

ANSWER MY LOGIN QUESTION:



Who



How Often





Database



Client/Host



Application



When



PIECES OF THE SOLUTION

- Extended Event Sessions
- Powershell XE Importer
- OLTP Relational Database
- OLAP Star Schema Database
- SSAS Tabular Database
- SQL Agent Jobs Data Collectors/Aggregators
- Excel Pivot Table as Front-End

EXTENDED EVENT SESSION

- Collects only the XE Login Event to file
- Collects only successful logins
- XE is very lightweight
- Even with fast-polling apps (50 logins/sec)
- XE Sessions automatically start when SQL Starts
- Logging 9M+ Events a day for one server
- The XEL trace files are copied up to a Central Server for ETL and reporting

POWERSHELL EXTENDED EVENTS IMPORTER

- MS Recommends
 - https://docs.microsoft.com/en-us/sql/relational-databases/systemfunctions/sys-fn-xe-file-target-read-file-transact-sql?view=sql-server-2017
 - 11 Hours on 9M+ Trace file
- Dan Guzman SQL MVP (QueryableXEventData)
 - https://dba.stackexchange.com/questions/206863/what-is-the-right-tool-to-process-big-xel-files-sql-server-extended-events-log
 - 11 Minutes on 9M+ Trace file
- Load 2 Standard SQL Server Assemblies
 - C:\Program Files\Microsoft SQL Server\150\Shared\Microsoft.SqlServer.XEvent.Linq.dll
 - C:\Program Files\Microsoft SQL Server\150\Shared\Microsoft.SqlServer.XE.Core.dll

OLTP RELATIONAL DATABASE

- Used to Bulk-Load the XE session files from all Servers into SQL
 - Aggregate these Metrics:
 - Server
 - Database
 - Host
 - Application String
 - User/Login
 - Hour of Day
 - Connection Count per Hour
 - ETL Errors go to Errors Table for inspection during QA Pass

OLAP STAR SCHEMA DATABASE

- Typical Star-Schema Database
 - Used to feed the SSAS Tabular Model
 - Date Dimension
 - Server Dimension
 - Database Dimension
 - Host Dimension
 - Application Dimension
 - Login/User Dimension
 - Single Fact Table Measure: Logins per Hour

ORIGINAL WAS SSAS MD CUBE

- Why Multidimensional?
 - Project Started in 2014
 - My First Data Warehouse
 - Tabular still 1.0-ish in 2014
 - Didn't have enough \$\$\$ Memory on Server for Tabular
 - Didn't have Enterprise Edition
 - Learned Data Warehousing using MD and MDX
- Not showing you how to build the Cube today
 - Takes too Long
 - Download the ABF and Restore it from my Github repo
 - MOLAP Cube (ROLAP/Clustered ColumnStore an Option)

SQL AGENT JOBS

- Jobs on each Monitored Server
 - XE Session Target Filename changes at Midnight
 - XE Session Target Filename matches Day of Week
- Jobs On Central Database
 - Copies up XE Session files from above servers
 - Import and Clean all XE Session Files
 - ETL loads OLTP and OLAP Databases
 - Process Tabular Model

EXCEL FRONT-END

- Why Excel and Not Power BI?
 - Pivot Tables fit better
 - Easier Drill-Down
 - Easier Filtering

OPERATIONAL STATISTICS

- Running since 2015
 - 20 Servers
 - 275 Databases
 - 7500 Hosts
 - 680 Application Strings
 - 8300 User/Logins
 - Fact Table 30M+ Rows
 - 15 Billion Logins
- Cube is only 350MB
- Entire Daily Import Process takes 16 Minutes



