

# Use Case Catalog

## Day 1

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5. [UC05](#): Cloud native as a service
6. [UC06](#): VM migration as a service
7. [UC07](#): Baseline Configuration
8. [UC08](#): Custom Policies
9. [UC09](#): Control Policy Scope
10. [UC10](#): AuthN and Identity Providers
11. [UC11](#): Authorization and RBAC
12. [UC12](#): Zero Trust enforcement
13. [UC13](#): Workload network policies

## Day 2

14. [UC14](#): Cross provider connectivity
15. [UC15](#): Hybrid workload
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17. [UC17](#): Cluster autoscaling
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19. [UC19](#): Network graphs
20. [UC20](#): Policy violation dashboard
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22. [UC22](#): Cluster upgrades
23. [UC23](#): Developer onboarding
24. [UC24](#): Trusted SW supply chain

## Day 3 (hands-on workshop)

25. [UC25](#): Node Resiliency
26. [UC26](#): Cluster and site resiliency
27. [UC27](#): Backup & Restore

### Hands-on labs

1. [UC02](#): VM as a service
2. [UC04](#): Container as a service
3. [UC06](#): VM migration as a service
4. [UC11](#): Authorization and RBAC
5. [UC12](#): Zero Trust enforcement
6. [UC16](#): Workload scalability
7. [UC24](#): Trusted SW supply chain



# Cluster as a service

## Use Case 01

Deploy and provision new OpenShift Clusters on AWS using Red Hat Advanced Cluster Management for Kubernetes.

#hub-spoke-model #fleet-management #provisioning



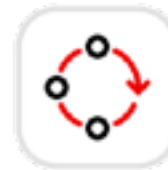
Red Hat  
OpenShift



Red Hat Advanced  
Cluster Management



Red Hat OpenShift  
GitOps



Red Hat OpenShift  
Pipelines

