## **TEKLRN**

## **KUBERNETES LEVEL 14**

- 1. StatefulSets
  - Using StatefulSets
  - Limitations
- 2. Components
  - Pod Selector
  - Pod Identity
  - Ordinal Index
  - Stable Network ID
  - Stable Storage
  - Pod Name Label
- 3. Deployment and Scaling Guarantees
- 4. Pod Management Policies
  - OrderedReady Pod Management
  - Parallel Pod Management
- 5. Update Strategies
  - On Delete
  - Rolling Updates
  - Partitions
  - Forced Rollback
- 6. DaemonSet
  - Writing a DaemonSet Spec
  - Create a DaemonSet
- 7. Required Fields
  - Pod Template
  - Pod Selector
  - Running Pods on select Nodes
- 8. How Daemon Pods are scheduled
  - Scheduled by default scheduler
  - Taints and Tolerations
  - Communicating with Daemon Pods
- 9. Updating a DaemonSet
- 10. Alternatives to DaemonSet
  - Init scripts
  - Bare Pods

- Static Pods
- Deployments