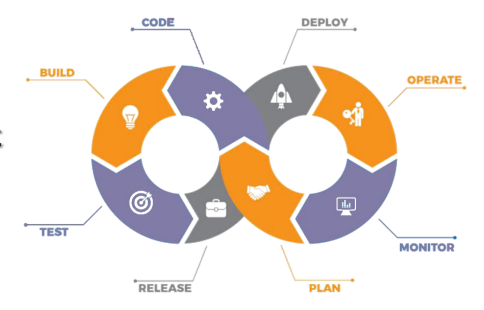


Configuration Management Using Puppet





Agenda

Why Configuration Management?

What is Configuration Management?

Configuration
Management Tools

04 What is Puppet?

Puppet
Architecture

Puppet Master–Slave Setup

Puppet Code Basics

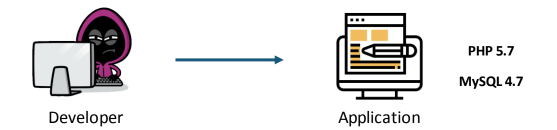
Applying
Configuration Using
Classes













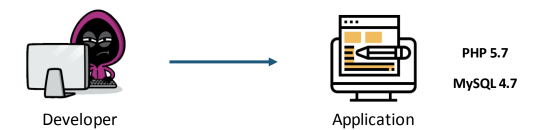




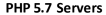


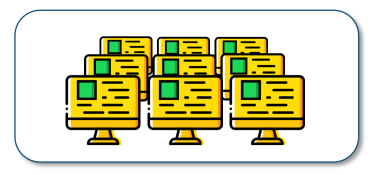
PHP Servers Database Servers











Database 4.7 Servers

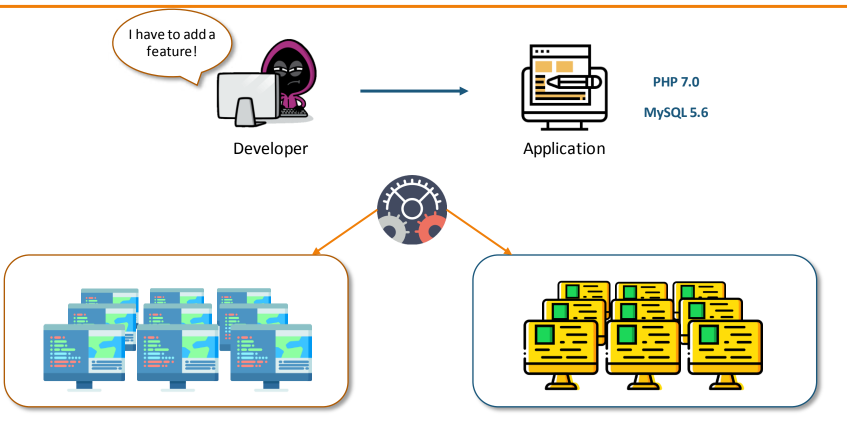




Configuration management is a systems engineering process for establishing and maintaining consistency of a product's performance, functional and physical attributes with its requirements, design and operational information throughout its life.







PHP 7.0 Servers Database 5.6 Servers

Configuration Management Features



★ Automation
 ★ Consistency
 ★ Software Updates
 ★ Software Rollback

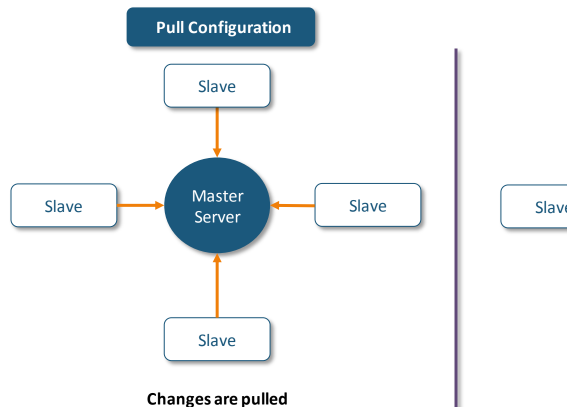


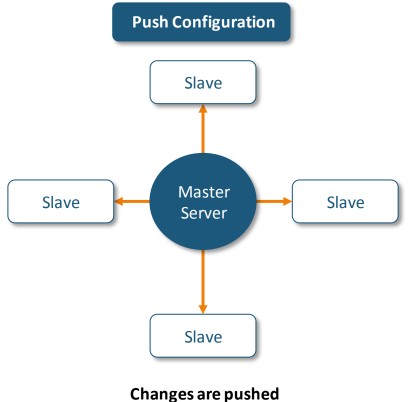


Configuration Management Tools

Types of Configuration Management Tools







Types of Configuration Management Tools



Pull Configuration





Push Configuration







What is Puppet?

What is Puppet?



Puppet is an open-source software configuration management tool. It runs on many Unix-like systems, as well as on Microsoft Windows, and includes its own declarative language to describe the system configuration.



Key Features of Puppet



- Large User Base
- **Big Open-source Community**
- **Documentation**
- **Platform Support**



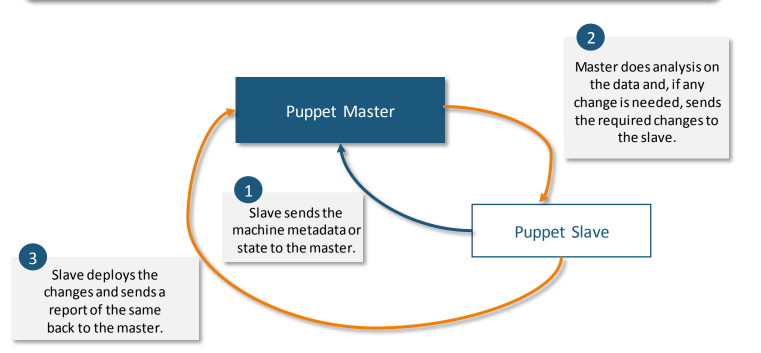


Puppet Architecture

Puppet Architecture



Puppet follows a Master–Slave architecture, the working of which has been explained in the below diagram.



Puppet Architecture: SSL Connection



Because Puppet nodes have to interact with the master, all the information which is communicated between the master node and slave nodes are encrypted using SSL certificates.

The certificate signing process is as follows:





Setting up Puppet Master-Slave on AWS



Code Basics for Puppet

Code Basics for Puppet



The most basic component of Puppet Code is a **resource**. A resource describes something about the state of the system, such as if a certain user or file should exist, or a package should be installed, etc.

```
resource_type { 'resource_name':

attribute => value,
...
}
```

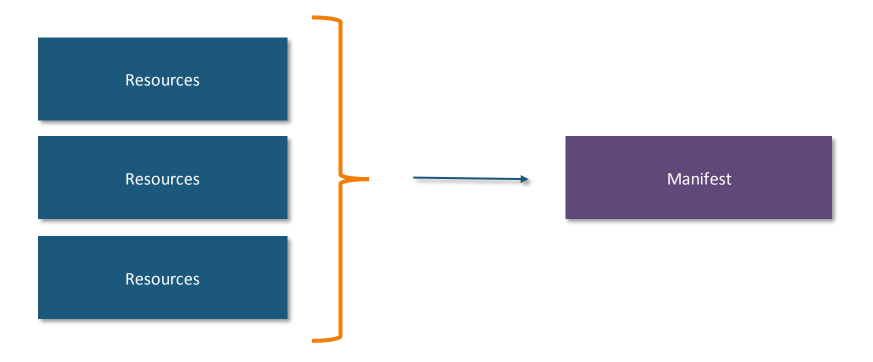
Code Basics for Puppet: Resource Example



```
package { 'nginx':
    ensure => 'installed',
}
```

Sample nginx package







Manifests are basically a collection of resource declarations, using the extension .pp.

```
package { 'nginx':
    ensure => 'installed',
}

file {'/tmp/hello.txt':
    ensure => present,
    content => 'hello world',
    mode => '0644',
}
```

Sample Manifest File



Variables

Loops

Conditions

Variables can be defined at any point in a manifest. The most common types of variables are strings and arrays of strings, but other types are also supported, such as Booleans and hashes.

```
Example
```

```
$text = "hello world"

file {'/tmp/hello.txt':
    ensure => present,
    content => 'hello world',
    mode => '0644',
}
```



Variables

Loops

Conditions

Loops are typically used to repeat a task using different input values. For instance, instead of creating 10 tasks for installing 10 different packages, you can create a single task and use a loop to repeat the task with all different packages you want to install.

```
$packages = ['nginx','mysql-server']

    package { $packages:
        ensure => installed,
}
```



Variables

Loops

Conditions

Conditions can be used to dynamically decide whether or not a block of code should be executed, based on a variable or an output from a command, for instance.



Variables

Loops

Conditions

Conditions can be used to dynamically decide whether or not a block of code should be executed, based on a variable or an output from a command, for instance.



Applying Configuration Using Modules

What are Modules?



A collection of manifests and other related files organized in a predefined way to facilitate sharing and reusing parts of a provisioning

sudo puppet module generate <name>

Edit the init.pp with a class, and build the module

Finally, install the module

What are Classes?



Just like with regular programming languages, classes are used in Puppet to better organize the provisioning and make it easier to reuse portions of the code.



Hands-on: Applying Configuration Using Modules



Hands-on: Invoking Module's Classes Based on Node Names





1. Which of these can be re-used in a Puppet program?

A. Resource

B. Manifest

C. Class

D. None of these



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2. What is the mode of communication between the Puppet Master and Slaves?

A. SSH

B. SSL Certificates

C. RDP

D. None of these



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A. SSH

B. SSL Certificates

C. RDP

D. None of these



3. Can we create Modules manually rather than using the utility?

A. Yes

B. No



3. Can we create Modules manually rather than using the utility?

A. Yes	
B. No	



4. Which of these is the main manifest file?

A. init.pp

B. site.pp

C. main.pp

D. None of these



4. Which of these is the main manifest file?

A. init.pp	
B. site.pp	
C. main.pp	
D. None of these	



5. Which Loop statement allows the command to execute if the condition is true?

A. unless

B. onlyif



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