CS 447/647

Configuration Management

What is configuration management?

What programming paradigm does configuration management use?

What are the elements of configuration management?

What are some common configuration management tasks?

Configuration Management

- Changes should be
 - Structured
 - Automated
 - Consistent
- Difficult when dealing with heterogeneity
 - Debian, Ubuntu, CentOS
 - Windows: 10, Server 2012, Server 2019

Configuration Management (CM)

- Automates the management of Operating Systems
- Network-based
 - SSH ansible
 - Client Salt, Puppet, Chef
- Text File Configurations
 - Ansible, Salt Yet Another Markup Language (YAML)
 - Puppet Ruby syntax
 - Chef IDK
- Developer Operations
 - Less hardware
 - More software engineering
 - Managing cloud resources
 - CLAMS Culture, Lean, Automation, Measurement, Sharing

Configuration Management in a Nutshell

- Tradition Method
 - Shell scripts
 - Chaos
 - Procedural violates a core Unix programming principle
- Configuration Management Method
 - Capture state in code
 - Track changes in revision control (git)
 - Declarative Describe the state
 - Task create user, install package, copy files, modify configuration.

Dangers of Configuration Management

- No standardization
 - Lexicons differ
 - Puppet Agent node
 - Ansible Host
 - Knowledge doesn't transfer
- Don't mix CM with ad-hoc
 - Snowflake systems
- Steep learning curves
 - Especially with large "code" bases

Elements of Configuration Management

- Operations and Parameters
 - Small-scale tasks and checks
 - Out-of-the-box tasks
 - Create or remove users
 - Copy files
 - Render templates (remember jinja2?)
 - Add lines to config files
 - Restart services
 - Run shell commands
 - Applied repeatedly without causing problems
 - Detect state
 - Cross-platform

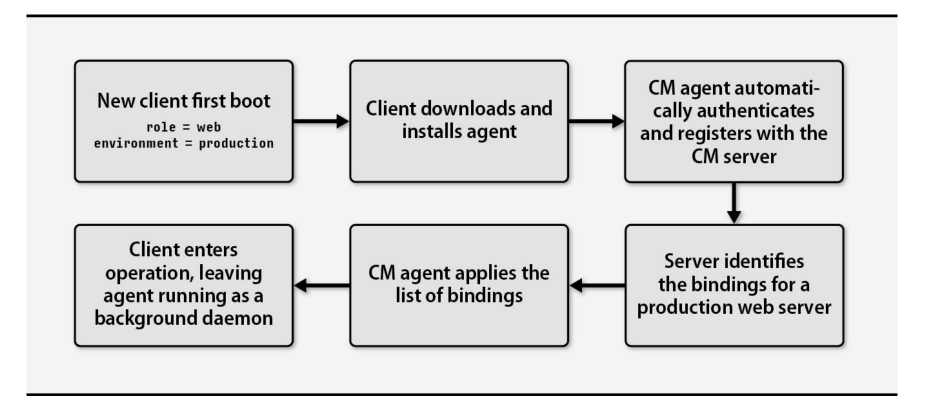
Elements of Configuration Management

- Variables
 - Used in configuration templates
 - Different scopes
 - Types
 - Scalars
 - Arrays
 - Dictionaries
- Facts
 - Discovers descriptive facts of client
 - IP
 - OS
 - Extensible

Elements of Configuration Management

- Change Handlers
 - Operations to perform after a change
 - Restart web server after config change
- Bindings
 - Associate tasks to specific Hosts
- Bundles
 - Collection of operations
 - Setting up WWW server
- Client Inventory and registration
 - Client daemon Pull
 - Server Push
 - Authentication

Setup



CM Systems

		Languages and formats			Daemons	
System	Web site	Impl	Config	Template	Server	Client
Ansible Salt Puppet Chef	ansible.com saltstack.com puppet.com chef.io	Python Python Ruby Ruby	YAML YAML custom Ruby	Jinja Jinja ERB ^a ERB	No Optional Optional Optional	No Optional Optional Yes

a. ERB (embedded Ruby) is a basic syntax for embedding Ruby code in templates.

Our term	Ansible	Salt	Puppet	Chef
operation	task	state	resource	resource
op type	module	function	resource type, provider	provider
op list	tasks	states	class, manifest	recipe
parameter	parameter	parameter	property, attribute	attribute
binding	play(book)	top file	classification, declaration	run list
master host	control	master	master	server
client host	host	minion	agent, node	node
client group	group	nodegroup	node group	role
variable	variable	variable	parameter, variable	attribute
fact	fact	grain	fact	automatic attribute
notification	notification	requisite	notify	notifies
handler	handler	state	subscribe	subscribes
bundle	role	formula	module	cookbook
bundle repo	galaxy	GitHub	forge	supermarket

Introduction to Ansible

- Configuring Ansible
 - Default configuration /etc/ansible/ansible.cfg
 - User configuration ~/.ansible.cfg

Example

- Install sudo
- 2. Copy a sudoers file to server
- 3. Correct permissions
- 4. Add group named sudo
- 5. Add users to sudo group

pip and virtualenv

- pip is a tool for installing and managing Python packages
 - ansible
 - psycopg2 PostgreSQL database driver
 - Bundled with Python >=3.4
- PyPi (Python Package Index) is a software repository
 - 221,549 projects
- virtualenv is a tool to isolate your Python environment
 - Separates libraries from the system

Virtual Environments

- What if different applications require conflicting versions of a package?
- Can't install everything to /usr/lib/python3.6/site-packages
- Virtual environments have their own installation directories
- Work on different projects or use different applications within their own virtual environments

virtualenv

- apt install virtualenv python3-virtualenv
- virtualenv -p python3 path/env_name create environment
- source path/env_name/bin/activate activate environment (Unix)
- pip is installed into the environment

Setup

```
ssh $NETID@banyan.engr.unr.edu

mkdir confman && cd confman/
virtualenv -p python3 ansible_env
source ansible_env/bin/activate
pip install ansible
```

\$HOME/.ansible.cfg

```
[defaults]
private_key_file = /home/$NETID/.ssh/server
remote_user = root
```

\$HOME/hosts.yml

```
[vm]
cs447-newellz2.ncr

[vm:vars]
ansible_python_interpreter=/usr/bin/python3
host_key_checking = False
ansible_ssh_common_args='-o StrictHostKeyChecking=no'
```

#Test ansible -i hosts.yml -m ping vm

#Let's do something more advanced now