

The Story of DevOps and the Database

DevOps is All About



Agile



Collaboration



Safe Automation

Why is the Database Different?

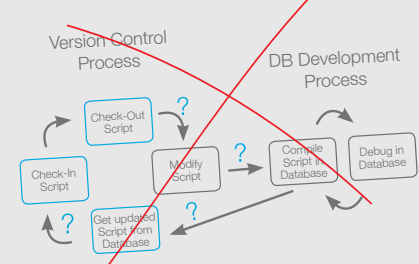
- You can't simply copy a database. it is not a collection of files.
- Deploying a database presents a greater business risk since it holds your most valued asset - your data.

DevOps for the Database

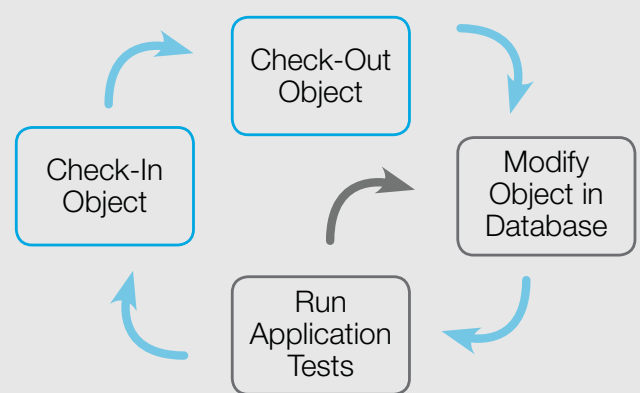
To implement effective DevOps automation on databases, an automation solution must have:

Enforced Version Control

The Risky Process



Development & Version Control Process



Baseline Aware Analysis

Simple Compare & Sync

Source vs. Target	Action
=	No Action
≠	?



Baseline Aware Analysis

Source vs. Baseline	Target vs. Baseline	Action
=	=	No Action
≠	=	Deploy Change
=	≠	Protect Target
≠	≠	Merge Changes

Reaping the Rewards



Reduce Deployment Costs



Minimize Deployment Risks



Improve Responsiveness to Customers Needs



Enhance Cross-Team Communication

Brought to you by  the DevOps for Database Company



To Learn More, Download our White Paper "[DevOps for the Database](#)"