

TEKLRN

DOCKER LEVEL 20

1. Docker security
 - Kernel namespaces
 - Control groups
2. Docker daemon attack surface
3. Linux kernel capabilities
 - Docker Content Trust Signature Verification
 - Other kernel security features
4. Docker security non-events
5. Protect the Docker daemon socket
6. Create a CA, server and client keys with OpenSSL
7. Secure by default
8. Other modes
9. Connecting to the secure Docker port using curl
10. Verify repository client with certificates
 - Understand the configuration
 - Create the client certificates
11. Troubleshooting tips