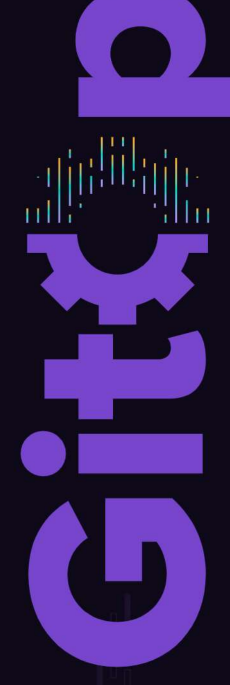


A beginners guide to



An introduction to GitOps

The benefits of infrastructure automation

GitOps best practices

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Keep changes small







the demands on infrastructure increase. Infrastructure there a repeatable and reliable way to design, change, Teams need a prescriptive workflow that puts IaC into As software applications become more sophisticated, immense scale and speed. While much of application a good start, but they don't solve the entire problem. specialized teams. Instead of manual processes, is and deploy software environments? Infrastructureas-code (IaC) tools like Ansible and Terraform are has remained largely a manual process requiring development has been automated, infrastructure teams need to support complex deployments at action automatically.

This eBook will introduce the infrastructure automation process of GitOps and how it offers an end-to-end solution for designing, changing, and deploying infrastructure. In this eBook, you'll also learn:

- ☐ How GitOps works with processes you already use in application development
- □ The three components teams need to get started with GitOps
- □ GitOps best practices and workflows

Organizations with a mature DevOps culture can deploy code to production been automated, rolling out infrastructure is still largely a manual process. hundreds of times per day. While the software development lifecycle has IT teams struggling to keep up with more frequent deployments is not a

new problem.

cloud native services can be created and managed independently without was practically impossible. With virtualization, things got a bit easier. be completely automated with relative ease. The cloud doesn't require hardware and, unlike "traditional" servers and Virtual Machines (VMs), It wasn't until the cloud went public that large infrastructures could When physical hardware was required, infrastructure automation having to provision a VM or Operating System (OS)

able to deploy various services to the cloud. Automated scaling is often By using scripting languages like PowerShell and Bash, IT teams are included in cloud services, like serverless offerings. When scaling is not automatic, being able to deploy another instance of your service instantly is important.

use them effectively. AWS alone has over 200 services, and many companies Just because these services are available doesn't mean teams are able to rely on dozens of them. These services often have many settings. Using

the AWS portal to deploy all services manually is time-consuming, error

prone, and not realistic for large organizations.

GitOps offers a way to automate and manage infrastructure, and it does

this by using DevOps best practices that many organizations already

infrastructure described as code allows you to deploy the same service use, such as version control, code review, and CI/CD pipelines. Having

same service, but to different environments and with different names

and settings

over and over. By using parameterization, it's possible to deploy the







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The road to GitOps

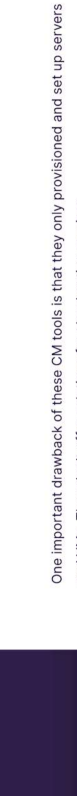
AWS has been publicly available since 2006, but even before that time, on-premises infrastructure applications with the same settings. Luckily, tools were developed to make this task a little easier. management could be a daunting task for IT teams. Various servers ran several applications and services, and scaling up required IT to manually set up an entire server and reinstall the same

easy to set up existing servers. IT could spin up a server or VM, install the Puppet or Chef agent, and let the tool establish everything needed to run applications on the server. These tools ran The first generation of configuration management (CM) tools, like Puppet and Chef, made it on on-premises servers, as well as on cloud servers. First-generation CM tools were an efficient way to replicate all the steps to set up new production servers. With these steps now automated, setting up new servers became a lot easier. However, they still didn't provision new VMs and didn't work well with cloud native infrastructure. Next came second-generation CM tools like Ansible and SaltStack. These tools can install software on individual servers, just like the first-gen CM tools, but can also provision VMs before setting them up. For example, they can create ten EC2 instances, then install all the needed software on each of these instances.





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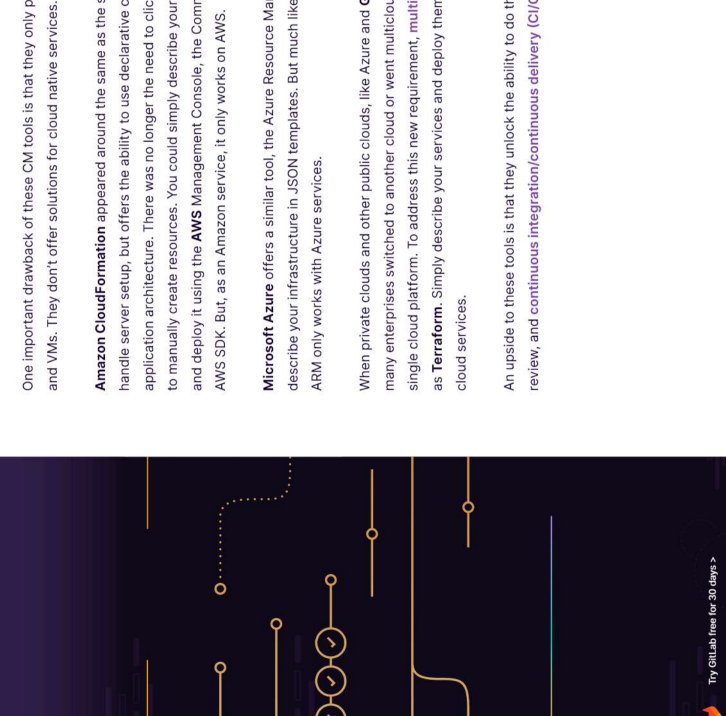


application architecture. There was no longer the need to click through the management console to manually create resources. You could simply describe your infrastructure as JSON or YAML and deploy it using the AWS Management Console, the Command-Line Interface (CLI), or the Amazon CloudFormation appeared around the same as the second-gen CM tools. It doesn't handle server setup, but offers the ability to use declarative code to provision an entire AWS AWS SDK. But, as an Amazon service, it only works on AWS.

describe your infrastructure in JSON templates. But much like Amazon CloudFormation and AWS, Microsoft Azure offers a similar tool, the Azure Resource Manager (ARM), which allows you to ARM only works with Azure services.

single cloud platform. To address this new requirement, multicloud CM tools appeared, such When private clouds and other public clouds, like Azure and Google Cloud, gained traction, many enterprises switched to another cloud or went multicloud in order to not depend on a as **Terraform**. Simply describe your services and deploy them to multiple clouds/providers/

An upside to these tools is that they unlock the ability to do things like version control, code review, and continuous integration/continuous delivery (CI/CD) on infrastructure code.



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How GitOps works

the goal of GitOps is to use CI/CD to automatically deploy your resources by using code stored open source version control system that tracks code management changes. Like DevOps, As the name suggests, it combines Git and operations, or resource management. Git is an GitOps takes tried-and-true DevOps processes and applies them to infrastructure code. in your Git repositories.

features makes it possible to see the complete change history for the organization's infrastructure With GitOps, your infrastructure definition code, defined as JSON or YAML and stored in a .git folder in a project, lives in a Git repository that serves as a single source of truth. Using Git's code, and teams can roll back to an earlier version if necessary.

important for infrastructure code. Bad infrastructure code can accidentally spin up expensive cloud Git also makes it possible to do code reviews on your infrastructure. Code review is a key DevOps practice used to ensure that bad application code doesn't make it into production. This is just as take down your application, resulting in downtime for your services. Code reviews prevent these infrastructure and cost the company thousands of dollars per hour. Likewise, a bad script could mistakes by ensuring multiple people see every change before it's approved.



GitOps = laC + MRs + CI/CD

made to files in a project over time. Infrastructure as code (IaC) is the practice of ☐ IaC - GitOps uses a Git repository as the single source of truth for infrastructure keeping all infrastructure configuration stored as code. The actual desired state definitions. A Git repository is a .git folder in a project that tracks all changes may or may not be not stored as code (e.g., number of replicas, pods).

infrastructure updates. The MR is where teams can collaborate via reviews and comments and where formal approvals take place. A merge commits to your ☐ MRs – GitOps uses merge requests (MRs) as the change mechanism for all master (or trunk) branch and serves as a changelog for auditing and troubleshooting.

configuration drift, such as manual changes or errors, is overwritten by GitOps GitLab uses CI/CD pipelines to manage and implement GitOps automation, but automation so the environment converges on the desired state defined in Git. other forms of automation such as definitions operators can be used as well. ☐ CI/CD – GitOps automates infrastructure updates using a Git workflow with is merged, the CI/CD pipeline enacts the change in the environment. Any continuous integration and continuous delivery (CI/CD). When new code







The benefits of GitOps

Organizations that adopt GitOps enjoy other benefits that can make a long A GitOps framework makes infrastructure automation possible, and while automation has value in itself, it's not the only advantage to GitOps. term impact.



other areas beyond the critical infrastructure management. change will go through the same change/merge request/ review/approval process, senior engineers can focus on Collaboration on infrastructure changes. Since every



repeatable, so stable environments can be delivered rapidly. Faster time to market. Execution via code is faster than manual point and click. Test cases are automated and



conduct the audit. Using GitOps, all changes to environments can make auditing complex and time consuming. Data needs to be pulled from multiple places and normalized in order to conducted manually across a set of multiple interfaces it Simplified auditing. When infrastructure changes are are stored in the git log making audits simple.



Less risk. All changes to infrastructure are tracked through merge requests, and changes can be rolled back to a previous state.



repeatable, making it less prone to human error. With code Less error prone. Infrastructure definition is codified and reviews and collaboration in merge requests, errors can be identified and corrected before they ever make it to production.



Reduced costs and downtime. Automation of infrastructure rollback capability. Automation also allows for infrastructure productivity, and reduces downtime due to built-in revert/ teams to better manage cloud resources, which can also definition and testing eliminates manual tasks, improves improve cloud costs.



mproved access control. There's no need to give credentials to all infrastructure components since changes are automated only CI/CD needs access).



the ability to strictly limit the number of people with the ability to policy often dictates that the number of people who can enact changes to a product environment remains as small as possible. request opening the scope of collaboration broadly while keeping Collaboration with compliance. In heavily regulated contexts With GitOps almost anyone can propose a change via merge merge to the production branch to maintain compliance.





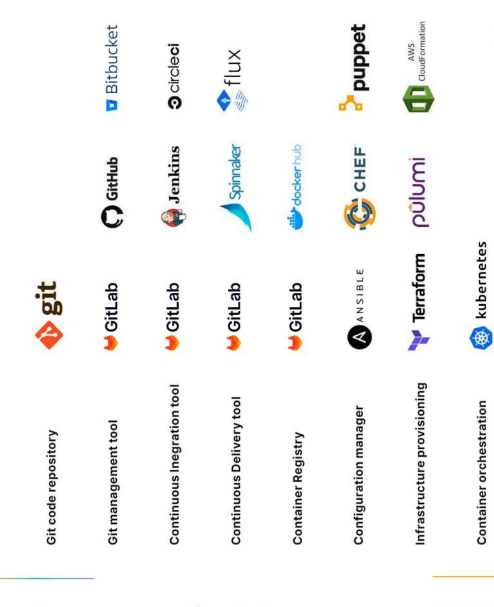


Common GitOps tools

plugin, or platform. GitOps is a framework that helps teams What makes GitOps unique is that it's not a single product, use in application development. Popular tools are Ansible, manage IT infrastructure through processes they already Ferraform, and Kubernetes, but the GitOps process is largely technology agnostic (save for Git, of course).

Kubernetes is a particularly good fit, for example. Kubernetes immutable containers. Since containerized apps running in Kubernetes are self-contained, you don't need to provision works on all major cloud platforms and uses stateless and and configure servers for each app. Provision Kubernetes clusters and other needed infrastructure, like databases GitOps is suited for a variety of scenarios. GitOps and and networking, using Terraform.

it's not a requirement for doing GitOps. You can use it with you'd provision with Terraform and then use a CM tool like consideration for persisting data to external services, like While Kubernetes lends itself well to a GitOps framework, traditional cloud infrastructure like VMs, too. In this case, Deploying stateful applications requires some additional an Amazon Aurora database instance or a Redis cache. Ansible to configure new VMs.















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Best practices for getting started with GitOps

Define all infrastructure as config files

config files. Ideally, these files should be written want to manage via GitOps is described in IaC in declarative code. This means you describe the end state of what you want rather than Firstly, make sure all the infrastructure you instructions of how to get there.

describing how you want to set up your services, declarative syntax, it's best to choose tools that rather than a JavaScript file where you instruct many cloud provider and CM tools allow for a provider to create services for you. While For example, use a JSON file with properties are designed to be used declaratively.

work that requires infrastructure

teams to adopt new habits, and

renced frequently will be helpful

in committing to the long term

strategy of GitOps.

naturally to every team. Having

best practices that are refe-

some time and may not come lose old habits. This can take

process like GitOps can be a big

adjustment. GitOps is a frame-

making small, manual changes

For teams that are used to

to infrastructure, adopting a

structure. You may be tempted to leave out that one service that only uses default settings and one service manually. Omissions like this are a For the best results, describe all of your infratakes only a minute to set up. The fact is, that manual action is easy to forget when you're likely not even know they have to deploy this spinning up a new environment. Others will

form of technical debt that can build over time and sabotage your GitOps strategy

automate it with GitOps, start by adding your infrastructure code to the Git repository you If you're already using IaC and you want to plan to use for GitOps.

infrastructure from various providers, but it If you're not using IaC, defining your existing CloudFormation config files from existing resources. Terraform can import existing infrastructure using config code will take somework. AWS makes it easy to create doesn't do 100% of the work for you

teratively, more of your infrastructure will move The goal, of course, is to have all infrastructure Eat the elephant one bite at a time. If you work takes time. Don't get overwhelmed with trying to automate all your infrastructure at once. described as code, but that is a journey that to GitOps workflows over time.





Document what you can't automate

It's not always possible to automate everything. For example, Azure has some (usually newer) settings that are not yet added to ARM templates. A common workaround is to use PowerShell.

the IP address, pass it on to your manager, and have them email it to the addresses. An approve-list request can only be supplied by a manager. The manual action for every new service and environment is to look up Another example is when working with third-party providers. Imagine working with a supplier who needs to manually approve-list your IP supplier. Make sure such processes are very well-documented.

manual attention. Document these instances so that they're accounted for. In all likelihood, you'll always have some legacy environments that need

Outline a code review and merge request process

but don't use features like merge requests. As a starting point, take a look Some teams already use a Git repository as a place to store config code, at the code review guidelines for the GitLab open source project. This project can give you a sense for the types of information you'll want to It's important to familiarize GitOps teams with Git and code reviews. eventually add to your code review guidelines.

Before approving a merge request, set a minimum number of reviewers so all code is reviewed by at least a few members of the team.

rather than set up "required blocking reviews". Since this a new process, cadence. Once teams are familiar with the toolset and practices, imple-For teams new to GitOps, another option is to set up "optional reviews" take some time to get used to doing code reviews and develop a good ment mandatory reviews to ensure code reviews happen every time. As we've recommended elsewhere – start small and simple. If you start out with a complex set of guidelines, no one will want to adopt your process. Focus more on adoption than on doing what's best. Over time, iterate on code review guidelines to make them more robust and complete.





Consider multiple environments

might follow is the DTAP environments: Development, Test, Acceptance, available and working as expected. If they are, you can further roll out environment, after which you can test whether the services are still It's good practice to have multiple environments. One example you and Production. Code can be rolled out to the Development or Test your changes to the next environments. After you have rolled out your code into your environments, it's important can fix either one. A solution to this problem is to use immutable images, there's a difference between your system and your configuration, you to keep your code in sync with your running services. Once you know such as containers, so that it's less likely to have differences.

Tools like Chef, Puppet, and Ansible have features services differ from your configuration code. Using tools such as Kubediff and Terradiff give you the same features for Kubernetes and Terraform. like "diff alert," which notifies you when your

Make CI/CD the access point to resources

changes to cloud infrastructure, is to make your CI/CD tooling the access One practice that encourages a GitOps workflow, and reduces manual point for cloud resources.

"access because" can help in adopting and following the GitOps process. Of course, having this access during initial development can really help teams write their code and you may need incidental access for various reasons. However, switching your mindset from "access unless" to











Have a repository strategy

service-specific resources with those services. Another approach is to depends on the structure of your organization, your services, and your keep resources for different projects in different repositories. This all Think about how you want to set up your repositories. You may want to use a repository for your shared resources, but keep the code for to use a single repository for all your infrastructure. It makes sense personal preferences. A few things to consider when deciding on a mono or multi-repo strategy: Do you frequently have contractors or individuals working on projects

□ Do you have multiple dependencies to consider?

where it may not be secure for them to have access to all code?

□ Do you want your repository to serve as a single source of truth?

repo for all code. HashiCorp recommends that each repository containing cation, service, or specific type of infrastructure (like common networking Terraform code be a manageable chunk of infrastructure, such as an appli-Google, one of the largest tech companies in the world, uses a single infrastructure). The definition of "manageable" can vary, of course. Consider a Git branching strategy, like feature branching, so that multiple people can work on the same repository simultaneously.

Keep changes small

allows for a fine-grained changelog where it's easier to rollback separate allows us to make changes quickly. If we take smaller steps and ship changes. At GitLab, we refer to this process as iteration, and it's what Whatever you do, always be sure to keep your commits small. This smaller, simpler features, we get feedback sooner.









CI/CD pipelines with GitOps and Terraform

command or a linter for JSON files. Your infrastructure code should be handled as if it is production Set up your CI/CD to first validate infrastructure code, such as by using the Terraform validate code. You want your production code to be clean and consistent.

rolling back the commit. If you're making small changes, that also makes it easier to find problems. immediately notified. This allows the team to quickly solve the issue by either applying a fix or When someone commits invalid code, make sure the build or validation fails and the team is

If the code is valid, the CI/CD should run any commands necessary to provision the infrastructure defined in the config code. For example, the Terraform apply command or AWS update-stack for CloudFormation

GitOps-Demo Group. From there, we've provided links to Terraform security recommendations, Terraform code to represent each configuration for three major cloud providers, and instructions To see a sample GitOps project that uses Terraform, CI/CD, and Kubernetes, you can visit our for reproducing this demo within your own group.

Go to the GitOps-Demo Group

The future of infrastructure automation

GitOps isn't magic: It just takes IaC ops tools you already know and wraps them in a DevOps-style workflow. This allows for better revision tracking, fewer costly errors, and quick, automated infrastructure deployments that can be repeated for a multi-environment or even multicloud setup.

releases become fully automated, allowing developers to focus on just their code. Teams eliminate By adopting GitOps, organizations improve the developer experience because often-dreaded or minimize manual steps and make deployments repeatable and reliable. Infrastructure maintenance often becomes a problem that takes up a lot of time. By fully automating this process, infrastructure can be elastic and keep up with frequent application deployments.

GitOps also improves security and standardization. By practicing GitOps, developers have no need to manually access cloud resources and additional security checks can be put in place at the code level in CI/CD pipelines.

virtual, and cloud native infrastructures (including Kubernetes and serverless technologies). GitLab offers CI/CD, merge requests, and single sign-on simplicity so that everyone can collaborate and AWS Cloud Formation, Ansible, Chef, Puppet, and others. In addition to a Git repository, GitLab also has tight integrations with industry-leading infrastructure automation tools like Terraform, GitLab can help you get started with a GitOps workflow. From GitLab, you can manage physical, deploy from one platform to any cloud provider.





can help you get started with GitOps, sign up to try GitLab If you'd like to see how we free for 30 days.

Start your GitLab free trial









About GitLab

all stages of the DevOps lifecycle enabling Product, Development, QA, Security, GitLab is a DevOps platform built from the ground up as a single application for and Operations teams to work concurrently on the same project. GitLab provides teams a single data store, one user interface, and one permission model across the DevOps lifecycle allowing teams to collaborate and work on a project from a single conversation, significantly reducing cycle time and focus exclusively on building great software quickly.

of developers and millions of users to continuously deliver new DevOps innovations. More than 100,000 organizations from startups to global enterprise organizations, trust GitLab to deliver great software at new speeds. GitLab is the world's largest including Ticketmaster, Jaguar Land Rover, NASDAQ, Dish Network and Comcast Built on Open Source, GitLab leverages the community contributions of thousands all-remote company, with more than 1,200 team members in over 65 countries.



Git Lab