I want to find out the number of reads per second and number of writes per second to display it on my dashboard. Is there any way to calculate this? I can easily get these figures from the Activity Monitor from SQL Server Management Studio, but is there any way to get them using SQL? A: Without digging into the internals too much, you can use the sys.dm\_db\_index\_usage\_stats DMV to see the per-table statistics. You could probably come up with some fairly complex queries based on this, but it should at least give you the number of reads per second. Q: Reconstructing the headers from the payload when JSON I have some Java application that get the headers by sending HTTP POST message to the REST API. The REST API returns me the headers as JSON. I'm not sure what to do with that JSON object. Is it possible to reconstruct the original headers from it? I don't care about the body, just the headers. I have tried using "JSON.parse" and using the JsonObject class to make it work, but failed. Is there any other way to achieve this? If the server is returning JSON, then I expect the payload (and so the headers) are a JSON. If you have the JSON returned, and you have an example of the headers you can parse the JSON into a JsonObject and then access the headers as properties. JsonObject header = new JsonObject(jsonResponse); String hdrValue = header.get("X-Header1").getAsString(); -- \_\_\_\_\_ -- --/ \_\_\_\_\_/| \_\_\_\_\_/| \_\_\_\_\_/| 82157476af

Related links:

[atsisusti lietuva topo 1.13](#)  
[Neon Genesis Evangelion: The End Of Evangelion Movie With English Subtitles Download Torrent](#)  
[Game Maker 8.1 Standard Download Crack 1](#)