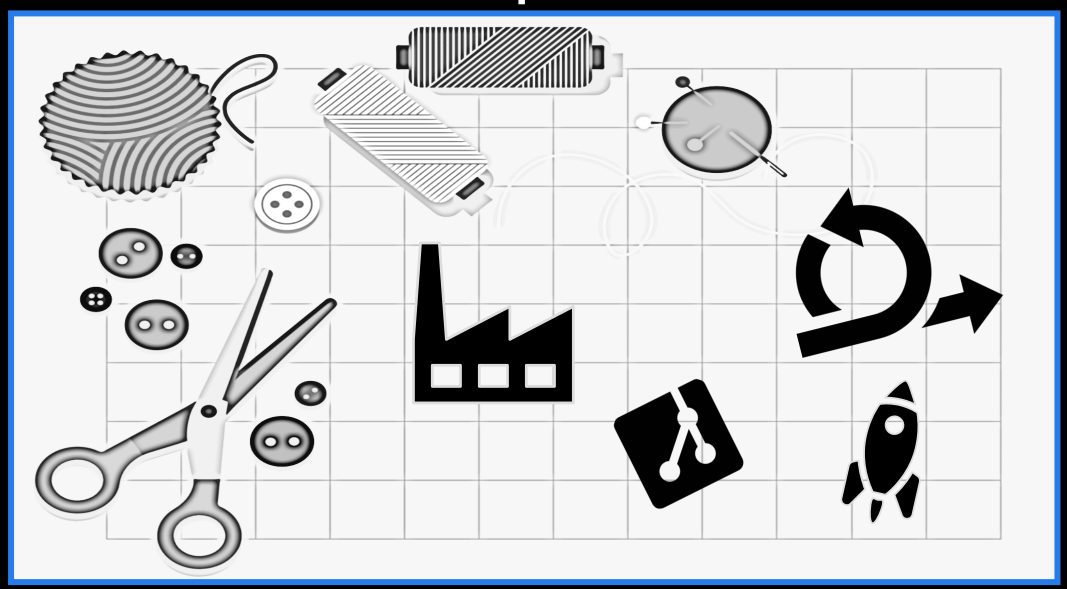
How to Weave DataOps into Microsoft Fabric



About Me

Experience

- •11+ years with Microsoft BI stack
- •8+ years with PowerPivot/Power BI
- •5+ years with Azure DevOps

Credentials

- MCSE: Productivity
- MS: PBI Data Analyst
- PMP





Contact Me



@JKerski



John Kerski



Blog

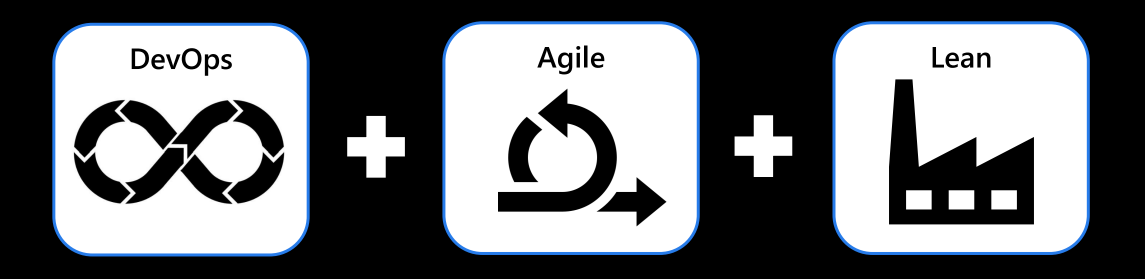




Agenda

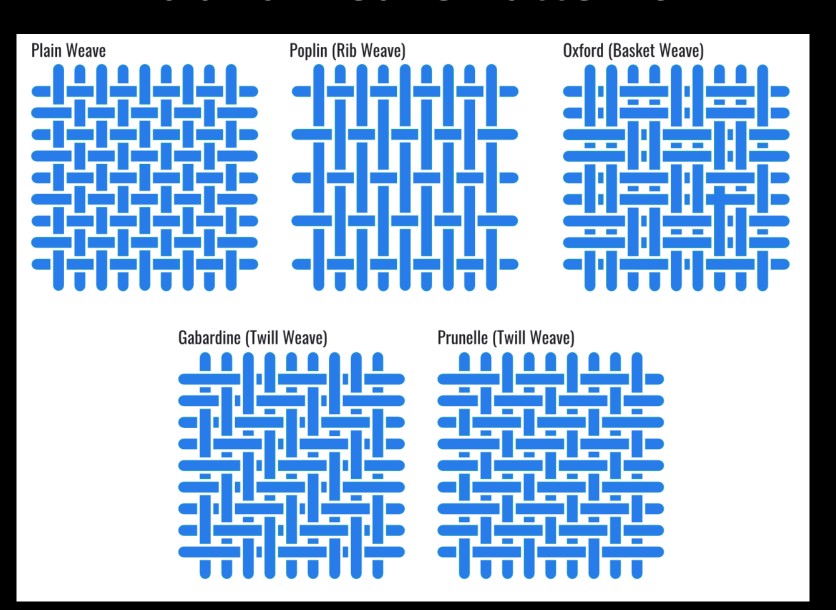
- DataOps
- Patterns
- DAX Query View (DQV) Testing Pattern
 - Git Integration
 - DAX Query View
- PBIP Deployment & DQV Testing Pattern
 - Automation

What is DataOps?





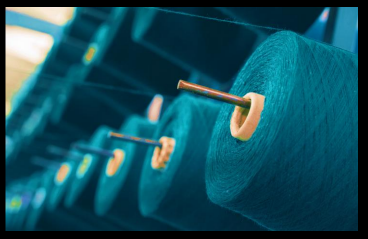
Fabric Weave Patterns



DataOps Principles As The Threads



Make It Reproducible Version Control



Quality is Paramount Testing

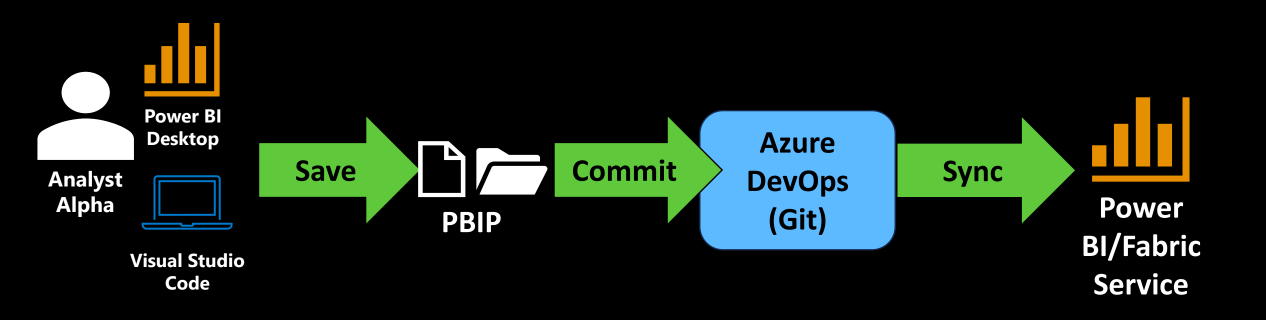
DAX QUERY VIEW TESTING PATTERN



DAX Query View Testing Pattern Prerequisites

- 1. DAX Query View (DQV)
- 2. PBIP Format
- 3. Azure DevOps
- 4. Visual Studio Code
- 5. PowerShell Core

PBIP and Git Integration



DAX Query View Pattern

- 1. Setup Workspace Governance
 - DEV, TEST, PROD
- 2. Standardize Schema and Naming Conventions
 - [name].[environment].tests
- 3. Build Tests
 - 1. Testing Calculations
 - 2. Testing Content
 - 3. Testing Schema
- 4. Automate Local Testing Invoke-DQVTesting –Local

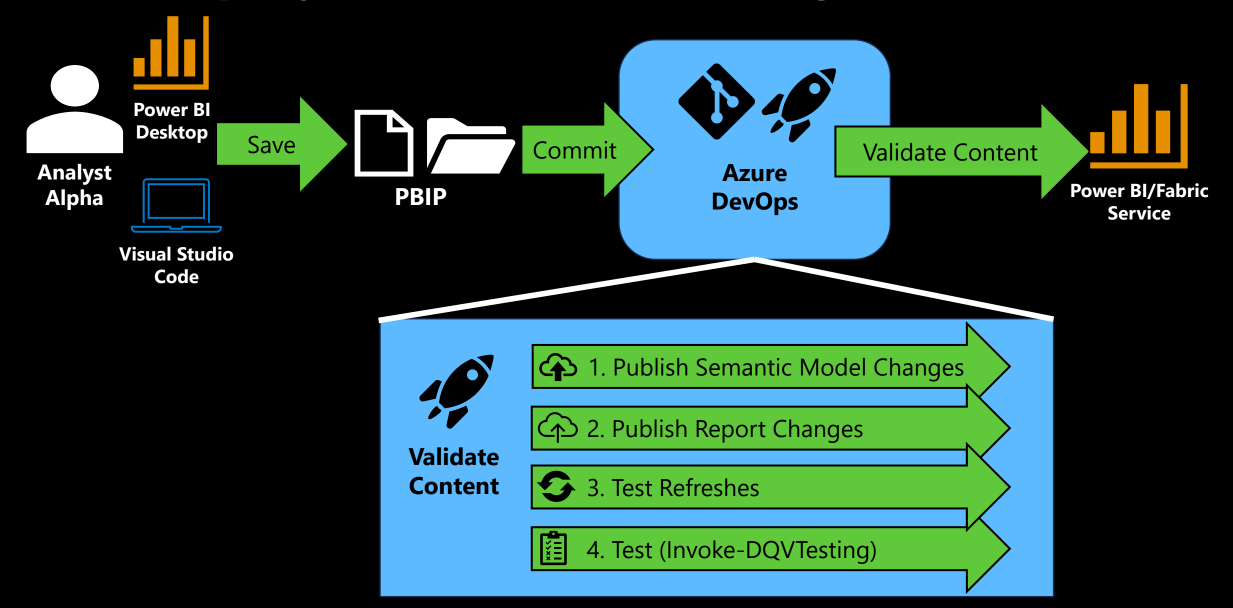
PBIP Deployment & DQV Testing Pattern



PBIP Deployment & DQV Testing Pattern Prerequisites

- 1. DAX Query View Testing
- 2. Azure DevOps
- 3. XMLA/Service Principals
- 4. Premium-backed workspace
 - 1. Will work with PPU

PBIP Deployment & DQV Testing Pattern (cont.)



Questions?

