

# SQL Server DevOps

Scott Sauber



# Audience

- Developers + DBA's who want to automate their SQL Server builds and deployments
- Unsure where to get started
- Poll
  - Devs?
  - DBAs?
  - Managers?
  - Other?

# Agenda

- What choices do I need to make?
- What are the tradeoffs?
- What tools are out there?
- What hurdles will I face?
- Demos
- Questions

# Purpose

- Ramp up on how to implement automation to your SQL Server
- Know the options and tradeoffs of different approaches and tools

# Who am I?

- Software Consultant at Lean TECHniques
- Developer (not a DBA) and big proponent of DevOps
- Successfully implemented SQL DevOps Pipelines for over a dozen db's
  - Including 25 year old SQL Server db
- Blog at [scottsauer.com](https://scottsauer.com)



# Types of team interactions with DB's

- Devs write, review, and deploy the SQL. No dedicated DBA.
- Devs write the SQL and give to DBA to review and deploy.
- Devs tell DBA's what they want, DBA's write, review and deploy the SQL.



77%

**Yes** - our developers are responsible for both database and application development



23%

**No** - our team has dedicated database developers

# What a manual workflow may look like today

- Compare approach (i.e. RedGate SQL Compare)
  - Developer/DBA works on a development DB
  - That DB is then compared to a Prod or Prod-like DB to compare changes
  - Tool generates script to deploy
  - Script is deployed to Prod
- SQL Script approach
  - Developer/DBA works on a development DB
  - Developer/DBA accumulates scripts
  - Developer/DBA runs scripts against Prod

# What's wrong with these approaches?

- No Source Control
  - No traceability
  - No easy rollbacks
- Manual
  - Tedious
  - Easy for mistakes
  - Script order can get out of whack
- Development DB + Prod DB could be out of sync
  - Changes in behavior
  - Overwriting others (sprocs, views)
- Hard to pull in others changes (no forced CI)



What is DevOps?

“DevOps is the union of people, process, and products to enable continuous delivery of value to our end users.”

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What is DevOps?

“You can’t change culture and process with a credit card.”

- [Julie Gunderson](#)

# Desired Outcomes of SQL Server DevOpsifying

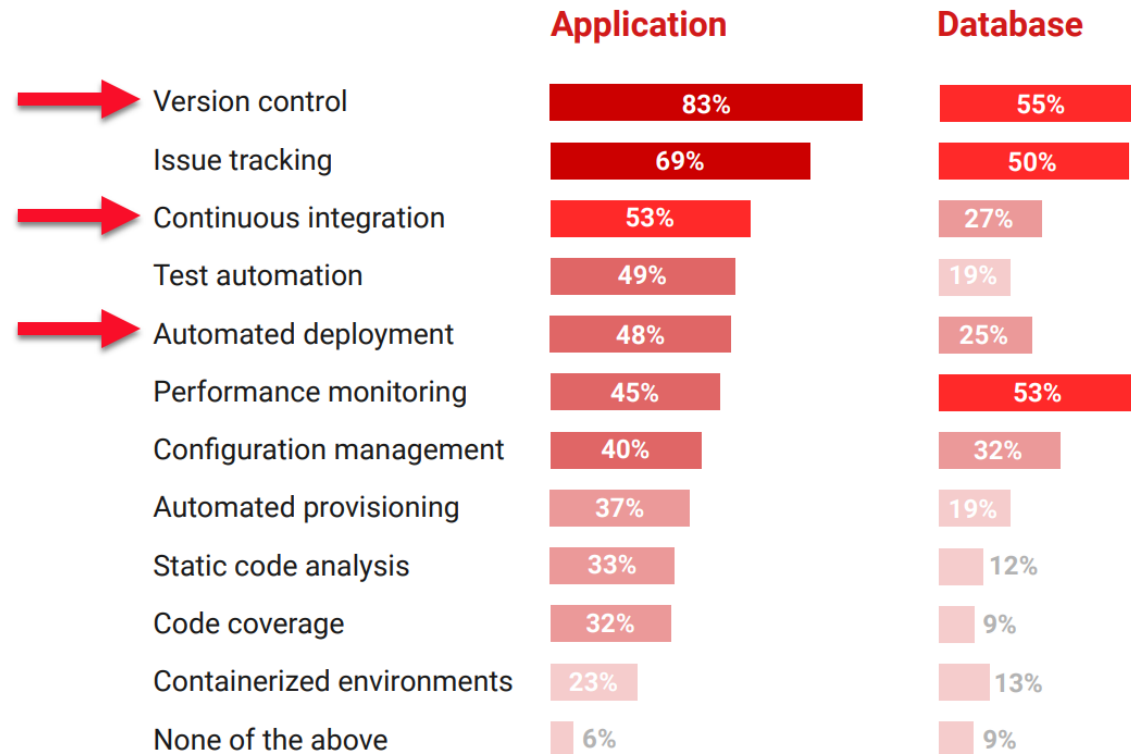
In order of importance:

1. Database is source controlled
2. Database deployments are at most a single click of a button
3. Database builds for verification on each commit
4. Monitor production database for out-of-band changes
  - This one is fun because people.

# Desired Outcomes of SQL Server DevOpsifying

14

Which, if any, of these practices are already in place for your application or database development?



# Why is this hard?

- Source Control traditionally not built-in to SQL Server tools (SSMS)
- Sins have been committed in your legacy databases over time
  - Linked servers, DB hopping
- Requires Devs + DBA's to talk to each other
- DBA's think they are getting cut out
- Spoiler: they're not. The crappy part of their job is, so they can do more value add work.
- [Redgate article on "Implementing DevOps Doesn't Get Rid Of Database Administrators"](#)

# Why is this hard?

- 66% of companies do not have automated builds and deploys for their databases
  - [Per Redgate Survey](#)
- The database is stateful, applications are not (or shouldn't be.)
- Rollback of an app is “delete all these files and replace them with these ones....”
- Rollback of a database requires thought



# Let's get to DevOpsing

# Source Control: What

- Schema Structure
  - Tables, Views, Stored Procedures, etc.
- Static Data
  - Data required for the application to run successfully
  - Lookup Tables, Roles table for users in a system, Configuration values, etc.

# Source Control: How - Methodologies

- Model-based
- Migration-based

# Source Control: Model-based

- Build an “ideal model” of your DB.
- Let a tool figure out how to migrate your Production DB to that ideal model.
- Examples of tools: Redgate SQL Source Control and Microsoft DACPAC
- I do not prefer this approach
  - Scenarios like Column Renames
  - Minimal insight into “how” it got there.
- This approach is losing mindshare

# Source Control: Migration-based

- Every change is scripted
- Scripts are committed to source control
- Scripts run in order (date-based or #-based)
- Which scripts have run are kept track in a table
- Write them up front during dev
- Run the same scripts in every environment
- Examples of tools: Redgate SQL Change Automation (hybrid), Flyway, DbUp, and RoundhouseE
- Migration-based is my preferred approach

# Source Control: How

- Database Code + Application Code should live together in the same Source Control Repository
- One Pull Request/Commit/Checkin for the application code and SQL code
- Ideally Final Schema and Migrations live together

# Tool Review: Flyway


- Open source
- Migration-based approach
- Command line tool
- \$950/yr for 10 schemas for Pro, \$2950/yr/10 schemas for Enterprise

# Flyway Demo

- Demo
- Config
- Baseline
- Migrate



# Tool Review: Redgate SQL Change Automation

- Migration-first approach, but hybrid
- Also supports showing the final state of your application
  - Not used for deployment
- Visual Studio Extension
- Make changes in DB, use VS to get those changes as migration scripts
- [SSMS Extension in Beta](#)
- Builds your DB from scratch as a dry-run
- Integrates with MSBuild, Azure DevOps, TeamCity, and Octopus Deploy
- Need SQL Toolbelt (which comes with 13 other tools)
- \$3095/developer for 1 yr support, \$4333/developer for 3 yrs  scottsauer

# Redgate SQL Change Automation Demo

- Demo
- Schema
- Static data
- Stored Procedure

# Automated Builds: How

- Responsibilities:
  - Take migrations and deploy them to an independent DB
  - Spin up new DB for you or have dedicated CI DB
- Use a Build tool
- Azure DevOps
- Jenkins
- TeamCity

# Automated Deployments: How

- Responsibilities:
  - Deploy to each Environment
  - Swap out secrets (i.e. connection strings)
- Use Deployment tool
- Octopus Deploy
- Azure DevOps
- Jenkins
- TeamCity
- Bamboo

# Proposed Workflow

1. Developer adds their application code and SQL code
2. Developer commits to a branch and sends a Pull Request for code review
3. Another developer reviews the application code
4. DBA/senior person reviews SQL code
5. When both are approved, the code is merged into master
6. Code is built independently to verify the commit
7. Deployments are then a button push

# Workflow Demo

- Demo
- Add Migration
- Reviewed by DBA/senior person
- Build server
- Deploy changes to databases
- Promote through environments

# Tool Review: Redgate DLM Dashboard

- Monitors and alerts on SQL Server schema changes
- Audit history of changes
- Finds when someone bypasses the pipeline



GROUP DATABASES BY

Pipeline

KEY

Updated Drifted

Widget pipeline **DRIFT**

Filter objects...

Development

WidgetDev

Drifted to unrecognized schema **DRIFT**

Was: \SQL2012\WidgetDev's schema on 11/2/2015

**REVIEW**

Integration

.\sql2012

WidgetIntegration

[.\sql2012\WidgetDB's schema on 16/10/2015](#)

Testing

.\sql2012

WidgetTest

[.\sql2012\WidgetDB's schema on 16/10/2015](#)

Acceptance

.\sql2012

WidgetAcceptance

[.\sql2012\WidgetDB's schema on 16/10/2015](#)

Production

.\sql2012

WidgetDB

[.\sql2012\WidgetDB's schema on 16/10/2015](#)



# Common Gotcha's Building The Database

- You will pay for the sins of your ancestors
- Linked Servers
- Cross-Database Hopping
- Old Stored Procedures or Views Referencing Old Tables/Columns
- Temp Table creation in Stored Procedures

# A Word On Rollbacks

- They are usually not worth the headache
- Why did the deployments succeed in Dev, UAT, etc. but not in Production?
  - Almost always a failure in people and/or process
- How do you rollback something destructive (DROP, DELETE, TRUNCATE, etc.)?
- Contextual
- Tradeoffs
  - Restore from backup but lose data in between deployment and restore.
- Instead: Roll forward

# People Challenges

- Mindset shift
- The more you can force “no one has Prod” access the better
- Force everything to go through the pipeline.
- Danny the Deployer
  - Doesn't fully buy in to Source Controlling the DB
  - Goes directly to Prod without Source Controlling
  - Inevitably causes pain later
  - “I'll just do this, this one time.”
- Devs + DBA's Need To Work Together
- Customer focus

# Takeaways

- Choose a migrations-based approach
- Source Control your DB
- Auto Deploy the Source Controlled Migrations
- Tools you can use
- Gotcha's – tools, existing DB sins, and people
- You can do this – the question is, does your organization want to?

# Resources

- [Redgate Simple Talk Blogs](#)
- [Redgate Database DevOps Blogs](#)
- [Redgate 2019 State of DevOps Survey](#)
- [Redgate Training on SQL Change Automation](#)
- [Redgate YouTube Channel on SQL Change Automation](#)
- [DB DevOps with Jeffrey Palermo and Paul Stovell](#)

Questions?

Thanks!