



Workflows

A **simple workflow** for deployment will follow closely to the steps below.

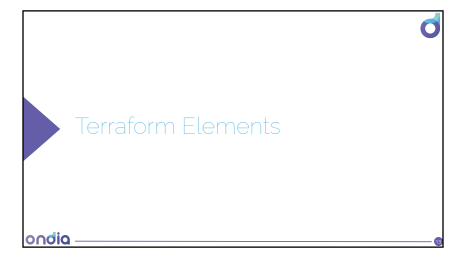
Scope: Confirm what resources need to be created for a given project

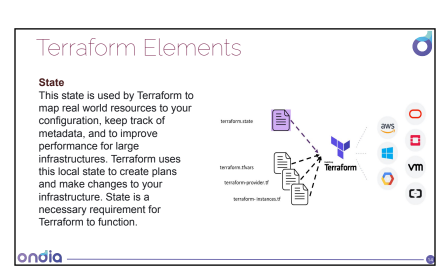
Author: Create the configuration file in HCL based on the scoped parameters

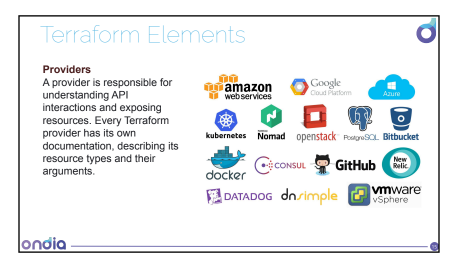
Initialize: Run terraform init in the project directory with the configuration files. This will download the correct provider plug-ins for the project.

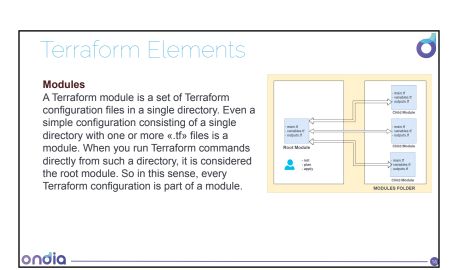
Plan & Apply: Run terraform plan to verify creation process and then terraform apply to create real resources as well as state file that compares future changes in your configuration files to what actually exists in your deployment environment.











Terraform Elements

Backends

A "backend" in Terraform determines how state is loaded and how an operation such as **<apply>** is executed. By default, Terraform uses the **"local" backend**, which is the normal behavior of Terraform you're used to. Backends are completely optional. You can successfully use Terraform without ever having to learn or use backends. Backends are used for keeping sensitive information off disk.







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Terraform Elements

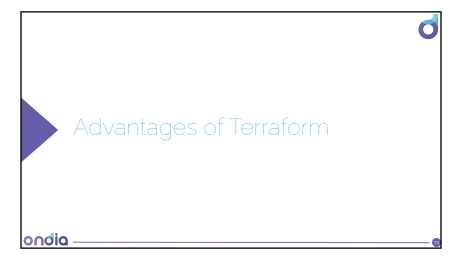
Resource Blocks

```
resource "aws_instance" "web" {
    ami = "ami-alb2c3d4"
    instance_type = "t2.micro"
}
```

- Resources are the most important element in the Terraform language. Each resource block
 describes one or more infrastructure objects, such as virtual networks, compute instances, or
 higher-level components such as DNS records.
- A resource block declares a resource of a given type ("aws_instance") with a given local name ("web"). The name is used to refer to this resource from elsewhere in the same Terraform module, but has no significance outside that module's scope.
- The resource type and name together serve as an identifier for a given resource and so must be unique within a module.







Advantages of Terraform Platform Agnostic

- In a modern datacenter, you may have several different clouds and platforms to support your various applications.
- With Terraform, you can manage a **heterogeneous environment** with the same workflow by creating a configuration file to fit the needs of your project or organization.





Advantages of

State Management

- Terraform creates a state file when a project is first initialized.
 Terraform uses this local state to create plans and make changes to your infrastructure.
- Prior to any operation, Terraform does a refresh to update the state with the real infrastructure. This means that Terraform state is the source of truth by which configuration changes are measured.
- If a change is made or a resource is appended to a configuration,
 Terraform compares those changes with the state file to determine what changes result in a new resource or resource modifications.

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Advantages of

Operator Confidence

- The workflow built into Terraform aims to instill confidence in users by promoting easily repeatable operations and a planning phase to allow users to ensure the actions taken by Terraform will not cause disruption in their environment.
- Upon terraform apply, the user will be prompted to review the proposed changes and must affirm the changes or else Terraform will not apply the proposed plan.







