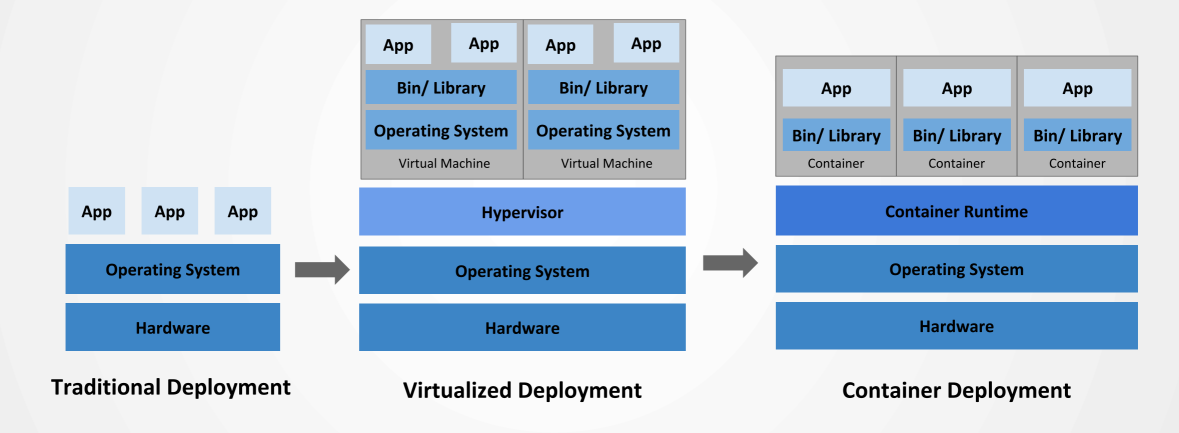




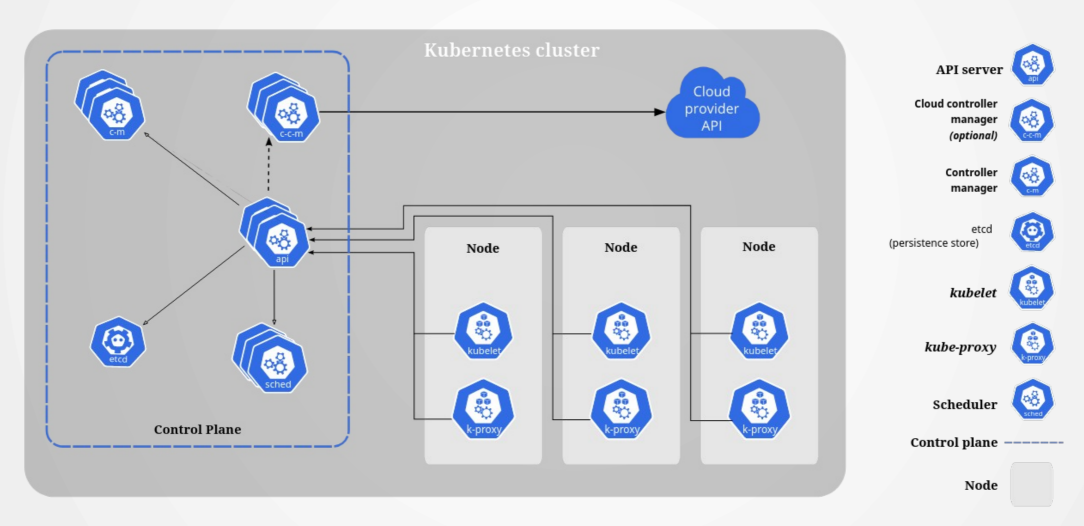
Honza Dražil



Vývoj



Kubernetes



Základní Workloads



Namespace

- Umožňuje logicky oddělit jednotlivé resources v k8s
- Odstraněním namespace se odstraní i vše v něm uložené
- Práva v k8s je možné nastavit na namespace

apiVersion: v1
kind: Namespace

metadata:

name: production

Pod

- Nejmenší možná konfigurace, která umožňuje provést výpočet.
- Obsahuje alespoň jeden kontejner (image).
- Dočasný immutable resource

```
apiVersion: v1
kind: Pod
metadata:
   name: counters
spec:
   containers:
   - name: counter-containerv1
   image: counter:v1
   - name: counter-containerv2
   image: counter:v2
```

Replicaset

```
apiVersion: apps/v1
kind: ReplicaSet
metadata:
 name: counters
spec:
  replicas: 3
  selector:
    matchLabels:
      app: counter-rs
 template:
    metadata:
      name: counter-pod
      labels:
        app: counter-rs
    spec:
      containers:
      - name: counter-container
        image: counter:v1
```

Replicaset

- Zajišťuje, že běží nastavený počet podů
- Používá selector k "počítání" podů
- Přímo se často nepoužívá
- Pojmenování podů:
 - <ReplicaSet>-<PodId>

```
apiVersion: apps/v1
kind: ReplicaSet
metadata:
  name: counters
spec:
  replicas: 3
  selector:
    matchLabels:
      app: counter-rs
  template:
    metadata:
      name: counter-pod
      labels:
        app: counter-rs
    spec:
      containers:
      - name: counter-container
        image: counter:v1
```

Deployment

```
apiVersion: apps/v1
kind: Deployment
metadata:
 name: counter-app
spec:
  replicas: 10
  strategy:
    rollingUpdate:
      maxSurge: 3
      maxUnavailable: 1
  selector:
    matchLabels:
      app: cool-counter
 template:
    metadata:
      name: cool-counter
      labels:
        app: cool-counter
    spec:
      containers:
      - name: counter-container
        image: counter:v1
```

Deployment

- Bezstavové aplikace
- Vytváří ReplicatSety, které vlastní pody
- Nová konfigurace aktivuje (ve výchozím stavu) RollingUpdate:
 - Pody v replicasetu se postupně ukončují a nahrazují novou instancí
 - Starý replicaset běží dokud neběží nový replica set
 - Možnost vrátit se ke starému replica setu
 - kubectl rollout undo deployment <deployment>

```
apiVersion: apps/v1
kind: Deployment
metadata:
  name: counter-app
spec:
  replicas: 10
  strategy:
    rollingUpdate:
      maxSurge: 3
      maxUnavailable: 1
  selector:
    matchLabels:
      app: cool-counter
  template:
    metadata:
      name: cool-counter
      labels:
        app: cool-counter
    spec:
      containers:
      - name: counter-container
        image: counter:v1
```

Konfigurace



Proměnné prostředí

https://kubernetes.io/docs/ reference/kubernetes-api/ workload-resources/pod-v1/

```
apiVersion: apps/v1
kind: Deployment
metadata:
 name: environment-dumper
spec:
  replicas: 1
  selector:
    matchLabels:
      app: environment-dumper
  template:
    metadata:
      name: environment-dumper
      labels:
        app: environment-dumper
    spec:
      containers:
      - name: dumper-container
        image: dump-env:continuous
```

Proměnné prostředí

https://kubernetes.io/docs/ reference/kubernetes-api/ workload-resources/pod-v1/

```
apiVersion: apps/v1
kind: Deployment
metadata:
 name: environment-dumper
spec:
  replicas: 1
  selector:
    matchLabels:
      app: environment-dumper
  template:
    metadata:
      name: environment-dumper
      labels:
        app: environment-dumper
    spec:
      containers:
      - name: dumper-container
        image: dump-env:continuous
        env:
        - name: OWNER
          value: Tady je Honzovo
```

Proměnné prostředí

 Změna v manifestu způsobí přenasazení podů

```
apiVersion: apps/v1
kind: Deployment
metadata:
 name: environment-dumper
spec:
  replicas: 1
  selector:
    matchLabels:
      app: environment-dumper
 template:
    metadata:
      name: environment-dumper
      labels:
        app: environment-dumper
    spec:
      containers:
      - name: dumper-container
        image: dump-env:continuous
        env:
        - name: OWNER
          value: Tady je Honzovo
```

```
apiVersion: v1
kind: ConfigMap
metadata:
   name: app-config
data:
   cfg-file: /app/k8s.cfg
   custom-config: |
    This is custom config
   Try to change me
   another-config: |
   This is another config
unused-config: |
   This is another config
```

```
apiVersion: apps/v1
kind: Deployment
metadata:
  name: config-reader
spec:
  selector:
    matchLabels:
      app: config-reader
  template:
    metadata:
      name: config-reader
      labels:
        app: config-reader
    spec:
      containers:
      - name: config-reader
        image: read-cfg:v1
```

```
apiVersion: v1
kind: ConfigMap
metadata:
   name: app-config
data:
   cfg-file: /app/k8s.cfg
   custom-config: |
    This is custom config
   Try to change me
   another-config: |
   This is another config
unused-config: |
   This is another config
```

```
template:
  spec:
    volumes:
    - name: config-volume
      configMap:
        name: app-config
        items:
        - key: custom-config
          path: k8s.cfg
        - key: another-config
          path: another.cfg
    containers:
    - name: config-reader
      image: read-cfg:v1
```

```
apiVersion: v1
kind: ConfigMap
metadata:
   name: app-config
data:
   cfg-file: /app/k8s.cfg
   custom-config: |
    This is custom config
   Try to change me
   another-config: |
   This is another config
unused-config: |
   This is another config
```

```
template:
  spec:
    volumes:
    - name: config-volume
      configMap:
        name: app-config
        items:
        - key: custom-config
          path: k8s.cfg
        - key: another-config
          path: another.cfg
    containers:
    - name: config-reader
      image: read-cfg:v1
      volumeMounts:
      - name: app-config
        mountPath: /app
```

```
apiVersion: v1
kind: ConfigMap
metadata:
 name: app-config
data:
 cfg-file: /app/k8s.cfg
 custom-config: |
    This is custom config
    Try to change me
 another-config:
    This is another config
 unused-config: |
      This is another config
```

```
spec:
  volumes:
  - name: config-volume
    configMap:
      name: app-config
      items:
      - key: custom-config
        path: k8s.cfg
      - key: another-config
        path: another.cfg
  containers:
  - name: config-reader
    image: read-cfg:v1
    volumeMounts:
    - name: app-config
      mountPath: /app
    env:
    - name: CFG FILE
      valueFrom:
        configMapKeyRef:
          name: app-config
          key: cfg-file
```

```
apiVersion: v1
kind: ConfigMap
metadata:
   name: app-config
data:
   cfg-file: /app/k8s.cfg
   custom-config: |
    This is custom config
   Try to change me
   another-config: |
   This is another config
unused-config: |
   This is another config
```

```
spec:
  volumes:
  - name: config-volume
    configMap:
      name: app-config
      items:
      - key: custom-config
        path: k8s.cfg
      - key: another-config
        path: another.cfg
  containers:
  - name: config-reader
    image: read-cfg:v1
    volumeMounts:
    - name: app-config
      mountPath: /app
    env:
    - name: CFG FILE
      valueFrom:
        configMapKeyRef:
          name: app-config
          key: cfg-file
```

```
apiVersion: v1
kind: ConfigMap
metadata:
   name: app-config
data:
   cfg-file: /app/k8s.cfg
   custom-config: |
    This is new config. What happened?
   another-config: |
    This is another config
unused-config: |
    This is another config
```

```
spec:
  volumes:
  - name: config-volume
    configMap:
      name: app-config
      items:
      - key: custom-config
        path: k8s.cfg
      - key: another-config
        path: another.cfg
  containers:
  - name: config-reader
    image: read-cfg:v1
    volumeMounts:
    - name: app-config
      mountPath: /app
    env:
    - name: CFG FILE
      valueFrom:
        configMapKeyRef:
          name: app-config
          key: cfg-file
```

```
apiVersion: v1
kind: ConfigMap
metadata:
   name: app-config
data:
   cfg-file: /app/another.cfg
   custom-config: |
    This is new config. What happened?
   another-config: |
    This is another config
unused-config: |
    This is another config
```

- Umožňuje držet konfiguraci mimo aplikaci
- Manifest obsahující seznam klíčů s hodnotou
- Hodnota pro každý klíč může být
 - Mountuta jako soubor do filesystmu kontejneru
 - Předána jako proměnná prostředí
 - Kombinace předchozího
- Pokud se změní ConfigMap, Pod který ji používá se automaticky nerestartuje
 - Mountnutý soubor v podu se upravý
 - Pokud se upraví hodnota, která se používá jako proměnná prostředí, v podu se tato změna neprojeví

```
apiVersion: v1
kind: ConfigMap
metadata:
   name: app-config
data:
   cfg-file: /app/another.cfg
   custom-config: |
    This is new config. What happened?
   another-config: |
    This is another config
unused-config: |
    This is another config
```

Secrets

- Stejné chování jako u ConfigMap
- Vlastní resource, umožňuje řídit přístup k nim v kubernetu
- V produkčních clusterech jsou typicky synchroniyzováný s externím secret managerem

```
apiVersion: v1
kind: Secret
metadata:
   name: server-secret
type: Opaque
stringData:
```

password: P0wn3d

Komunikace



Mezi kontejnery v jednom podu

- Volumes
 - Sdílený adresář
 - Soubory
 - UNIX socket
 - Pipe
- Persistent Volume Claim (PVC)
 - Storage v podobě filesystému, který přežije vypnutí podu
- Network
 - Všechny kontejnery v podu sdílí linux namespace -> localhost
 - Pozor na stejné porty
- Signály

```
apiVersion: apps/v1
kind: Deployment
 template:
    spec:
      containers:
      # Serves static pages from /usr/share/nginx/html
      - name: nginx
        image: nginx:1.21.1
      # Generates static pages with counter
      - name: data-generator
        image: data-generator:v1
      # Logs pages served by nginx
      - name: local-client
        image: http-client:v1
```

```
apiVersion: apps/v1
kind: Deployment
 template:
    spec:
      containers:
      # Serves static pages from /usr/share/nginx/html
      - name: nginx
        image: nginx:1.21.1
     # Generates static pages with counter
      - name: data-generator
        image: data-generator:v1
      # Logs pages served by nginx
      - name: local-client
        image: http-client:v1
        env:
        - name: TARGET
          value: localhost
```

```
apiVersion: apps/v1
kind: Deployment
...
  template:
    ...
  spec:
    volumes:
    - name: html-root
        emptyDir: { }
    containers:
    # Serves static pages from /usr/share/nginx/html
    - name: nginx
    image: nginx:1.21.1
```

```
# Generates static pages with counter
- name: data-generator
image: data-generator:v1

# Logs pages served by nginx
- name: local-client
image: http-client:v1
env:
- name: TARGET
   value: localhost
```

```
apiVersion: apps/v1
                                                         # Generates static pages with counter
kind: Deployment
                                                         - name: data-generator
                                                           image: data-generator:v1
 template:
                                                           volumeMounts:
                                                           - mountPath: /data
                                                             name: html-root
    spec:
      volumes:
      - name: html-root
                                                         # Logs pages served by nginx
                                                         - name: local-client
        emptyDir: { }
      containers:
                                                           image: http-client:v1
      # Serves static pages from /usr/share/nginx/html
                                                           env:
      - name: nginx
                                                           name: TARGET
        image: nginx:1.21.1
                                                             value: localhost
        volumeMounts:
        - mountPath: /usr/share/nginx/html
          name: html-root
```

Mezi pody v kubernetu

- Vyžaduje se Service
 - Service má vlastní IP
 - Vytvoření service -> vytvoří endpointy s IP podů (`kubectl get endpoints`)
 - Pody pak směřují na IP service z ní se provede překlad na konkrétní pod
- Persistent Volumes
 - Sdílí se část filesystému, např přes S3
 - Vhodné pro velmi obskurdní případy

Komunikace přes síť

```
apiVersion: v1
kind: Service
metadata:
   name: web-server
spec:
   selector:
    app: comm-server
ports:
   - name: http
    port: 80
   targetPort: 80
```

Komunikace přes síť

```
apiVersion: v1
kind: Service
metadata:
   name: web-server
spec:
   selector:
    app: comm-server
   ports:
   - name: http
        port: 80
        targetPort: 80
```

```
apiVersion: apps/v1
kind: Deployment
metadata:
  name: comm-client
spec:
  replicas: 1
  selector:
    matchLabels:
      app: comm-client
  template:
    metadata:
      name: comm-client
      labels:
        app: comm-client
    spec:
      containers:
      - name: local-client
        image: http-client:v1
        env:
        - name: TARGET
          value: ???
```

Komunikace přes síť

```
apiVersion: v1
kind: Service
metadata:
   name: web-server
spec:
   selector:
    app: comm-server
   ports:
   - name: http
     port: 80
    targetPort: 80
```

```
apiVersion: apps/v1
kind: Deployment
metadata:
  name: comm-client
spec:
  replicas: 1
  selector:
    matchLabels:
      app: comm-client
  template:
    metadata:
      name: comm-client
      labels:
        app: comm-client
    spec:
      containers:
      - name: local-client
        image: http-client:v1
        env:
        - name: TARGET
          value: web-server
```

Přístup mimo kubernet

- Typicky nginx, který běží v kubernetu
 - Provoz na servicy směruje podle:
 - Doménového jména
 - Cesty v URL

```
apiVersion: networking.k8s.io/v1
kind: Ingress
metadata:
  name: comm
spec:
  rules:
  - host: communication.k8s
    http:
      paths:
      - path: /
        pathType: Prefix
        backend:
          service:
            name: web-server
            port:
              name: http
```

Workloads 2



One time I tried to explain Kubernetes to someone.

Then we both didn't understand it.

16:40 · 06/08/2019 · Twitter for iPhone

Statefulset

```
apiVersion: v1
kind: Service
metadata:
   name: counter-sts
spec:
   clusterIP: None
```

```
apiVersion: apps/v1
kind: StatefulSet
metadata:
  name: stateful-counter
spec:
  replicas: 3
  serviceName: counter-sts
  selector:
    matchLabels:
      app: counter-sts
  template:
    metadata:
      name: counter-pod
      labels:
        app: counter-sts
    spec:
      containers:
      - name: counter-container
        image: counter:v1
```

Statefulset

- Bez replica setů
- Vlastní pody
- Pod si zachovává
 - síťovou identitu (nezáleží na počtu restartů vždy bude mít stejný hostname)
 - storage identitu (poze při použití PVC, vždy dostane stejný storage)
- Vyžaduje **Headless Service**.
- Pojmenování podů:
 - <StatefulSet>-<counter>

```
apiVersion: v1
kind: Service
metadata:
   name: counter-sts
spec:
   clusterIP: None
```

```
apiVersion: apps/v1
kind: StatefulSet
metadata:
  name: stateful-counter
spec:
  replicas: 3
  serviceName: counter-sts
  selector:
    matchLabels:
      app: counter-sts
  template:
    metadata:
      name: counter-pod
      labels:
        app: counter-sts
    spec:
      containers:
      - name: counter-container
        image: counter:v1
```

Job

- Vlastní pody
- Spustí sekvenčně nebo paralelně pody
- Joby a Pody zůstavají v K8s po skončení pro check logů
 - TTL mechanismus pro úklid
 - Např. batchové zpracování dat z front
- Pojmenování podů:
 - <Job>-<PodId>

```
apiVersion: batch/v1
kind: Job
metadata:
   name: dump-job
spec:
   template:
       spec:
       restartPolicy: OnFailure
       containers:
       - name: counter-container
       image: dump-env:one-shot
```

DaemonSet

- Vlastní pody
- Zajistí spuštění podů na každém nodu v clusteru
- Pozor na tainty (omezení nastavené na Nodu určující co na něm může běžet)
- Používá se pro CronJob
- Užitečné s HostPath
- Pojmenování podů:
 - <DaemonSet>-<PodId>

```
apiVersion: apps/v1
kind: DaemonSet
metadata:
 name: counters-everywhere
spec:
  selector:
    matchLabels:
      app: counter
  template:
    metadata:
      name: counter-pod
      labels:
        app: counter
    spec:
      containers:
      - name: counter-container
        image: counter:v1
```

That's all Folks!