Stichwortverzeichnis

Access Token, 125	CLI, 55, 83
Adresse, 25	Cloud, x, 92
Alarm, 45, 51, 88	Cluster, 22, 31, 41, 54, 82, 84, 96
All Flash, 21	Edge, 113
Ansible, 77	erweitern, 99
API, 66, 89, 125	Stretched, 109
Arbeitsspeicher, 80	CNA, 22
Architektur, 19, 91	Compute Node, 21, 25
Ausfall, 59, 71, 83	Converged Node, 20
Ausfallschutz, 51	Converter, 60
Ausgleich, 52	Credential, 38, 70
Austausch, 54	curl, 66, 125
Automatisierung, 62, 66	
	Dashboard, 45, 88
Backup, 94	Data Platform, 48
Bandbreite, 57, 109	Datastore, 46, 55, 78, 84, 100, 112
Befehl, 83	Dateisystem, 79
Benchmark, 101	Datensicherung, 94
Best Practice, 99, 112	Datenträger, 52, 114
Block, 52, 55, 79	Deduplizierung, 16, 81
Bluescreen, 55	Defekt, 51
Browser, 76	Destaging, 81
	Drittanbieter, 16
CA, 75	
Cache, 21, 51, 78, 79	E-Mail, 88, 96
CallHome, 69	Edge, 25
Check, 91	Edge Cluster, 113
Checkliste, 27	Einrichtung, 31
Claim Code, 92	Einsparung, 16

Enterprise, 25, 110 Java, 62, 82 Equipment, 33 JSON, 41, 66, 96, 100, 126 Errata, 123 Kapazität, 79 ESXi, 34, 48, 72, 82 Kennwort, 39, 70 Export, 41, 82 Kommandozeile, 55, 66, 83 Komprimierung, 16, 81 Fabric Interconnect, 22, 31, 57 Festplatte, 52 Konfiguration, 123 FI, siehe Fabric Interconnect Konsistenz, 55 fio, 101 Konsole, 31, 34, 42 FIPS, 114 Konvergent, 14 Firewall, 67, 69 Kopie, 52 Firmware, 36 Korrekturverzeichnis, 123 Flash, 21, 43, 81 KVM, 34 FlexPod, 14 Labor, 28, 123 Laufwerk, 78, 96, 108 Gesundheit, 51 GhettoVCB, 96 Boot, 47 Kapazität, 21, 79 GitHub, 123 LED, 108 Hash, 80 Leistung, 101 HCI, 15 Lese-Zugriff, 55, 79, 81 HX-Installer, 37, 107 Linux, 83, 101 HX-Serie, 21 Lizenz, xi, 24, 62, 84, 110, 114 HxBench, 102 Lockdown Mode, 70 Hybrid-Server, 21, 81 Log, 65, **72**, 82, 88 HyperFlex Connect, 44, 45, 87, 111 Logdatei, 79 Hyperkonvergent, 15 Hypervisor, 28, 39, 56 MAC-Adresse, 38 Management, 23, 69 Import, 37, 95 Messung, 101 Installation, 31 Migration, 59, 110 Installer, 37, 77, 111, 113 Monitoring, 54, 82, 87 Intersight, 69, 92 IOPS, 79, 101 Nagios, 91 IOVisor, 80 Netzwerk, 22 IP-Adresse, 25, 38 NFS, 79, 82, 96, 100 iptables, 67, 85 Nginx, 77, 84

Node, 20 NVMe, 21	Setup, 31 Sicherheit, 67, 69, 80
NVIVIE, 21	Sicherung, 94
Offline, 54, 90	Site Affinity, 112
Online, 55	Sizing, 104
Open-Source, 82, 91	Smart Licensing, 25
Organisation, 39	Snapshot, 95
OVA-Datei, 37, 77, 102, 111	SpringPath, 17, 78, 88
Passwort, 70	SSD, 78
Planung, 27	SSH, 42, 70, 77
Playbook, 77	Störung, 51
Plug-in, 43, 59, 91	Standort, 111
Portgruppe, 24, 63	stcli, 83, 100
Post-Install, 42, 107	Storage, 23
Profil, 104	Storage Controller, 28, 55, 71, 74,
Programmierschnittstelle, 125	78, 82, 96
Python, 82, 91, 127	storfs, 82
	Stretched Cluster, 25, 109
Redundanz, 51, 112	Switch, 22, 64, 71, 113
Referenzdesign, 14	Syslog, 72, 88
Replikationsfaktor, 41, 52, 81, 112,	TLS, 72
113	Trustpoint, 75
Replizierung, 113	•
Resiliency Health, 51	Ubuntu, 77
REST, 125	UCS, 17
Restore, 94	UCS-Manager, 32, 43, 72, 75, 94,
Reverse-Proxy, 67	108
Richtlinie, 53, 70	UCS-Server, 34, 48
Round-Trip-Time, 109, 113	Update, 47, 85
Schlüssel, 114, 126	Uplink Port, 33
Schlüsselring, 75	VBlock, 15
Schreib-Zugriff, 78, 80	vCenter, 27, 35, 43, 60, 72
Self-Encrypting, 114	Vdbench, 102
Server, 20, 21, 55, 90, 108	Vendor-Lock-in, 16
-port, 33	Verschlüsselung, 114
Witness, 109	Version, 36, 59, 94

Verwaltung, 69 Virtuelle Maschine, 47, 95 VLAN, 24, 27, 38, 71, 83, 107 VMDK, 80 vMotion, 23, 62, 71, 112 VMware Converter, 60 vmx, 55

Wartungsmodus, 90 Web CLI, 55, 83 Witness Server, 109 Workflow, 37, 42 Workload, 16, 102, 104

xvMotion, 62

Zertifikat, 72, **74** Zugangsdaten, 38 Zugriffstoken, 125