

# **Openshift Installation und Administration**





Openshift: Installation und Administration [Training der Heinlein Akademie] Andreas Juretzka <a.juretzka@heinlein-support.de>

?

# **Openshift bei Heinlein**

- Openshift Origin 3 (OKD)
- OKD 4
- RHOSCP Openshift 4 (4.13)
- 4 Cluster





# Tag 1

Einführung

**Cluster Konzeption und Anforderungen** 

Installation

**CLI und Console** 

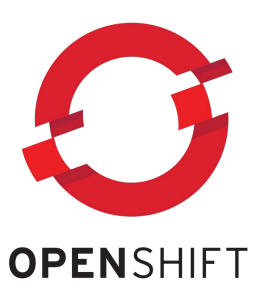
**Cluster Updates** 



















# Konzeption

## **Node Roles**

## **Controlplane Nodes**

- Kubernetes API
- Controller
- etcd
- Kubernetes Scheduler
- Openshift OAuth

### **Worker Nodes**

- Compute Nodes
- User Workload
- Ingress Controller ?

#### **Infra Nodes**

- extra Label
- nicht in Subscriptions
- Cluster-Monitoring, Router, Registry



Number of worker nodes	Cluster-density (namespaces)	CPU cores	Memory (GB)
24	500	4	16
120	1000	8	32
252	4000	16, but 24 if using the OVN- Kubernetes network plug-in	64, but 128 if using the OVN- Kubernetes network plug-in
501, but untested with the OVN-Kubernetes network plug-in	4000	16	96

## **Installation**

#### **IPI** Installation

- Maschinen werden vom Installer erstellt und gestartet
- Infrastruktur Automatisierung
- Vorbereitung → Doku!
- Automatiken aus dem Cluster über entsprechende API (Storage, Scaling, Health Checks etc)

## **UPI Installation**

- manuelles Provisionieren aller Komponenten
- Installer generiert Ignition-Configs
- Nodes mit CoreOs Image starten



# **Installation Type**

### **Interactive**

- Assisted Installer
- Webbasiert
- connected

### **Automated**

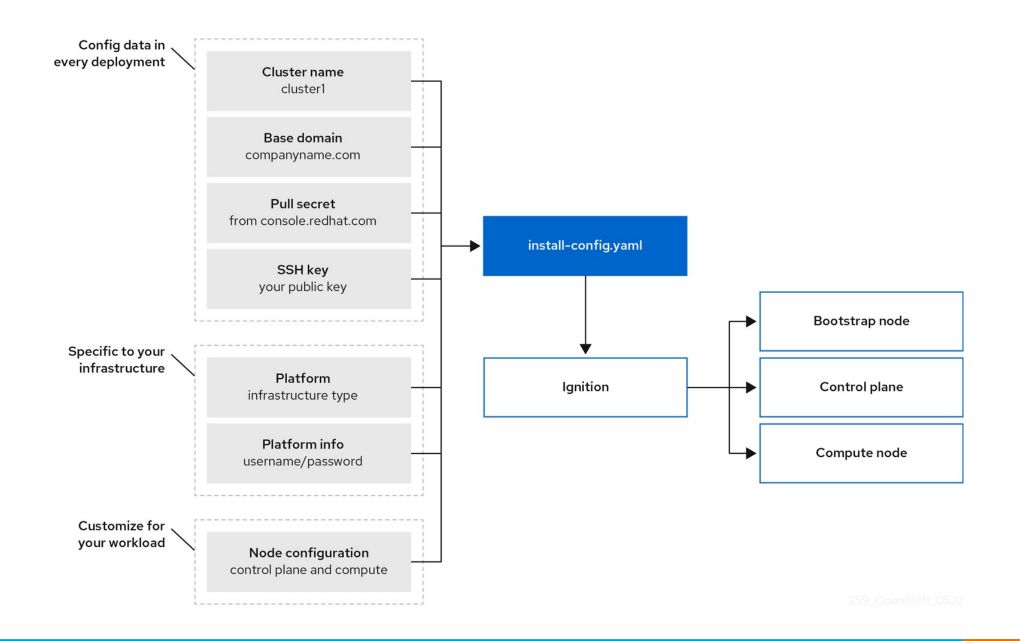
- Installer provisioned
- connected und disconnected Umgebungen

## **Local Agent-based**

- Agent-based Installer
- ISO
- ideal für disconnected Umgebungen

#### **Full Control**

- User provisioned
- maximale Konfigurierbarkeit



# heinlein akademie

```
apiVersion: v1
baseDomain: example.com
compute: 2
  name: worker
  replicas: 3
  platform:
    vsphere: 3
     cpus: 2
      coresPerSocket: 2
     memoryMB: 8192
     osDisk:
       diskSizeGB: 120
controlPlane: 2
  name: master
  replicas: 3
  platform:
    vsphere: 3
      cpus: 4
     coresPerSocket: 2
     memoryMB: 16384
     osDisk:
       diskSizeGB: 120
metadata:
  name: cluster 4
platform:
  vsphere:
   vcenter: your.vcenter.server
   username: username
   password: password
   datacenter: datacenter
    defaultDatastore: datastore
    folder: folder
   resourcePool: resource pool 5
   diskType: thin 6
   network: VM_Network
   cluster: vsphere_cluster_name 7
    apiVIPs:
     - api vip
    ingressVIPs:
     - ingress vip
fips: false
pullSecret: '{"auths": ...}'
sshKey: 'ssh-ed25519 AAAA...'
```

Openshift: Installation und Administration [Training der Heinlein Akademie] Andreas Juretzka <a.juretzka@heinlein-support.de>

## **Installer Commands**

- openshift-install create cluster
- openshift-install create install-config
- openshift-install create manifests
- openshift-install create ignition-configs
- openshift-install wait-for bootstrap-complete
- openshift-install wait-for install-complete
- openshift-install destroy bootstrap
- openshift-install destroy cluster

## **Pitfalls**

- Installation muss innerhalb von 24 Stunden nach Generierung der Ignition Configs erfolgen
- Der Cluster darf die ersten 24 Stunden nicht ausgeschaltet werden
- Installationskonfiguration wird vom Installer geschluckt
- zu kleine IP Range für Node Networks (hostPrefix)

# Übung

- Cluster Installation

Doku: https://docs.openshift.com/container-platform/4.13



# **Update**

## **Update Channels**

- stable
- fast
- candidate



Openshift: Installation und Administration [Training der Heinlein Akademie] Andreas Juretzka <a.juretzka@heinlein-support.de>

Update Graph		
Channel *	fast-4.14	•
Architecture *	x86_64	•
	☑ Include hotfix versions	
Note Your cluster will warn	you of any matched known issues <sup>™</sup> .	
fast-4.14		
Legend		
	sion in the channel sion in the channel	
	4.13.17	
	4.13.15 4.13.14	
	4.13.8 4.14.1	
	4.13.18	
	4.13.11 4.13.1	
	4.13.4	
	4.13.22	
	4.13.2 4.14.0	

## **Operatoren**

## **Cluster Operatoren**

- apiserver-operator
- etcd-operator
- network-operator
- machine-config-operator



## **User Operatoren**

#### **OperatorHub**

Discover Operators from the Kubernetes community and Red Hat partners, curated by Red Hat. You can purchase commercial software through Red Hat Marketplace Z. You can install Operators on your clusters to provide opservices to your developers. After installation, the Operator capabilities will appear in the Developer Catalog providing a self-service experience.

