

# Infrastructure as Code

## Terraform & Azure

# **The Problem with "ClickOps"?**

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## You've Been Clicking Around the Portal...

Your application works, but What happens when you need to:

- Recreate your environment?
- Deploy to multiple regions?
- Set up dev, test, and prod environments?
- Document what you built?
- Audit history?
- Someone deletes it?

## Manual approaches lead to:

- Inconsistency between environments
- "Configuration drift" over time
- No version history
- Human errors during deployment
- Knowledge trapped in someone's head

# What is Infrastructure as Code?

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- Write configuration files describing your infrastructure
- Store them in version control (Git)
- Run tools to create/update infrastructure automatically
- Track changes just like application code

## Benefits:

- ✓ Repeatable and consistent
- ✓ Version controlled
- ✓ Documented by default
- ✓ Testable
- ✓ Fast to deploy
- ✓ Easy to destroy and recreate

# Infrastructure as Code Tools?

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# Offerings

Tool	Type	Best For
Terraform	Declarative, Multi-cloud	Cloud-agnostic infrastructure
Azure ARM Templates	Declarative, Azure-only	Azure-native deployments
Bicep	Declarative, Azure-only	Modern Azure IaC
Pulumi	Imperative, Multi-cloud	Using programming languages
CloudFormation	Declarative, AWS-only	AWS infrastructure



# Why Terraform?

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## The Industry Standard

- **Multi-cloud:** Works with Azure, AWS, GCP, and 1000+ providers
- **Declarative:** Describe what you want, not how to build it
- **Large community:** Extensive documentation and examples
- **Mature:** Battle-tested in production worldwide
- **Plan before apply:** See changes before they happen
- **State management:** Knows what currently exists

## How Terraform Works

1. Write configuration (.tf files)  
↓
2. terraform init (download providers)  
↓
3. terraform plan (preview changes)  
↓
4. terraform apply (create/update resources)  
↓
5. State file updated (tracks reality)

# Terraform File Structure

## Typical project layout:

```
my-infrastructure/  
├── main.tf           # Main resources  
├── variables.tf      # Input variables  
├── outputs.tf        # Output values  
├── providers.tf      # Provider configuration  
├── env.tfvars        # Variable values  
├── modules/          # Reusable modules  
│   └── networking/  
│       ├── main.tf  
│       └── variables.tf
```

# Azure Provider Setup

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## Connecting Terraform to Azure

**The Azure Provider** enables Terraform to manage Azure resources

- **Subscription ID:** Which Azure subscription
- **Tenant ID:** Your Azure AD tenant
- **Authentication:** How Terraform logs in

# Variables and Outputs

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## Making Configuration Flexible

### Variables = Inputs

- Parameterize your infrastructure
- Different values for dev/test/prod
- Avoid hardcoding values
- Can have defaults and validation

## Outputs = Results

- Export important values
- Pass data between modules
- Display information after deployment
- Use in other tools

# Terraform Modules

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## Why use modules?

- ✓ Reusability across projects
- ✓ Consistency and standards
- ✓ Abstraction of complexity
- ✓ Easier testing
- ✓ Team collaboration

## Module Best Practices

### Good modules are:

1. **Single-purpose:** Do one thing well
2. **Well-documented:** Clear README and variable descriptions
3. **Tested:** Verified to work correctly
4. **Versioned:** Use version tags in Git
5. **Flexible:** Configurable via variables
6. **Opinionated:** Encode best practices



## Module Sources

### Where to get modules:

#### Public Registry:

- [registry.terraform.io](https://registry.terraform.io)
- Thousands of modules
- Official Azure modules from Microsoft
- Community contributions

## Private Registry:

- Terraform Cloud
- Your company's internal modules (or one you've written!)

## Git repositories:

- GitHub, GitLab, Bitbucket
- Version control with tags
- Good for custom modules

# State File Management

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## Terraform's Memory

**State file ( `terraform.tfstate` )** tracks:

- What resources exist
- Current configuration
- Resource metadata
- Dependencies between resources

## Critical importance:

- Terraform compares desired state (your .tf files) vs actual state (state file)
- Determines what changes are needed
- **Losing state file = massive PAIN!**

## State File Challenges

### Local state problems:

- ✗ Not shared between team members
- ✗ No locking (concurrent changes = corruption)
- ✗ **Contains sensitive data!**
- ✗ No versioning or backup
- ✗ Hard to collaborate

**For production: NEVER use local state!**

## Remote State Backends

**Store state remotely for team collaboration:**

**Azure Storage (Recommended for Azure):**

- Blob storage container
- Built-in encryption
- Access controls via Azure AD
- Automatic blob versioning
- State locking via blob lease

## Other backends:

- Terraform Cloud (managed service)
- AWS S3
- Google Cloud Storage
- Consul, etcd (for advanced setups)



## State Locking

**Prevents you and I from destroying each others work**

**Without locking:**

- Two people run `terraform apply` simultaneously
- State file gets corrupted
- Infrastructure becomes inconsistent

## **With locking:**

- First person acquires lock
- Second person waits or gets error
- Safe sequential execution

**Azure Storage provides automatic locking!**

## State Best Practices

1. **Always use remote state** for team projects
2. **Enable state locking**
3. **Enable versioning** on storage backend
4. **Encrypt state** at rest and in transit
5. **Restrict access** to state files (contain secrets!)
6. **Backup state** regularly
7. **Use separate states** for different environments

# The Development Cycle

## Step 1: Write

- Create or modify .tf files
- Define resources and configuration
- Use AI assistance for syntax and best practices

## Step 2: Style!

- Terraform format

## Step 3: Initialize

- Run `terraform init`
- Downloads providers and modules
- Configures backend

## Step 4: Plan

- Run `terraform plan`
- See what will change
- Review before applying

## Step 5: Apply

- Run `terraform apply`
- Confirm changes
- Terraform creates/updates resources
- State file updated

## Step 6: Verify

- Check Azure portal
- Test deployed resources
- Review outputs

## Useful Terraform Commands

Command	Purpose
<code>terraform init</code>	Initialize working directory
<code>terraform plan</code>	Preview changes
<code>terraform apply</code>	Create/update infrastructure
<code>terraform destroy</code>	Delete all resources
<code>terraform fmt</code>	Format code nicely
<code>terraform validate</code>	Check syntax
<code>terraform output</code>	Show output values
<code>terraform state list</code>	List resources in state



# Resource Dependencies

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## Managing Relationships

**Terraform automatically handles dependencies:**

**Implicit dependencies:**

- Terraform detects when one resource references another
- Creates resources in the correct order
- Example: Container App needs Container App Environment

## Explicit dependencies:

- Use `depends_on` when implicit isn't enough
- Forces creation order
- Useful for non-obvious dependencies

## Dependency graph:

- Terraform builds internal graph
- Parallel creation when possible
- Sequential when required

# Version Control for IaC

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## Repository structure:

```
infrastructure/
├── .gitignore           # Ignore state and secrets
├── README.md           # Documentation
├── environments/
│   ├── dev/
│   │   ├── main.tf
│   │   └── terraform.tfvars
│   ├── test/
│   └── prod/
└── components/
    └── container-app/
```

## **.gitignore must include:**

- `*.tfstate`
- `*.tfstate.backup`
- `.terraform/`
- `terraform.tfvars` (if contains secrets)

# Importing Existing Resources

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**What if you already created resources manually?**

**Terraform import:**

- Brings existing Azure resources into Terraform state
- You write the Terraform configuration
- Import command links it to existing resource
- Future changes managed by Terraform

## Process:

1. Write Terraform config matching existing resource
2. Run `terraform import` with resource ID
3. Run `terraform plan` (should show no changes)
4. Now managed by Terraform!

**AI can help:** Generate Terraform from Azure resource properties!

# Terraform Best Practices Summary

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## Code organization:

- Use modules for reusability
- Meaningful resource and variable names
- Consistent naming conventions
- Document with comments

## State management:

- Always use remote backend for teams
- Enable state locking
- Version and backup state
- Separate states for environments



## Security:

- Never commit secrets
- Use managed identities
- Encrypt state files
- Review all changes

## Workflow:

- Always plan before apply
- Use version control
- Code review via pull requests
- Automate with CI/CD