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