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What's the Problem, and Why Should I Care? 1. The number of services we manage is

growing faster than our headcount. Manual configuration leads to manual errors and doesn't scale Some automation artifacts (e.g. golden images or VM templates) may lack reproducibility (often due to



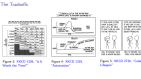
environments may be preferred to

So the main reason I'm interested in this sort of topic is that we're being asked to manage and integrate more services without a corresponding increase in headcount.

Lots of the old manual methods can be error-prone and don't scale.

We sometimes make gold images or VM templates to capture a known good state, but we can't necessarily reproduce that artifact.

I'd also like to accelerate new service development in a way that reduces exposure to production systems.



And here are the things we're constantly balancing in IT automation.

On the left, there's a clean simple equation comparing how much time you'll save in the future if you automate something now,

but the reality is that it's hard to know when to stop development,

and it's hard to predict if your new thing (whether automated or manual) is going to be holding up the entire infrastructure for decades or if it'll be abandoned within a year.

Minimum Standards for a Viable Infrastructure as Code (IaC) Solution

4. Automatically maintain records of who 5 Prefer text over hinaries (automation for base OS install instead of problem

made what change when (and ideally,

thick image or VM template) 6. Enable developers to test safely and minimize evangure to outside network Automatically apply all needed changes

Maintain balance of consistency and separation of dev/test/prod

1. For any given service, define a single

source of authority for:

installed parkages number of the

running services

But if we're going to take the time to automate, let's set out some goals for what success looks like.

I'd like a single source of authority on system configuration related to a service.

I want to reduce configuration drift, but not keep burning CPU time doing work that's already been done.

I want to know who changed what when, and why.

I want to reduce the number of big binary artifacts I carry around.

And I want to be able to let developers test and break things without risking production services.

Stretch Goals for a Viable IaC Solution

- Allow multiple dev/test environments.
 Six Secure and track secrets (e.g., local database passwords) in central development platform (Windows, macOS. Linuc).
 Be a rood neighbor on already-installed.
- macUs, Linux).

 8. Enable management of multiple server
 OSes (at least multiple Unix, or possibly Windows).

 7. Avoid vendor lock-in.

4. Manage endpoints as well as servers.

If I can, I want to have multiple areas of development and testing going on at once.

I want people to develop on their choice of platform.

I'd like to manage multiple operating systems, both endpoints and servers.

I'd like to securely store, track, and distribute secrets.

I want to be a good neighbor on existing systems. If all I want to do is deploy the new antivirus and nothing else, I should be able to.

And I want to avoid vendor lock-in. Vendors are great, but business models change, companies get bought, and I'd like to reduce my exposure to those.

Some tools used here are derived from our production environment.
 Other tools are ones I've used or promoted in other projects and contexts.

This Isn't the Only Possible Solution

 These tools provide a working reference implementation that's cross-platform (if not totally cross-architecture) with zero purchasing price and open-source licensing.

 Replace any of them with other tools matching your local preferences and standards (the concepts are unchanged).

Fundamentally, what I'm covering here are *concepts* of infrastructure as code with a reference implementation using cross-platform open source tools.

But if you've got a strong preference or established practices for a competing product, stick with it if you like.

Oracle VM VirtualBox without Extension Pack (GNU General Public License v2) Type 2 hypervisor for x86 platforms.

Provisioning (1/2)

- Runs on Windows, Linux, and macOS (M1/M2 is in developer preview, and hasn't been tested for this application).
- Extension Pack is not open source, and use requires separate license from Oracle

So on the administrator or developer's client system, they'll need a hypervisor.

I'm showing Oracle's VirtualBox without the Extension Pack to reduce licensing barriers.

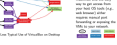
Master of Puppets
Introduction, Tools Required
For the Admin Laptop/Desktop
VirtualBox Typical Use for Client Testing



So basically everyone here has probably used a desktop hypervisor for testing new operating systems, or setting up a sandbox environment.

For VM quantity 1 and a goal of "get to the Internet", this isn't a big deal in VirtualBox.





Sometimes we use the same hypervisor to set up servers.

Here things get a bit trickier, as you need to manually configure and install multiple VMs, configure multiple port forwardings or bridged network connections, and it doesn't scale well.

Provisioning (2/2)

Supports programmatic creation of virtual machines and networks.
 Supports in-VM provisioning via file copy, shell script, Ansible, CFEngine, Chef, Docker. Podman. Puppet. and Salt.

So in concert with your hypervisor, I'm adding in HashiCorp's Vagrant. Vagrant will let you programmatically create, configure, and delete VMs and networks. And rather than just using OS installation media, they make it easy to run provisioning scripts in several languages.

Master of Puppets
—Introduction, Tools Required
—For the Admin Laptop/Desktop
—What's Vagrant Doing?

What's Vagrant Doing?

A Vagrant Wi hi just a Virtualities VM that:

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In this will be independed (heating).

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Keep in mind that anything you can do in Vagrant, you can do in VirtualBox if you put in enough effort.

But a Vagrant VM fits a lot of what I want in service development in that it puts the VMs in the background, lets me pick from my choice of operating systems, lets me exchange files through a shared folder, and lets me ssh from my host into the VM easily.



The Vagrant architecture on a single VM isn't too different from the manual VirtualBox one, except that our person now only has to interact with a terminal, their file manager, and the vagrant commands. All the VirtualBox complexity is hidden behind Vagrant.



The advantages get more apparent when you add in multiple VMs. The person still only has three primary tools to work with, and managing extra VMs is a matter of adding extra lines in a Vagrantfile.



Another thing Vagrant makes easier is more complex network configurations. Maybe you've got a client on your host OS that doesn't let you change port numbers, or you really need to see something running on port 80 or 443 for reproducibility.

Because you can set up a host-only network where each VM is a first-class citizen with its own IP, all of that is feasible.

Git (GRU General Public License v2) Keeps track of and logs changes to files in folders.

Alloos multiple concurrent branches of development, and can push and
pull code to/from murtots servers (essaulty via sab.).

Puppat Agent (Apache License) Primarily needed for secret-management tools. Service
can be stronged and disabled.

Toolchains

Puppet Development Kit (Apache License) Helper tools for developing and testing

Pupper modules and classes.

Other things we'll need to install on the administrator's client system are:

Git for verstion control

Puppet Agent, mostly for managing secrets, so you can definitely stop and disable its background service.

The Puppet Development Kit that makes it easier to create modules and classes with correct documentation and testing.

Editing

For editing, I do a lot of Visual Studio Code, especially because there's a Puppet extension that will do syntax highlighting, code completion, and linting.

Puppet (primary server and agent) (Apache License) a tool that helps you manage and

Configuration Management

Code is declarative, describing the desired state of your systems, not the sequence of steps needed to get there.

Pupper primary server stores the code defining your desired state, and compiles it with facts provided by the agent into a catalog.

with facts provided by the agent into a catalog.

Puppet agent translates the compiled catalog into host-specific commands and

Run the agent on the Puppet primary server to have it define its own configuration.

Inside the VMs that we'll build with Vagrant and host in VirtualBox, we'll need the Puppet agent on everything, and the Puppet server programs on the designated Puppet server.

If you've never seen it before, Puppet code is declarative rather than procedural. Similar to Desired State Configuration in Windows, it describes a configuration rather than a particular sequence of steps to realize that configuration.

When Puppet agents check in, they send over a bunch of attributes including IP addresses, operating system versions, and other "facts" about themselves.

The Puppet primary server integrates those facts into a compiled catalog of resources that the agent system should have.

And the agent will then order those resources as needed to realize that configuration.

laster of Puppets —Introduction, Tools Required —In the Vagrant VMs (and Production Servers)

Version Control Server

Glass (MT Lissue) sail-board Git server, features

* single Go binary with SQLits support.

* organizational binarchy

* organizational binarchy

* Opposition Context single sign on (yes, it works with Azure Active Directory)

* bracks protection and review defer energy

* whichen its bright entirestion or viveless sentines.

Gitea is a Git server that's incredibly easy to deploy.

-Version Control Server

It's a single Go binary that doesn't require an external database server and has a lot of the features I've grown to expect with GitHub and other services.

In particular, we're going to make use of its ability to trigger automation on other systems through a webhook request.

Adnan Hajalarevic (Jadenah): Webbook (MIT Lecinas) lightweight configurable tool power and the configurable tool power and the configurable tool power server, which you can use to secretic configurable commands. r10s. (Apache Licenae) provides a general purpose toolstoth for deploying Purpost environments and modules. Maps a branch in a Git repository to a Puppet environment.

Continuous Deployment

Combining Git branches, Gitea webhooks, adnash's Webhook, and r10k allows easy management of multiple Puppet environments for developing and testing services.

So we need something to react to Gitea's webhook request, and that's another single-Go-binary program cleverly called webhook.

It lets you run arbitrary commands when a request is made to the webhook, and can host several hooks on one system.

What do we want to run from the webhook? It'll be the r10k program that lets us map branches in Git to isolated environments in Puppet.

That way, we can assign pilot systems to an alternative environment and test/break things there without risking production at every step.

VS Code, Puppet VS Code Extension, VirtualBox, Vagrant, Puppet Agent, Puppet Development Kit

Its defact settings for all

So for installation of the needed tools on the host system, you can just take the default values for anything in VS Code, VirtualBox, Vagrant, and Puppet.



➤ Windows, macOS, Linus installation: you should be able to follow Software Curpostry's imaginite workship instructions for installation.
➤ Windows, macOS, Linus installation in the state Curpostry's Senting Up Git in the control of th

For Git, I've linked to Software Carpentry's instructions for installation, since there's a few places we'd like to deviate from the defaults.

And we'd like to configure names, email addresses, and end-of-line handling between Windows and non-Windows systems.

Master of Puppets

Steps Toward Infrastructure as Code

Installing and Setting Up the Tools

Git in Visual Studio Code

Git in Visual Studio Code

- ► File / Open Folder
 ► Find existing folder, or create empty
- ► View / Source Control

 ► Initialize Repository button



The first main thing we want to get going in VS Code is version control with Git. If you use the File / Open Folder menu and either open an existing or new folder, then in the View / Source Control menu (or the branch-looking icon on the left), there'll be an Initialize Repository button you can use to turn that folder into a local Git repository.

The other main thing we want to set up in VS Code is the terminal.

You can get to it with the View / Terminal menu, or by pressing Control and backquote (and even on a Mac, it's the Control key and not the Command key).

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—Steps Toward Infrastructure as Code
☐In the Vagrant Development Environment
☐How To Make the First Vagrant VM?

How To Make the First Vagrant VM?

We want a VM.

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Ok, so if we want to make a VM running something in the Red Hat 8 family, we can search app.vagrantup.com for different options.

I'm going with the Rocky Linux one since it's what I use in our high performance computing environment, and it's an ideological sucessor to what CentOS was in version 7.

So do a vagrant init bento/rockylinux-8 to get an updated and minimized Rocky VM from the Chef Bento project.

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—Steps Toward Infrastructure as Code
—In the Vagrant Development Environment
—The First Vagrantfile (1/2)

The First Vagrantine (1/2)

General from regrent init bests/reckylimin-6, filtered down to interesting commands and comments.

Forgent configuration of "initial Final F

That vagrant init will happen pretty quickly because all it does is make a Ruby-syntax Vagrantfile with the VM definition.

So it doesn't download or install anything.

If we look at the Vagrantfile, it's got a lot of suggested settings that are commented out.

I'm showing here the ones that matter the most to us: here we've got networking and resource requirements

```
The First Vagrantile (2/2)

# comfig on provision "whell", taken coddlets
# off-yet optics
# off-yet
# off-yet optics
# off-yet
```

And here we've got provisioning of the VM after the main download has finished. Here you can see it's just a few lines that don't actually work with a Red Hat family VM, as vagrant init isn't doing any kind of validation of the file when it's created.

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—Steps Toward Infrastructure as Code
—In the Vagrant Development Environment
—Installing a New Vagrant VM with vagrant up

Installing a New Vagrant VM with vagrant up

From the Visual Studio Code terminal

Running vagrant up builds the VM.

 Running vagrant ash results in you being logged into a vagrant account in the Linux VM, which has passwordless audo rights.

 If you soit back out to your host command prompt, you can do a vagrant destroy to shut down and delete the VM.

Once that's working, we'd like to record the new Vagrantfile into version control in Visual Studio Code, but there are complications

Clicking on these links referring to a terminal usually means I've got a link to a screencast showing the commands and output for that step.

So here, from the folder containing the Vagrantfile, we can do a vagrant up and see the base VM image get downloaded, the port forwarding for secure shell (if you look closely, you can see it works around other VMs that already have port forwards in place), and mounts the shared folder from the host filesystem.

Once the VM is up, we can ssh in with vagrant ssh. There's no password required since Vagrant sets up public key authentication for us, and that account has passwordless sudo on the VM, which makes it easy to set up applications and other services.

Setting Up Version Control (How to Ignore Machine-Generated Files)

► View / Source Control

Notice there are other files in the repository folder now (the Source Control button probably has a badge of 3 now). These are from the .vagrant folder that Vagrant uses to track virtual machine information.

- ▶ Right-click one of the files, select "Add to "gitignore"
 ▶ Notice the file is absent from the Source Control button, and there's a new file
- ► Go back to the folder view (View / Explorer)

 ► Select the file .gitignore to open it in the editor
- Edit the only line in .gitignore to be just .vagrant/ (no filename) and save the

So if you've got a Vagrant VM created or running, there'll be extra files showing up in a .vagrant folder in the repository.

We don't want them cluttering up the repository, as they're all machine-generated and can always be recreated.

So we'll right-click one, add it to a .gitignore file, and if we edit the gitignore to just have the folder name and not a specific file, we can ignore everything from that folder on down.

Master of Puppets
Steps Toward Infrastructure as Code
In the Vagrant Development Environment

—Setting Up Version Control (Adding and Committing Useful Files)

Setting Up Version Control (Adding and Committing Useful Files)

- ➤ Notice the Source Control badge now reads 2 (one for Vagrantfile, one for .gitignore). ➤ Select both Vagrantfile and gitignore select
- ▶ In the "Message" text entry, enter Define initial Vagrantfile and .gitignore and select the "Comment" button

"Commit" button.

In theory, Git commits should be "atomic", i.e., a single, complete unit of work that can be described in a single sentence. In practice, we're often not that disciplined about it.

Git commit messages should be short and imperative, completing the sentence. In practice, unit of the short and imperative, completing the sentence, "when notified this commit wall."



Once you've got the .gitignore saved, the Source Control badge number will drop to a 2, one for the Vagrantfile, and one for the .gitignore.

You can right-click both of them to add them to the staged changes, and then you can add a commit message and hit the Commit button.

Wherever posisble, you want your commits to be atomic, where the changes represent one functional unit of work, as big or as small as you need.

And your commit messages should be short and imperative, completing a sentence "when applied, this commit will. . . "

But realistically, we're not super-disciplined about that in practice.

- What Would We Like to Change? 1. VM hostname is currently localhost. would like that to change
- 2. Need some actual configuration (narkages config files services etc.) Need multiple VMs (Git server, Puppet
- nrimany server. Punnet client, etc.) Need Puppet agent to poll Puppet primary server for changes (requires

Vagrantfile settings VM newisioners (shell shown by default, but puppet provisioner also

Provisioners can also read from file (shell strints Punnet manifects) 4. Files in the repository folder (show u in /vagrant in the VMs) 5. DRY (don't repeat yourself) princip

So we've got the equivalent of a Hello, World in Vagrant, and there's a lot we'll need to change to make a functional environment.

We want to change hostnames; add packages, configuration files, and services; we want to build multiple VMs from the same Vagrantfile, and we'd like to have the VMs poll the Puppet primary server for changes.

Some things we can change directly in the Vagrantfile, others with the available provisioners, some by copying files from the shared folder we showed earlier.

Ideally, we want to factor out everything into separate files and functions, so that we don't have a lot of copy/paste going on.





So the overall architecture we're heading for will have three VMs managed by Vagrant: a Git server, a Puppet primary server, and a barebones web server that will get its configuration from the Puppet primary server.

They'll communicate amongst themselves over a network they share with the host OS.

That will also let us communicate with the Git server from Visual Studio code or from a host web browser.

Everything inside the rectangular area is abstracted away by Vagrant, so we reduce a lot of the scaling and chances for manual error.

—Steps Toward Infrastructure as Code

-Minimum Viable IaC Part 1: Bootstrapping a Git Server

—Minimum Viable IaC Part 1: Bootstrapping a Git Server

Vagrant allows for multiple provisioning blocks in the Vagrantfile.
 We'll use the ahell provisioner to install the Puppet agent in each VM (later, we'll let the puppet provisioner to do the rest of the setup in each VM).

So Vagrant will let us use multiple provisioners.

The shell provisioner will work out of the box on any Unix system, and if we use that to install the Puppet agent, we can do the rest of the setup inside Puppet.

So here's a more minimized Vagrantfile for the Git server.

We can factor out some common settings with the config object, like having a common operating system image or a common shell script.

Other things can be customized for each VM, like its hostname and IP.

Contents of shell/provision sh smelt con modify (athO) invd des-search (theirs23 ranf ro!) ipv4.ignore-auto-dns no ipv4.dns '10.234.24.254' systemet] restart NatuorkManager \$(YUM) install http://yum.puppet.com/puppet7-release-el-8.noarch.rom

There's two main things we want to have this provisioning script do:

- 1. Use a local DNS server so that the Git server can contact the webhook on the Puppet server by name, and the Puppet server can pull changes from the Git server by name.
- 2. Install the Puppet agent for all other configuration.

laster of Puppets

—Steps Toward Infrastructure as Code

└─Minimum Viable IaC Part 1: Bootstrapping a Git Server

└─Build Git Server, Verify Puppet Exists, Then Commit Changes

Build Git Server, Verify Puppet Exists, Then Commit Changes

vagrant up git to build

nudo -i numet --version to see Punnet is installed

exit to log out

► View / Source Control

add Vagrantfile and provision, sh to the staged changes

commit changes with message Define initial Git server and install

So in this screencast, we can see Vagrant build the VM and install Puppet. If we log into it with vagrant ssh, we can verify the Puppet version,

and afterwards, we can go back into VS Code to add and commit the changes we made to the Vagrantfile and the provision.sh.

-Minimum Viable IaC Part 1: Bootstrapping a Git Server Useful Puppet Resource Types (Most Common in Bold) Useful Punnet Resource Types (Most Common in Bold)

- ► Command execution: exec. crop ► File-related: file filebucket
- ► Parkage management: nackage
- ► SElinuv selbooleam selmodule ► Services: service
- ► User-related: group ssh authorized key user Manifest structure: not if y resources, schedule, stage
- Resources are (usually) cross-platform. and are implemented through lower-level providers that are OS/platform-specific (e.g. dof. you apt. etc. for packages). ► Other resource types can be written in
- Ruby if needed, but it's not often you'll

So the Puppet provisioner runs the puppet apply command, and has full access to all the Puppet features.

The fundamental resources that we can manage in Puppet include:

- running arbitrary commands with exec and cron
- file content and permissions
- package installation and removal
- SELinux settings
- services
- local users, groups, and SSH keys, both for hosts and for users

Those resources don't generally change syntax if you change platforms: a package resource installs with apt on Debian-family systems and with yum or dnf on Red Hat-family systems.

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—Steps Toward Infrastructure as Code

—Minimum Viable IaC Part 1: Bootstrapping a Git Server

—Use Existing Puppet Modules Where Feasible

https://forre.puppet.com/ has 1200+ modules for Puppet 7:

Use Existing Punnet Modules Where Feasible

some written and supported by PuppetLabs

some supported by Puppet user community (aka the Vox Pupuli)
 some by individual users or companies

On the other end of the abstraction spectrum, we've got over 1200 modules on Puppet Forge compatible with Puppet 7.

These can vary in age and quality, but the most common software stacks are pretty well covered by either PuppetLabs themselves, or by various people in the Puppet user community It's also possible to keep your own modules in any Git repository, whether private or public.

Bootstranning Git Server Configuration in Punnet (1/5) The choices to install/configure Gitea Man install quide to low-level resources Use Punnet force module make users ■ work within documented ΔPIs ▶ install packages ► figure out when default settings aren't download, extract archives reate folders, set permissions igure out if there's a documented Al to adjust those settings reate services adit confie files restart services manage module denendancies Fither way in VS Code, make a new file remnet /default, no and addnode 'wit.theits23.renf.ro' 6

So whether it's Gitea or any other service, we can map an installation guide to lower-level resources,

or we can use Puppet modules to abstract away a lot of the implementation details.

And we can mix the two if we need to.

To get started, we'll make a new node entry in the default.pp in the puppet folder with the FQDN of the Git server.

```
Bootstrapping Git Server Configuration in Puppet (2/5)

Going for the Papet Fage werker—inside the node entry, del:

#ip = 1: //accept (inservering) [ * (instring 1) * (in
```

So I decided to go for the Puppet Forge version of setting up Gitea, and though I've had to compact the formatting a bit to fit it on one slide, this is all that it takes.

We've got a couple examples of pulling IP and network addresses from the Gitea host to avoid hard-coding things.

In the interest of time, I did have to hard-code the number of netmask bits, but there are modules that can do that conversion.

And this is about an 80% reduction in lines of code from the lower-level version.

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—Steps Toward Infrastructure as Code

—Minimum Viable IaC Part 1: Bootstrapping a Git Server

—Where Do We Get The Gitea Class? (3/5)

Where Do We Get The Gitea Class? (3/5)

• Once the Purport agent is installed in a VM, we have access to the remnet

- Once the Puppet agent is installed in a VM, we have access to the puppet module command to install Force modules.
- Those are shell commands, so they're abell provisioner lines in the Vagrantfile.
 To reduce the copy/paste, we can write a Ruby function in ruby/install_mod.rb to generate shell commands to install modules.

"Installing a puppet module from a manifest script", # https://stackoverflow.com/a/25009495 def install mod(name warsion install dir a mil)

install_dod(name, version, install_dir = nil)
install_dir |= 'fet/puppetlabs/cods/modules'
"mkdir -p #{install_dir} &k " |
"(puppet module list | grap #{name}) || " \
"pappet module install -v #{version} #{name}"

So how do we get the Gitea module installed from Puppet Forge?

There's a puppet module install command that can install modules, but that could get tedious to type repeatedly.

So we can make a Ruby function that returns the shell command to run to install an arbitrary module and version, and we'll pass those strings inline to the shell provisioner.

Add a line to the top of the Vagrantfile:

Where Do We Get The Gitea Class? (4/5)

Add two fines under the Git network settings line to install the Gitea module and run the Puppet provisioner: git.vm.provision "shall", inline: install_mod('hôtvir3-gitea', '2.0.0') git.vm.provision 'puppet', manifests_path: "puppet"

We'll make sure we include the Ruby file with the function in it, and then we can add a shell provision line for each module we want to install.

As all of those modules have to be installed before the Puppet provisioner runs, we put them in the right order in the Vagrantfile.

► At host terminal, run vagrant provision git --provision-with puppet If this fails due to the Vagrantile having changed while the VM was running run

If this fails due to the a missing Gitea module, run vagrant provision git

Watch Puppet download, install, and configure Gitea.

► At host terminal re-run vagrant provision wit --provision-with number Watch Puppet determine no further changes need to be made.

► Add and commit the changes to Vagrantfile and default on

So in theory, we'd run the Puppet provisioner to finish setting things up.

Bootstrapping Git Server Configuration in Puppet (5/5)

But if the VM was still running when we changed the Vagrantfile, we'll have to reload the VM with vagrant reload.

If we're missing a Puppet module, we'll need to rerun the shell provisioners to install them, and then we can re-run the Puppet provisioner to use the newly-installed modules.

If we rerun the Puppet provisioner again, it sees that everything is configured as it's supposed to be, and it exits out quickly.

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—Steps Toward Infrastructure as Code

—Minimum Viable IaC Part 1: Bootstrapping a Git Server

—Final Configuration of Gitea Through the Web

► Head to http://10.234.242:3000/ in the host browser to create an administrator

- Head to http://10.234.24.2:3000/ in the host browser to create an administrator account in Gitea.
 Administrator Unername electricis
- Password: (anything at least 6 characters)

Final Configuration of Gitea Through the Web

- On the host, generate an ssh key with sub-keygen -t ed25519, then cat -/.sub/id_ed25519.pub (if you already have an ssh public key, you can cat it
- Copy/paste the public key content into http://10.234.24.2-3000/user/settings/keys.

Once the Puppet provisioner is finished, we've got a running Gitea server at the address in the first bullet point.

It's had some initial setup done, and is waiting on an administrator account to get created.

Once we've made the account, we can add an ssh key to it so we can push code to it.

-Minimum Viable IaC Part 1: Bootstrapping a Git Server -Saving a Copy of the Vagrant repository in Gitea

Saving a Conv of the Vagrant repository in Gitea

to Cites such interface:

- E. Create new regarization the it s23 to hold repositories Create new, uninitialized repository iac-project in the theira23 organization.
- ► View / Source Control
- "3 dots" button above the commit message box / Remote / Add Remote ▶ URL: git@10.234.24.2:theits23/isc-project.git. Name origin
- ► Click the Publish Branch button

Now every time you make a commit, you'll be able to push that commit to the remote

Gitea supports separation of accounts and organizations, and you'll normally want to make an organization, add members to it, and let the organization "own" the repository.

So we'll make a theits organization and a repository in the organization to hold the Vagrant content and other files we need to stand up this environment.

Once it's created, we can add a new remote hosted on the Gitea server, and can push to it over ssh.

Minimum Viable InC Part 2: Bootstrapping a Puppet Primary Server

Repeat the same proordus to make a new Vogant VM for Pupet. Rollstickly, a
Puppet waver-reads in least of ED RML and extra one don't but. Add the following
to the Vogant II.a., right below the Cli server definition.
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puppet to, provided "ristratalizes" do Ivhl
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Ok, so we can now set up a second server in Vagrant, and it'll be the Puppet primary server. It'll need at least 4 GB of RAM, and extra CPU cores are useful. We'll assign it an IP, too.

Master of Puppets

Steps Toward Infrastructure as Code

Minimum Viable IaC Part 2: Bootstrapping a Puppet Primary Server
Bootstrapping Puppet Server Configuration in Puppet (1/N)

Bootstrapping Puppet Server Configuration in Puppet (1/N)

Before we go tearing into more configuration files with the first thing that could possibly work, let's consider what we need the Puppet primary server to do:

1. Run a puppetaerver service where other systems can pull their settings from

Pull those settings from a repository in Gitea

Run a webbook service so the Git server can notify that new settings are available
 Denly code from a Git renocitory using v10k

So if we stick with the Puppet Forge architecture, we'll need to find modules to handleach of those.

Now I didn't show any of the custom provisioning yet, because the Puppet server we want will need to do more than just one thing like the Gitea server does.

We need it to listen for Puppet agent connections from remote systems.

We need it to pull new settings for those systems from the Git server.

We need that pull from Git to be triggered by a webhook on the Git server when it gets a push of new code.

And we want to run some deploy scripts against the code that we pulled.

So if we're going to use Forge modules, we'll need to piece several together to make this work, and see what's left over that we have to set up more manually.

—Steps Toward Infrastructure as Code -Minimum Viable IaC Part 2: Bootstrapping a Puppet Primary Server Finding Puppet Modules for The Puppet Server (2/N)

Finding Punnet Modules for The Punnet Server (2/N)

Don't search Puppet Force for "puppet".

"puppetserver" works a bit better, and includes a recent module from The Forema lifecycle management project.

respect on provision "shell" \

inline: install_dep('theforeman-puppet', '16.5.0')

below the Puppet server's network line in the Vagrantfile.

For managing the Puppet primary server's puppet service called puppetserver, we can find a recent module from the Foreman project.

So we'll drop that into the provisioning lines.

present 3 but automated Git operations will require a bit more -Minimum Viable IaC Part 2: Bootstrapping a Puppet Primary Server -Finding Puppet Modules for The Puppet Server (3/N)

Finding Punnet Modules for The Punnet Server (3/N) Git might be easy to manage, as simple as a package ('git': engure =>

1. We want a private repository so we'll need authentication Normally, that means sub, which means managing identities and host public keys

on the mit client side also authorized public less on the mit sensor side Looking for ssh-related modules, we find we can add:

puppet.vm.provision "shell", \ inline: install_dep('puppet-ssh_keygem', '5.0.2') puppet. vm. provision "shell". \ inline: install dep('puppetlabs-sahkeys core', '2.4.0') to the Vagrantfile.

So installing the Git binary is pretty simple,

but for automated Git usage, we need to manage two sets of ssh keys: one user-based public key that can be authorized to repositories on the Git server, and one host public key for the Git server, so that the Git client on Puppet knows its talking to the correct system.

So we'll add one module to automate user key generation, and another module to manage the known hosts file for ssh connections.

Finding Punnet Modules for The Punnet Server (4/N) -Minimum Viable IaC Part 2: Bootstrapping a Puppet Primary Server Finding Puppet Modules for The Puppet Server (4/N)

How about r10k? Looks hopeful, as there's a Puppet Community maintained module puppet.vm.provision "shell", \ inline: install dep('puppet-r10k', '10.3.0')

> Not so much with webbook, though. Only thing relevant has dependency conflicts with Punnet 7. So time to work out a way to install webbook from its GitHub tarball: respect on provision "shall" \

inline: install_dep('puppet-archive', '6.1.2')

There's a module to handle setting up r10k, as that's pretty popular package for Puppet people. But surprisingly, there's not a current module for Adnan's webhook, so we'll need to start by downloading and uncompressing a tarball.

We've got the archive module for that.

Bootstrapping Puppet Server Configuration in Puppet (5/N)

Even with the Forge modules, still wound up with several slides of code. So go see it here. Spoiler alert, we ended up needing to resolve a permissions issue between the Foreman's Puppet module and running r10k as an unprivileged puppet user. So we ended up

puppet.vm.provision "shell", \
 inline: install_dep('spwalker-recursive_file_permissions', '0.6.2')
is the Vagrantfile as well.

In the interest of time, I'm not going to go through all the Puppet code required to set up the Puppet primary server.

IT'd require about 4 slides or so, but I can review it later if anyone wants.

➤ Watch Puppet determine no further changes need to be made.
➤ Add and commit the changes to Vagrantfile and default.pp

At host terminal, run vagrant up puppet
▶ Puppet server will get installed in one run (OS, shell provisioner, pupper

—Steps Toward Infrastructure as Code

– Minimum Viable IaC Part 2: Bootstrapping a Puppet Primary Server

—Bootstrapping Puppet Server Configuration in Puppet (6/6)

Like before, we can run a vagrant up puppet to build the BM, and since we've got all the provisioning steps worked out in advance, then barring any bugs, we end up with a fully functional Puppet server ready for webhook and r10k.

laster of Puppets

Typical Infrastructure as Code Workflows

puppet-control Repository

Getting puppet-control Repository

Getting puppert-control Repository

he VS Code

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So we need a starting point and some structure for the Puppet code we'll deploy to the webserver we're about to build and manage in Puppet.

If we start a new window in VS Code, we can clone the canonical Puppet control repository from PuppetLabs.

It's got a good bit more sophistication than what we've done with the single default.pp file so far, and it gives a starting point that can scale to most any system you want to manage.

Once we've got the repository cloned to our local system, we can make a new, unititlized repository called puppet-control in the local Gitea server.

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Typical Infrastructure as Code Workflows

puppet-control Repository

Saving a Local (Gitea) Copy of puppet-control

Saving a Local (Gitea) Copy of puppert-control.

In VS Code window with the puppert-control.

Vory (Sound Control)

- Vory (Sound Control)

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- Vold (Vold Contro

We can use VS Code's Source Control tools to remove the GitHub remote we got the control repository from, add a new remote for Gitea, and publish the repository to Gitea.

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Typical Infrastructure as Code Workflows

Webhook Between Gitea and Puppet

Webhook Between Gitea and Puppet

Webhook Between Gitea and Puppet

Punnet environment defining multiple servers

We want to automatically have changes to a Puppet code repository stored in Gitea automatically show up on the Puppet server.

Gitea can be configured to make a web request when certain events occur on any or all branches in a repository. In our case:

Pure change to every branch will trigger a web request to the webbook service on

- the Puppet server.

 The webbook service will be told what branch was changed
- ► The webhook service will run a defined script with a command parameter including
- The script will run the r10k program to check out that branch, pull down prowritten modules from Puppet Force or Git repositories, and deploy an entire

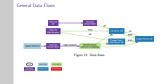
Now that we've got the code stored in Gitea, we need to set up a webhook whenever we make a change to the repository.

That way, any time we make a change to the code, Gitea can send a web request to the webhook service on the Puppet server,

include information about what got changed (mostly the branch),

the Puppet server can pull changes from that branch into a separate folder that will make up an isolated environment for the systems we're developing,

and r10k can pull down any Forge modules that we need to make that environment function.



This slide shows some more of the internal details and port numbers from the previous slide. Git pushes changes over ssh to the Git server's port 22, where Gitea notices the change and makes a web request to Puppet's port 9000, which runs a deployment script to pull new code from the Git server's port 22 and deploy it. Later, the web server or any other system running the Puppet agent can pick up on the modified code.

/etc/webbook vaml - id: r10k execute-command: /usr/local/bin/ri0k-danlov-ref command-working-directory: /tmp nass-arguments-to-command-- source: payload

The webhook YAML shows a hook name, the script to run, and the arguments to pass to the script.

The deployment script can run the r10k program that's been configured to know where the control repository is,

pulls code from the updated branch and deploys it.

➤ Add the puppet user's public key as a deploy key for the puppet-control repository.
➤ Configure an outcome withhook in the numer-control provider of all providers.

http://puppet.theits23.renf.ro:9000/hooks/r10k

Gitea configuration

For this to work, we'd need to cat the puppet account's ssh public key and import it as a deploy key for the repository in Gitea.

And we'd need to configure an outgoing webhook in the repository to contact the Puppet server at the URL shown here.

GitHub Flow for Managing Development/Testing/Bugfix Environ-

—GitHub Flow for Managing Development/Testing/Bugfix



Another thing that factors into service development and bug-fixing is how you manage multiple branches of work all happening at once.

GitHub Flow is one of the most common methods of managing this.

Each new line of work starts by branching off the current state of a primary branch (named production in the puppet-control repository).

Dvery time we push a change up, the webhook will update the Puppet server.

We iterate over making changes, testing those changes, and most importantly, merging any new changes from the production branch on a regular basis.

Once we're satisfied our code solves the problem it needs to, we make and discuss a pull request to merge the branch back into production, make any more changes required, and eventually merge it back in and delete the just-merged branch.

This sets up guard rails to protect production systems from any breaking changes from the other branches, and allows enormous latitude in the changes that can be made in the isolated environments.

aster of Puppets

Typical Infrastructure as Code Workflows

Provisioning a New Web Server in Puppet

Roles, Profiles, and Component Modules

Roles, Profiles, and Component Modules

The roles and profiles method A server has one overall role

- That role can have things common with servers in other roles, including
 - who gets sudo
- Those common things are profile classes, include all you want into the role
 Profile classes may include other profile classes, and also include component modeles
- ➤ Component modules typically manage one piece of software (Apache, Samba, etc.)
 ➤ Lots of component modules for various software at Puppet Forge.

Another best practice in Puppet service development is the "roles and profiles" method. In this, we consider a server to have one and only one role (e.g., "a Banner database server") That server has several things in common with other servers: it runs an Oracle database, it allows certain groups sudo access, it has particular firewall rules that have to be enabled, etc. These smaller sets of settings that are common with other servers are called profiles. We factor out the profiles into their own classes, and include them as part of the server's role. That way, we can manage common baseline settings across all applicable servers and reduce duplication.

The last sort of module is a component module, like the Gitea one we used earlier. Component modules usually manage a single piece of software, and are included from profile classes.

Provisioning a New Web Server in Puppet (1/10)

Modify the Taggrantfile to include a web server VM.
constig. on defaue "varie de [veb]
web, to hardson "varie"
web, to hardson

So for the web server, we can make a bare-bones Vagrant entry with just the common shell provisioner enabled.

We don't need the puppet apply command to do any setup at all in Vagrant, since we've now got a Puppet server that can define the web server's configuration through the puppet agent command.

-Provisioning a New Web Server in Puppet -Provisioning a New Web Server in Puppet (2/10)

Provisioning a New Web Server in Punnet (2/10) In VS Code window for the incorporate repository

Run vaurant up sub and varify the sub server VM is created Add. commit. and push the changes to Vagrantfile.

In VS Code window for numest-control repositors

► View / Source Control

"3 dots" button above the commit message box / Branch / Create Branch From Itse product ion branch as source, name the new branch new webserver

Click the Publish Branch button

We can do a vagrant up web to build the VM and run the shell provisioner.

We can add, commit, and push the changes to the Vagrantfile.

And in the puppet-control repository, we can make a new branch from production called "new webserver" and publish that branch to Gitea.

Provisioning a New Web Server in Puppet (3/10)

In Puppetfile, ensure the lines

ma' puppetfabe-spacket, '9.1.2'

ma' puppetfabe-concast, '7.4.0'

ma' puppetfabe-concast, '7.4.0'

ma' puppetfabe-concast, '8.0.0'

ma' puppetfabe-con

In the new branch, let's make sure we have the right modules to manage Apache on the web server.

Those are the Apache module and its dependencies that are listed in the file called Puppetfile. Then we can add, commit, and push the Puppetfile.

Provisioning a New Web Server in Puppet (4/10)

In the pupper-central maniferativities, propince the node default entry with
mond default (
forcis = loosupy(reple*, Verinate[Bring))
case Brine(
forcis) = (selloss *relate(Bring))
forcis =

We want to modernize the site-wide manifest in Puppet while serves the same role as the default.pp we used in Vagrant.

Instead of making different entries in the file for each node we manage, we use a catch-all default node that looks up a value called role and includes a role class corresponding to that role name.

We'll get back around to where the data comes from shortly, for now, let's define the rest of the web server's classes.

Provisioning a New Web Server in Puppet (5/10)

Make a new file wisk-modules/profile/monifesta/apache.pp in the pupper-control regionity. And the following loss to it.

Elements Configence Spache to a site-spacefic alonderd class profile:impache (class (Spache))

a file things can go have, like monitony

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Puppe

Save, add, and commit this change with a message like define apache profile

Let's make a new profile class for managing Apache.

On this slide, it just declares the Apache component module, but it could easily apply other settings like setting up partitions, firewall rules, or other settings.

Edit the file site-modules/role/manifests/webserver.pp in the puppet-control repository. Add the following line to it below include profile::base: include profile::anache

Save, add, and commit this change with a message like update webserver role to use $\mbox{\tt Apache}.$

Provisioning a New Web Server in Punnet (6/10)

There's already a webserver role in the default control repository. So we'll edit that to include our Apache profile class and push up that changes.

Use Hiera to Separate Data from Code

➤ Steess site-specific data in YAML, SSON, or HOCON formats

➤ Supports a lookup hierarchy by hostname, domain, OS, OS family, etc.

➤ Supports a holicia, devancement data definition accordant values with shaped nublir law.

Provisioning a New Web Server in Punnet (7/10)

Puppet decrypts on the fly with private key)

So then we get to the data.

There's a library called Hiera linked into Puppet that can look up data relevant to a server. The data can be factored out by hostname, operating system, any other fact provided by the client system, or common data to the whole environment.

It can store data encrypted with a shared public key, too.

Provisioning a New Web Server in Punnet (8/10)

Save, add, and commit this change with a message like make 'web' a web zerver. Then push all the commits to the remote Git repository with the Sync Changes button.

By default, the puppet-control repository will look in a file stored in the data/nodes directory, named for the FQDN of the server.

For now, we'll add one entry for the web server's role, and commit and push that change to the Git server.

Provisioning a New Web Server in Puppet (9/10)

(Tie: use varrant sab host -c "sude -i command" to run a crivilezed command

➤ Edit the web server's /etc/puppetlabs/puppet/puppet.comf to add lines [agent]

► Generate a certificate signing request (CSR) for the Puppet agent on the new web

and log out.) At the host terminal

server with puppet agent -t

► Sign the CSR on the Puppet primary server with puppetserver ca sign --certname web.theita23.remf.ro

Apply changes to the web server through the Puppet agent with puppet agent -t

Now it's finally time to build the web server.

Since we need to bounce between the web server and the Puppet server at first, we can run commands with the -c flag to vagrant ssh. So we need to do three things:

- 1. We need to make sure the web server goes into the new environment we made, so we'll edit its puppet.conf accordingly.
- 2. We need to enroll the system in Puppet management by sending a certificate signing request to the Puppet server and sign it.
- 3. And we need to apply the webserver's settings from the Puppet server by running the Puppet agent another time.

aster of Puppets

Typical Infrastructure as Code Workflows

Provisioning a New Web Server in Puppet

Provisioning a New Web Server in Puppet (10/10)

► Varify you've and a warking wash career by mainting the boot wash horoscer to

Provisioning a New Web Server in Punnet (10/10)

http://10.234.24.4/
Once we're happy with the changes to the web server, we can merge them into

Make a new pull request from the new_webserver into production

Merce the real request and delete the new webserver branch

Morris the pull request and center the new_webserver branch
 Edit the web VM's /etc/puppetlabs/puppet/puppet.conf and remove the environmentance webserver line

And if those changes applied without errors, you've now got a working, but totally minimal, Apache server available at the URL shown here.

If we needed to make any more changes, we'd push more changes to the Git server and apply them with puppet $\,$ agent $\,$ -t.

Once we're happy with how the web server is configured, we can make a pull request to merge the changes into the production environment

-Did We Meet the Goals?

Minimum Standards for a Viable Infrastructure as Code (IaC) Solution

1 For any given service define a single 4. Automatically maintain records of who made what change when (and ideally source of authority for packages. configuration files running services firewall rules, etc. with customization allowed for groups of servers. Automatically apply all needed changes

Minimum Standards for a Viable Infrastructure as Code (IaC) Solution

but only when needed

separation of dev/test/prod

Prefer text over binaries (automation for base OS install instead of golden Maintain balance of consistency and thick image or VM template).

Enable developers to test safely and

So did we meet the goals I set out at the beginning?

Pretty much. Puppet covers being the source of authority, making the right changes, and letting us handle differences between environments.

Git handles the recordkeeping, and Vagrant reduces the dependence on binary artifacts and lets us set up airgapped development environments.

Allow multiple dev/test environments.
 Give admins their choice of development platform (Windows, macOS, Linux).
 Enable management of multiple server OSes (at least multiple Unix, or possibly

4. Manage endpoints as well as servers.

Stretch Goals for a Viable IaC Solution

Secure and track secrets (e.g., local database passwords) in central location.
 Be a good neighbor on already-installed systems (only manage what has to be) and expand scope from there.

7 Avoid vendor lock-in

The stretch goals are all handled by the open source variant of Puppet, even though we didn't get to all of these features.

Things We Didn't Get To

• Cross-platform support in Puppet
• Indiang Puppet agent as a service of the Section of the Section

So there's a lot of things we didn't get to, mostly in Puppet, but a bit in Gitea, too. I can dig into any of those people are interested in later.

In case anybody's interested, here's the list of software used to make this presentation. It's over-engineered and over-analyzed, but I like them.

Questions?