

Gearset versus Ant



Tired of editing your package.xml?



Who has the time to work out what needs to go into your package.xml or to figure out the magic incantations needed to make Java do the right thing? Gearset's browser-based UI lets you pick the exact components you want and works around issues like the pesky 10,000 file limit, saving you time and effort



Skip the hassle of copying and pasting snippets of XML



Ever spend hours copying field level security XML from one profile to the other, inevitably missing out a closing tag somewhere on line 4723? If so, you'll appreciate Gearset's granular package building that allows you to easily select individual deployable components including permissions, fields and translations



Deploy tricky metadata types



Trying to use Ant to deploy Flows, Communities and other complex metadata types can leave you weighed down with cryptic error messages. Gearset's problem analysis automatically identifies and fixes issues that would ordinarily cause Ant to fail. Coupled with our unique dependency analysis, Gearset ensures that your deployments work first time.



Directly connect your orgs to git



Using Ant to pull changes from your org just to push them to git? It's time to cut out the middleman with Gearset's full native support for leading version control providers, including GitHub, BitBucket, GitLab and VSTS. Gearset's simplicity means that people of all technical abilities can use the repository, ensuring that it becomes the single source of truth for all your changes.



No more legacy on-prem software



Fed up with your Jenkins CI build failing more often than it passes and seeing that your nightly backups to git have failed? Gearset's completely hosted solution, with automated CI, backup and unit test scheduling means that you can leave these problems in the past

