

Red Hat
Summit

Connect

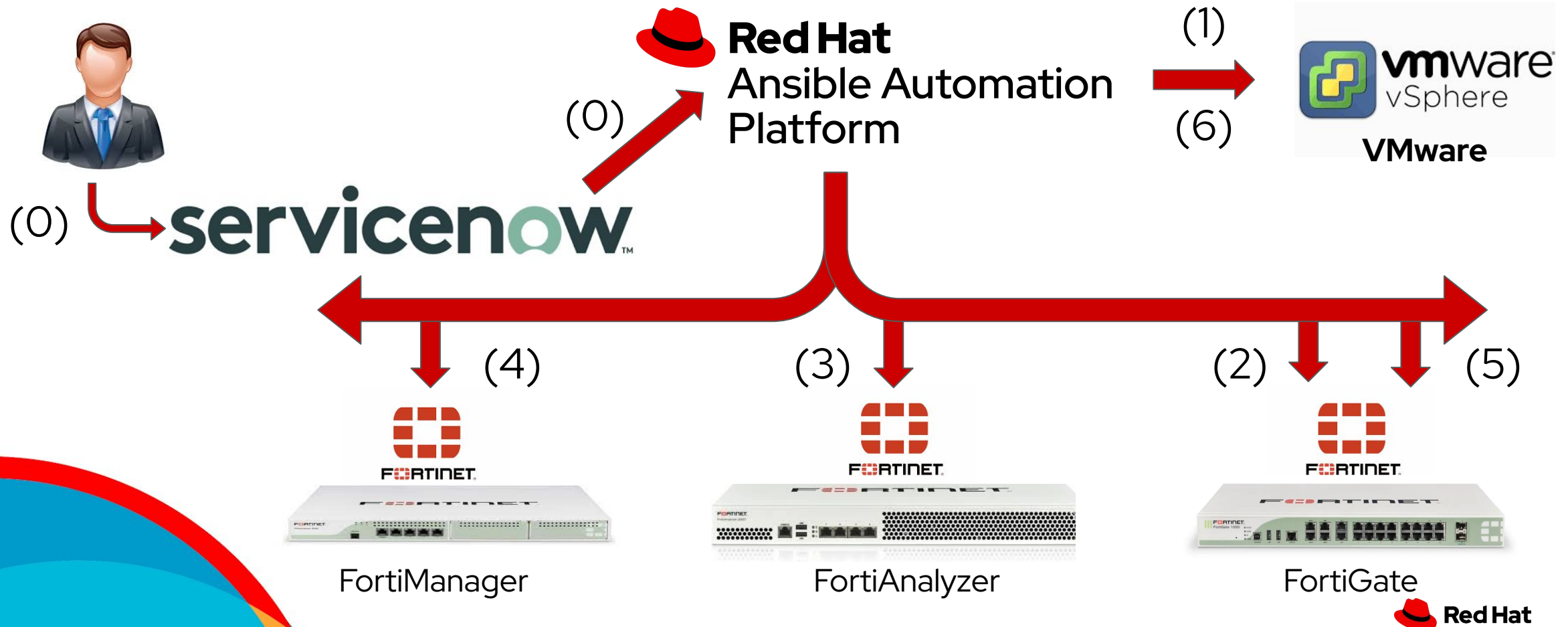
Automating Network Security with Ansible

Unleashing the Power of Automation

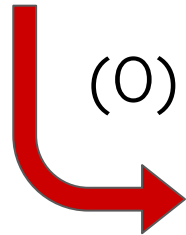
Carlos Parada
cparada@redhat.com

Red Hat
Specialist Solution Architect

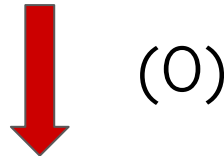
Demo Overview



Step 0: ServiceNow Trigger



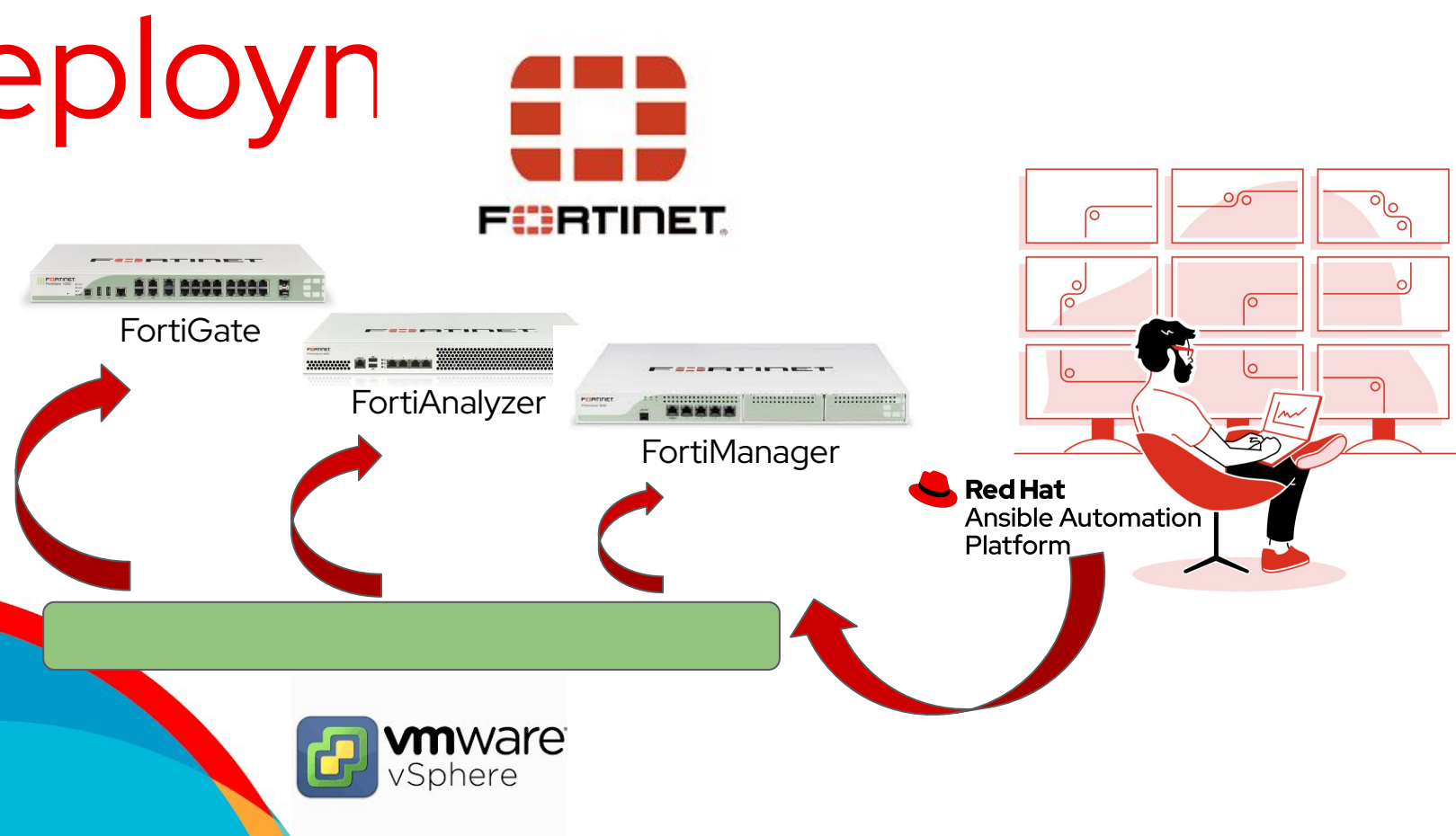
servicenowTM



Red Hat
Ansible Automation
Platform

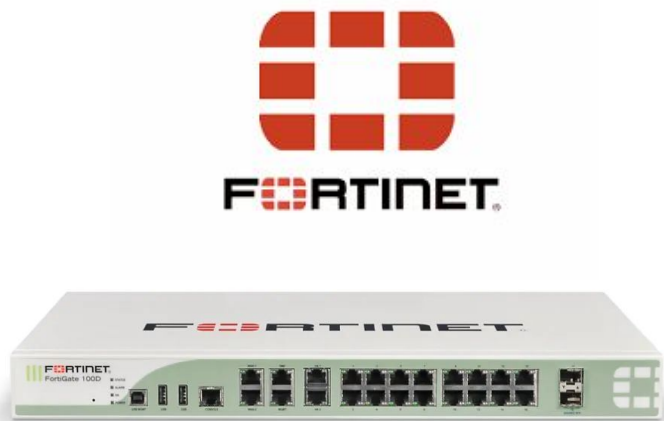
- **ServiceNow**
Self-service Catalog
Deployment Trigger

Step 1: Fortinet VMs Deployn

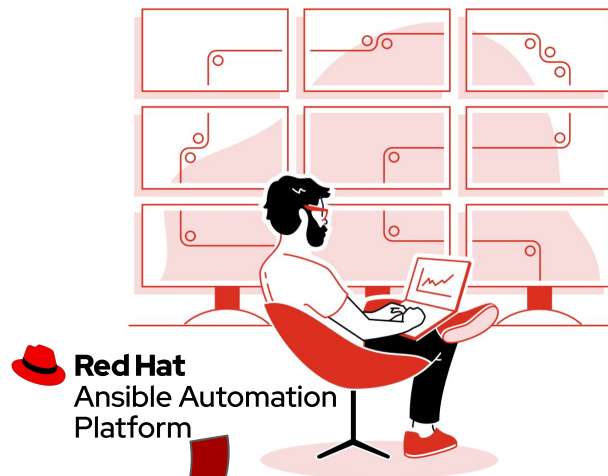


- Deployment of FortiGate VM
- Deployment of FortiAnalyzer VM
- Deployment of FortiManager VM
- Fortigate Change Initial Password

Step 2: FortiGate Configs

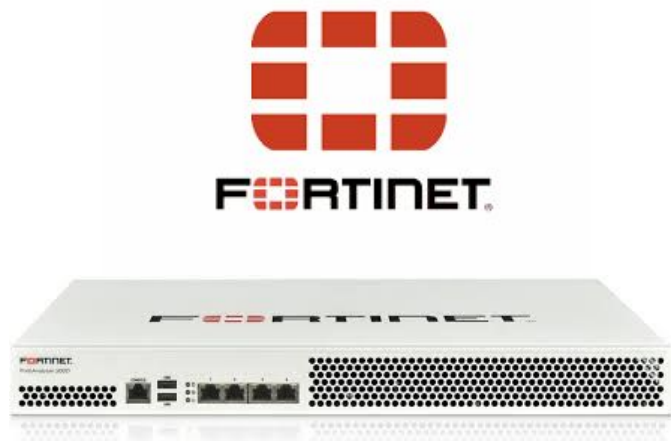


FortiGate

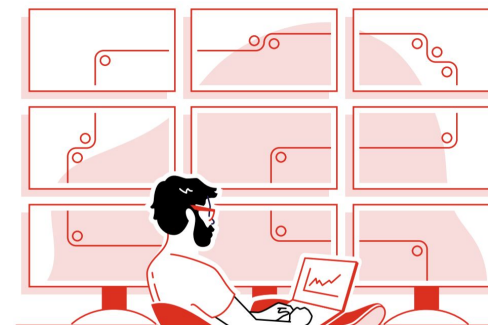


- FortiGate Network Configuration
- FortiGate Policy Rules Creation
- FortiGate Connection to FortiAnalyzer
- FortiGate Gather Facts

Step 3: FortiAnalyzer Configs



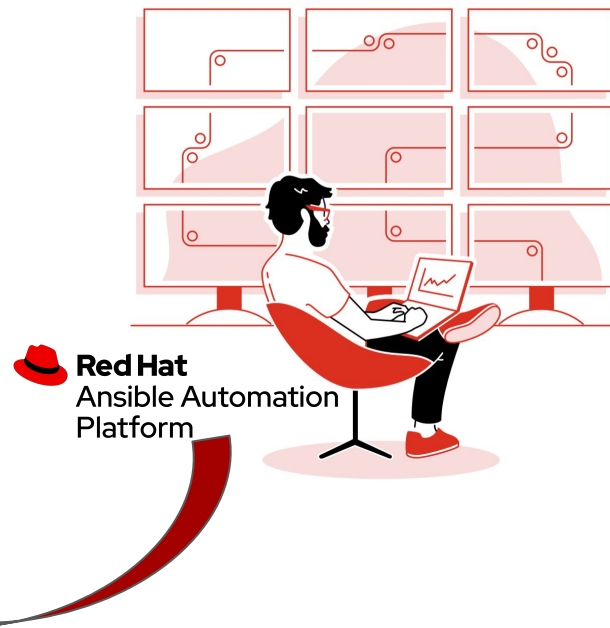
FortiAnalyzer



Red Hat Ansible Automation Platform

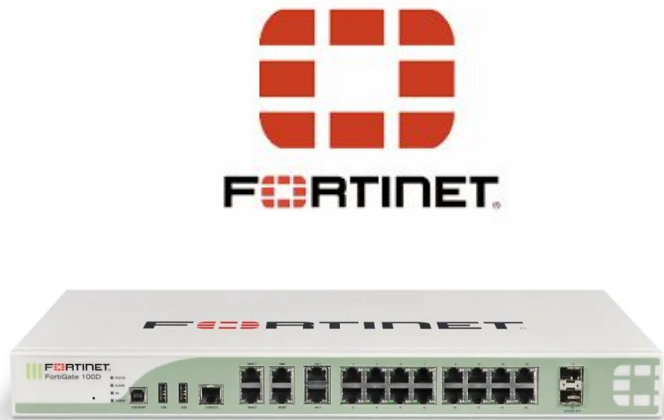
- FortiAnalyzer Authorization of FortiGate Attach
- FortiAnalyzer Settings Configuration
- FortiAnalyzer Gather Facts

Step 4: FortiManager Configs

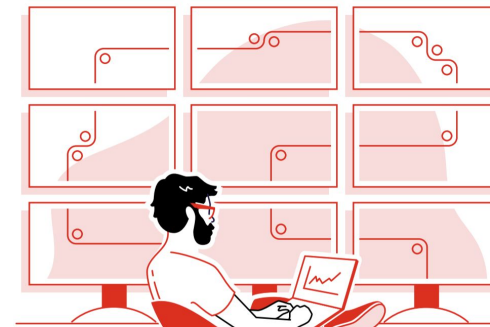


- FortiManager attach FortiAnalyzer Node
- FortiManager attach FortiGate Node (fail)
- FortiManager Settings Configuration
- FortiManager Gather Facts

Step 5: FortiGate Create Rules



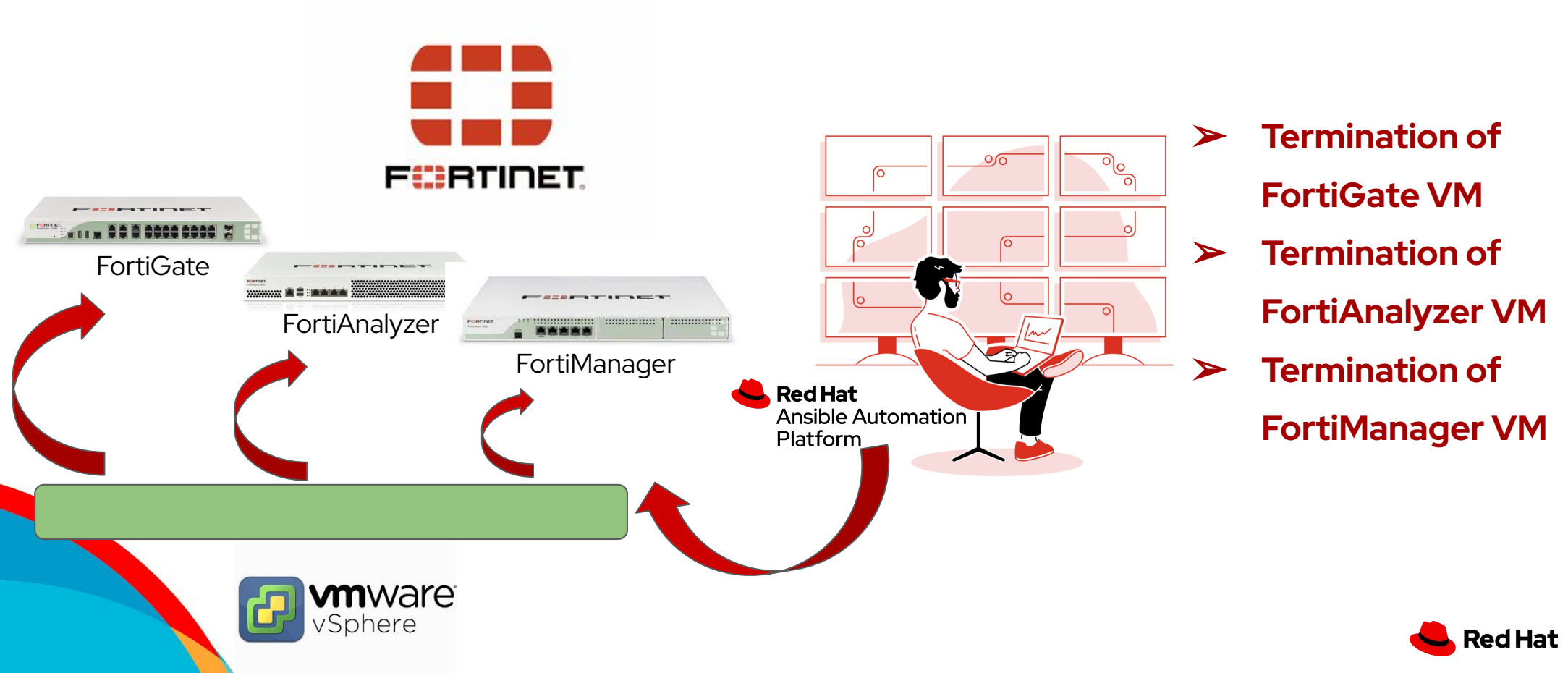
FortiGate



Red Hat
Ansible Automation
Platform

- FortiGate Create Policy Rules
- FortiGate Gather Facts

Step 6: Fortinet VMs Termination



Red Hat
Summit

Connect

Thank you



[linkedin.com/company/red-hat](https://www.linkedin.com/company/red-hat)



[facebook.com/redhatinc](https://www.facebook.com/redhatinc)



[youtube.com/user/RedHatVideos](https://www.youtube.com/user/RedHatVideos)



twitter.com/RedHat