

# Stichwortverzeichnis

.NET Core 144

## A

Active Directory 38  
ADD 123  
AKS 250  
Alpine-Linux 139  
Amazon ECS 261  
Amazon Elastic Container Registry 200  
Amazon Elastic Container Repository 265  
Amazon Elastic Container Service 410  
Amazon Elastic Container Service for Kubernetes 265  
Anwendung 32  
AppArmor 94  
Apple Disk Image 75  
Arch-Linux 93  
ARG 123  
Atom 106  
AWS Batch 267  
AWS Fargate 264  
AWS Lambda 228  
Azure Container instances 237  
Azure Container Registry 200, 245  
Azure Functions 228  
Azure Kubernetes Service 250, 409

## B

base image 125  
Bind Mount 174, 179  
Bitbucket 106  
bridge-Netzwerk 36, 155

## C

CD 373  
CentOS 90  
Chocolatey 57  
Chrome 349  
CI 43, 373  
Cloud Build API 269

cloud-controller-manager 301  
Cloud-Technologie 233  
Cluster 406  
CMD 123  
Cmdr 411  
Container 31, 33, 35, 40  
Container-Engine 33  
Container-Host 33  
Container instances 236  
Containerisierte Anwendung 374  
Container-Netzwerke 33, 36  
Container registries (Azure) 236  
Container-Registry 34  
Container Runtime 302  
Container services 236  
Content-Management-System 323  
Continuous Delivery 215, 370, 373  
Continuous Integration 43, 215, 370, 373  
COPY 123  
CoreOS 410  
CouchDB 348

## D

DC/OS 107  
DDOS 396  
Deployment Agent 376  
detach 135  
DevOps 43  
Digital Ocean 270  
Distributed Cloud Operating System 107  
Distributed Denial of Service 396  
DMG-Datei 75  
DNS 165  
Docker Cloud 189  
Docker Compose 133  
docker-compose up 134  
Docker Desktop 33  
Docker Enterprise Edition 33, 200

Dockerfile 121  
Docker Hub 112, 184, 189  
Docker-Image 121  
Docker Machine 271, 284  
docker network create 161  
docker network inspect 159  
docker network ls 159  
Docker-Registry 34, 349  
Docker Store 189  
docker swarm init 277  
Docker Tag 218  
Docker-Toolbox 48, 62, 78  
docker volume rm 173  
Domain Name System 165  
Domänenarchitektur 225  
Doom 369  
down 137  
Droplet 270  
Drupal 349

## E

EC2 261  
Elastic Container Service 261  
Elasticsearch 349  
Endpoints Controller 301  
ENTRYPOINT 124  
ENV 123  
environment variables 135  
Etdc 301  
Etcher 383  
EXPOSE 123

## F

Fargate 261  
Firefox 350  
Flask 140  
FROM 123  
FROM scratch 125

## G

Gimp 350  
Git 115  
GitHub 85, 106, 115, 409  
GitHub Desktop 85  
GitLab 107

GitLab Container Registry 201  
 GitLens 106  
 Go 348  
 Google Cloud Container Registry 200, 269  
 Google Cloud Functions 228  
 Google Kubernetes Engine 269  
 Gordon 41  
 GraphQL 144

**H**

HEALTHCHECK 124  
 Healthchecks (Docker Swarm) 297  
 help-Flag 116  
 Hintergrund-Container 45  
 Homebrew 72, 86  
 host 157  
 Host-Adapter 36  
 host-Netzwerk 36  
 Hybrid Cloud 42  
 Hyper-V 39  
 Hyper-V-Container 59, 203  
 Hypervisor 37

**I**

IaaS 234  
 IBM Cloud Container Registry 270  
 IBM Cloud Kubernetes Service 270  
 Image 33, 35  
 influxdb 348  
 Infrastructure as a Service (IaaS) 42, 234  
 Interaktiver Container 45  
 Internet of Things 381  
 IoT 381  
 Isito 270  
 iTerm2 85, 411

**J**

Jenkins 107, 410  
 Join-Token 277  
 jq 118  
 Jupyter Notebooks 405

**K**

K8s 299  
 Kapselung 32  
 Knoten 274, 304

Kompatibilitätsmodus 368  
 kube-apiserver 301  
 kube-controller-manager 301  
 kubect1 252, 303  
 Kubelet 302  
 kube-proxy 302  
 Kubernetes 107, 299, 409  
 Kubernetes services 236  
 kube-scheduler 301

**L**

LABEL 123  
 LAMP-Stack 352  
 Launchpad 77  
 Loadbalancer 166  
 Logstash 410  
 Long Term Support 112

**M**

Makroarchitektur 225  
 Manager-Knoten 274  
 MariaDB 354  
 Master-Komponenten 301  
 Microservices 44, 406  
 Microservices-Architekturen 223–224  
 Microsoft Hardware-Assisted Virtualization Detection Tool 61  
 Migrationen 406  
 Minikube 306  
 Moby Dock 41  
 MobyLinuxVM 60  
 Mojave 72  
 MongoDB 348  
 MySQL 352

**N**

Namespaces 312  
 NAT 156  
 Network Address Translation 156  
 nginx 101  
 Node Controller 301  
 none 36, 158  
 no-trunc-Flag 116  
 NuGet 56, 208

**O**

ONBUILD 124  
 OpenShift 379  
 Oracle 347

Overcommitten 35  
 Overlay Netzwerke 296

**P**

PaaS 234  
 pacman 93  
 Parallels Desktop 40, 71  
 parent image 125  
 PHPMyAdmin 352  
 pip 140  
 Platform as a Service (PaaS) 42, 234  
 Play-with-docker.com 283  
 Pod 302, 304  
 Portainer 106, 409  
 PostgreSQL 356  
 PowerShell 54  
 private repositories 112  
 Prometheus 106  
 Public-Key-Infrastruktur 278  
 public repositories 112  
 PuTTY 388  
 Python 139, 348, 405

**Q**

Quai Enterprise 201  
 Quay.io 200

**R**

Raft-Datenbank 274  
 Raspberry Pi 381  
 Raspbian Jessi Lite-Image 382  
 RDBMS 351  
 React 144  
 Redis 139  
 Relationale Datenbank 351  
 ReplicaSets 314  
 Replication Controller 301  
 Repository 112  
 Ressourcengruppe 237  
 rootfs 131  
 Round Robin 167  
 Route Controller 301  
 Routing Mesh 296  
 Ruby 349  
 RUN 123

**S**

scratch 131  
 Secure Shell 388  
 self-contained-systems 226  
 SELinux 94

separation of concerns 173  
 Serveranwendungen 32  
 Serverless Computing 227  
 Service 275  
 Service Account & Token  
   Controller 301  
 Service Controller 301  
 services-Sektion 135  
 SHELL 124  
 SKU 246  
 Sloppy.io 270  
 Software as a Service  
   (SaaS) 42, 234  
 Source Type 218  
 Speccy 61  
 Spotify 350  
 SQL Server 144, 360  
 SQL Server Data Tools 362  
 SQL Server Management  
   Studio 362  
 SQL Server unter Linux 359  
 SSH 388  
 STOPSIGNAL 124  
 Swarm 273  
 Swarm Mode 273  
 Swarm Stacks 296

**T**

Tag 112  
 Task 275  
 Task-Container 44  
 Templates 305  
 Travis CI 107  
 Trennung der Zuständig-  
   keiten 173  
 tryk8s 316

**U**

Ubuntu 91  
 USER 124

**V**

Vendor-Lock-in 42, 235  
 Vertikalen 226  
 Virtual Box 39, 82  
 Virtuelle Maschinen 36, 38  
 Visual Studio Code  
   86, 105, 410  
 VMWare Fusion 71  
 VMWare Workstation 39  
 VMWare Workstation  
   Player 39

VOLUME 124  
 Volume Controller 301  
 Volumes 173  
 vpnkit 102

**W**

Watchtower 410  
 Webentwicklung 406  
 whalesay 125  
 Windocks 48, 69  
 Windows-Container-  
   Dienst 48, 59  
 Windows-Server-Contai-  
   ner 59, 203  
   mit Hyper-V-Isolation 59  
 WordPress 323  
 WORKDIR 124  
 Worker-Knoten 274

**Y**

YAML 134  
 yum config manager 91

**Z**

Zsh Shell 86

