

**RED HAT®
TRAINING**



Comprehensive, hands-on training that solves real world problems

Automation with Ansible

Student Workbook

Document Conventions	ix
Notes and Warnings	ix
Introduction	xi
Automation with Ansible	xi
Orientation to the Classroom Environment	xii
Internationalization	xv
1. Introducing Ansible	1
Overview of Ansible Architecture	2
Quiz: Ansible Architecture	6
Overview of Ansible Deployments	8
Quiz: Ansible Deployments	10
Describing Ansible Inventory	12
Quiz: Ansible Inventory	15
Quiz: Introducing Ansible	17
Summary	19
2. Deploying Ansible	21
Installing Ansible	22
Guided Exercise: Installing Ansible	29
Managing Ansible Configuration Files	31
Guided Exercise: Managing Ansible Configuration Files	36
Running Ad Hoc Commands	39
Guided Exercise: Running Ad Hoc Commands	44
Managing Dynamic Inventory	48
Guided Exercise: Managing Dynamic Inventory	51
Lab: Deploying Ansible	54
Summary	60
3. Implementing Playbooks	61
Writing YAML Files	62
Guided Exercise: Writing YAML Files	68
Implementing Modules	71
Guided Exercise: Implementing Modules	78
Implementing Ansible Playbooks	81
Guided Exercise: Implementing Ansible Playbooks	93
Lab: Implementing Playbooks	100
Summary	108
4. Managing Variables and Inclusions	109
Managing Variables	110
Guided Exercise: Managing Variables	120
Managing Facts	124
Guided Exercise: Managing Facts	132
Managing Inclusions	137
Guided Exercise: Managing Inclusions	145
Lab: Managing Variables and Inclusions	150
Summary	159
5. Implementing Task Control	161
Constructing Flow Control	162
Guided Exercise: Constructing Flow Control	169
Implementing Handlers	173

Guided Exercise: Implementing Handlers	176
Implementing Tags	180
Guided Exercise: Implementing Tags	187
Handling Errors	192
Guided Exercise: Handling Errors	200
Lab: Implementing Task Control	206
Summary	220
6. Implementing 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. Implementing Roles	241
Describing Role Structure	242
Quiz: Describing Role Structure	246
Creating Roles	248
Guided Exercise: Creating Roles	251
Deploying Roles with Ansible Galaxy	258
Guided Exercise: Deploying Roles with Ansible Galaxy	263
Lab: Implementing Roles	268
Summary	279
8. Optimizing Ansible	281
Configuring Connection Types	282
Guided Exercise: Configuring Connection Types	286
Configuring Delegation	290
Guided Exercise: Configuring Delegation	295
Configuring Parallelism	301
Guided Exercise: Configuring Parallelism	305
Lab: Optimizing Ansible	310
Summary	322
9. Implementing 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. Troubleshooting Ansible	351
Troubleshooting Playbooks	352
Guided Exercise: Troubleshooting Playbooks	355
Troubleshooting Ansible Managed Hosts	361
Guided Exercise: Troubleshooting Ansible Managed Hosts	364
Lab: Troubleshooting Ansible	367
Summary	376
11. Implementing Ansible Tower	377
Describing Ansible Tower	378

Quiz: Describing Ansible Tower	381
Deploying Ansible Tower	383
Guided Exercise: Deploying Ansible Tower	388
Configuring Users in Ansible Tower	393
Guided Exercise: Configuring Users in Ansible Tower	399
Managing Hosts with Ansible Tower	401
Guided Exercise: Managing Hosts with Ansible Tower	406
Managing Jobs in Ansible Tower	409
Guided Exercise: Managing Jobs in Ansible Tower	418
Lab: Implementing Ansible Tower	421
Summary	433
12. Implementing Ansible in a DevOps Environment	435
Provisioning Vagrant Machines	436
Guided Exercise: Provisioning Vagrant Machines	442
Deploying Vagrant in a DevOps Environment	445
Guided Exercise: Deploying Vagrant in a DevOps Environment	450
Lab: Implementing Ansible in a DevOps Environment	454
Summary	460
13. Comprehensive Review: Automation with Ansible	461
Comprehensive Review	462
Lab: Deploying Ansible	465
Lab: Deploying Ansible Tower and Executing Jobs	470
Lab: Creating Roles and using Dynamic Inventory	482
Lab: Optimizing Ansible	498