# 1 CheatSheet: Linux Security

LINUX

Updated: January 20, 2020

- PDF Link: cheatsheet-linux-security-A4.pdf, Category: linux
- Blog URL: https://cheatsheet.dennyzhang.com/cheatsheet-linux-security-A4
- $\bullet \ \ Related \ posts: \ CheatSheet: \ Linux \ Process, \ CheatSheet: \ Linux \ Networking, \ \#denny-cheatsheets$

File me Issues or star this repo.

### 1.1 Security Concepts

| Name                           | Comment   |
|--------------------------------|---|
| RABC                           |   |
| Public key infrastructure(PKI) |   |
| User impersonation             | A user can act as another user through impersonation headers.   |
| Principal User Identities      |   |
| Reference                      | CheatSheet: linux-capabilities, CheatSheet: Kubernetes Security |

#### 1.2 Token

| Name                  | Comment  |
|-----------------------|--|
| token                 | e.g, link: kubeadm token   |
| Static token          |  |
| Service Account Token |  |
| OpenID Connect Token  |  |
| Bear token            | In k8s, every service account has a secret with valid Bearer Token |
| Refresh token         |  |

# 1.3 Identity Provider Management

| Name                   | Comment  |
|------------------------|--|
| htpasswd               | HTTP basic auth  |
| Keystone               |  |
| LDAP                   |  |
| Client certificates    |  |
| Request header         |  |
| OpenID connect(OIDC)   |  |
| Authenticating proxy   |  |
| Authentication webhook | Webhook authentication is a hook for verifying bearer tokens |
| Oauth                  |  |
| OpenID                 |  |

• Multiple authenticator: Usually the first module to successfully authenticate the request short-circuits evaluation.

### 1.4 Chmod

| Name                         | $\operatorname{Comment}$ |
|------------------------------|--------------------------|
| Add execute for shell script | chmod a+x my.sh          |

# 1.5 Chown

Name Comment

#### 1.6 Products

| Name       | Comment   |
|------------|---|
| AppDefense | A data center endpoint security product. Protect applications running in virtualized envs. YouTube link |

#### 1.7 ${\bf App Armor}$

Name Comment

#### 1.8 More Resources

 $\verb|https://stackoverflow.com/questions/46664104/how-to-sign-in-kubernetes-dashboard| \\$ 

install-config-configuring-authentication

License: Code is licendiff under MIT License.