

Monitoring mit Check MK

“ Diese Plugins erlauben es mit check_mk von tribe29 <https://checkmk.de>, selbst in der kostenfreien Raw Variante, ein extrem erweitertes Monitoring zu betreiben!

checkmk-smart

Ersetzt das fehlerhafte original Smart Plugin von CMK und erweitert den Leistungsumfang

OK	DISK: sda	≡	Samsung SSD 850 PRO 256GB Serial: S39KNX0J232195F, Size: 256 GB, Uptime: 5 years 343 days
OK	DISK: sdb	≡	ST2000NM0033-9ZM175 Serial: Z1X6Y, Size: 2.00 TB, Uptime: 6 years 351 days
CRIT	DISK: sdc	≡	ST2000NM0033-9ZM175 Serial: Z1X6Y, Size: 2.00 TB, Uptime: 6 years 363 days, Seek Error Rate: 1893103091038 CRIT
OK	DISK: sdd	≡	KINGSTON SEDC500M3840G Serial: 5, Size: 3.84 TB, Uptime: 2 years 61 days
OK	DISK: sde	≡	ST8000NM000A-2KE101 Serial: \, LS, Size: 8.00 TB, Uptime: 3 years 43 days
OK	DISK: sdf	≡	KINGSTON SEDC500M3840G Serial: , Size: 3.84 TB, Uptime: 2 years 60 days
OK	DISK: sdg	≡	ST8000NM000A-2KE101 Serial: , Size: 8.00 TB, Uptime: 3 years 46 days
OK	DISK: sdh	≡	ST2000NM0011 Serial: Z1P5QQFJ, Size: 2.00 TB, Uptime: 3 years 221 days
OK	DISK: sdi	≡	ST2000NM0033-9ZM175 Serial: Z1X6Y2YX, Size: 2.00 TB, Uptime: 6 years 363 days

check-opsense

Fügt komplettes Monitoring der OPNsense hinzu. Unterstützt werden u. a. DHCP Bereiche, VPNs, Zertifikate, Proxys, Interfaces u. v. m.

OK	IPsec Tunnel: G	≡	ESTABLISHED 194.30.174.113 - gdmg, 231.232.53), 12 h 92 s 1.00 B/s 1.00 B/s
OK	IPsec Tunnel: G	≡	ESTABLISHED 194.30.174.113 - gdmh, 8.192.43.172), 2023-03-18 19:16:05 92 s 11.83 kB/s 132.81 kB/s
OK	IPsec Tunnel: G	≡	ESTABLISHED 194.30.174.113 - gdms, 152.66.36), 2023-03-18 19:46:15 92 s 58.00 B/s 90.00 B/s
OK	Nginx Zone: git	≡	OK, bytesin: 3927685623.00, bytesout: 1224887383.00 2023-03-04 10:19:02 4 m
OK	Nginx Zone: he	≡	OK, bytesin: 16011.00, bytesout: 18810.00 2023-03-04 10:19:02 4 m
OK	Nginx Zone: jits	≡	OK, bytesin: 4161289.00, bytesout: 4332635.00 2023-03-04 10:19:02 4 m

check-nextcloud

Überprüft die Aktualität von Nextcloud und Apps

check-wordpress

Überprüft die Aktualität von Wordpress, Plugins und Themes

check-zfs-replication





















Extrem leistungsfähiges Kontrollprogramm für ZFS Replikate.

Es werden auf beiden Seiten die jeweils neuesten Snapshots anhand ihrer GUID überprüft.

Danach wird das Ergebnis mit einer Zeitvorgabe verglichen.

Fehlende Replikate werden sofort angezeigt und so sollte es bei richtiger Einrichtung keine Fehlerquote geben.

Ausgabe der Ergebnisse via Text, Mail oder direkt in Check_MK













OK	repl>pve3:rpool-hdd/data/sysops/subvol-125-disk-0	 	- OK, age: 111.00, creation: 1678971453.00, file_size: 7356416.00, fs_used: 26801475584.00, file_count: 77.00	2023-03-16 16:16:15	5 m	111 s
OK	repl>pve3:rpool-hdd/data/sysops/subvol-126-disk-0	 	- OK, age: 111.00, creation: 1678971500.00, file_size: 14258176.00, fs_used: 4496351232.00, file_count: 77.00	2023-03-16 16:16:58	5 m	111 s
OK	repl>pve3:rpool-ssd/data/cslx/vm-200-disk-0	 	- OK, age: 109.00, creation: 1662720837.00, file_size: 2481984.00, fs_used: 7197854784.00, file_count: 197.00	2023-03-12 09:21:29	5 m	109 s
OK	repl>pve3:rpool-ssd/data/cslx/vm-201-disk-0	 	- OK, age: 109.00, creation: 1662721007.00, file_size: 22254528.00, fs_used: 15647010432.00, file_count: 198.00	2023-03-12 09:26:42	5 m	109 s
OK	repl>pve3:rpool-ssd/data/sysops/subvol-100-disk-0	 	- OK, age: 109.00, creation: 1674484998.00, file_size: 898752.00, fs_used: 1380185472.00, file_count: 92.00	2023-03-12 09:31:54	5 m	109 s
OK	repl>pve3:rpool-ssd/data/sysops/subvol-106-disk-0	 	- OK, age: 109.00, creation: 1676910497.00, file_size: 470208.00, fs_used: 584641152.00, file_count: 90.00	2023-03-12 09:47:31	5 m	109 s
OK	repl>pve3:rpool-ssd/data/sysops/subvol-110-disk-0	 	- OK, age: 109.00, creation: 1676377215.00, file_size: 8719680.00, fs_used: 19574848320.00, file_count: 92.00	2023-03-12 09:52:44	5 m	109 s
OK	repl>pve3:rpool-ssd/data/sysops/subvol-111-disk-0	 	- OK, age: 109.00, creation: 1654629675.00, file_size: 118367424.00, fs_used: 29720252544.00, file_count: 92.00	2023-03-12 09:52:44	5 m	109 s
OK	repl>pve3:rpool-ssd/data/sysops/subvol-1004-disk-0	 	- OK, age: 109.00, creation: 1598606959.00, file_size: 68781312.00, fs_used: 448408234560.00, file_count: 92.00	2023-03-12 09:37:06	5 m	109 s
OK	repl>pve3:rpool-ssd/data/sysops/subvol-1007-disk-0	 	- OK, age: 109.00, creation: 1656072141.00, file_size: 166483392.00, fs_used: 39037644288.00, file_count: 92.00	2023-03-12 09:42:18	5 m	109 s

check-truenas

Fügt Monitoring für TrueNAS Core hinzu

TrueNAS Scale kann direkt mit dem Debian Agent von Check_MK betrieben werden

Als Addon hier am besten noch das Smart und Check-ZFS Plugin nutzen

OK	IPMI Sensor Summary	 	10 sensors OK	2022-05-16 15:15:35	238 s	21 °C
OK	Kernel Performance	 	Process Creations: 0.49/s, Context Switches: 1488.92/s	2022-05-16 15:27:22	238 s	
OK	Number of threads	 	Count: 60 threads	2022-05-16 15:15:35	238 s	60
OK	TCP Connections	 	Established: 3	2022-05-16 15:15:35	238 s	
OK	Uptime	 	Up since Dec 09 2022 19:13:32, Uptime: 102 days 20 hours	2022-05-16 15:15:35	238 s	103 d
OK	ZFS arc cache	 	Hit Ratio: 99.95%, Prefetch Data Hit Ratio: 4.08%, Prefetch Metadata Hit Ratio: 92.86%, Cache size: 8.93 GB, Arc Meta 1.25 GB used, Limit 11.19 GB, Max 11.11	2022-05-16 15:15:35	238 s	99.95%

Version #3

Erstellt: 22 März 2023 13:55:26 von Christian Zengel (sysops GmbH)

Zuletzt aktualisiert: 22 März 2023 14:24:12 von Christian Zengel (sysops GmbH)