

A full intro to Azure DevOps
projects in 60 minutes or less

GroupBy Europe



GROUPBY CODE OF CONDUCT

The Quick Version

We are dedicated to a harassment-free experience for everyone, regardless of who you are and what makes you *you*. We recognize the right of any individual to attend and participate. Anyone. This is included but not limited to gender identity and expression, sexual orientation, disability, physical appearance, body size, race, religion, or any other classification, affiliation, or label.

We do not tolerate harassment in any form. For the duration of your engagement with GroupBy and its programs, you are expected to act appropriately and to adhere to this Code of Conduct. This includes conduct in-person and online, at the conference itself, as well as any non-conference programs that may include participants: including talks, workshops, parties, on social media, and other online forums. GroupBy participants violating these rules may be sanctioned or expelled without a refund (if that applies) at the discretion of the conference organizers.

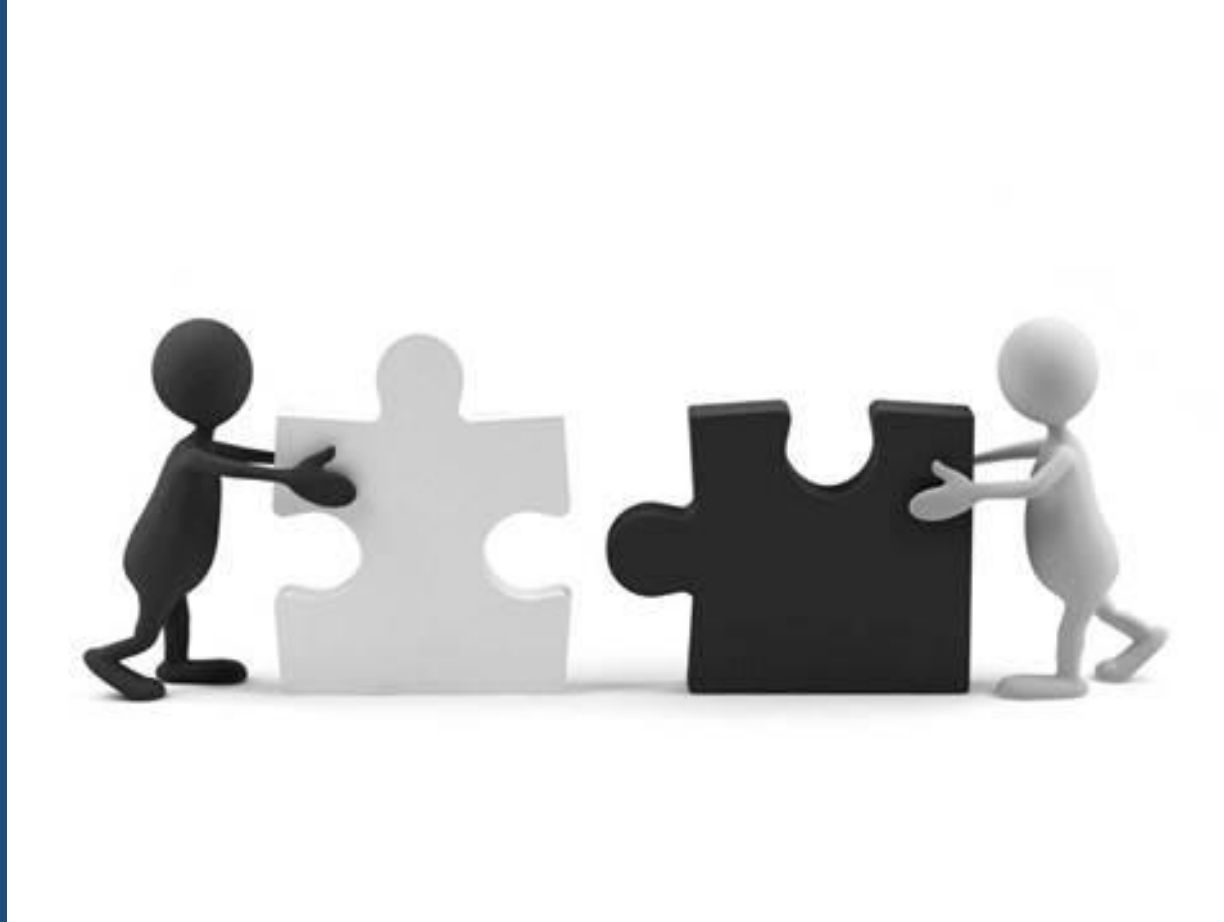
You can review the full policy at: GroupBy.org/Code-of-Conduct



... the next 60 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](#)
- LI: <https://www.linkedin.com/in/kevin-chant/>
- Blog: <https://www.KevinRChant.com>
- Email: Available upon request



Azure DevOps Server and Cloud services

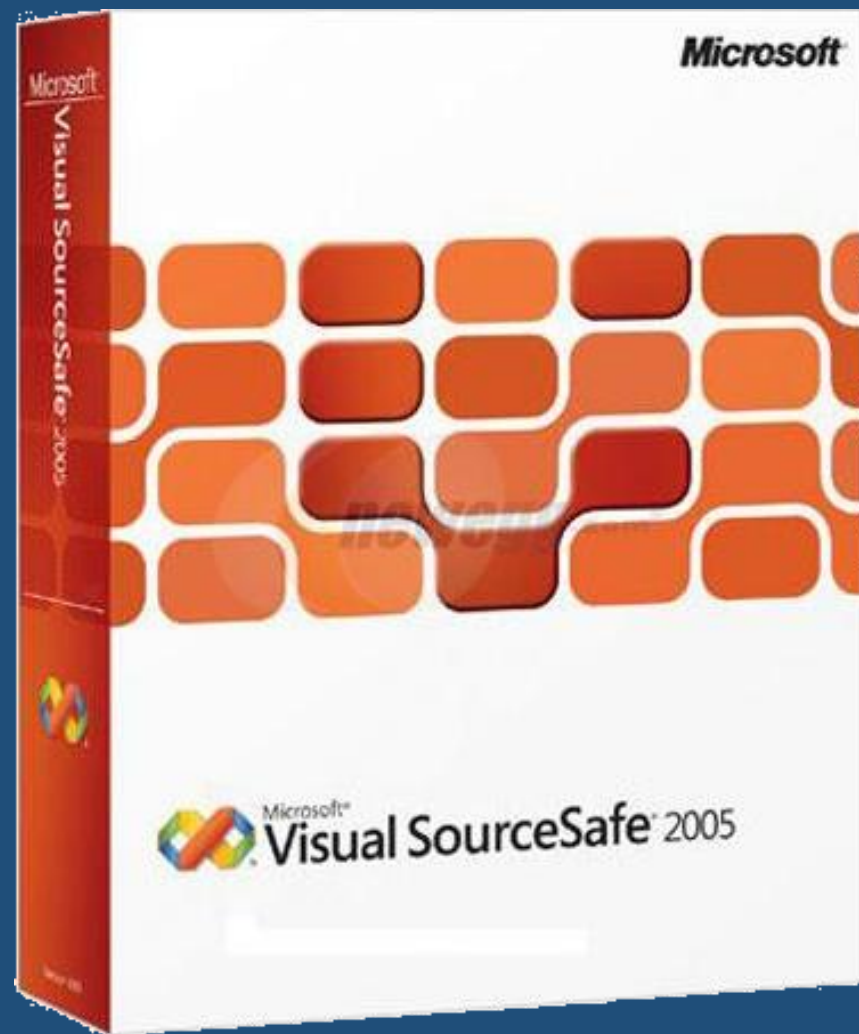


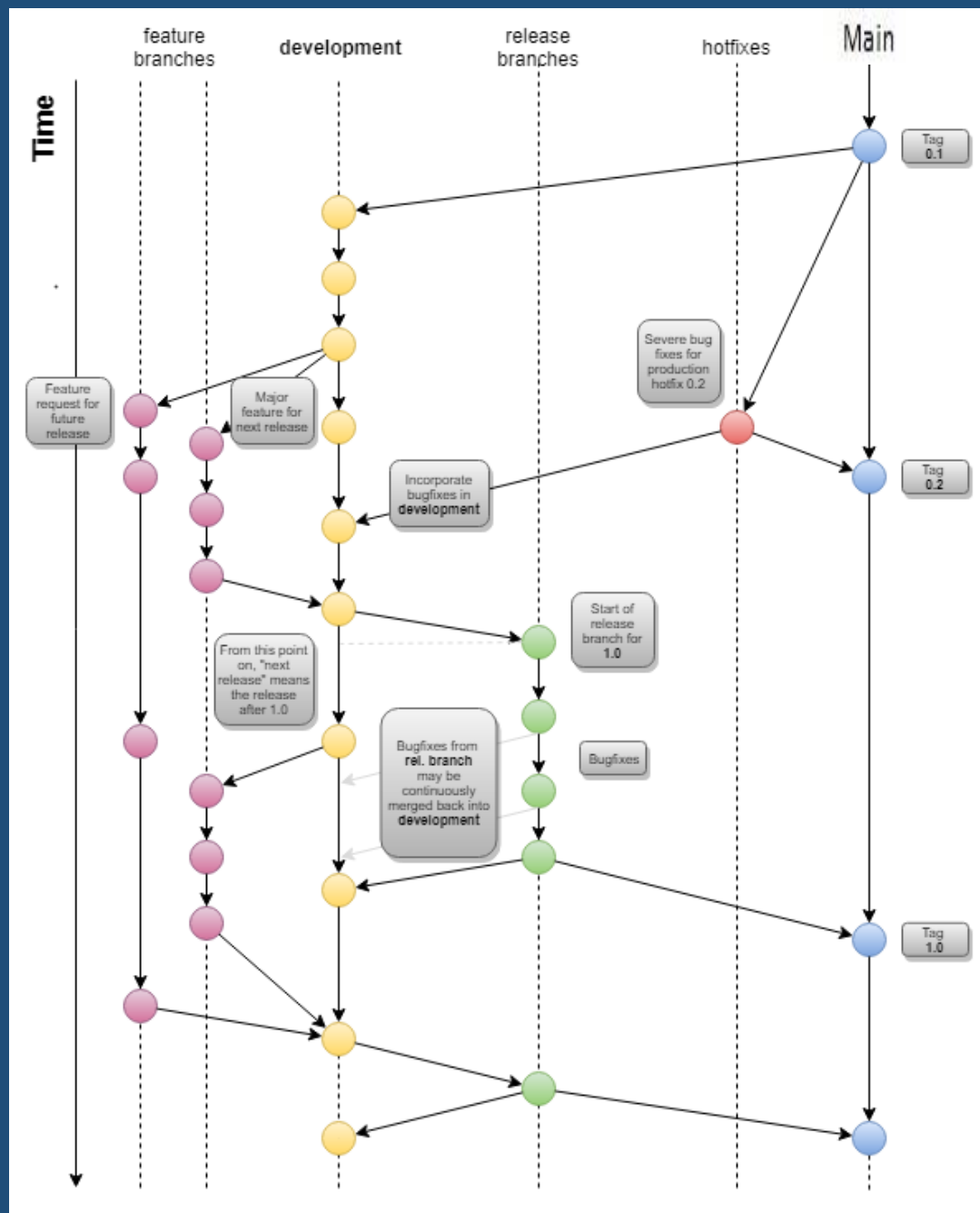
Organization and Project settings



Version Control









GROUP WORK

Let the fun begin

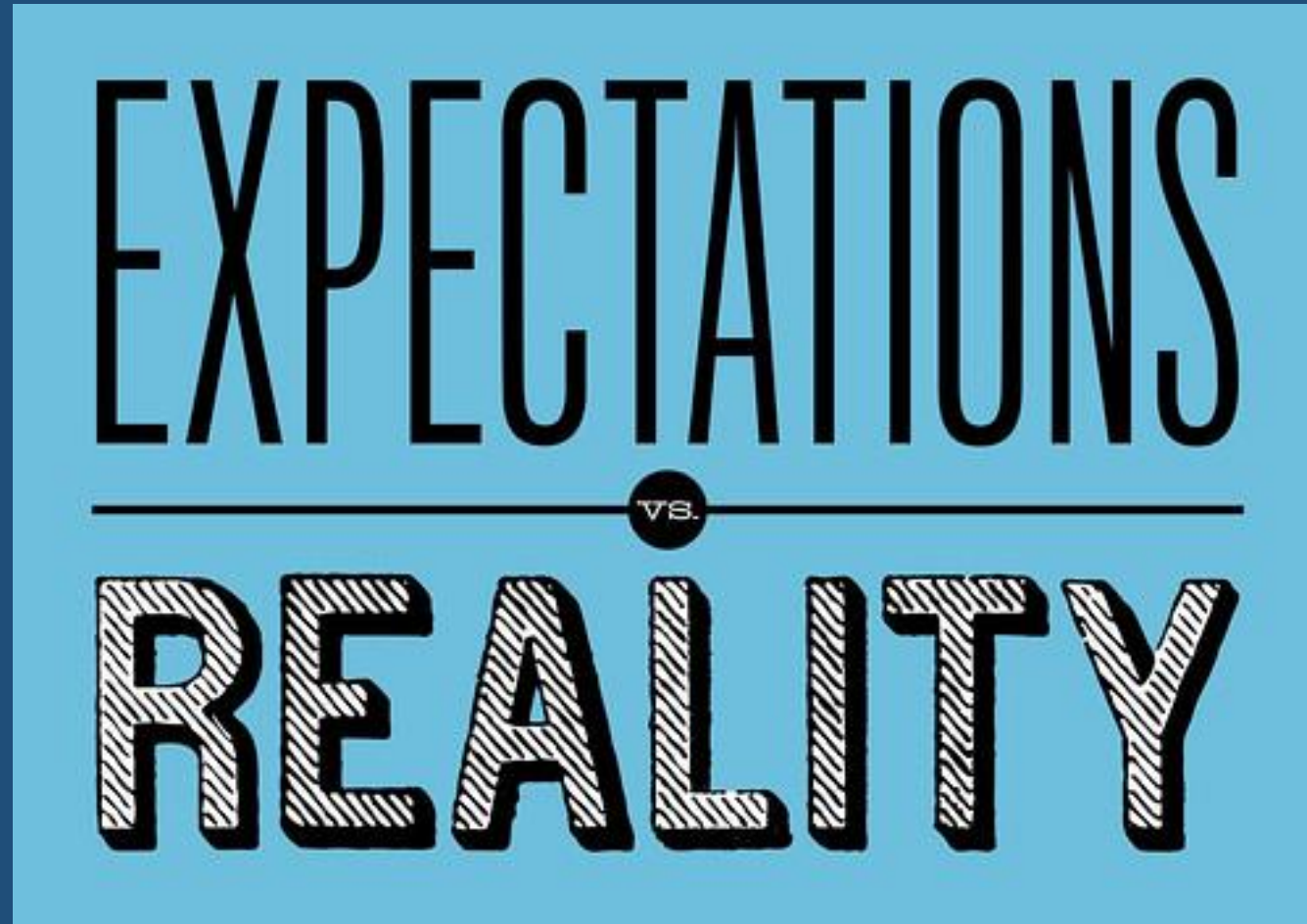




Boards



Realistic expectations



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



