

# Implementing SQL Server DevOps using Azure DevOps

Kevin Chant & Sander  
Stad



**DATA PLATFORM  
SUMMIT 2020**

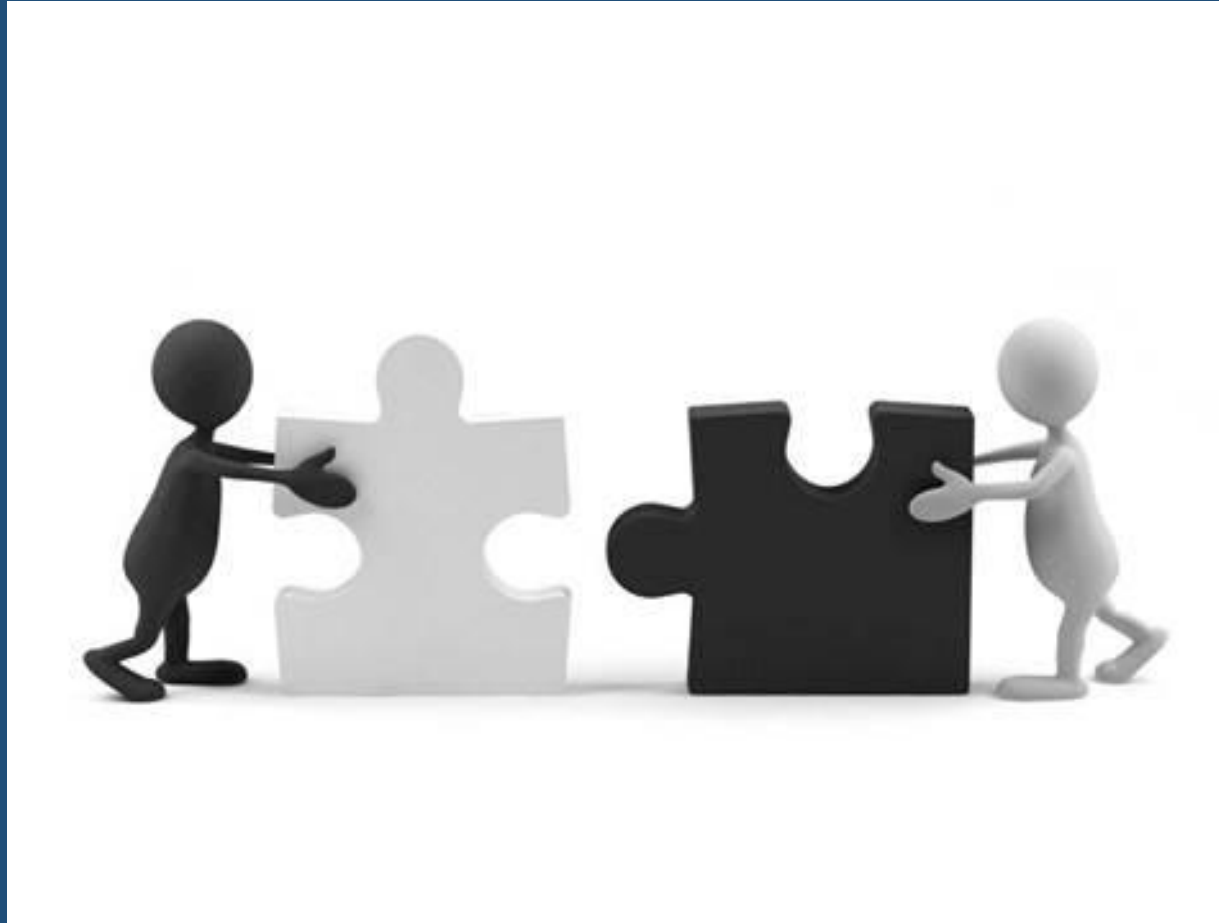
**VIRTUAL | ROUND-THE-CLOCK**

Empowering Data & AI Transformation

... the next 90 minutes



# Merge the teams



# Waypoint

ANALYTICAL



@sqlstad



sqlstad.nl



sander@sqlstad.nl



github.com/sanderstad



# Kevin Chant



- Senior Database Architect in the Netherlands
- Over 23 years experience working in IT
- Worked in various sectors; including Banking, Oil and Health Insurance industries
- Worked with all versions of SQL Server
- Various certifications and MCT
- Twitter: [@kevchant](https://twitter.com/kevchant)
- LI: <https://www.linkedin.com/in/kevin-chant/>
- Blog: <https://www.KevinRChant.com>
- Email: Available upon request

# Azure DevOps Server VS Cloud



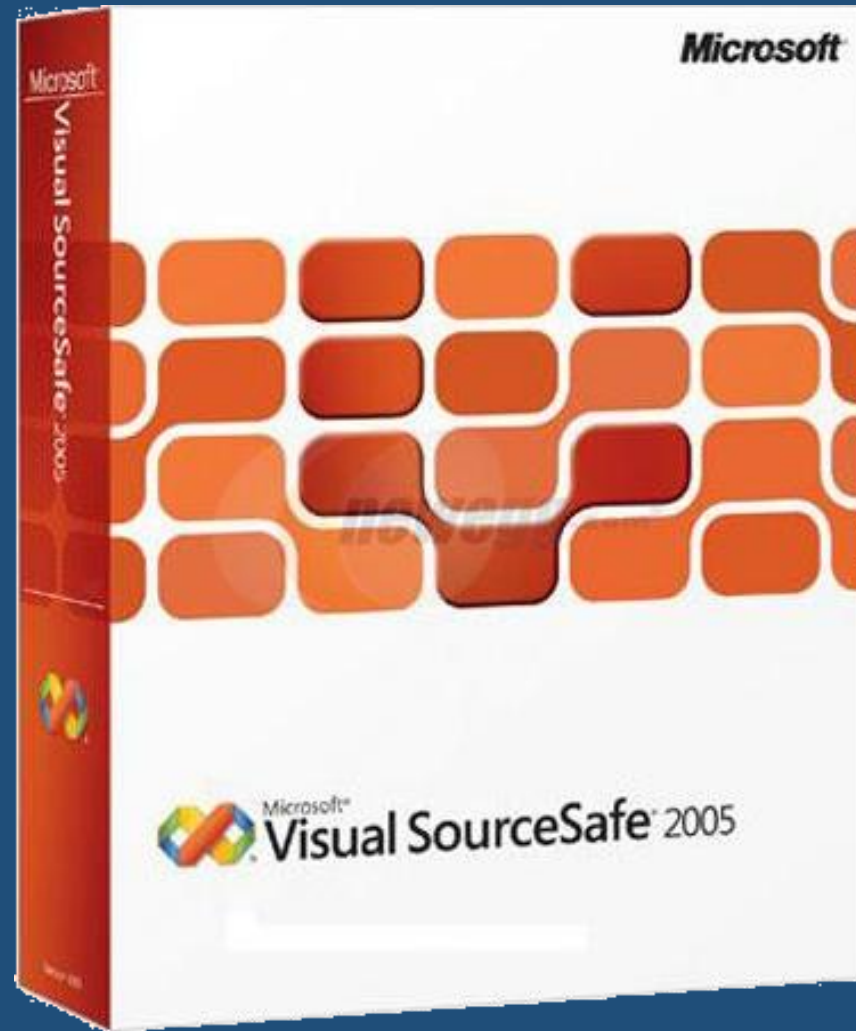
# Organization and Project settings

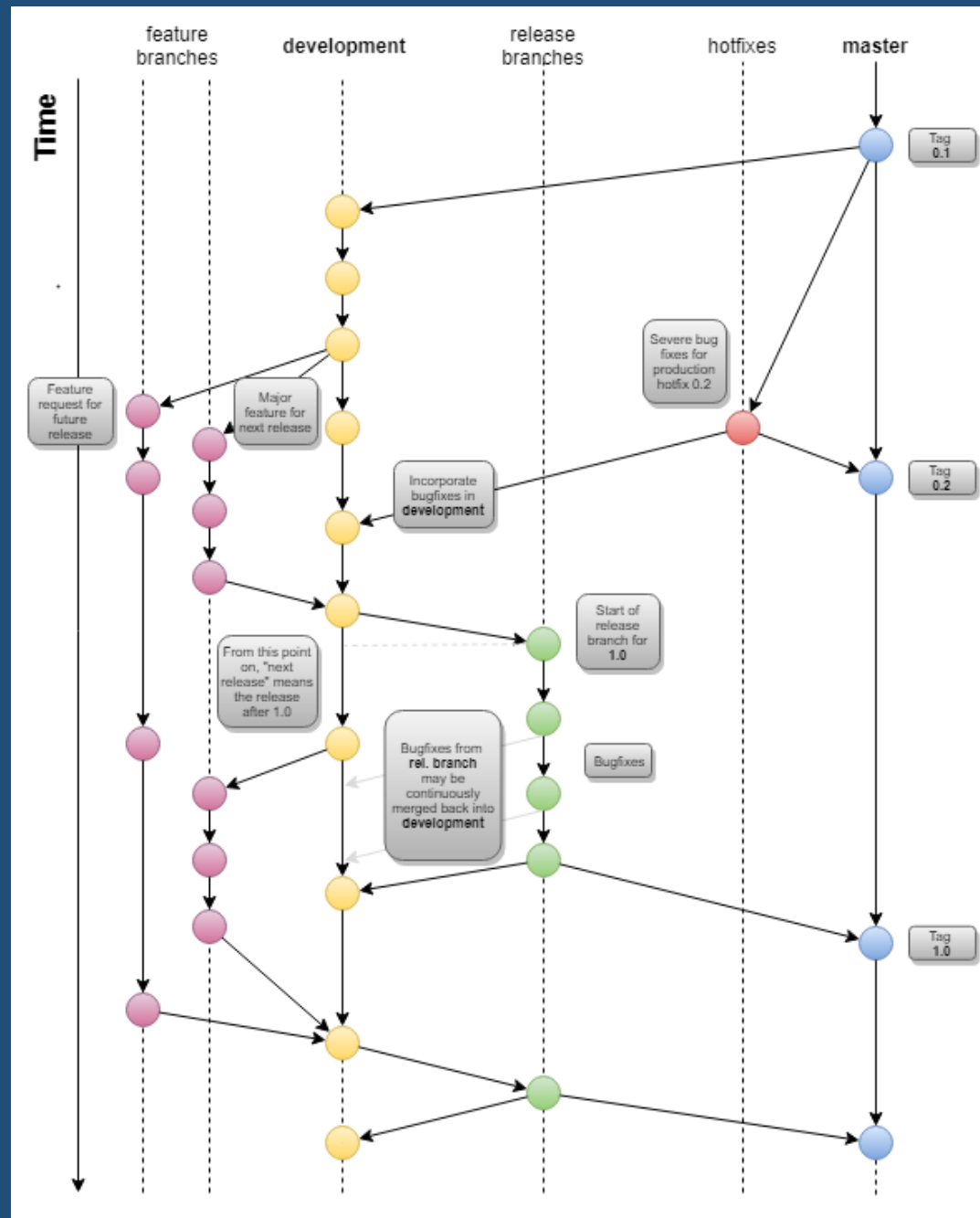


# Version Control











# GROUP WORK

Let the fun begin



# Boards





# Pipelines



# State Based vs Migration Based

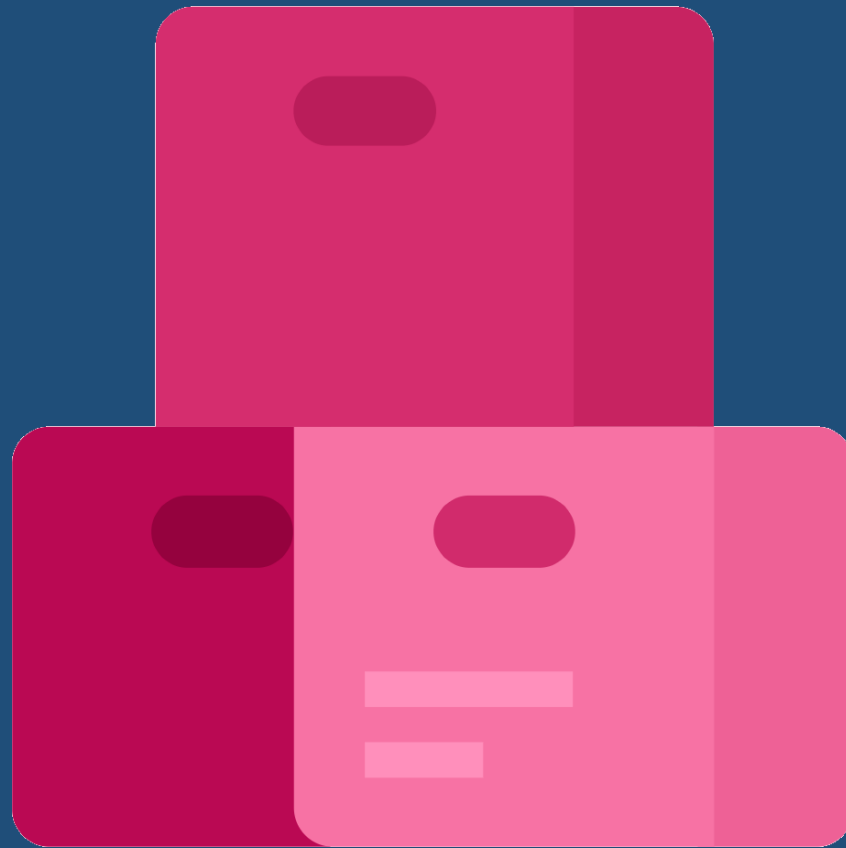






```
PS C:\agent> .\run.cmd
Scanning for tool capabilities.
Connecting to the server.
2020-01-31 07:13:57Z: Listening for Jobs
2020-01-31 07:15:30Z: Running job: Agent job 1
2020-01-31 07:16:08Z: Job Agent job 1 completed with result: Succeeded
```





# Dashboard





Special Thanks To



for supporting  
DataPlatformGeeks & SQLServerGeeks  
Community Initiatives





# Thank You

## Three Ways to Win Prizes

Post your selfie with hash tag **#DPS2020**

Give Session & Conference Feedback

Visit our Sponsors & Exhibitors

Follow us on Twitter **@TheDataGeeks @DataAISummit**

