

Launch your DevOps journey with Gearset

How mature is your Salesforce DevOps?

It's hard to know how improve your team's release cycle with such a mixed bag of tools to choose from. Error-prone deployments and tricky package XML can get super tiresome. The alternative can be *energizing*.

Top-performing teams adopt source control and continuous integration to deploy feature branches to production without the pain and frustration. Join them to leverage the power of SFDX tooling, backup, rollback and automated unit-testing.



Level 1: Beginner

Tools

None / Change Sets

Process

Development in sandboxes or directly in production; infrequent releases.

Benefits

You're ready to start on your DevOps Journey.

Level 2: Novice

Tools

Ant / DX CLI, Git, Change Sets

Process

Development in shared sandboxes; a subset of metadata in source control.

Benefits

You use Git as backup to help familiarize your team with source control.

Level 3: Practitioner

Tools

DevOps tool with change monitoring, Ant / DX CLI, Git

Process

Development in individual sandboxes; changes in production cloned back to Git.

Benefits

You combine features during development rather than a stressful release window.

Level 4: Expert

Tools

CI-based DevOps tool, Git, DX CLI (optional)

Process

CI workflow with a majority of metadata in Git; automated unit testing; single-click releases.

Benefits

You integrate changes via Git with regular and reliable releases to production.

Level 5: Luminary

Tools

CI-based DevOps and backup tool, Git, DX CLI (optional)

Process

Continuous delivery to integration with automated metadata and data backups.

Benefits

You've added robust data restore to your high-cadence release process.