Violation Dashboard





Day 2 Operations

Use Case 21

Provision a LAMP stack directly from Ansible Automation Platform in addition to applying the security baseline, deploying database server and Web tier, and allowing both egress and ingress traffic. Enrich this with event driven ansible to automatically react to events for example remediation of configuration drift.

#ansible_automation_platform #gitops #pipelinnes #self-service #cloud-native #azure #gcp #aws



Ansible Automation Platform



Red Hat OpenShift



Red Hat Advanced Cluster Management



Red Hat OpenShift
Virtualization



Use Case Catalog

13. <u>UC13</u>: Workload network policies

| Day 1 | Day 2 | Day 3 (hands-on workshop) |
|--|--|---|
| 1. UC01 : Cluster as a service | 14. UC14: Cross provider connectivity | 25. <u>UC25</u> : Node Resiliency |
| 2. UC02: VM as a service | 15. <u>UC15</u> : Hybrid workload | 26. <u>UC26</u> : Cluster and site resiliency |
| 3. UC03: Namespace as a service | 16. <u>UC16</u> : Workload scalability | 27. UC27: Backup & Restore |
| 4. <u>UCO4</u> : Container as a service | 17. <u>UC17</u> : Cluster autoscaling | |
| 5. <u>UCO5</u> : Cloud native as a service | 18. <u>UC18</u> : Metrics and Logging | Hands-on labs |
| 6. <u>UC06</u> : VM migration as a service | 19. <u>UC19</u> : Network graphs | 1. UC02: VM as a service |
| 7. <u>UC07</u> : Baseline Configuration | 20. <u>UC20</u> : Policy violation dashboard | 2. <u>UCO4</u> : Container as a service |
| 8. <u>UC08</u> : Custom Policies | 21. UC21: Day 2 Operations | 3. <u>UC06</u> : VM migration as a service |
| 9. <u>UC09</u> : Control Policy Scope | 22. UC22: Cluster upgrades | 4. <u>UC11</u> : Authorization and RBAC |
| 10. <u>UC10</u> : AuthN and Identity Providers | 23. UC23: Developer onboarding | 5. <u>UC12</u> : Zero Trust enforcement |
| 11. <u>UC11</u> : Authorization and RBAC | 24. <u>UC24</u> : Trusted SW supply chain | 6. <u>UC16</u> : Workload scalability |
| 12. <u>UC12</u> : Zero Trust enforcement | | 7. <u>UC24</u> : Trusted SW supply chain |