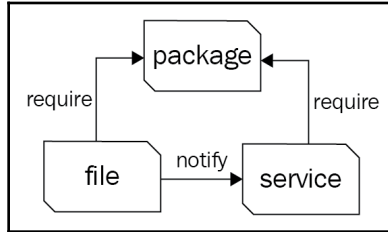
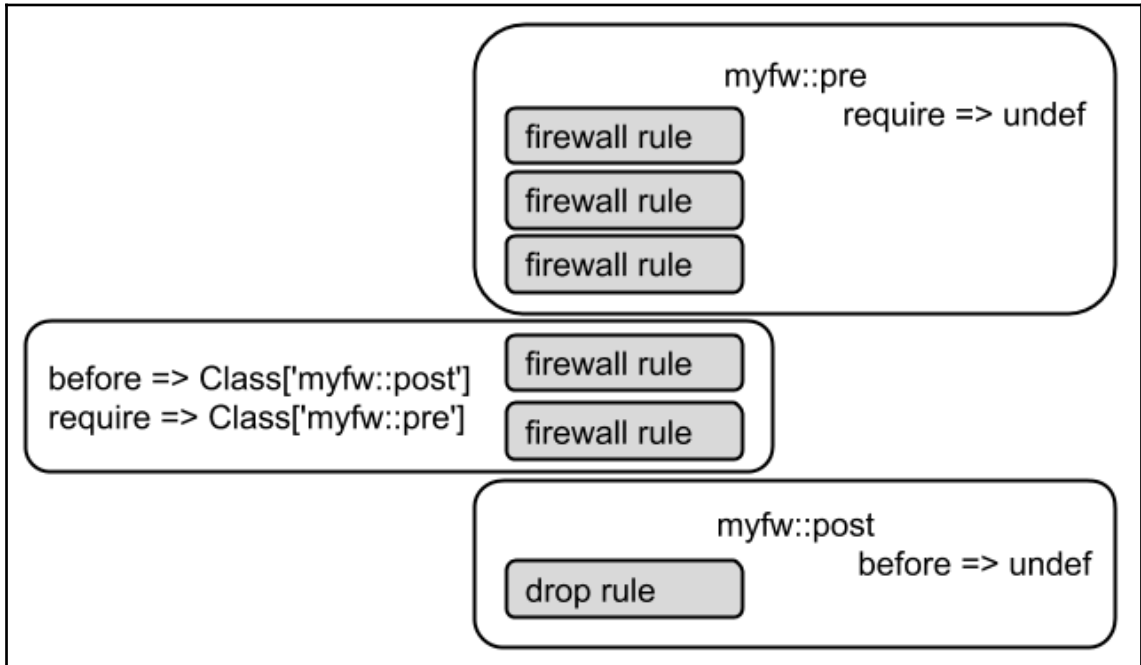


# Chapter 01: Puppet Language and Style



---

## Chapter 08: Servers and Cloud Infrastructure





## Security, Identity & Compliance

IAM

Cognito

Secrets Manager

GuardDuty

Inspector

Amazon Macie 

AWS Single Sign-On

Certificate Manager

CloudHSM



Add user to group



Copy permissions from  
existing user



Attach existing policies  
directly

Permissions

Groups (0)

Security credentials

Access Advisor

Add permissions

Attached policies: 2

Policy name ▼

Attached directly

▶  AmazonEC2FullAccess

▶  AmazonVPCFullAccess




### Success

This is the **only** time that the secret access keys can be viewed or downloaded. You cannot recover them later. However, you can create new access keys at any time.

 Download .csv file

Access key ID	Secret access key
AKIAISPGGSET7RVPYD3Q	***** <a href="#">Show</a>

-  NETWORK & SECURITY
  - Security Groups
  - Elastic IPs
  - Placement Groups
  - Key Pairs
  - Network Interfaces

---

# Chapter 10: Monitoring, Reporting, and Troubleshooting

The screenshot shows a Mozilla Firefox browser window with the title "File: README — Documentation by YARD 0.9.12 - Mozilla Firefox". The address bar shows the file path "file:///home/thomas/puppet/modules/thi". The page content includes a heading "thing1", a welcome message, a link to PDK documentation, a "Table of Contents" sidebar, a main "Table of Contents" list, and a "Description" section.

File: README — Documentation by YARD 0.9.12 - Mozilla Firefox

File: README — Documenta × +

file:///home/thomas/puppet/modules/thi

Index >> File: README

## thing1

Welcome to your new module. A short overview of the generated parts can be found in the PDK documentation at [puppet.com/pdk/latest/pdk\\_generating\\_modules.html](http://puppet.com/pdk/latest/pdk_generating_modules.html).

The README template below provides a starting point with details about what information to include in your README.

### Table of Contents

- 1. [Description](#)
- 2. [Setup - The basics of getting started with thing1](#)
  - [What thing1 affects](#)
  - [Setup requirements](#)
  - [Beginning with thing1](#)
- 3. [Usage - Configuration options and additional functionality](#)
- 4. [Reference - An under-the-hood peek at what the module is doing and how](#)
- 5. [Limitations - OS compatibility, etc.](#)
- 6. [Development - Guide for contributing to the module](#)

### Description

Start with a one- or two-sentence summary of what the module does and/or what problem it solves. This is your 30-second elevator pitch for your module. Consider including OS/Puppet version it works with.

