



SQL Server database SSDT & CI/CD

Kamil Nowiński





Kamil Nowiński

















Microsoft Data Platform MVP
Speaker, blogger, data enthusiast
Group Manager at Avanade UK&I (www.avanade.com)
Almost 20 yrs experience as DEV/BI/(DBA)
Member of the Data Community PL
Project member of "SCD Merge Wizard"
Founder of blog SQLPlayer (www.SQLplayer.net)

SQL Server Certificates:
MCITP, MCP, MCTS, MCSA, MCSE Data Platform,
MCSE Data Management & Analytics
Moreover: Bicycle, Running, Digital photography
@NowinskiK, @SQLPlayer



Blog

- Technical posts
- Various skill level
- Cheet sheets
- Recommended books
- Many useful other links
- Interviews (Podcast)
- YouTube Channel



www.SQLPlayer.net







"Ask SQL Family" #podcast







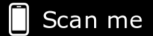
























YouTube



www.SQLPlayer.net/YouTube





Slides available



github.com /NowinskiK/CommunityEvents





DevOps – definition (Wikipedia)

DevOps (a clipped compound of "development" and "operations") is a software engineering culture and practice that aims at unifying software development (Dev) and software operation (Ops). The main characteristic of the DevOps movement is to strongly advocate automation and monitoring at all steps of software construction, from integration, testing, releasing to deployment and infrastructure management.

DevOps aims at shorter development cycles, increased deployment frequency, and more dependable releases, in close alignment with business objectives.

What is DevOps?







Developers & Testers

IT Operations





DevOps – how to start?

- Database in source control
- Build CI process
- Deploy (CD) empty database
- Then add the rests:
 - data,
 - security,
 - Unit tests
 - Integration-test (if required)





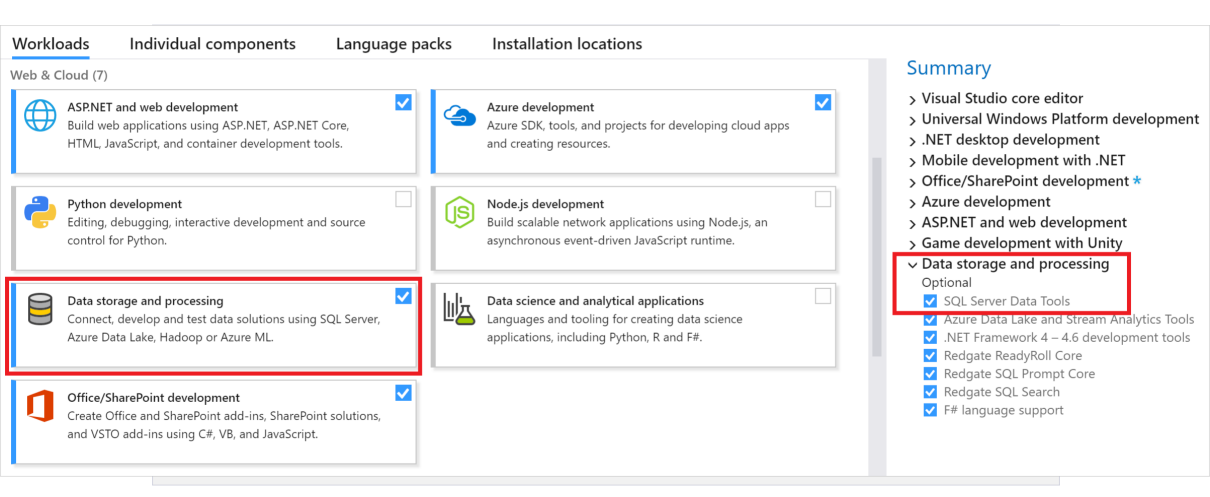
What is the SSDT?

- SQL Server Data Tools
- Now, it's a part of Visual Studio
- Free!
- Database project, including:
 - Schema, Stored Procedures, Functions,
 - Tables, Views, Security, CLR
 - ... and much more!





SSDT: How to install?







DEMO – part 1

- Create GIT repo in Azure DevOps
- Create empty database project
- Import database from server





Tips for 8 weeks



- 1 email / week
- Useful things attached:
 - Cheat sheet
 - Tips
 - Step by step manuals
- Visit:
 - https://learn.sqlplayer.net/database-projects-with-ssdt-dacpac









Tips for 8 weeks





Database projects with SQL Server Data Tools (SSDT)

Start your database project like any other component or application. Build, rename, detect bugs, test and publish automatically successfully.

This course will contain 64 videos, quiz on each module and many code examples. Sign up below to receive a few emails (8 weeks, one a week) with free, useful materials.



You're signing up to receive emails from Learn with SQLPlayer



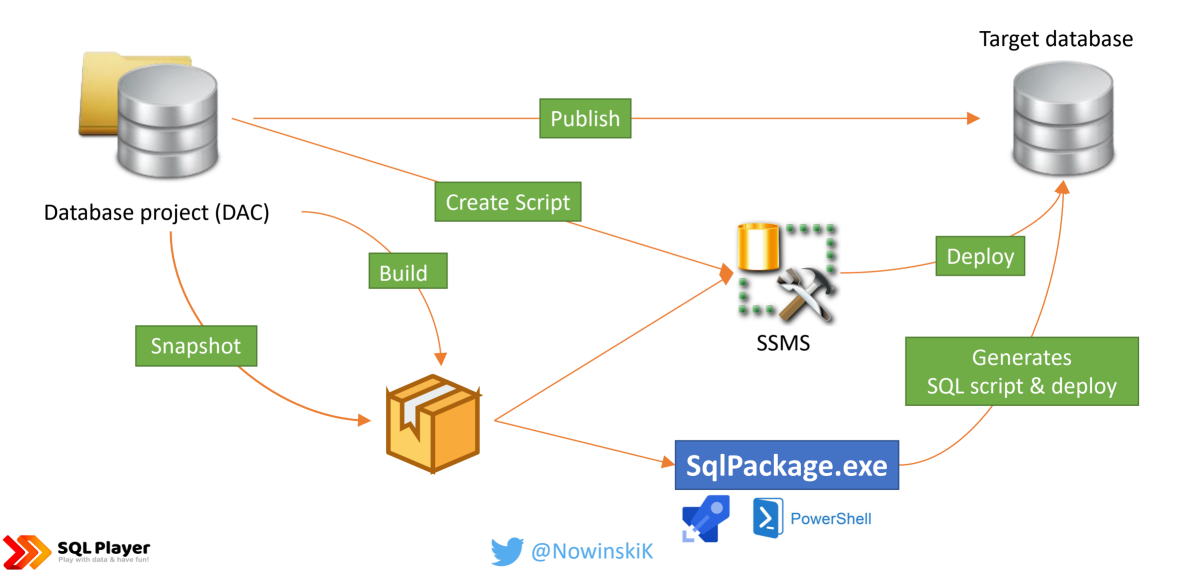


https://learn.sqlplayer.net/database-projects-with-ssdt-dacpac



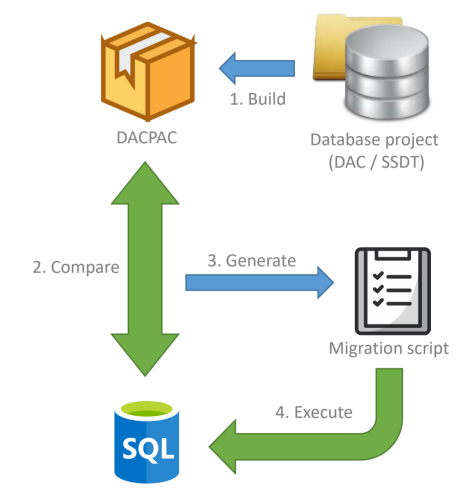


DACPAC file usage scenarios



SSDT Deployment Pipeline

- Build database project
 - Generates DACPAC
- SQLPackage compares
 - DACPAC to target database
- SQLPackage generates
 - Migration script
 - Execute script against target server







Azure DevOps

- Build database project
 - Generates DACPAC
- SQLPackage compares
 - DACPAC to target database
- SQLPackage generates
 - Migration script
 - Execute script against target server







DEMO – part 2

- Build (Visual Studio)
- Build Pipeline (Azure DevOps)
- Publish (Visual Studio)
- Release Pipeline (Azure DevOps)





SSDT offers much more...

- Database references
- Variables
- Publish Profiles
- Pre & Post-deployment scripts





Resources: https://sqlplayer.net/ssdt

SQL Server Data Tools (SSDT)

All the following posts are in SSDT series on the blog:

- · New DB project with SSDT and import existing database
- . How to create DACPAC file?
- #TSQL2sDay How SQLPackage.exe can spoil your deployment
- · Tokenization of database project in SSDT
- · SSDT (SqlPackage) thread crashes with error when publishing
- Script and deploy the data for database from SSDT project
- Material Deployment of Microsoft SQL database with Azure DevOps (video)

Microsoft resources:

- X Data-tier Application Framework (DACFx)
- Microsoft SQL Server Data Tools Team Blog
- GIT branch organization

Other resources:









Questions?



https://github.com/NowinskiK/ssdt-training/discussions







kamil@nowinski.net



@NowinskiK @SQLPlayer



SQLPlayer.net



https://github.com/NowinskiK/CommunityEvents



Thank you!