

Comprehensive, hands-on training that solves real world problems

## **Automation with Ansible**

Student Workbook

© 2016 Red Hat, Inc. DO407-A2.0-en-1-20160610

Document Conventions  Notes and Warnings	i) (i
Introduction Automation with Ansible Orientation to the Classroom Environment	χij
1. Introducing Ansible Overview of Ansible Architecture Quiz: Ansible Architecture Overview of Ansible Deployments Quiz: Ansible Deployments Describing Ansible Inventory Quiz: Ansible Inventory Quiz: Introducing Ansible Summary	6 10 12 15 17
2. Deploying Ansible Installing Ansible Guided Exercise: Installing Ansible Managing Ansible Configuration Files Guided Exercise: Managing Ansible Configuration Files Running Ad Hoc Commands Guided Exercise: Running Ad Hoc Commands Managing Dynamic Inventory Guided Exercise: Managing Dynamic Inventory Lab: Deploying Ansible Summary	29 31 36 39 44 48 51 54
3. Implementing Playbooks  Writing YAML Files 6 Guided Exercise: Writing YAML Files 6 Implementing Modules 7 Implementing Ansible Playbooks 7 Guided Exercise: Implementing Ansible Playbooks 9 Lab: Implementing Playbooks 10 Summary 10	68 78 81 93
4. Managing Variables and Inclusions10Managing Variables1Guided Exercise: Managing Variables12Managing Facts12Guided Exercise: Managing Facts13Managing Inclusions13Guided Exercise: Managing Inclusions14Lab: Managing Variables and Inclusions15Summary15	20 24 32 37 45 50
Constructing Flow Control	

	Guided Exercise: Implementing Handlers	176
	Implementing Tags	
	Guided Exercise: Implementing Tags	
	Handling Errors	
	Guided Exercise: Handling Errors	
	Lab: Implementing Task Control	
	Summary	
	Suffillary	220
6. Im	plementing Jinja2 Templates	221
	Describing Jinja2 Templates	222
	Quiz: Describing Jinja2 Templates	225
	Implementing Jinja2 Templates	227
	Guided Exercise: Implementing Jinja2 Templates	231
	Lab: Implementing Jinja2 Templates	234
	Summary	239
7. lm	plementing Roles	241
	Describing Role Structure	
	Quiz: Describing Role Structure	
	Creating Roles	
	Guided Exercise: Creating Roles	
	Deploying Roles with Ansible Galaxy	
	Guided Exercise: Deploying Roles with Ansible Galaxy	
	Lab: Implementing Roles	
	Summary	279
8 Or	otimizing Ansible	281
O. O,	Configuring Connection Types	_
	Guided Exercise: Configuring Connection Types	
	Configuring Delegation	
	Guided Exercise: Configuring Delegation	
	Configuring Parallelism	
	Guided Exercise: Configuring Parallelism	
	Lab: Optimizing Ansible	
	Summary	
	Summary	JLL
9. Im	plementing Ansible Vault	323
	Configuring Ansible Vault	324
	Guided Exercise: Configuring Ansible Vault	327
	Executing with Ansible Vault	330
	Guided Exercise: Executing with Ansible Vault	335
	Lab: Implementing Ansible Vault	339
	Summary	350
10 T	annik lankan kima. Amaik la	251
10. 11	roubleshooting Ansible	351
	Troubleshooting Playbooks	
	Guided Exercise: Troubleshooting Playbooks	
	Troubleshooting Ansible Managed Hosts	
	Guided Exercise: Troubleshooting Ansible Managed Hosts	
	Lab: Troubleshooting Ansible	
	Summary	3/6
11. lm	plementing Ansible Tower	377
		378

	Quiz: Describing Ansible Tower  Deploying Ansible Tower  Guided Exercise: Deploying Ansible Tower  Configuring Users in Ansible Tower  Guided Exercise: Configuring Users in Ansible Tower	383 388 393
	Managing Hosts with Ansible Tower Guided Exercise: Managing Hosts with Ansible Tower Managing Jobs in Ansible Tower Guided Exercise: Managing Jobs in Ansible Tower Lab: Implementing Ansible Tower Summary	406 409 418 421
12. Ir	Provisioning Vagrant Machines	442 445 450 454
13. C	Comprehensive Review: Automation with Ansible Comprehensive Review Lab: Deploying Ansible Lab: Deploying Ansible Tower and Executing Jobs Lab: Creating Roles and using Dynamic Inventory Lab: Optimizing Ansible	465 470 482