

Getting Started with Ansible

AD HOC CONFIGURATION WITH IDEMPOTENT MODULES



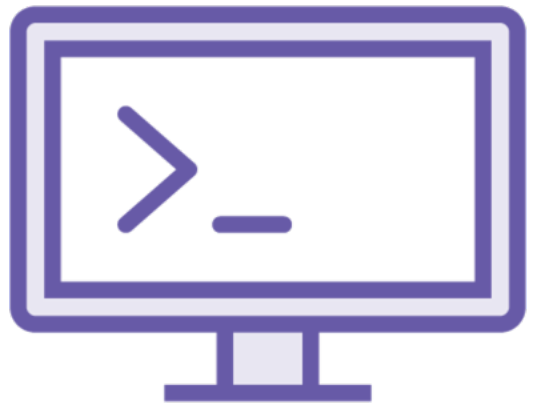
Wes Higbee

THE DEMYSTIFIER

@g0t4 weshigbee.com



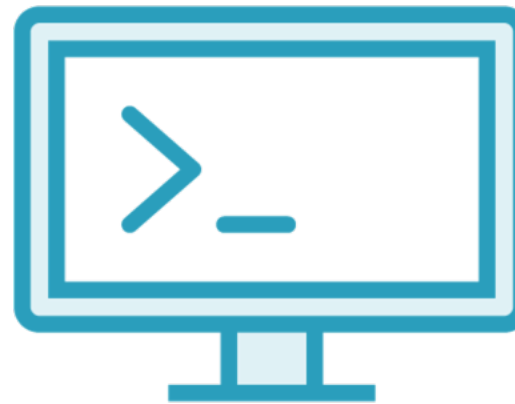
Scenario Progression



1. Manual
Commands



2. Reusable
Script

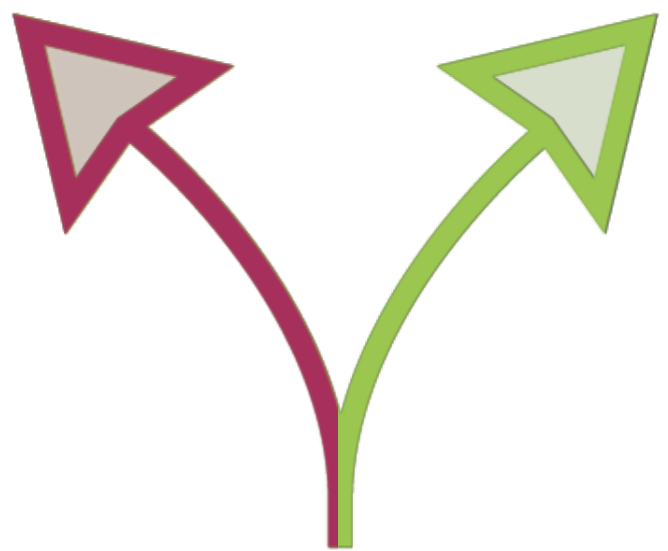


3. Ansible
Ad-hoc



4. Playbooks

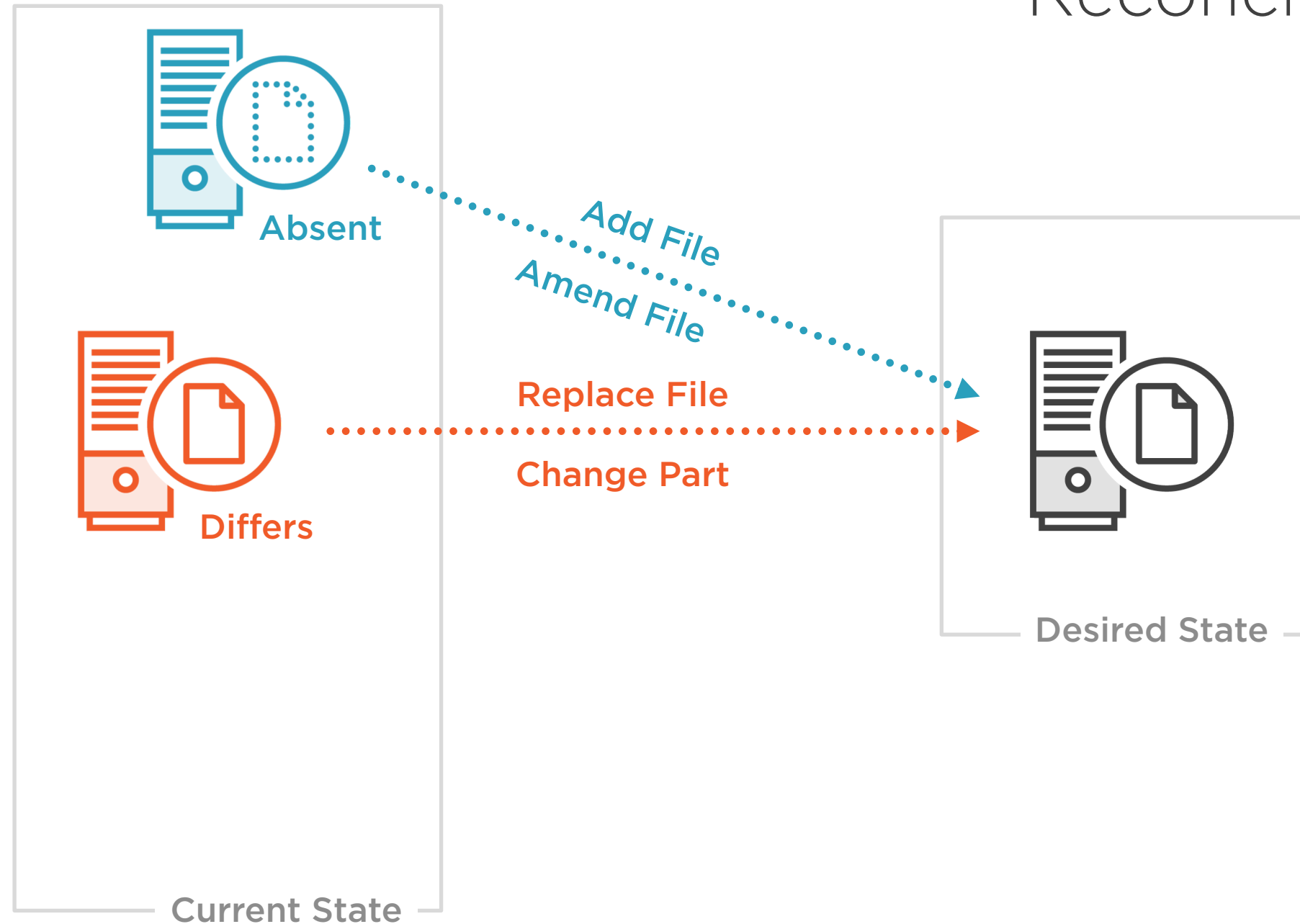




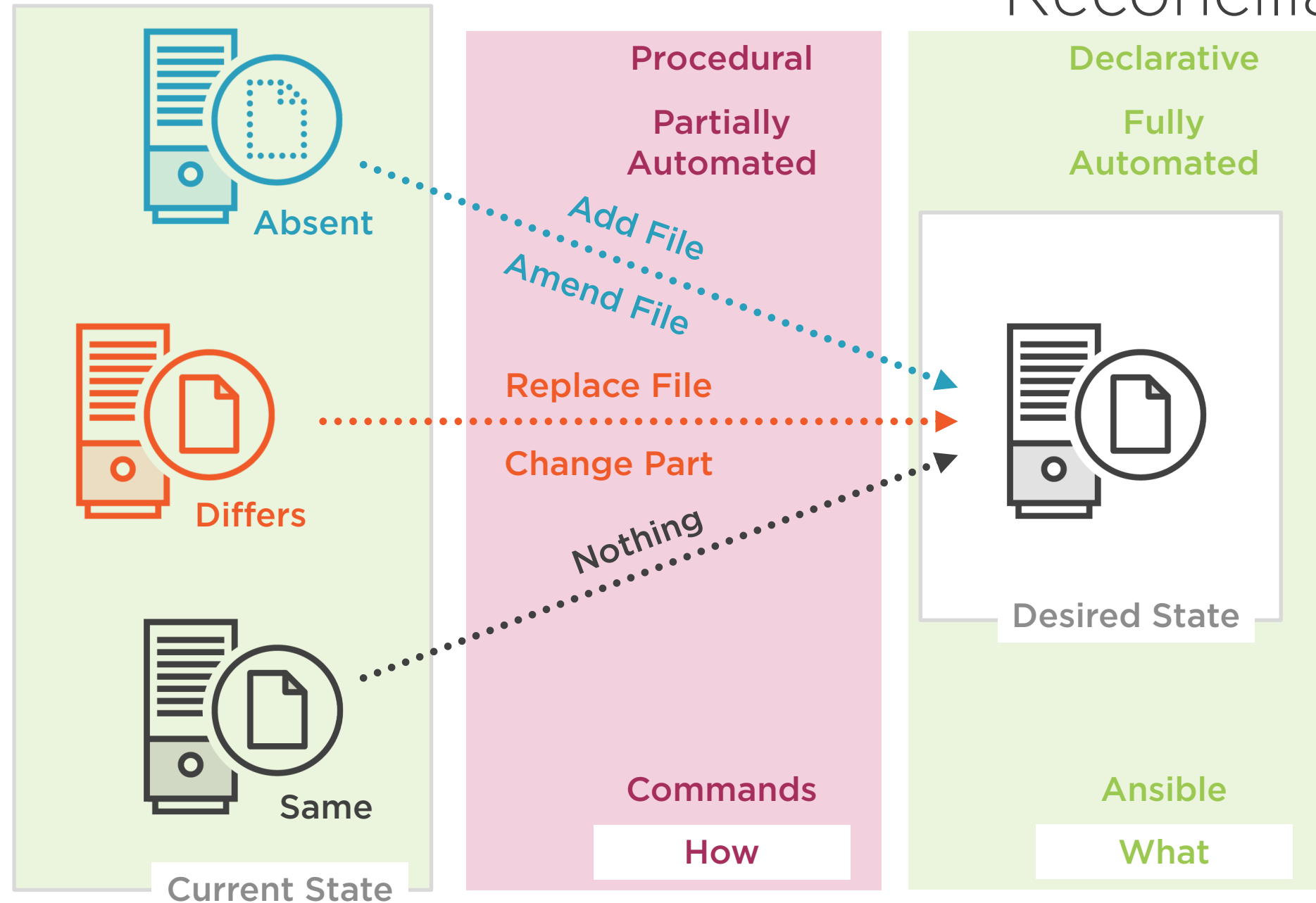
Know How To Know,
Not Know Everything
Upfront



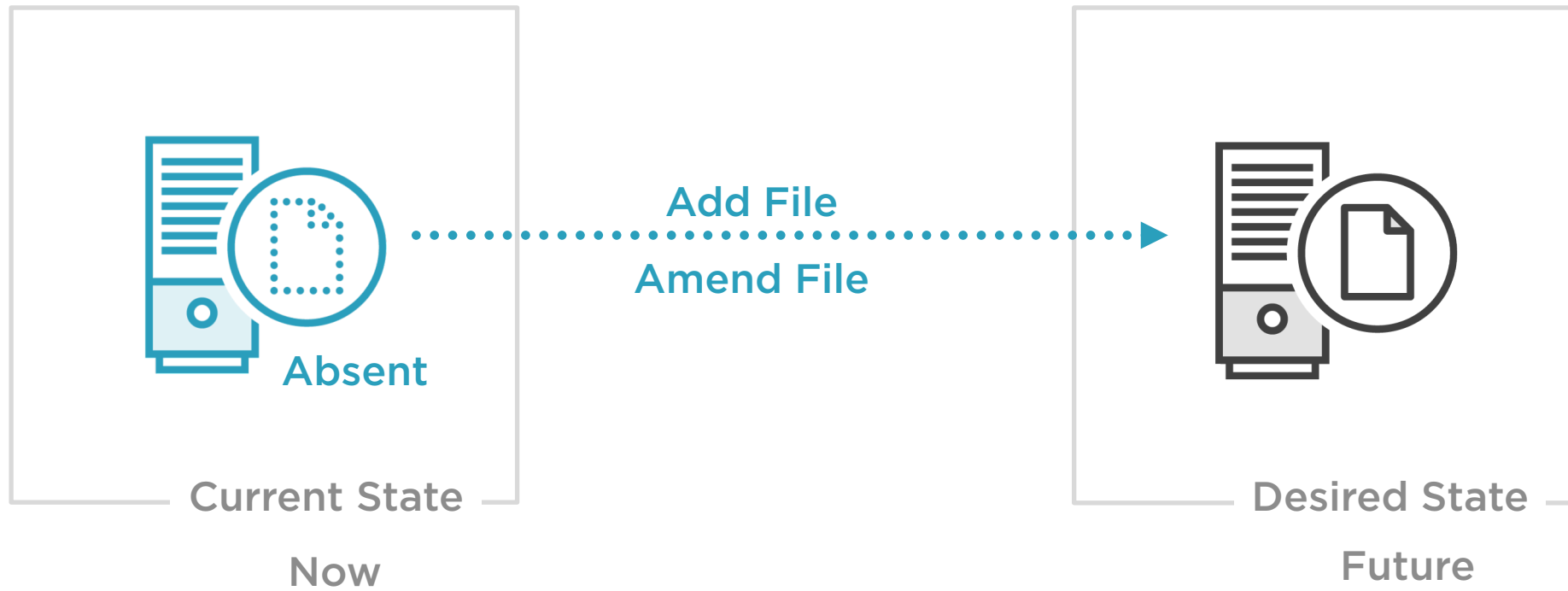
Reconciliation



Reconciliation



Reconciliation



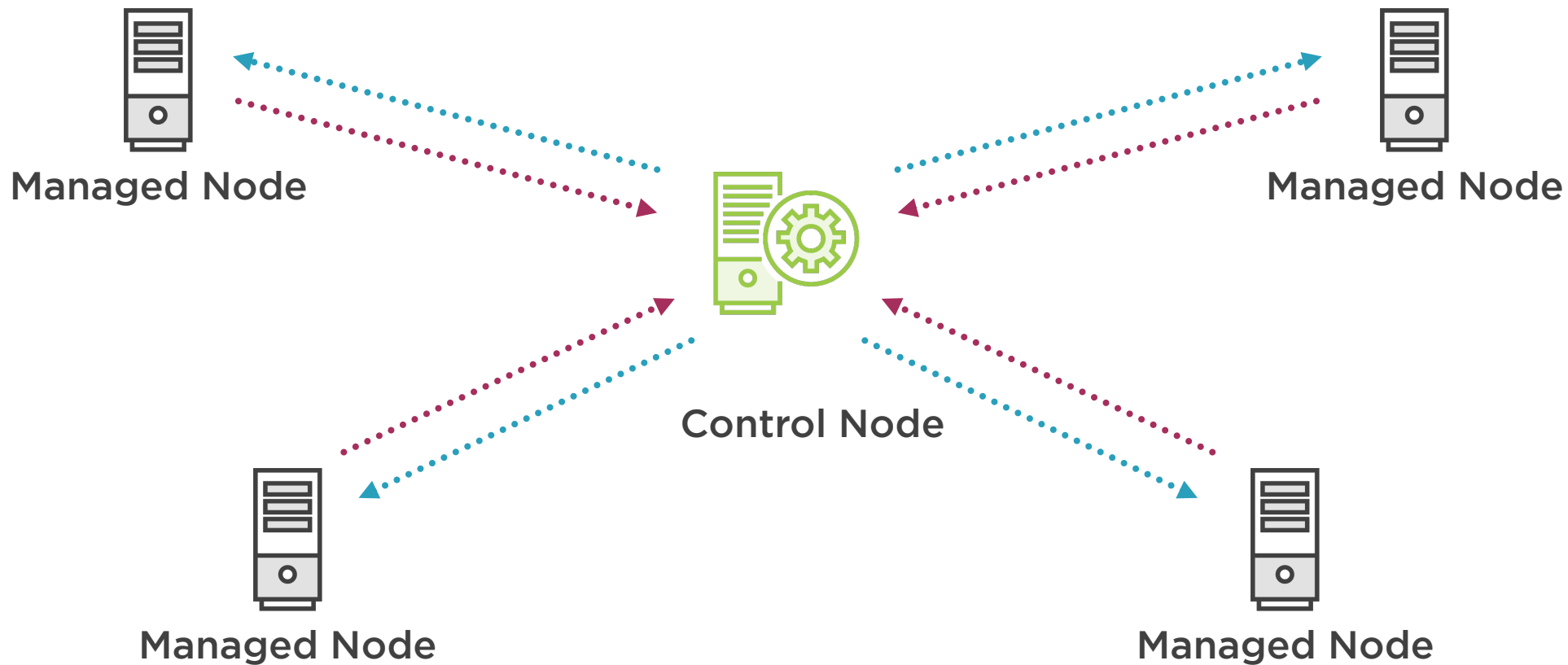
Ansible Architecture



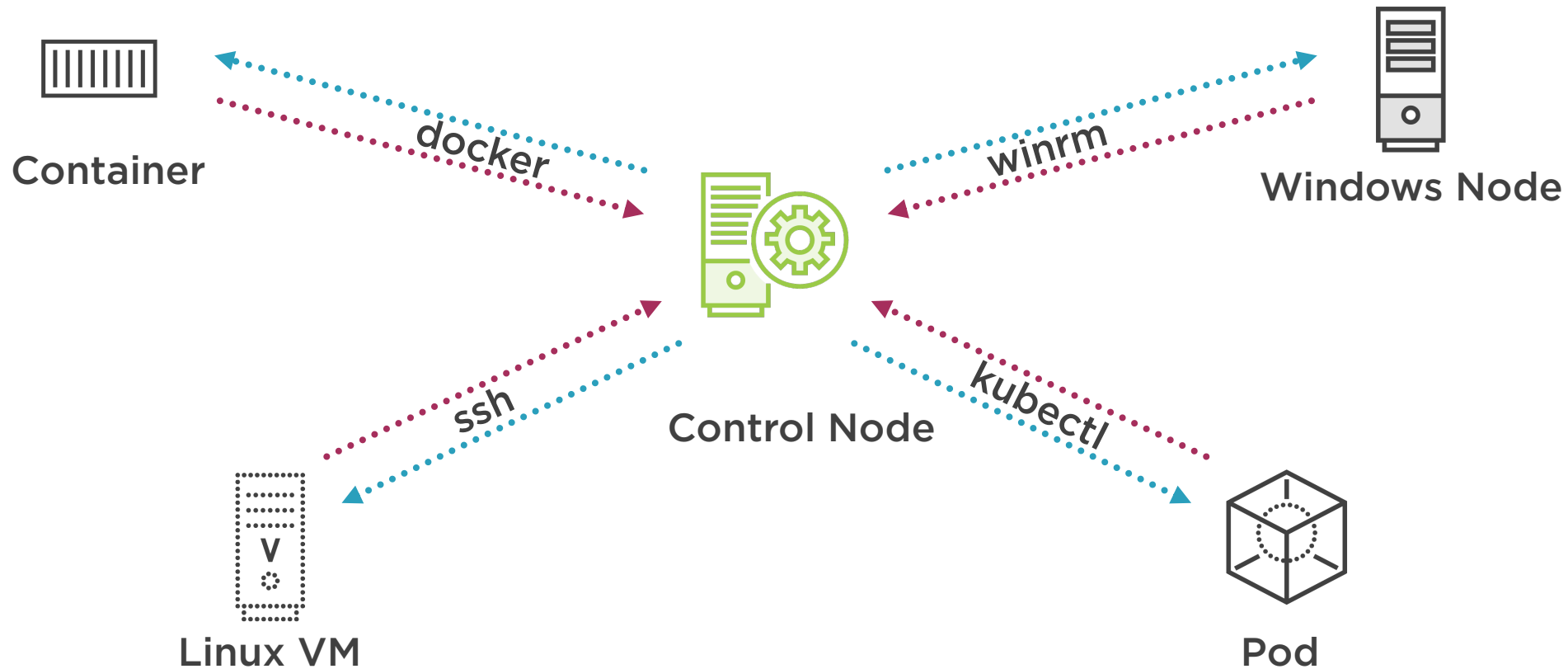
Control Node



Ansible Architecture



Connecting To Any Environment

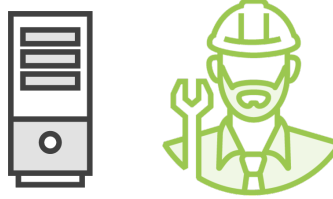


Wes Wants .gitconfig Everywhere, Effortlessly!



Wes Work
Laptop

wes@work.com



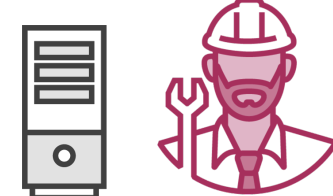
Wes Laptop



Remote Server(s)



Wes iMac



Spouse's Laptop



Copying .gitconfig



Copying .gitconfig



Control Node
macOS
localhost

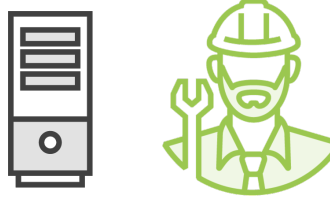


Wes Wants .gitconfig Everywhere, Effortlessly!



Wes Work
Laptop

wes@work.com



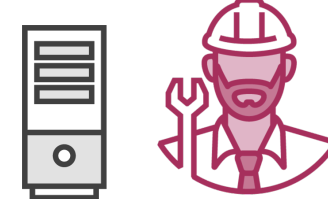
Wes Laptop



Remote Server(s)



Wes iMac



Spouse's Laptop



Wes Wants .gitconfig Everywhere, Effortlessly!



Wes Work
Laptop

wes@work.com



Remote Server(s)



Wes Laptop
Control Node



Wes iMac



Spouse's Laptop



Wes Wants .gitconfig Everywhere, Effortlessly!



Wes Work
Laptop

wes@work.com



Remote Server(s)



Wes Laptop
Control Node



Wes iMac



Spouse's Laptop

