Eric Dee

12/2/2021

The execution plan is primarily calculating processing costs of the nested loop functions. It is considered more reliable than estimates, because it has executed actual runs rather than interpreting code. In this case, scalar operations are not utilized, so the most processing appears within the index calculations. One involves the primary table key, which uses much more of the process, while the other involves seeking the primary (foreign) key found in another table. These are the most expensive processes, rated at 12%. The second highest being 9%, and the lowest being 0% of all processes within the execution.