

## TEKLRN

### DOCKER LEVEL 40

1. Manage data in Docker
  - Choose the right type of mount
  - More details about mount types
2. Good use cases for volumes
3. Good use cases for bind mounts
4. Good use cases for tmpfs mounts
5. Tips for using bind mounts or volumes
6. Use volumes
  - Choose the -v or --mount flag
  - Differences between -v and --mount behavior
7. Create and manage volumes
  - Start a container with a volume
  - Start a service with volumes
  - Populate a volume using a container
8. Use a read-only volume
9. Share data among machines
10. Use a volume driver
  - Initial set-up
  - Create a volume using a volume driver
  - Start a container which creates a volume using a volume driver
  - Create a service which creates an NFS volume
11. Backup, restore, or migrate data volumes
  - Backup a container
  - Restore container from backup
12. Remove volumes
13. Remove anonymous volumes
14. Remove all volumes