TEKLRN

DOCKER LEVEL 43

- 1. Use the AUFS storage driver
 - Prerequisites
- 2. Configure Docker with the aufs storage driver
- 3. How the aufs storage driver works
 - Example: Image and container on-disk constructs
- 4. How container reads and writes work with aufs
 - Reading files
 - Modifying files or directories
- 5. AUFS and Docker performance
- 6. Performance best practices
- 7. Use the BTRFS storage driver
 - Prerequisites
- 8. Configure Docker to use the btrfs storage driver
- 9. Manage a Btrfs volume
- 10. How the btrfs storage driver works
 - Image and container layers on-disk
- 11. How container reads and writes work with btrfs
- 12. Btrfs and Docker performance