# de.NBI Cloud Usermeeting - 2023

Introduction to Kubernetes III: RBAC/Security/Network policies

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#### **Authorization in k8s**

- Two types of accounts:
  - User
  - Serviceaccount
- Serviceaccounts are used in pods
  - Main uses: Spawning new Pods, managing resources
  - Can be mounted and used from programs in pods
- Authorization via RBAC (Role Based Access Control)
  - Defined "Roles" describe permissions for resources
  - Roles are bound to accounts ("subjects") via RoleBindings

#### Roles

- Roles define rights
- Two "Scopes":
  - · Role: namespaced
  - ClusterRole: (global) cluster scoped
- Uses verbs (get, list, create,...) and resources (pods, deployments,...)
  to define permission
- The assignment of a Role to a user/serviceaccounts is called Rolebinding (RB)
  - Rolebindings assign a role to collection of users, in a namespace
  - Cluster scoped rolebindings are called "ClusterRoleBindings"
  - ClusterRoles can be used in regular Rolebindings
    - · Will only grant rights in the specified namespace

## **Privileges**

- Users can create/update roles
  - Requires the same permissions (namespaced)
  - Or requires the "escalate" permission (namespaced) [1.12+]
- Users can apply rolebindings
  - Requires the same permissions (namespaced)
  - Or requires the "bind" permission (namespaced)
- K8s has some predefined ClusterRoles (admin, edit, view)
  - · Can be used as default
  - Can also be used by users for namespaced permissions

### **Pod Security Policy (PSP)**

- Controls Pod security aspects ("permissions of pods")
- Cluster scoped resource
- Can be used in (Cluster)Roles like any other resource
- Pod security settings are validated againt all available psp
- One of two important security measures in k8s (admin and user)

#### **PSP - Settings**

- Privileged
  - host device access
- Hostpath(s)
  - paths that can be mounted from the host
- Privilege escalation
  - uid/gid change permitted?
- RunAs[User,Group]
  - Forces the container to run as a specific user → avoid running container as root

### **Network policies I**

- By default all Pods can communicate to each other
- Network policies restrict this network access
  - defaults are often applied by Admin
- Implemented in the network plugin
  - paths that can be mounted from the host
- Pod level firewall
- Introduces only very low latency
  - Sometimes in badly designed microservice application
- More sophisticated use-cases use "service mesh" addons

# **Network policies II**

- Rules are applied based on labels
  - e.g pod or/and namespace labels
- Rules can apply to:
  - Ingress
  - Egress
- Rules can be based on:
  - Labels
  - ipBlocks
  - DNS-Names
  - Ports
  - ...

### **Network policies – Best practices**

- Use them
  - · Check the default policy / behavior
- Be careful with labelselectors
  - Namespace labels should only be handled by Admins
- Secure and limit access to all non-public APIs
  - gRPC
  - REST
  - ...
- Avoid stacking multiple network policies
  - Hard to understand the behavior

