Chapter 01: Puppet Language and Style
**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.

<table>
<thead>
<tr>
<th>Access key ID</th>
<th>Secret access key</th>
</tr>
</thead>
<tbody>
<tr>
<td>AKIAISPGGSET7RVPYD3Q</td>
<td>********** Show</td>
</tr>
</tbody>
</table>
Chapter 10: Monitoring, Reporting, and Troubleshooting

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.

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.
Puppet Class: thing1 — Documentation by YARD 0.9.12 - Mozilla Firefox

Puppet Class: thing1

Defined in: manifests/init.pp

Summary
A short summary of the purpose of this class.

Overview
A description of what this class does.

Examples:
```
include thing1
```

[View source]

file:///home/thomas/puppet/modules/thing1/doc/puppet_class_list.html
Package[ntp]

File[etc/ntp.conf]

Service[ntp]