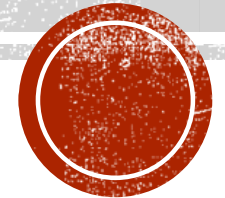


# **KUBERNETES LAB & WORKSHOP**

May 17th – Martin Danielsson, Haufe-Lexware



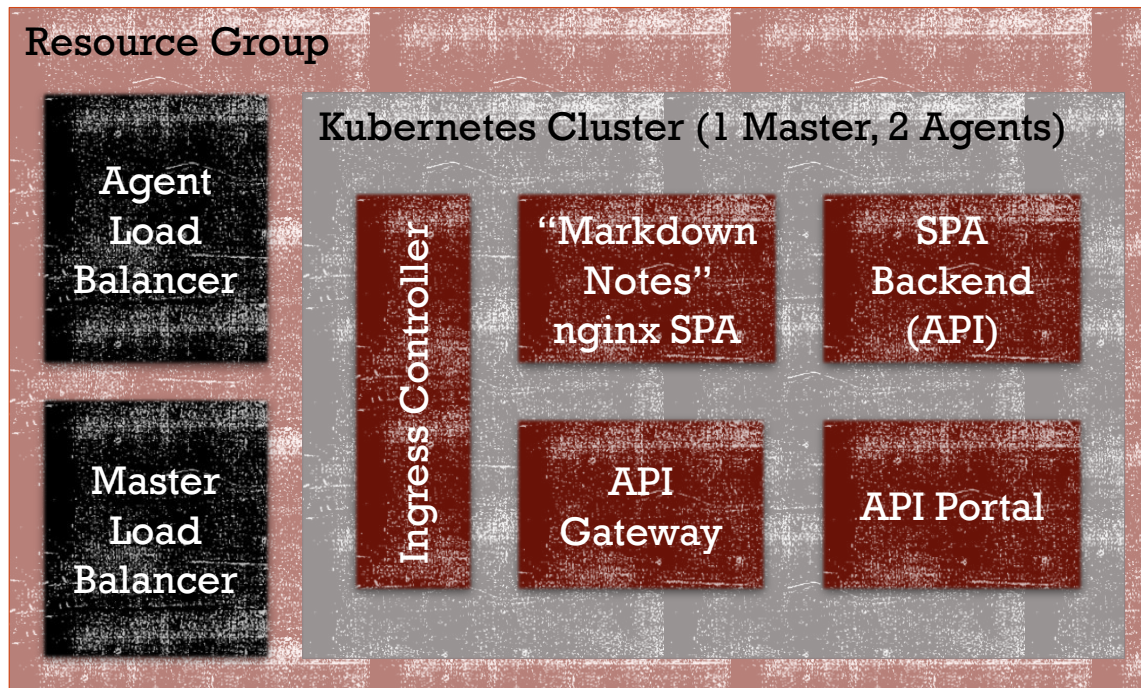
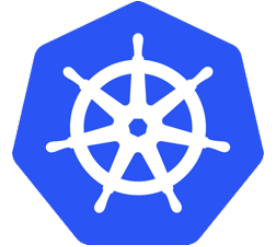
# OBJECTIVES FOR THE WORKSHOP



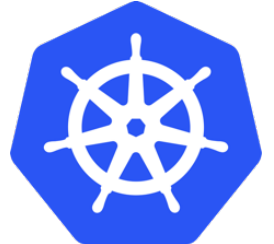
- Get to know Kubernetes concepts – in theory and practice
- Deploy a Kubernetes cluster on Azure Container Services
- Working with a Kubernetes Cluster
- Deploy a multi tier application using real-world techniques
- Few slides, more hands-on



# WHAT WE'LL DEPLOY...



# SCREENSHOT



Markdown Notes

dm76 Settings ▾

**Notes Index:**

Add Delete

- This is a note
- Nieuw notis**
- New note

**Title:**

Nieuw notis

**Markdown Code:**

Mark it `down` , dude.  
Lorem ipsum `code` ...

Save note

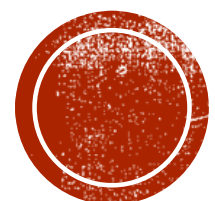
**Rendered Markdown:**

Write something

Mark it **down** , dude.

Lorem ipsum **code** ...

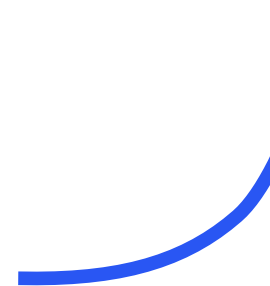




# KUBERNETES BASICS



You might have figured,  
this is the Kubernetes logo





# WHAT IS KUBERNETES?

“Kubernetes is an open-source platform for automating deployment, scaling, and operations of application containers across clusters of hosts, providing container-centric infrastructure.”

<http://kubernetes.io/docs/whatisk8s/>

**Holy smokes!**  
Which means?  
**We'll find out today!**



# WE GET TO RUN CONTAINERS!



- Provide a runtime environment for Docker containers
- Scale and load balance docker containers
- Abstract away the infrastructure containers run on
- Monitor/health check containers
- Declarative definition for running containers
- Update containers (also rolling updates)
- Storage mounting (allow abstracting infrastructure)
- Service discovery and exposure
- Labelling and selection of any kind of object (we'll get to this)



# WE GET TO RUN CONTAINERS!



- Kubernetes adds functionality to Docker/Container runtimes (containerd, rkt,...)
- Manages a set of Docker Hosts, forming a Cluster
- Takes care of Container scheduling
- Supervises Docker containers
- Kubernetes is an **alternative** to Docker Swarm

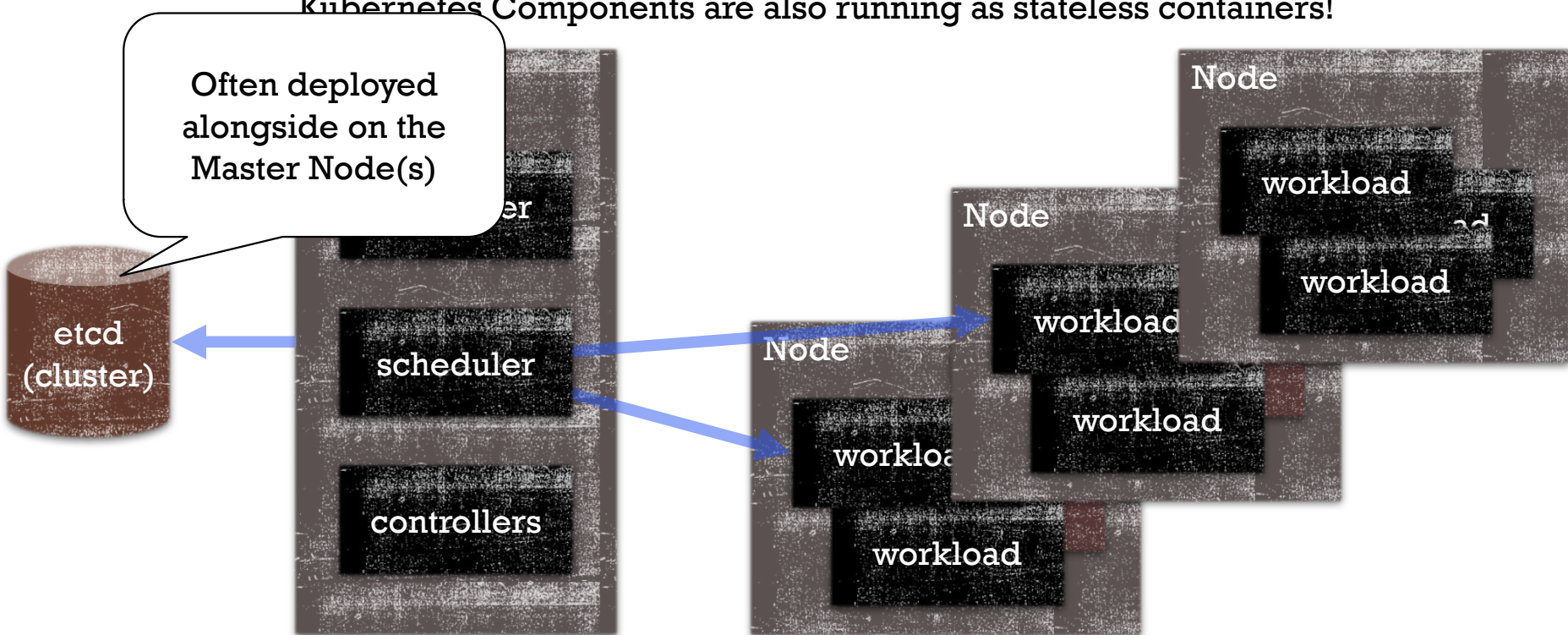




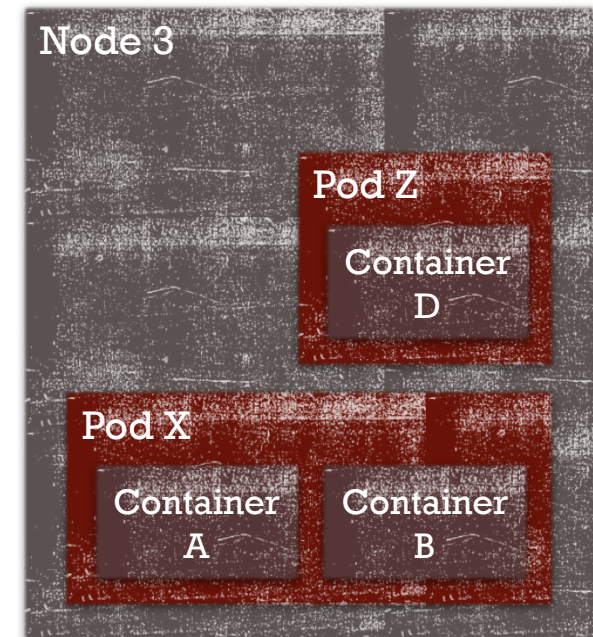
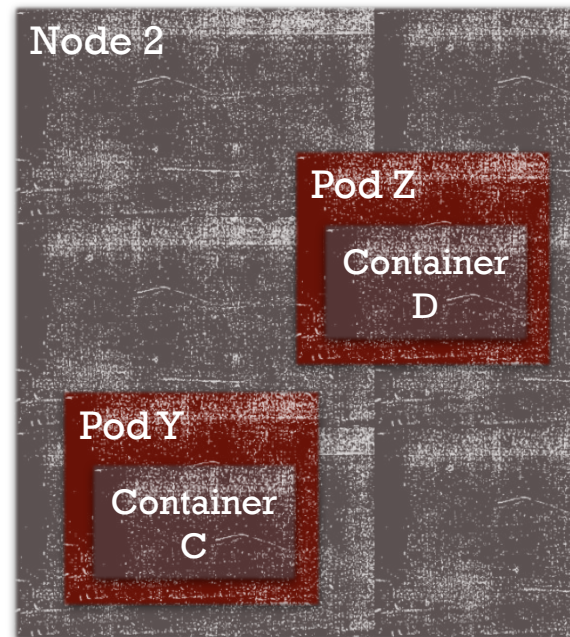
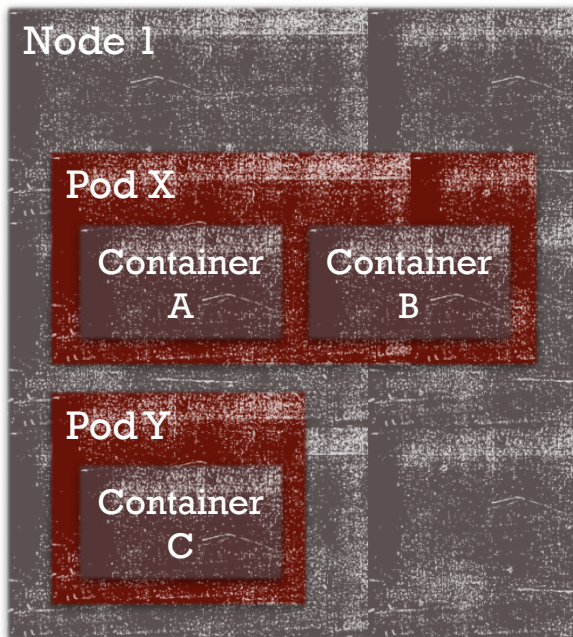
# DEPLOYMENT ARCHITECTURE

All orange boxes are Docker Hosts (VMs)

Kubernetes Components are also running as stateless containers!



# KUBERNETES RUNTIME



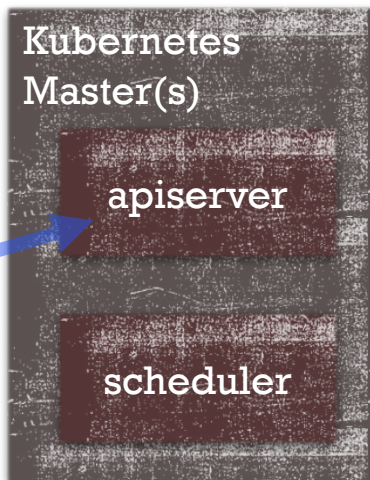


# WORKING WITH KUBECTL

```
$ kubectl apply -f deployment.yml  
Created deployment "nginx"  
$
```

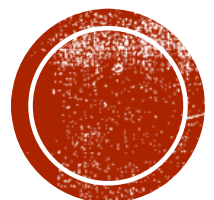
~/.kube/config

Authentication/  
Authorization



- **kubectl** is a convenient way to talk to the Kubernetes API
- Uses **kubeconfig** for AuthN/Z





# **LAB 1**

# **PROVISION A CLUSTER**

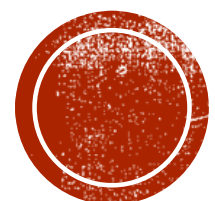


# LAB 1 – OBJECTIVES



- Make sure you can connect to Azure
- Provision a 1 Master, 2 Agent Kubernetes Cluster
- Install kubectl (Kubernetes CLI)
- Ensure connectivity

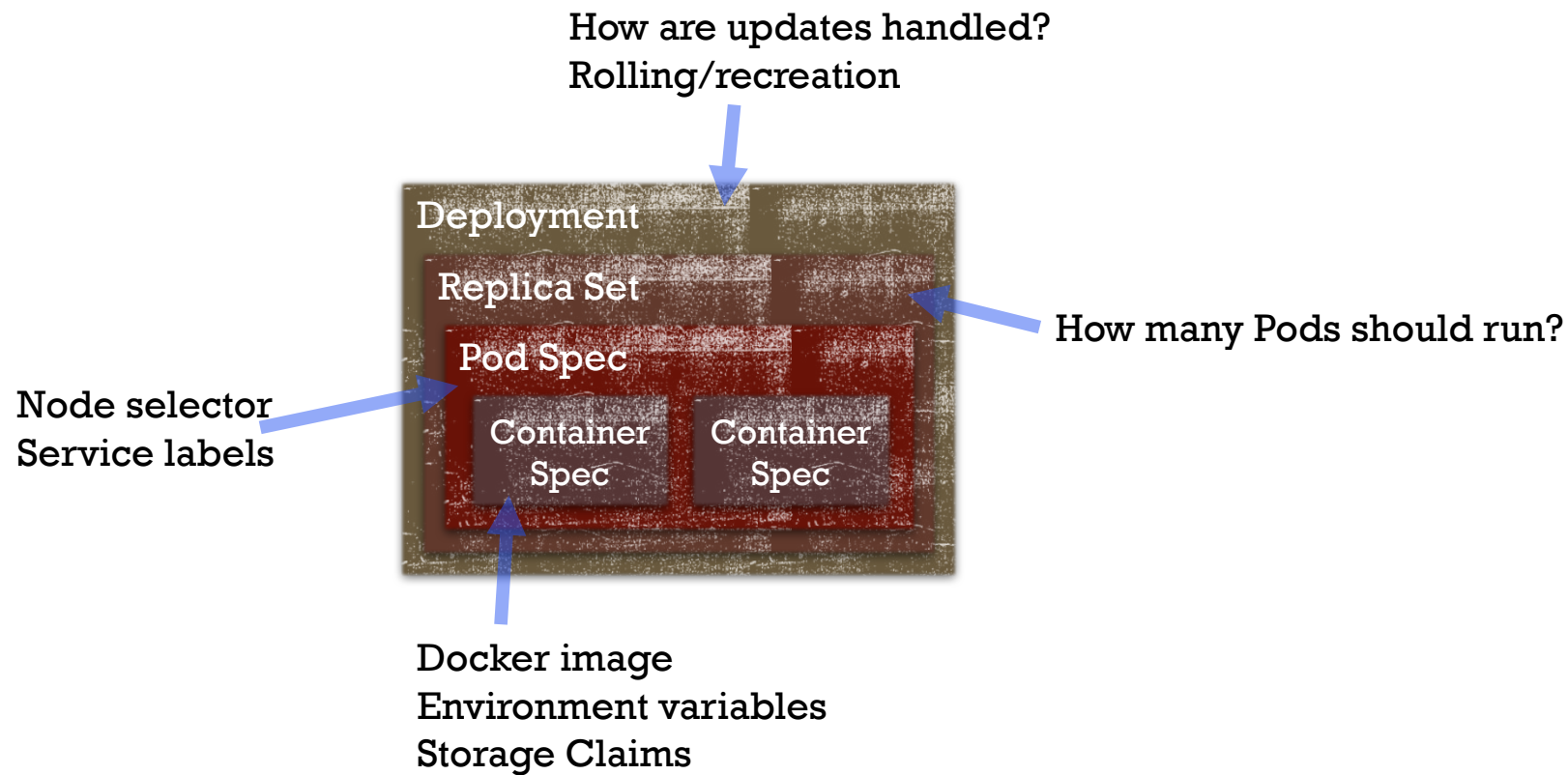
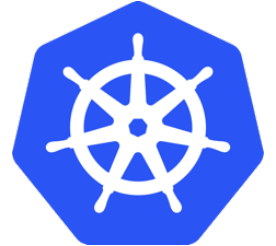




# PODS AND DEPLOYMENTS



# ABSTRACTIONS – BOXES IN BOXES





# EXAMPLE DEPLOYMENT YAML FILE

Deployment

```
apiVersion: extensions/v1beta1
kind: Deployment
metadata:
  name: notes-app

spec:
  replicas: 2
  template:
    metadata:
      labels:
        service: notes-app
    spec:
      containers:
        - env:
            - name: API_GATEWAY_HOST
              value: api.donmartin76.com
            - name: CLIENT_ID
              value: "ad283bd8273bdbe9a72bdef"
          image: "donmartin76/notes-app:v1"
          name: notes-app
          ports:
            - containerPort: 80
              protocol: TCP
      restartPolicy: Always
```

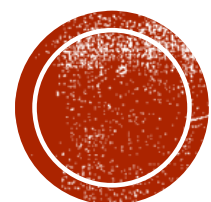
Replica Set

Pod

Container(s)

```
$ kubectl apply -f notes-app.yml
Created deployment "notes-app"
$ kubectl get pods
NAME           READY STATUS   RESTARTS AGE
notes-app-abc  1/1   Running  0          10s
notes-app-def  1/1   Running  0          10s
$
```





# **LAB 2**

# **DEPLOY A SIMPLE APP**

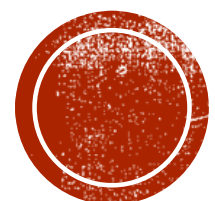


# LAB 2 – OBJECTIVES



- Deploy a simple “Deployment”
- Get some experience with kubectl
- Play whack-a-pod
- Trying out the Kubernetes Dashboard





# **SERVICES AND INGRESS**

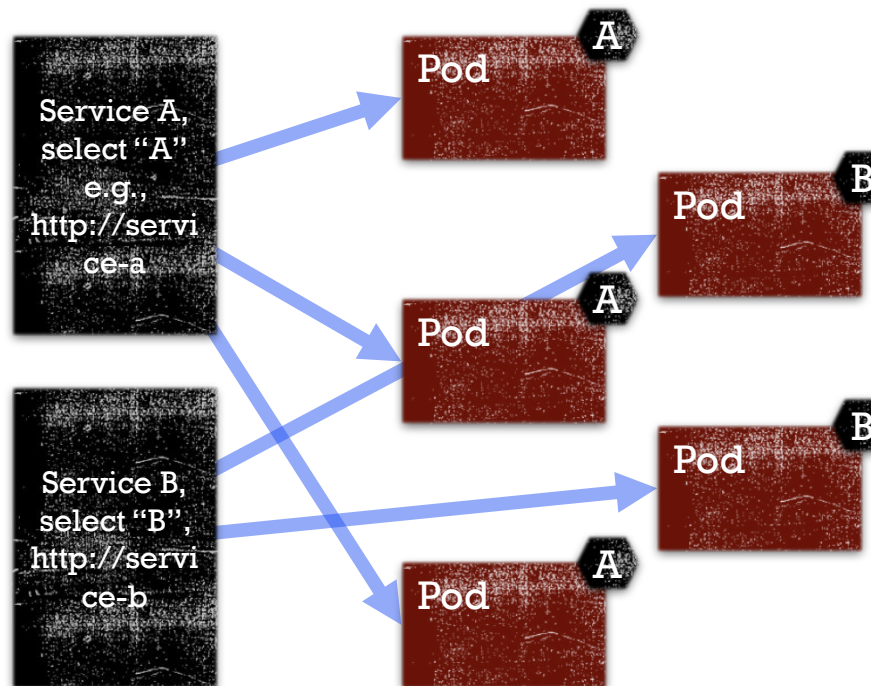




# ABSTRACTIONS – SERVICES

## Services ...

- Offer discoverability via internal DNS (kube-dns)
- Do automatic pod load balancing
- Can be re-routed dynamically
- Can be defined without backing pods
- Select pods by label matching



# SERVICE TYPE: CLUSTER



Service can be accessed only from inside the cluster (default mode)





# SERVICE TYPE: NODEPORT

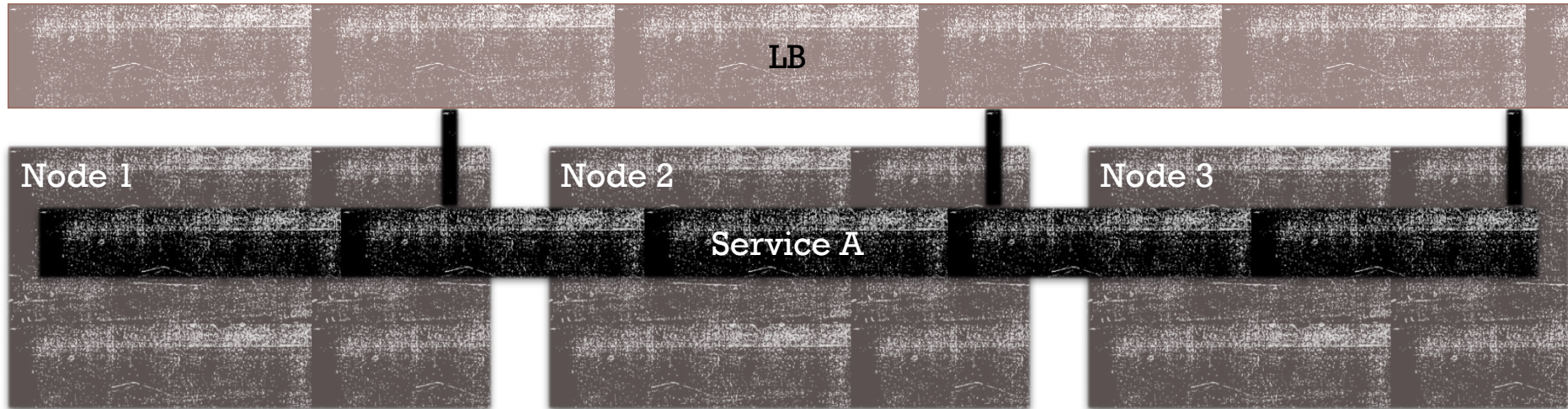


Can be used to manually put an external Load Balancer in front of a service  
Common for on-prem clusters leveraging existing load balancers





# SERVICE TYPE: LOADBALANCER



Depends on Cloud Provider (Azure, AWS, Rancher,...)

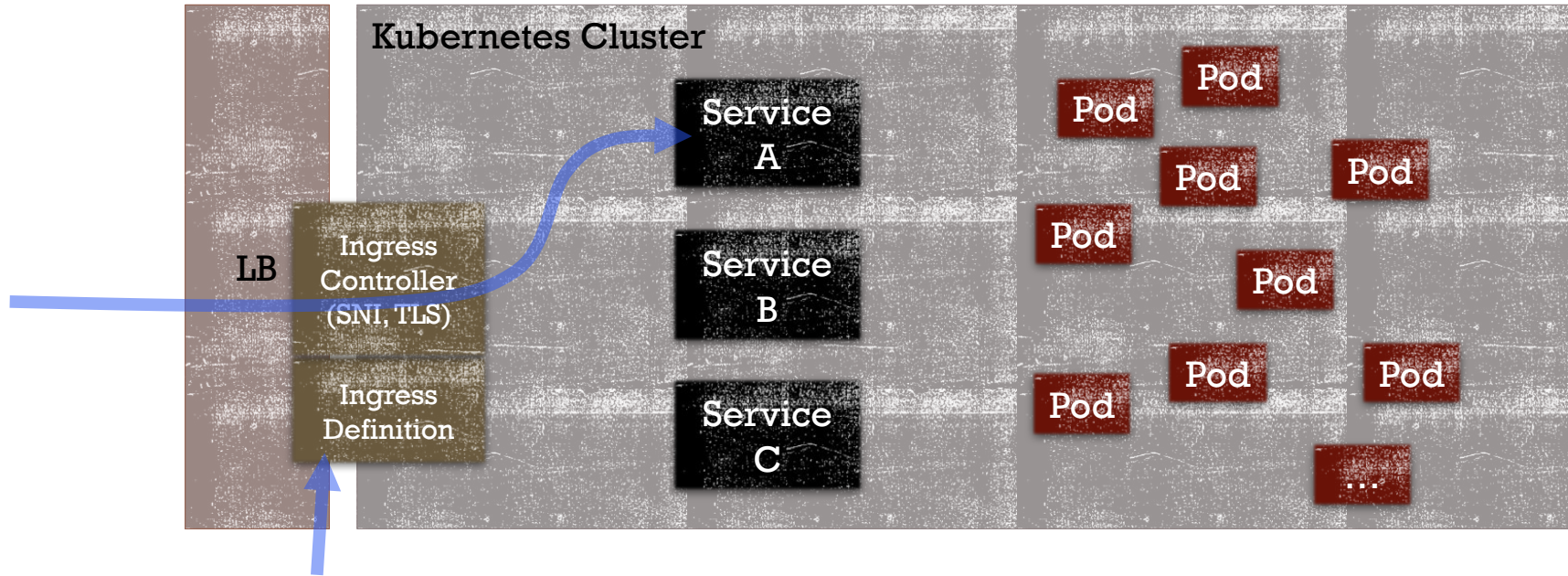
Will provision a Load Balancer with the cloud provider's infrastructure (e.g. Elastic LB, Azure LB,...)

Only works if you really have a cloud provider... ☺





# EXPOSING SERVICES – INGRESS



- E.g., “route Host x.y.z to Service A”, “Use TLS Certificate abc for host x.y.z”
- Abstract definition of rules
- Implemented by Ingress Controller
- Flexible; leverages “LoadBalancer” on cloud provider
- Can provide SNI (Server Name Indication) and TLS termination





# EXAMPLE SERVICE YML

```
apiVersion: v1
kind: Service
metadata:
  labels:
    service: notes-app
  name: notes-app
spec:
  type: Cluster
  ports:
  - name: "http"
    port: 80
    protocol: TCP
    targetPort: 80
  selector:
    service: notes-app
```

Reachable within cluster as  
<http://notes-app:80>

Select pods with this label



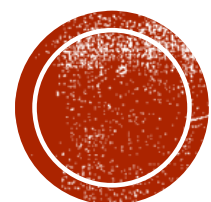


# EXAMPLE INGRESS YML

```
apiVersion: extensions/v1beta1
kind: Ingress
metadata:
  name: notes-app
spec:
  rules:
    - host: notes.donmartin76.com
      http:
        paths:
          - path:
              backend:
                serviceName: notes-app
                servicePort: 80
```

Routes to the service with  
this name and port





# **LAB 3**

# **SERVICES AND INGRESS**

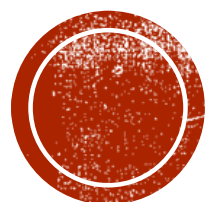


# LAB 3 – OBJECTIVES



- Deploy a default backend for the cluster
- Create self signed certificates for TLS
- Deploy an nginx Ingress Controller
- Get the load balancer's IP
- Create DNS entries for our application
- Configure a first ingress resource





# CONFIGMAPS AND SECRETS





# CONFIGMAPS AND SECRETS

- Stores cluster wide configuration and secrets
- Can be used to inject information to pods
- Useful for externalized configuration
- ... and secrets, like credentials
- Usually referred to from within Deployments

```
env:  
- name: CLIENT_ID  
  valueFrom:  
    secretKeyRef:  
      name: notes-app-secrets  
      key: client_id
```

```
env:  
- name: API_HOST  
  valueFrom:  
    configMapKeyRef:  
      name: apim-config  
      key: PORTAL_NETWORK_APIHOST
```



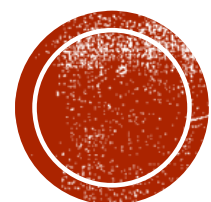


# EXAMPLE CONFIGMAP YAML

```
apiVersion: v1
kind: ConfigMap
metadata:
  name: apim-config
  namespace: default

data:
  APP_HOST: notes.martin.k8s.donmartin76.com
  GIT_REPO: github.com/DonMartin76/k8s-workshop-apim-config
  PORTAL_NETWORK_APIHOST: api.martin.k8s.donmartin76.com
  PORTAL_NETWORK_PORTALHOST: portal.martin.k8s.donmartin76.com
```





# **LAB 4**

# **DEPLOY THE FULL STACK**

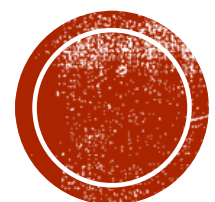


# LAB 4 – OBJECTIVES



- Get GitHub client id and secrets for OAuth2 log in
- Add config maps and secrets
- Deploy the rest of the app in one go
- Try out the app





# **LAB 5**

# **SCALING AND UPDATING**

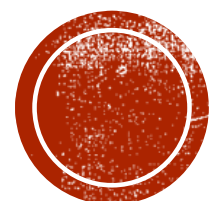


# LAB 5 – OBJECTIVES



- Scaling a deployment via command line
- Updating an image via command line
- Demonstration of rolling updates





# **TOPICS NOT COVERED**





# APP AND CLUSTER MONITORING

- Standard solution: Prometheus for both App and Infra monitoring
- Paired with AlertManager and Grafana
- Additionally do e2e testing from outside cluster (to detect complete failures)
- Could be subject to own workshop/lab



# PERSISTENT STORAGE



- Entire deployment is deployed as if stateless
- Corollary: Kill the Notes API and all data is gone
- Kubernetes plays well with
  - NFS
  - GlusterFS
  - CephFS
  - Node storage (dangerous, not recommended)
  - Quobyte
  - ... more, and more are being added
- Nonetheless: No silver bullet for storage (yet) available
  - Aurora uses a self-managed NFS server on Azure – not optimal!





# HELM – KUBERNETES TEMPLATES

- “Kubernetes Package Manager”
- What we did with bash – Helm does better
  - Deployment templating
  - Standard deployments with slight adaptions
  - Parametrization
- Template sharing, also online (“docker hub” like)
- Upgrading procedures implementable
- Yes, this would be awesome for wicked.haufe.io
- Another level of abstraction (I wanted to spare you for now)

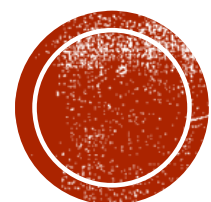




# KUBERNETES “OPERATORS”

- Components which act as “operators” for service
- E.g., “etcd” operator handles operation of an etcd cluster on Kubernetes
- In the works: “Prometheus” operator, “Postgres” operator
- Typical tasks:
  - Log rotating/pruning
  - Sharding, balancing
  - Scaling out, joining pods to a cluster and vice versa





# LAB 6

# CLEANING UP

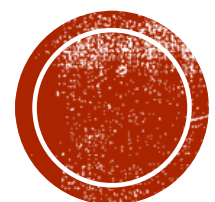


# LAB 6 – OBJECTIVES



- Clean up the mess we made on our subscription





# WRAPUP

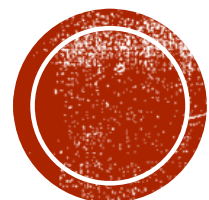


# WHAT'S NEXT?



- Read even more on <http://kubernetesbyexample.com>
- Roam the documentation at <https://kubernetes.io>
- Check out Prometheus, it's complex but cool
- Continue containerizing – Kubernetes is a robust way of running them





# THAT'S ALL, FOLKS!

Please fill in the netigate survey, or just give me feedback straight away.  
Thanks!