

# SQL Change Automation

## About SQL Change Automation

Extend DevOps processes to your SQL Server databases.

Develop, source control, and safely automate deployments of database changes with SQL Change Automation.

## Quick links into the Documentation

- [Getting Started](#)
- [Developing databases using SQL Change Automation](#)
- [Automating database changes](#)
- [Tutorials](#)
- [Reference](#)
- [Troubleshooting](#)
- [Release notes and other versions](#)

## Other SQL Change Automation resources

*In addition to the documentation, there are several other good ways to find your way around SQL Change Automation (SCA), learn how to use it to solve problems, and adopt best practices :*

- **Ask an SCA question** in the [Redgate forums](#)
- **Understand the basics of SCA** with Redgate University's online video tutorials:
  - [SCA with SQL Source Control projects](#)
  - [SCA with Migrations \(Visual Studio\)](#)
- **Learn how to use SCA to solve database development and delivery problems** with our technical 'how-to' articles:
  - [Database Builds and Schema Deployments](#)
  - [Database Continuous Integration](#)
  - [Database Development and Delivery in Visual Studio](#)
- **Attend a Redgate online event** about Database DevOps