

Techorama

ALL-STAR SPORTS EDITION

Code First,
Review Later:
Making EF Core Work for
DBAs

-
Tonie Huizer



SpreaView



Review my Session

Tonie Huizer

He/him

Freelance
DevOps consultant

 linkedin.com/in/toniehuizer
 github.com/promicroNL/events
 www.promicro.nl



Techorama



SeaQL.nl

Data, DevOps & SQL @ Sea!

17 and 18 April 2026, Ouddorp NL

The agenda for today

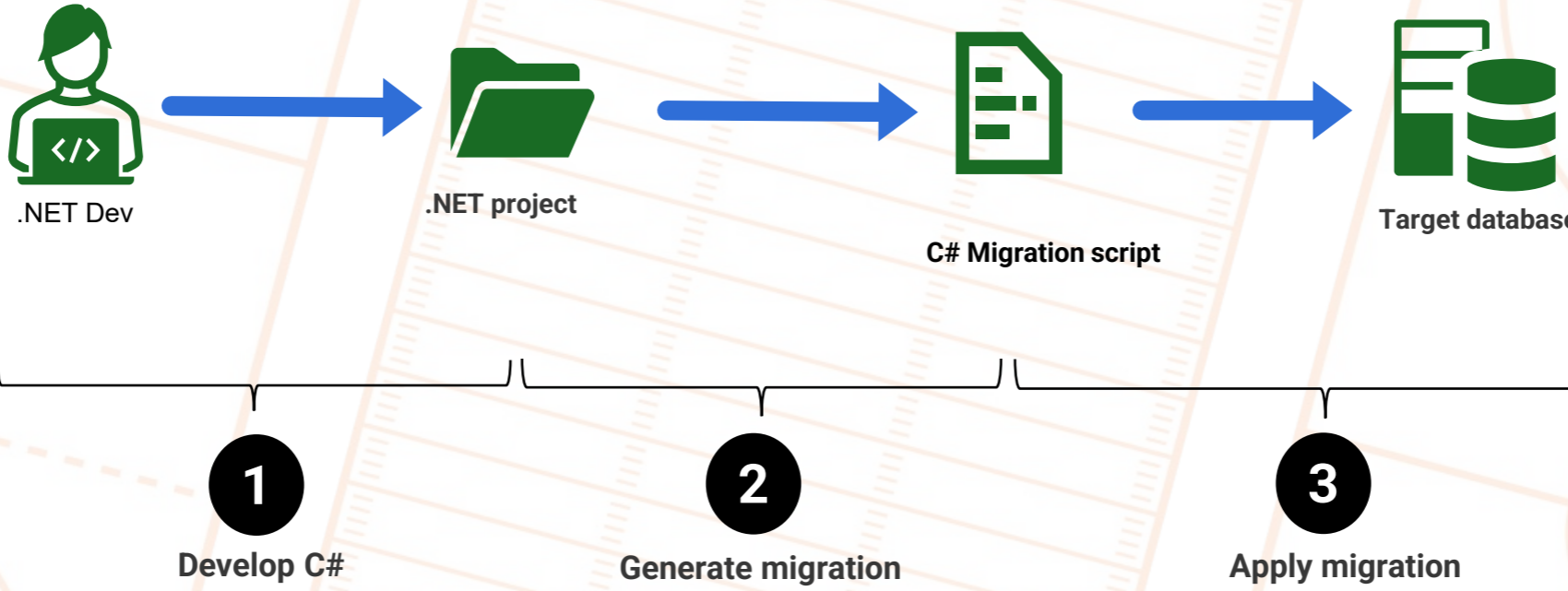
- The good and the bad of EF Code First
- Three Hybrids workflow for working with EF Core
 - With demos!
- Wrap-up: Take aways + Q&A

The good and the bad of EF Code First



EF Core workflow

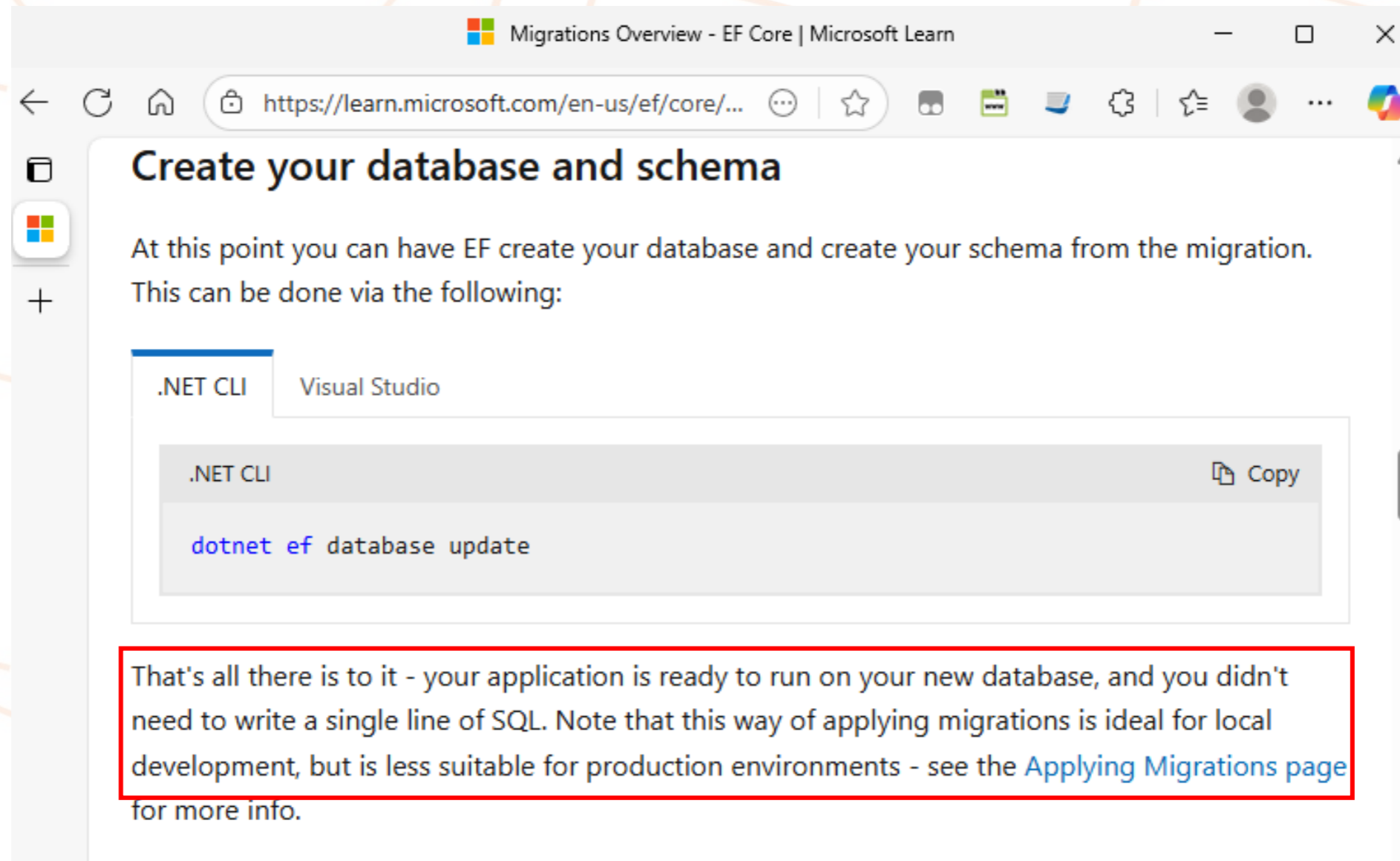
EF Core workflow



“That's all there is to it – your application is ready to run on your new database, and you didn't need to write a single line of SQL.”

Source: Microsoft documentation

Note that this way of applying migrations is ideal for local development but...
is less suitable for production environments.



Note that this way of applying migrations is ideal for local development but... is less suitable for production environments.

**“The recommended way to
deploy migrations to a
production database is by
generating SQL scripts.”**

Source: Microsoft documentation

Applying Migrations - EF Core | Microsoft Learn

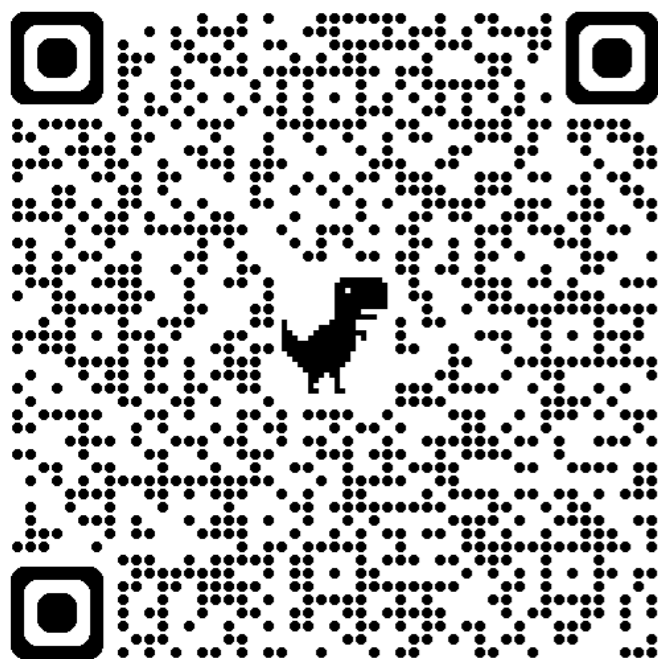
SQL scripts

The recommended way to deploy migrations to a production database is by generating SQL scripts. The advantages of this strategy include the following:

- SQL scripts can be reviewed for accuracy; this is important since applying schema changes to production databases is a potentially dangerous operation that could involve data loss.
- In some cases, the scripts can be tuned to fit the specific needs of a production database.
- SQL scripts can be used in conjunction with a deployment technology, and can even be generated as part of your CI process.
- SQL scripts can be provided to a DBA, and can be managed and archived separately.

Source: Microsoft documentation

“When it’s time to move from development and QA to production, letting EF Core update the database for you is generally not the best approach.”



Julie Lerman @ The Data Farm

The situation with EF

- Developers write C# and let EF handle the SQL
- These migrations aren't suitable for production deployments.
- DBAs struggle with auto-generated SQL
- Limited visibility into (schema) changes

Hybrids workflow For working with EF Core



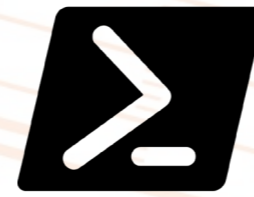


Flyway Explained

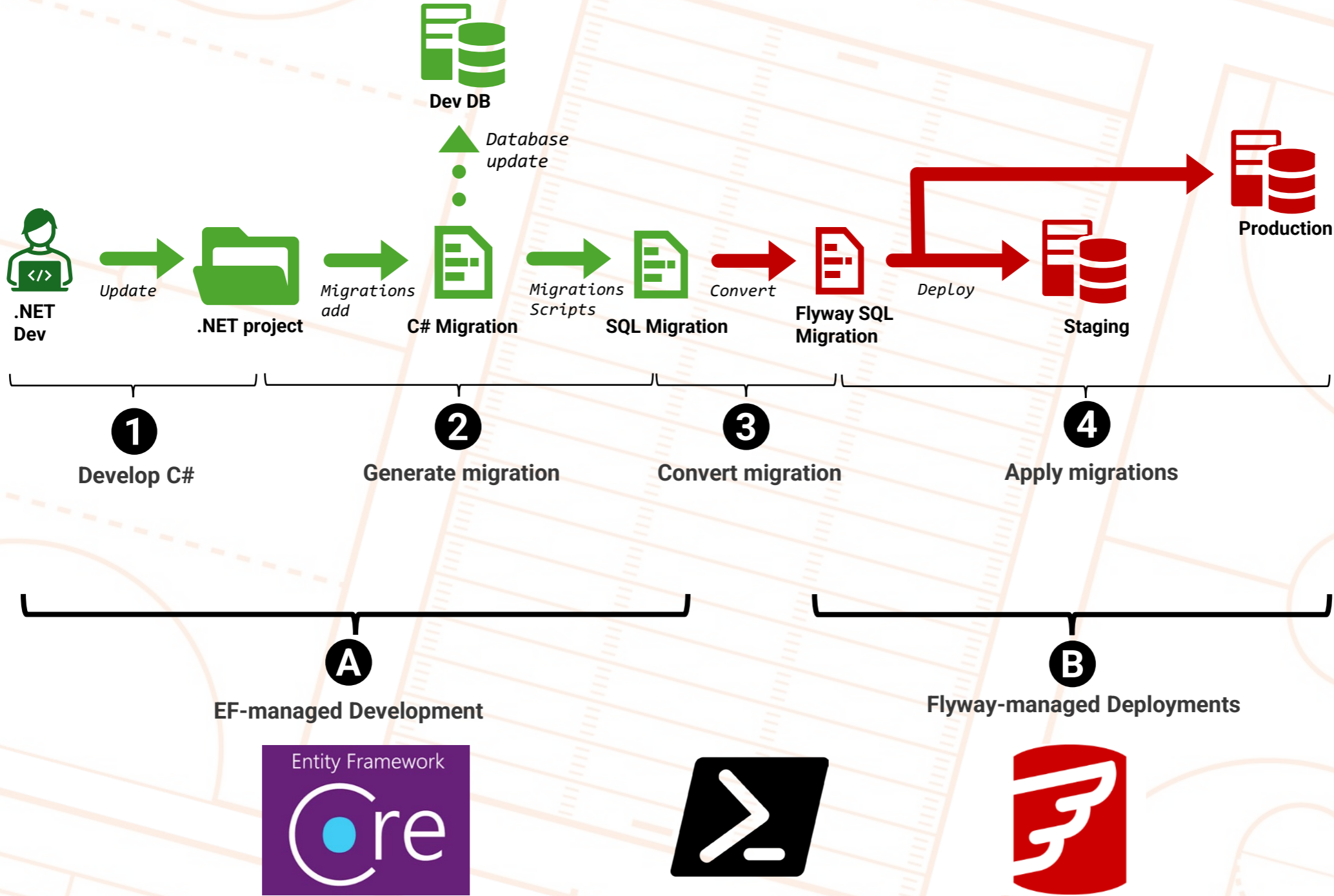
- Flyway “versions” the database
- Flyway applies SQL scripts to the database:
 - Versioned scripts (V) run once
 - Repeatable scripts (R) run on every upgrade
 - Undo scripts (U) allow rollback
- Tracks changes in flyway_schema_history
- Flyway works with multiple RDMSS

```
migrations/
V1_initial_schema.sql
V2_add_customer_table.sql
R_refresh_views.sql
U2_add_customer_table.sql
```

Simple Hybrid workflow

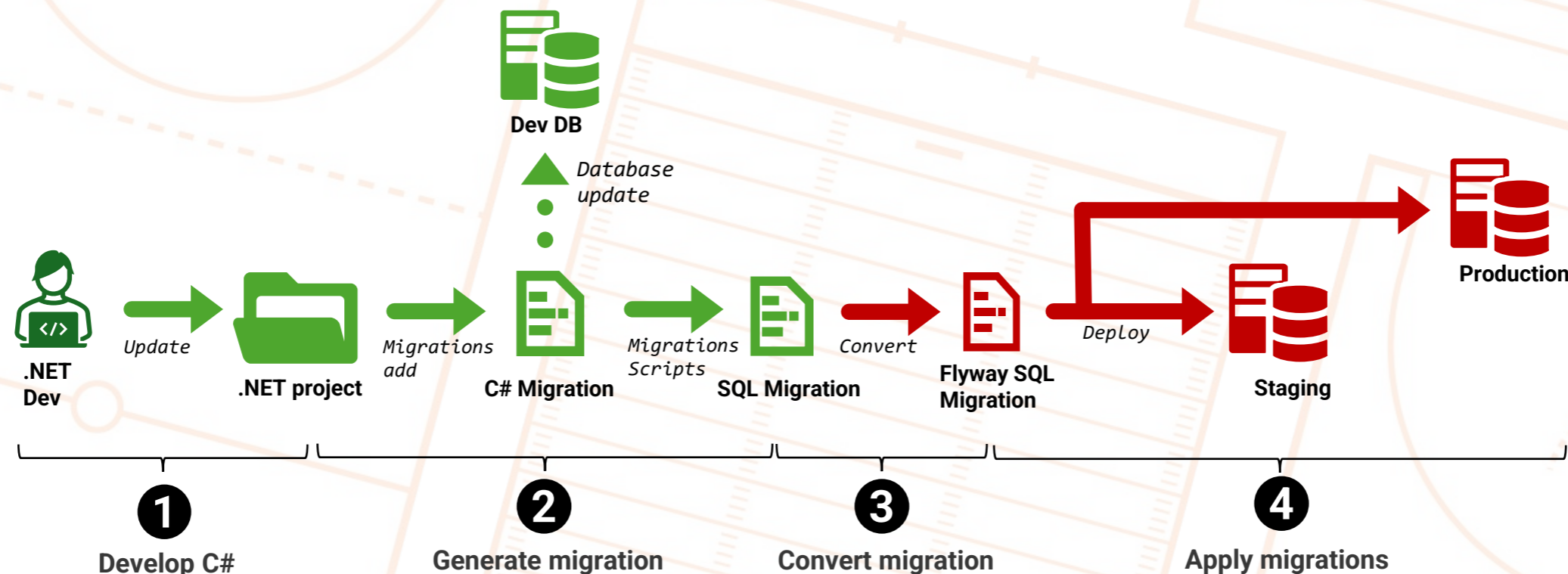


Simple Hybrid workflow

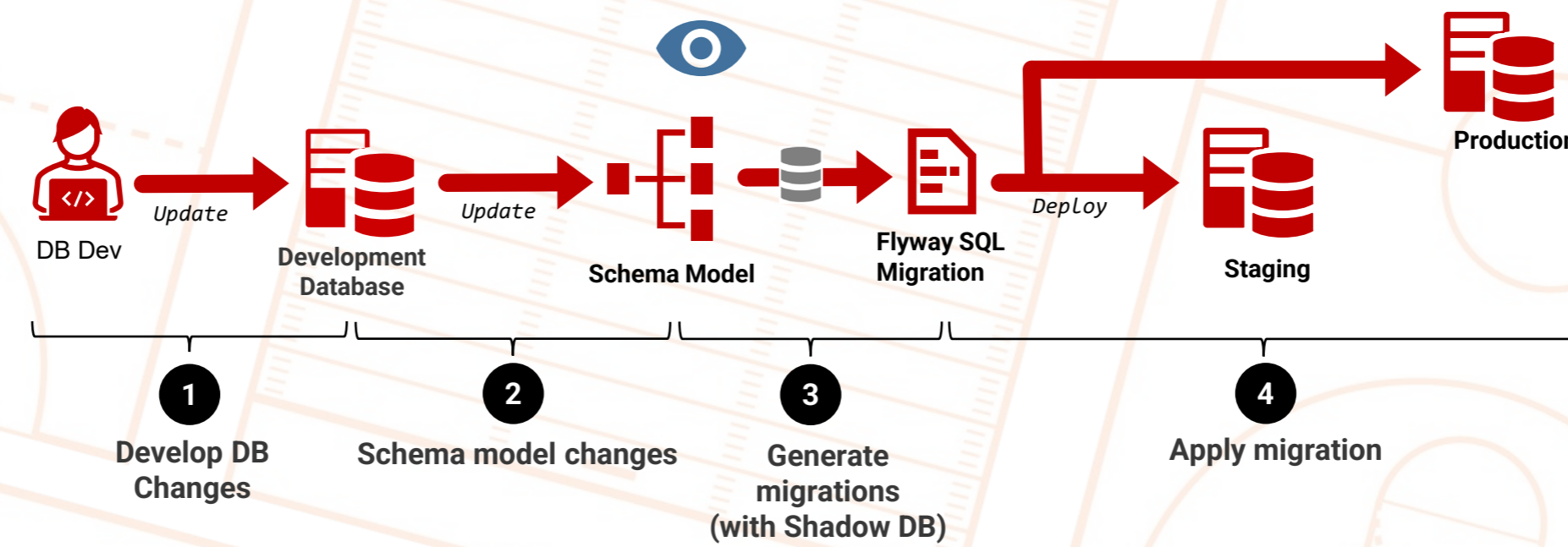


Demo time

Simple Hybrid workflow

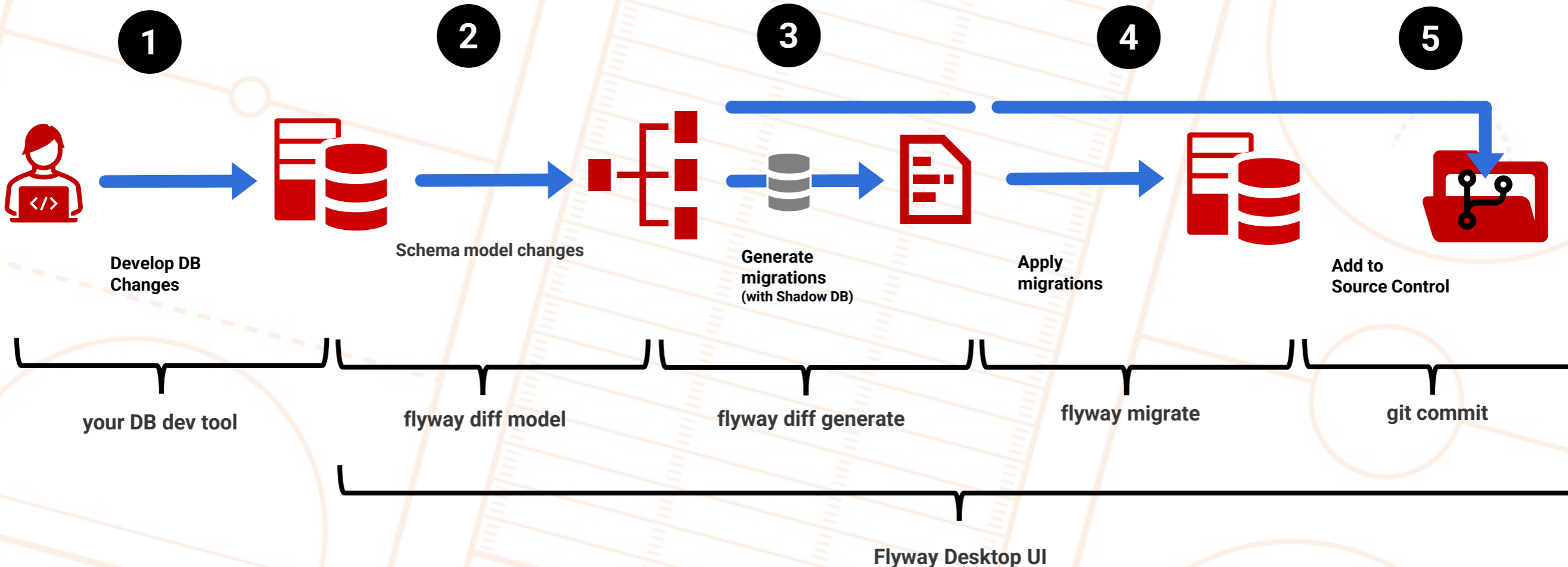


Flyway workflow Desktop

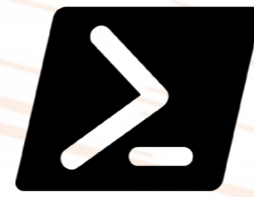
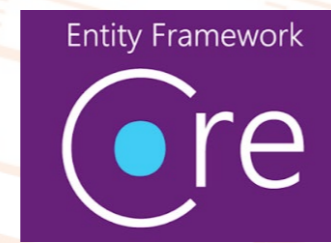




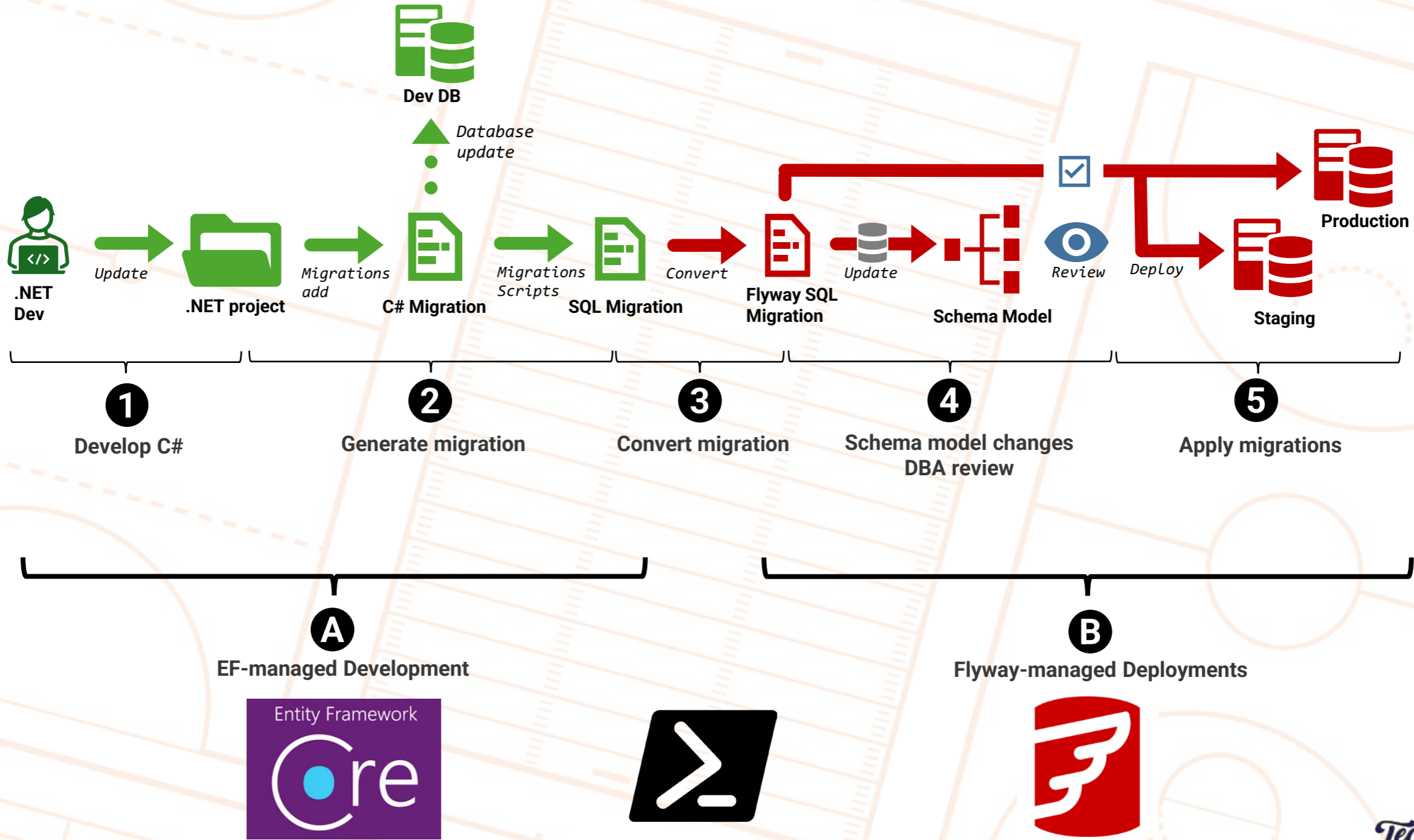
Migration based Flyway Desktop Workflow via CLI



Inverted Hybrid workflow

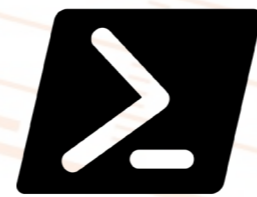


Inverted Hybrid workflow

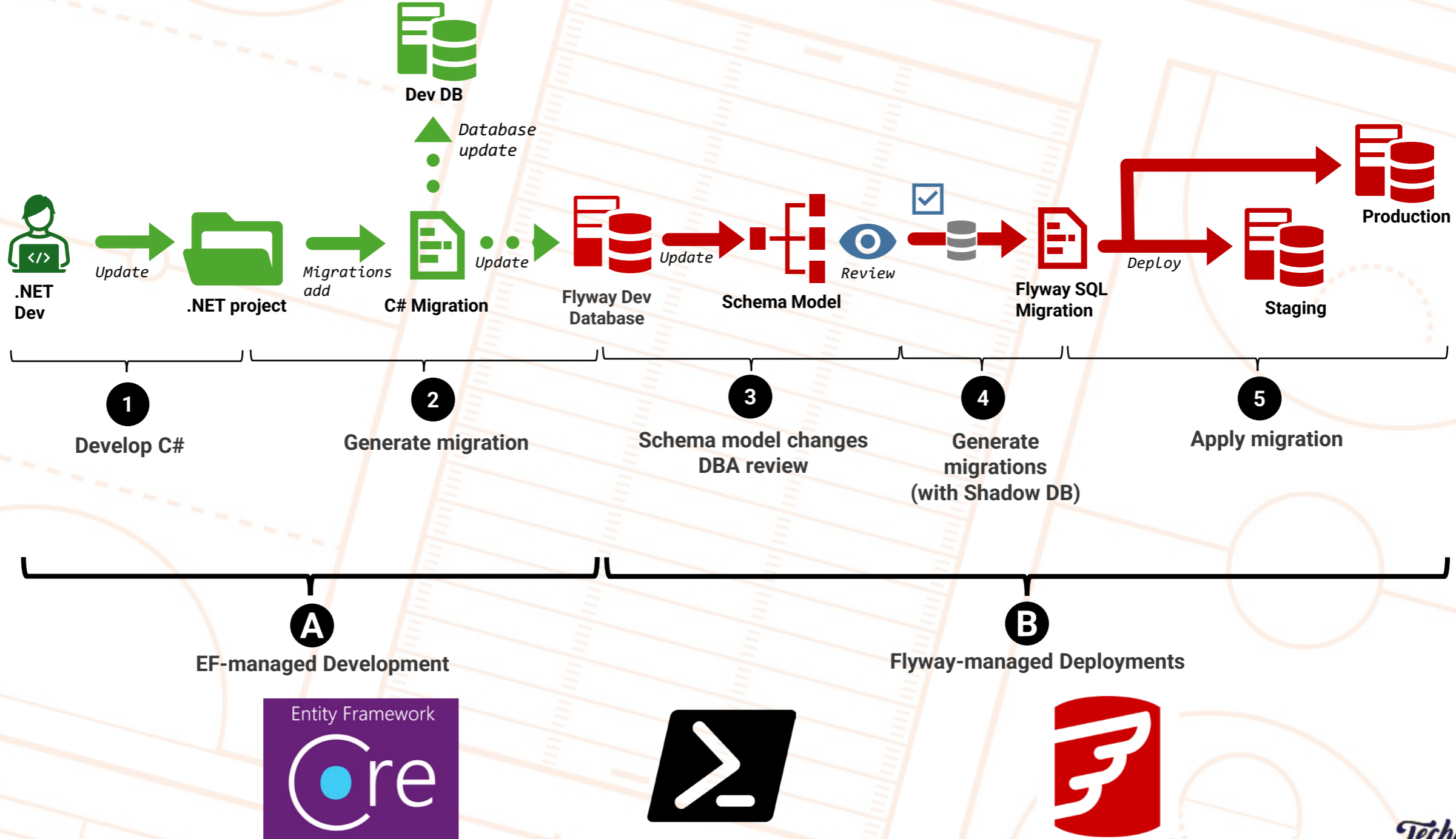


Demo time

Full Hybrid workflow



Hybrid workflow



Demo time

Comparison

Aspect	EF Core Code First Workflow	Simple Hybrid Workflow	Inverted Hybrid Workflow	Hybrid Workflow
Schema Model Review	✗	✗	✓	✓
Converted & Linked migrations	✗	✓	✓	✗
Generated migrations	✗	✗	✗	✓
Strength	Fastest to deploy; minimal tooling	Faster than DBA-reviewed hybrids	DBA catches issues before production	DBA catches issues before production; Cleanest SQL output
Weakness	No staging/prod separation; no DBA check	No DBA quality check	Two-step tooling adds overhead	Two-step tooling adds overhead

Next steps: Automation

- Choose your workflow
- Create CI trigger on the EF changes
- Use pipelines, but first...
 - Start local to automate
 - Use verbose logging
 - Avoid inline PowerShell

**Wrap-up:
Take aways & Q&A**



Take aways

- It's the process not the tool
- Automate the chosen hybrid workflow
- Generate Migrations early to catch issues early
- Always include undo scripts



Thank you

I appreciate the time you spent with me.

Please reach out if you have any
questions!

Tonie Huizer

 linkedin.com/in/toniehuizer

 github.com/promicroNL/events

 www.promicro.nl



SpreaView



Review my Session