

The
Pragmatic
Programmers



Your Elixir Source

Engineering Elixir Applications

Navigate Each Stage of Software
Delivery with Confidence



Ellie Fairholm and
Josep Giralt D’Lacoste
edited by Nicole Taché

This extract shows the online version of this title, and may contain features (such as hyperlinks and colors) that are not available in the print version.

For more information, or to purchase a paperback or ebook copy, please visit <https://www.pragprog.com>.

Copyright © The Pragmatic Programmers, LLC.

Understanding Resource Dependencies

Infrastructure resources are often reliant on each other and can only exist if a separate resource exists first. This is what is called a *resource dependency*. There are two ways that you can tell Terraform that one resource depends on another: implicit or explicit dependencies. Implicit, or hidden, dependencies are created by referencing one resource's exported attribute as an argument when declaring another. Terraform itself will then automatically handle the link between resources. You'll see an example of this later on in the chapter.

The second method is more explicit and uses the `depends_on` Meta-Argument. As the name would suggest, adding the `depends_on` Meta-Argument to a resource tells the Terraform Core that that this resource is reliant on another and either needs to be created after or deleted before the dependant resource. So, let's now execute the IMPROVE part of the CREATE - DESTROY - IMPROVE - REPEAT cycle and add the `depends_on` Meta-Argument to both your milestone and label resources in your `main.tf` file:

```
# in modules/integrations/github/project_management/main.tf
resource "github_repository_milestone" "epics" {
  depends_on = [github_repository.kanban]
}

resource "github_issue_label" "issues_labels" {
  depends_on = [github_repository.kanban]
}
```

In the example, the `depends_on` argument uses a resource address rather than the `local.github_repository` value that you created earlier. This is because the `depends_on` Meta-Argument expects a resource address as its value to be able to link specific resources. If you were to have used the local value, the Terraform Core would not be able to create the dependency.

Now that you have added this Meta-Argument, you can re-run `terraform destroy` and there will be no dependency errors as Terraform now knows in which order the resources should be created and deleted. Similarly, you can then re-create all of your resources by running another `terraform apply`. Go ahead and run both of these commands.

Great! You have just ensured that your Terraform configuration is working, re-usable and idempotent. This CREATE - DESTROY - IMPROVE - REPEAT cycle is the way to go. Get used to it, pragmatic engineer!

Now let's move on to creating the last resource: GitHub issues. We'll do so by looking at a slightly different way of using Terraform variables.

Creating Your Fourth Resource: GitHub Issues

Earlier on in this chapter you used a map to define your variable block for the milestones and labels as a way to keep your Terraform configuration lean and clean. However, a Terraform variable does not need to be a map, so let's look at another way in which you can use variables to parametrize a Terraform resource. Rather than using a map to create the issues, you are going to use a list. Each item in the list will have a title, a body, a list of labels and a parent milestone. Like you did when defining your milestones and issues variables, the first thing you must do is create your variable block. Open up your `main.tf` file and define your new issues variable under your `github_issue_label` resource as we have done here:

```
# in modules/integrations/github/project_management/main.tf
variable "issues" {
  type = list(object({
    title    = string
    body     = string
    labels   = list(string)
    milestone = string
  }))
}
```

As you can see in the previous example, the issues variable is a list of objects. Each issue has a title, a body, a list of labels and a milestone. This milestone will be used in the resource definition to assign each issue to a specific milestone. We have chosen to use a list rather than a map so that you can keep your `.auto.tfvars` file tidy. In the next section, we'll discuss how to link your list variable to your issue resource.

The Count Meta-Argument for GitHub Issues

As you saw previously, when using a map or set variable, you have to use the `for_each` Meta-Argument in your resource definition to iterate over our map in a key-value fashion, but when dealing with a list, you must use the `count` Meta-Argument.

The `count` argument takes a number as its value. This number should be equal to the length of the variable you wish to iterate over, which in this case is the issues list. You can obtain the length of the list using the built-in Terraform `length`¹² function. This `count` argument exports an `index` attribute that can be accessed in the rest of that resource block to refer to the object at that index of the issue list.

12. <https://developer.hashicorp.com/terraform/language/functions/length>

Now, create a GitHub issue resource in your `main.tf` file using the `github_issue` resource.¹³ You'll use the `count` Meta-Argument and add the properties of the `issues` variable to your resource using `count.index`. You'll also link your issue to a certain milestone and add a label. We've given you our example code. Copy the following snippet to your `issues` variable and then we'll go over the complicated bits:

```
# in modules/integrations/github/project_management/main.tf
resource "github_issue" "tasks" {
  count      = length(var.issues)
  repository = github_repository.kanban.name
  title      = var.issues[count.index].title
  body       = var.issues[count.index].body
  milestone_number = github_repository_milestone.epics[
    var.issues[count.index].milestone
  ].number
  labels = [for l in var.issues[count.index].labels :
    github_issue_label.issues_labels[l].name
  ]
}
```

As you can see, we have set the `count` argument value to be the length of the `issues` variable. We have also learnt from our resource dependency errors and have made each issue a dependant on our repository. Instead of explicitly defining the resource dependency using the `depends_on` Meta argument like last time, we have chosen to create the resource dependency implicitly and use the exported `name` argument. In the case of the `title` and `body` arguments, we have set these as the `title` and `body` keys of the object at that index of the `issues` list using `count.index`.

The `milestone_number` and `labels` arguments may seem a bit more complicated, but we promise they are not. Let's break them both down.

We used the `milestone_number` argument to link each issue to a specific milestone in the Terraform state:

1. We accessed the `var.issues[count.index].milestone` to get the milestone related to that issue. An example of this value would be "infrastructure".
2. We used the value of the accessed key in step one to access `github_repository_milestone.epic[*].number`. `number` is an attribute exported by the `github_repository_milestone` resource that refers to the number that was allocated to the milestone resource when it was created in the Terraform state. By using this argument, we have linked the issue to a certain milestone.

13. <https://registry.terraform.io/providers/integrations/github/latest/docs/resources/issue>

We used the `labels` argument to link each issue to certain labels in the Terraform state:

1. We used a `for` expression to iterate over `var.issues[count.index].labels`, which is the list of labels declared on the object at that index of the issues list. This gives us access to each label with the variable `l`.
2. We used this `l` variable as a key to access `github_issue_label.issues_labels[l].name`. `name` is an attribute exported by the resource `github_issue_label.issues_labels` in the Terraform state. If we follow our infrastructure example, the name would be “Kind:Infrastructure”, and the resulting label that would be linked from our code snippets would be “kind-infrastructure”.

Now that you have defined the issues variable and the issue resource, it is time to add the issues to your `.auto.tfvars` file. Add the following issues to the end of your `.auto.tfvars` file:

```
# in modules/integrations/github/project_management/.auto.tfvars
```

```
issues = [
  {
    title   = "Implement the Dockerfile's builder stage"
    body    = <<EOT
```

The builder stage packages all the tools and compile-time dependencies for your application. It has to build the mix release that will be copied in the running stage.

```
EOT
```

```
    labels   = ["kind-infrastructure", "dockerfile"]
    milestone = "infrastructure"
```

```
  },
```

```
  {
    title   = "Implement the Dockerfile's runner stage"
    body    = <<EOT
```

This stage copies the release built in the builder stage and uses it as the entrypoint of your Docker image with the minimum system requirement to run it.

```
EOT
```

```
    labels   = ["kind-infrastructure", "dockerfile"]
    milestone = "infrastructure"
```

```
  },
```

```
  {
    title   = "Elixir integration pipelines"
    body    = <<EOT
```

Implement a CI pipeline that includes all of the necessary steps when delivering an Elixir application: code compilation, dependency caching, testing, code formatting, an unused dependency check.

```
EOT
```

```
    labels   = ["kind-ci-cd", "tech-elixir"]
    milestone = "ci-cd"
```

```
  }
```

1

The previous example does not include all of the issues required to deliver this project. You can find the complete list in the `issues/terraform` file inside the source code for this book on the Pragmatic Programmers website.

Now that you have everything prepared, repeat the Terraform development cycle. Destroy the whole infrastructure and re-create it. Remember, CREATE - DESTROY - IMPROVE - REPEAT. Once you've done that and are sure your configuration is idempotent, commit your code to your newly created kanban repository. To do so `cd` out of your `modules/integrations/github/project_management` back to the root of your project and initialize a GitHub repository. Then add the remote URL to your kanban repository and pull the `README.md` and `.gitignore` files you created earlier. Finally add, commit and push your `main.tf` and `.terraform.lock.hcl` files. You can also include the `asdf_plugins.sh` and `.tool-versions` files that you created in the previous chapter. And that's it! You've finished setting up your project. Let's sum up what you've learned so far.

What Have You Learned?

In this chapter, you used Terraform to create project management resources in GitHub. You created a single file `main.tf` that contains your Terraform resources and provider. You also did some tidying of your code by using both local values and variables. Finally, you learned the differences between implicit and explicit resource dependencies.

You should feel confident using Terraform configuration files, the Terraform state, and a Terraform console. You can now quickly spin up new project management resources for future projects. We encourage you to take ownership of the planning part of a project. Project management is for everyone. Collaboration in this stage makes everyone on the team more productive and committed to the project. Now that you have an infrastructure as code template, you can spend more time writing requirements and great descriptions that will help you and your team get back to the fun stuff.

As you continue reading this book, you'll close each of the issues that you have created in this chapter. So, with the project management for your application set up, in the next chapter, you'll start the first milestone: Infrastructure. There, you will learn how to package your Phoenix Live View application with Docker. Doing this will allow you to run your application under the same conditions in any machine and ensure environment integrity.

The Extra Mile

If you wish to deepen your knowledge of the themes we have covered in this chapter and refine your BEAMOps developer super powers, we have created a few tasks for you to do:

1. Refactor the resource blocks we have covered to get rid of the `depends_on`. `Meta-Argument` and use implicit dependencies everywhere instead.
2. Refactor your `main.tf` file and split it into two different files: `'main.tf'` and `'variables.tf'`. Doing this will make your configuration easier to read. It will not affect the result of running `'terraform apply'` as Terraform, by default, merges all `'.tf'` files in a directory together when applying a configuration.
3. Explore the outputs `<BLOCK TYPE>` and add a few to your module, for example the milestones.