SQL Reporting of VistA Data
YottaDB® – https://yottadb.com

- A mature, high performance, hierarchical key-value NoSQL database whose code base scales up to mission-critical applications like large real-time core-banking and electronic health records, and also scales down to run on platforms like the Raspberry Pi Zero, as well as everything in-between.


YottaDB is a registered trademark of YottaDB LLC
What is Octo? – High Level

- Octo is a YottaDB plugin that provides access to your YottaDB Key-Value pairs in a relational data format to use with traditional SQL based tools.
- It is designed as a plug-in replacement for PostgreSQL
  - Uses the PostgreSQL wire protocol
  - Uses the PostgreSQL ODBC/JDBC/OLE DB driver
- The way the data shows up is up to you
What is Octo? - With VistA

• Uses the SQLI FileMan interface to drive the mapping of VistA data to Octo

• Most FileMan structures are mapped to SQL
  – Exceptions: Computed Multiples and Non-FileMan compatible data.

• Open Source software – everyone can contribute and submit issues
  – Commercial support available as add-on to YottaDB support
Demo
Octo System Requirements

- YottaDB r1.26
- Octo Beta
- Plenty of disk space for logs, DDL, temporary tables, cross references and other storage needs
- Open TCP port for Rocto access
Octo Mapping Process - General

- Octo uses its own data structures to hold mapping data, temporary tables, cross references among other internal data needs
  - All stored in YottaDB globals
- Can be a separate global directory or mapped to a separate database file
- Any mapping tool should be designed to create SQL DDL and import into Octo
Octo Mapping Process - VistA

- FileMan provides a tool called “SQLI” or SQL Interface
- SQL provides an interface that is much easier to work with than reading FileMan’s Data Dictionary directly (though there is still some need to read the Data Dictionary directly)
- Mapping tool is written completely in M
Current Limitations

- Octo currently provides read-only access
  - Insert/Update capability is planned for Octo – NOT for VistA

- Certain SQL features are not implemented – You should get a Not Implemented error message (either in the logs or in your SQL client)
  - Most important ones are implemented
Future Directions

- Octo Insert/Update capability
- Optimize, Optimize, Optimize!
- More SQL commands
- More SQL compatibility testing – goal is to have plug and play functionality with PostgreSQL – AKA if it works on PostgreSQL it will work on Octo
Thank You!

YottaDB

yottadb.com