

# Hands-on Infrastructure Automation with Terraform on AWS

Alexander Savchuk

# Creating reusable components with modules

Section 5

# Introducing modules

# Modules

Self-contained packages of Terraform configurations that are managed as a group.

# Section overview

- **Modules introduction**
- Create the first module
- Extend modules with conditionals and outputs
- Use external modules

# Section overview

- Modules introduction
- **Create the first module**
- Extend modules with conditionals and outputs
- Use external modules

# Section overview

- Modules introduction
- Create the first module
- **Extend modules with conditionals and outputs**
- Use external modules

# Section overview

- Modules introduction
- Create the first module
- Extend modules with conditionals and outputs
- **Use external modules**



# Modules

# Modules

- **Improve code reuse**

# Modules

- Improve code reuse
- **Provide an abstraction layer**

# Modules

- Improve code reuse
- Provide an abstraction layer
- **Can be treated as blackbox**

# Modules

- Improve code reuse
- Provide an abstraction layer
- Can be treated as blackbox
- **Share best practices within an organisation**

# Modules

- Improve code reuse
- Provide an abstraction layer
- Can be treated as blackbox
- Share best practices within an organisation
- **Versioned artifacts**

# Creating the first module

Next video