# Database Deployment Automation Using Database Projects & Azure DevOps

Olivier Van Steenlandt







#### About me

#### Olivier Van Steenlandt



Datawarehousing & Reporting Teamlead



Core Member @ dataMinds.be



Speaking / Blogging







#### Schedule











Current Situation Moving forward

Branching

Demo

Summary









#### **Current Situation**

**Environments** 



Development (Acceptance) Production **Process** 



Manual Deployments

**Tools** 



Database Project Azure DevOps







## **Database Projects**



Visual Studio



Visual Studio Code



Azure Data Studio

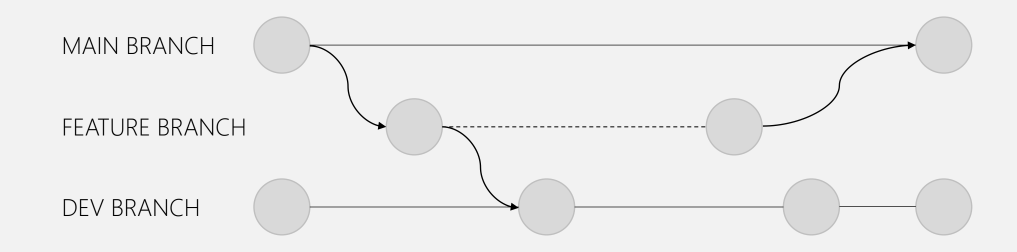






# **Branching Strategies**

#### Feature Branching

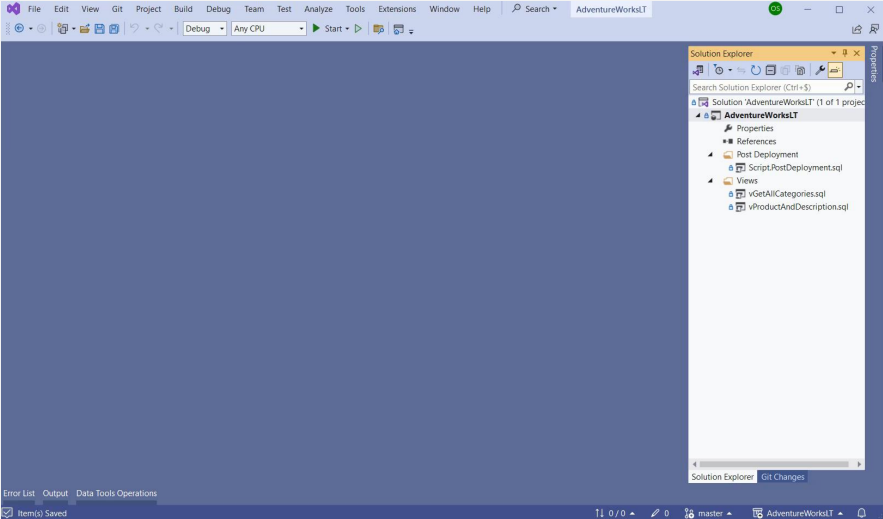








# Development

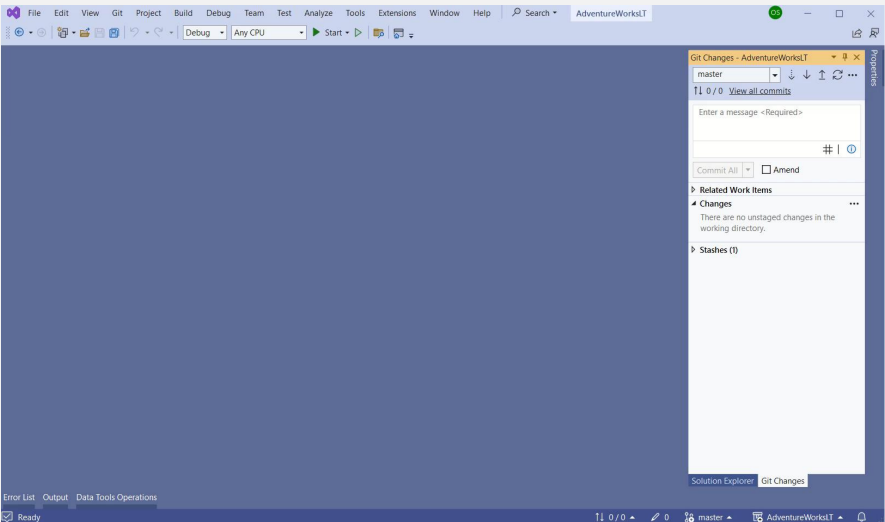






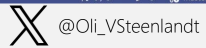


## Manual Deployments



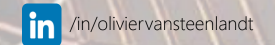














## Deployment automation - why?

Less manual work

Time-saving

Less room for mistakes/misconfiguration







#### Mistakes?

Wrong Target Database

Deploy to PRD by accident

Publish Settings

Dropped all indexes

→ Publishing Profiles!







### Azure DevOps

Repos

Pipelines

(Test Plans)

(Artifacts)

(Boards)







## Azure DevOps Pipelines – Key Concepts









## Azure DevOps - Pipelines

CI/CD component

→GUI

→YAML







#### YAML

Set of instructions

Manage pipelines as code

Indent sensitive







### **Deployment Automation**

On-Prem
Self-Hosted Agent

Blogpost: Install a Azure DevOps Agent

Cloud

Hosted Agent







## **Deployment Automation**

#### Azure SQL

> Azure SQL Database deployment task (built-in)

> Command line

#### **SQL** Server

> SQL Server database deploy task (built-in)

> Command line







### **Deployment Automation**

DacFx

API Library

SqlPackage

CLI for DacFx

Database development & Deployment Automation

.dacpac / .bacpac

Available for: SQL Server, Azure SQL, Azure SQL MI, Azure Synapse Analytics, Microsoft Fabric

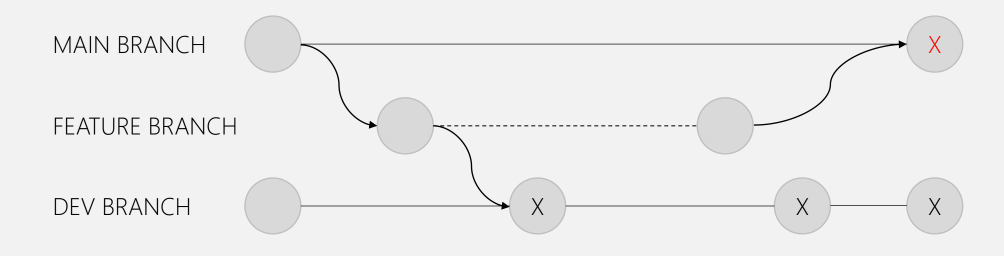








# Branching Strategy Feature Branching



X = Automated Build and deployment to development

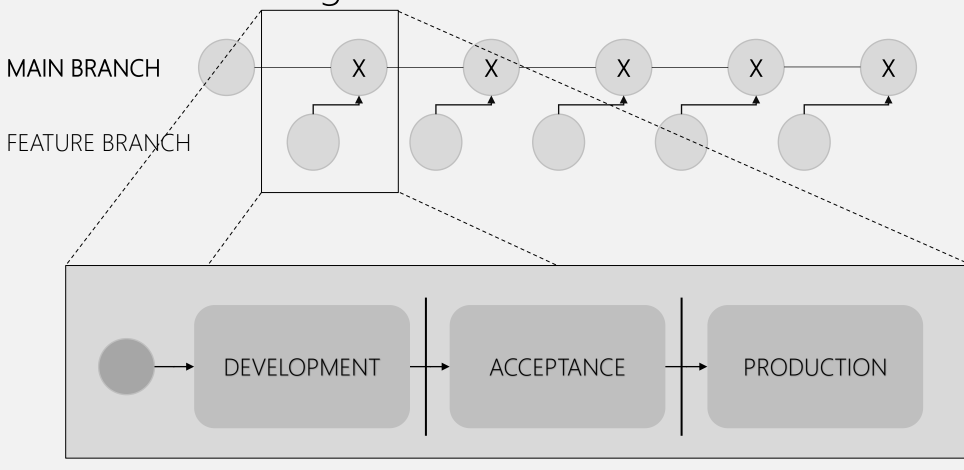
X = Automated Build and deployment to production







Branching Strategy
Trunk Based Branching









## Validation Step

Manual Validation Step

Useful for Trunk Based Branching Explicitly agree to deploy







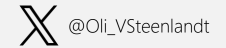


#### Demo

Separate Build & Release Pipeline







#### Demo

One to rule them all









## Moving Forward

#### **Automated Unit Testing**

tSQLt – Opensource

Microsoft.Data.Tools.UnitTest - SSDT

#### Linting

SqlScriptDOM







## Benefits & Challenges

Time saving (+)

Less room for mistakes (+)

YAML (+)
Strict ruling for indents (-)
Managed as code (+)







# Thank you!

#### Questions?



Datawarehousing & Reporting Teamlead



Core Member @ dataMinds.be



Speaking / Blogging





