TEKLRN

KUBERNETES LEVEL 25

- 1. Persistent Volumes
 - Configuration
 - Introduction
- 2. Lifecycle of a volume and claim
 - Provisioning
 - Static
 - Dynamic
 - Binding
 - Using
 - Storage Object in Use Protection
 - Reclaiming
 - Retain
 - Delete
 - Recycle
- 3. Expanding Persistent Volumes Claims
 - CSI Volume expansion
 - Resizing a volume containing a file system
 - Resizing an in-use PersistentVolumeClaim
 - Recovering from Failure when Expanding Volumes
- 4. Types of Persistent Volumes
- 5. Persistent Volumes
 - Capacity
 - Volume Mode
 - Access Modes
 - Class
 - Reclaim Policy
 - Mount Options
 - Node Affinity
 - Phase
- 6. PersistentVolumeClaims
 - Access Modes
 - Volume Modes
 - Resources
 - Selector
 - Class
- 7. Claims As Volumes

- 8. Raw Block Volume Support
 - PersistentVolume using a Raw Block Volume
 - PersistentVolume using a Raw Block Volume
 - Pod specification adding Raw Block Device path in container
- 9. Binding Block Volumes
- 10. Volume Snapshot and Restore Volume from Snapshot Support
 - Create a PersistentVolumeClaim from a Volume Snapshot
- 11. Volume Cloning
 - Create PersistentVolumeClaim from an existing PVC
- 12. Writing Portable Configuration