

Fabric BI Solution

Presented by: Nataly Lichtenstein



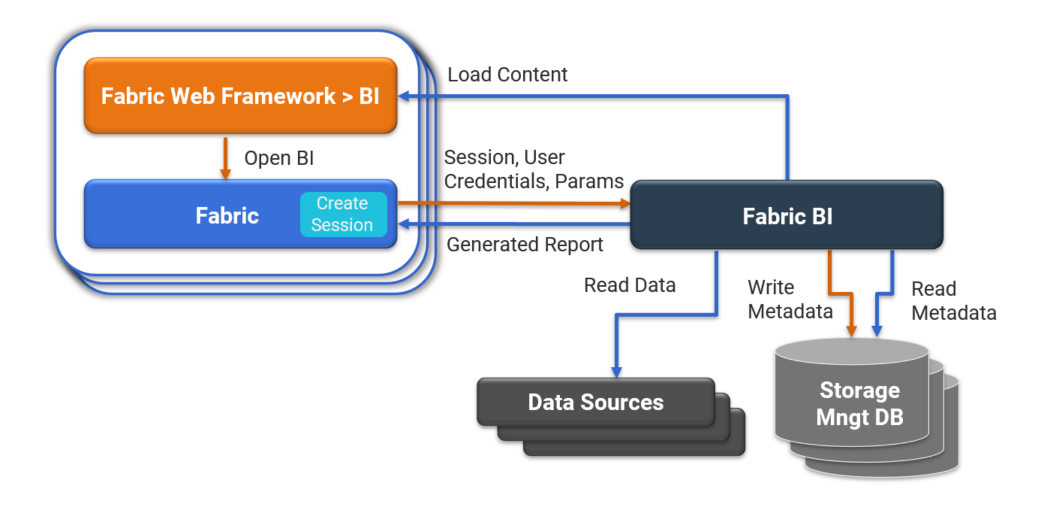


Why Did We Add BI Solution to Fabric

- Enhance Fabric portfolio with:
 - Ability to visualize Fabric data per one or multiple instances
 - Example: Customer 360 dashboard or TDM execution dashboard
 - Generate reports as part of another Fabric process
 - Example: TDM or Migration reports
 - Generate reports over Fabric
 - Example: Reports using Fabric commands



Fabric BI Solution Architecture





Fabric BI Main Features

- Embedded into the Web Framework
 - Two applications: Designer and Admin
 - Access permission
- Data sources can be:
 - PostgreSQL, Oracle
 - Fabric Common DB and LUI (given IID set as filter)
 - Combination of above (join)
 - Fabric commands
- Report can be generated:
 - Via deep link: <host>:<port>/app/bi/<report path in BI>?<params>
 - Using Fabric JOB: startjob GENERATE_BI NAME='<name>' ARGS='<args>'
- BI User Guide is available in the Knowledge Base:
 - https://support.k2view.com/Academy/articles/38 bi integration/README.html

