



Is transferring large volumes of data creating operational risk?

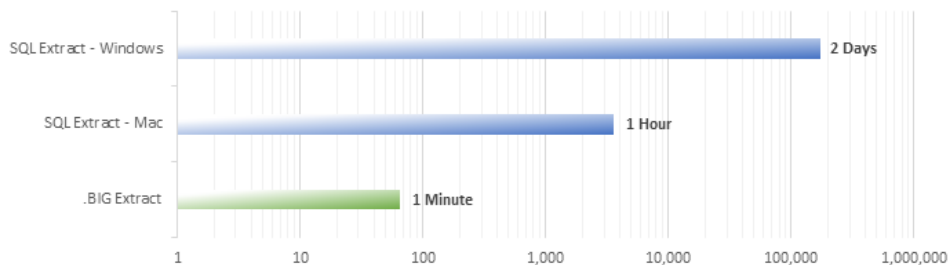


Cut the time. Cut the risk.

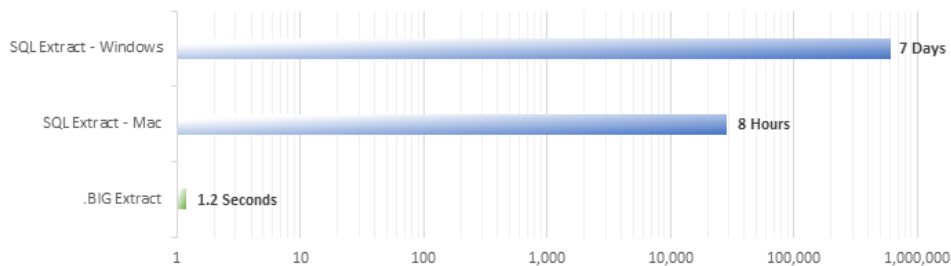
Is your transfer of large data sets slow? Is your window for processing and analysis too short to re-run if processes fail? What is your operational, technical, regulatory, and reputational risk if processes fail?

.BIG files, optimized for securely sending and ingesting, can **slash data processing times by orders of magnitude***. And .BIG file compression is 40-300% better than alternative compressions depending on content type and codec selection.

Data File Creation (Seconds)



Data Extraction (Seconds)



*Testing creation and extraction times for 200+mm rows of data, 90+gb data. Generation of SQL Extract file vs. .BIG file from MySQL database operating on Windows and Unix platforms. CSV extraction tests attempted but fail due to size of data. Testing executed on consumer-class like-configured hardware.