

## 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 a file target
- Collects only successful logins
- XE is very lightweight
- Even with fast-polling apps (50 logins/sec)
- XE Sessions automatically start when SQL Starts
- Logs 18M+ Events per day for one server
- The XEL trace files are copied up to the 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
  - One server Took 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
  - Same Server now takes 11 Minutes on 9M+ Trace file
- Uses 2 Standard SQL Server/SSMS Assemblies
  - Microsoft.SqlServer.XEvent.Linq.dll
  - Microsoft.SqlServer.XE.Core.dll

## OLTP RELATIONAL DATABASE

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

## OLAP STAR SCHEMA DATABASE

- Typical Star-Schema Database
  - Dimensions
    - Date
    - Server
    - Database
    - Host
    - Application
    - Login/User
    - Hour of Day
  - Fact Table Measure
    - Login Count

## SQL AGENT JOBS

- On each Monitored Server
  - Manages the XE Session
  - XE Session Target Filename
    - changes at Midnight
    - matches Day of Week
- On Central Server
  - Copy XE Session files up from Monitored servers
  - Import and Clean all XEL Session Files
  - ETL loads OLTP and OLAP Databases
  - Process Tabular Model

## OPERATIONAL STATISTICS

- Running since 2015
  - 20 Servers
  - 350 Databases
  - 8600 Hosts
  - 1100 Application Strings
  - 9500 Users
  - Fact Table 35M+ Rows
  - 25 Billion Logins
- SQL DW is 7GB, MD Cube is 300MB, Tabular is 520MB
- Entire Daily Import takes 17 Minutes using 1 PoSH Thread

## EXCEL FRONT-END

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

# **EXCEL FRONT-END**

Total Connections	Column Labels 🔻							
	<b>±2019</b>	<b>□2020</b>					2020 Total	<b>Grand Total</b>
		<b>±2020 - Q1</b>	<b>±2020 - Q2</b>	<b>■2020 - Q3</b>		2020 - Q3 Total		
Row Labels 🔻				<b>∃July</b>	<b>⊕</b> August			
<b>■AdventureWorks2017</b>	71	1087	5	3	11	14	1106	1177
<b>■AdventureWorksDW2014</b>	30	572		1	9	10	582	612
<b>■AdventureWorksDW2017</b>	20	411		1	10	11	422	442
<b>⊞</b> BuoyData	1096	66348	664	204	122	326	67338	68434
<b>⊞ ContosoRetailDW</b>	21	365		1	9	10	375	396
<b>⊕ DBA</b>	42	292	7	5	14	19	318	360
<b>⊞</b> inbound	1727	1078	731	264	205	469	2278	4005
⊞master	196438	136510	1678	812	2181	2993	141181	337619
⊞model	16	48			8	8	56	72
⊞msdb	1045686	257281	95773	4820	3044	7864	360918	1406604
<b>■ OSMetrics</b>	218243	91507	41049	1	15	16	132572	350815
■ ReportServer	3862686	1154698	53955	57601	11	57612	1266265	5128951
⊕ ReportServer2019		317					317	317
<b>® ReportServer2019TempDB</b>		187					187	187
■ ReportServerTempDB	24	234		1	11	12	246	270
■ ServerTrace_DW	7587	4260	3776	1371	977	2348	10384	17971
<b>■ SQLAlerts</b>	703	360	173	1	9	10	543	1246
<b>■ SSISDB</b>	18	112		1	9	10	122	140
<b>■ StackOverflow2013</b>		12	1	1	9	10	23	23
<b>■VotingBooth</b>	26	218		1	12	13	231	257
<b>■WideWorldImporters</b>	34	226		1	12	13	239	273
<b>■WideWorldImportersDW</b>	29	223		1	12	13	236	265
Grand Total	5334497	1716346	197812	65091	6690	71781	1985939	7320436



## EXTENDED SETUP NOTES

- Posh, SQL and Agent Job Script Customizations
  - Posh remote and local XEL file copy locations
  - SQL Cleaning Steps
  - Jobs Edit XE Job on remote servers for XEL file target path
  - Jobs Edit Step 3 Job on Central Server to match above folders
- Tabular Model
  - Default Datasource connects to SSAS Instance on localhost
  - Assumes your SQL engine and SSAS instance are on same box
  - Publish included VS Solution or restore sample ABF file
  - Edit the Tabular solution Datasource connection and republish to put each on different boxes

