Four ways to create a Microsoft Fabric Data Warehouse Database Project



Kevin Chant

THANK YOU



Awesome Partner



Platinum





Gold





Bronze







Agenda

Super–Fast Bio

Four ways to deploy

Kevin Chant

- Lead Technology Advocate for Macaw
- Worked in IT since the days of Windows 95
- Experience in various sectors
- Various certifications, Data Platform MVP

- Twitter/Blue Sky: @kevchant
- LI: https://www.linkedin.com/in/kevin-chant/
- Blog: https://www.KevinRChant.com
- GitHub: https://github.com/kevchant







Top tip

 All the methods with the below image next to them also work for SQL database in Fabric.



You get that as a bonus in this session.

Why database projects for CI/CD?

1. Multiple Data Warehouses in same workspace.

2. Git integration/Fabric deployment pipelines not configured.

3. CI/CD from another tenant.

Four ways

- Download from Warehouse Editor
- Configuring Git integration in a Fabric workspace



Command line with either Microsoft.Build.sql
SDK or MSBuild.Sdk.SqlProj



Azure Data Studio



Thank you

• Twitter/Bluesky: @kevchant



LI: https://www.linkedin.com/in/kevin-chant/

• Blog: https://www.KevinRChant.com

• GitHub: https://github.com/kevchant