



Pretend DevSecOps

True DevSecOps

<p>+ Daily builds done — but often broken</p> <p><i>Pretend DevSecOps</i></p>	 <p>Continuous Integration (CI)</p>	<p><i>True DevSecOps</i></p> <p>Confidence in infrastructure 24/7 </p> <p>+ Daily builds include infrastructure + Teams ensure the build is sound</p>
<p>+ Relies on text-based deployment instructions + Process is slow and open to errors</p> <p><i>Pretend DevSecOps</i></p>	 <p>Continuous Deployment</p>	<p><i>True DevSecOps</i></p> <p>Almost 100% uptime, lower cost </p> <p>+ Automated daily deployments incorporate every enhancement + For necessary push-button deployments, container management software (Kubernetes, Rancher AgroCD) ensures fast, orderly Process</p>
<p>+ Environments configured via the console + Disparate steps and guides leave test and ops environment out of sync</p> <p><i>Pretend DevSecOps</i></p>	 <p>Infrastructure as Code (IaC)</p>	<p><i>True DevSecOps</i></p> <p>Environment parity ensures efficiency </p> <p>+ Environments built out with one click using IaC tools (Ansible, Chef, Terraform) + Infrastructure deployments are automated (GitOps) + Standardization saves time, lower errors</p>
<p>+ Run scans before deployment to address high-priority findings only + Deployed code therefore contains faults to be fixed “when there’s time”</p> <p><i>Pretend DevSecOps</i></p>	 <p>Security</p>	<p><i>True DevSecOps</i></p> <p>Less risk, faster delivery at less cost </p> <p>+ Automated security tools scan code, finding and correcting issues before deployment + Deployment systems are scanned daily (IaC process) + Daily build includes continuous monitoring</p>
<p>+ Bugs accidentally deployed need manual resolution + Task goes on the to-do list or takes time from that day’s development schedule</p> <p><i>Pretend DevSecOps</i></p>	 <p>Hotfix</p>	<p><i>True DevSecOps</i></p> <p>Fast fixes speed progress, lower risk </p> <p>+ Code is strictly version-controlled + Issues are rapidly identified down to “commit” stage + Capability can be instantly rolled back to previous healthy state for double protection</p>
<p>+ System goes down for routine developments + Hours of downtime creates frustration and delays</p> <p><i>Pretend DevSecOps</i></p>	 <p>Deployment Downtime</p>	<p><i>True DevSecOps</i></p> <p>Safer deployments, little or no downtime </p> <p>+ Advanced release strategies (traffic splitting, blue-green and canary deployments) accelerates process</p>
<p>+ Pipeline tool chain is automated only for deployment + Developers need to do manual integrations for each application or service + Separate processes slow development</p> <p><i>Pretend DevSecOps</i></p>	 <p>Automation</p>	<p><i>True DevSecOps</i></p> <p>Single-click processes accelerate delivery </p> <p>+ Enhanced tool chain (scripts, plug-ins, glue code) ensures fully automated, end-to-end integration + Single-click build and deployment</p>
<p>+ Capability releases go to operations quickly, but deployment is held up for security approval + Manual approval takes time and is open to error</p> <p><i>Pretend DevSecOps</i></p>	 <p>Ops Accreditation</p>	<p><i>True DevSecOps</i></p> <p>On-demand ops save time, lowers risk </p> <p>+ Security compliance and checks are integrated in automated pipelines for rapid capability deployments + Ensures compliance, eliminates manual security approvals</p>