

Report date: 2024-01-11T23:57:22

Frameworks scanned: ClusterScan (compliance score: 88.00%), MITRE (compliance score: 94.12%), NSA (compliance score: 62.22%)

Severity	Control name	Failed resources	All resources	Compliance score
High	Resource limits	15	20	25%
High	Applications credentials in configuration files	0	25	100%
High	List Kubernetes secrets	0	0	100%
High	Host PID/IPC privileges	0	20	100%
High	HostNetwork access	0	20	100%
High	Writable hostPath mount	0	20	100%
High	Insecure capabilities	0	20	100%
High	HostPath mount	0	20	100%
High	Privileged container	0	20	100%
High	CVE-2021-25742-nginx-ingress-snippet-annotation-vu	0	0	100%
High	Minimize wildcard use in Roles and ClusterRoles	0	0	100%
High	Anonymous access enabled	0	0	100%
Medium	Exec into container	0	0	100%
Medium	Data Destruction	0	0	100%
Medium	Non-root containers	20	20	0%
Medium	Allow privilege escalation	20	20	0%
Medium	Mount service principal	0	20	100%
Medium	Ingress and Egress blocked	20	20	0%
Medium	Delete Kubernetes events	0	0	100%
Medium	Automatic mapping of service account	2	39	95%
Medium	Cluster-admin binding	0	0	100%
Medium	CoreDNS poisoning	0	0	100%
Medium	Container hostPort	0	20	100%
Medium	Access container service account	0	0	100%
Medium	Cluster internal networking	ĺ	1	0%
Medium	Linux hardening	20	20	0%
Medium	Portforwarding privileges	0	0	100%
Medium	Minimize access to create pods	0	0	100%
Medium	Missing network policy	20	25	20%
Low	Access Kubernetes dashboard	0	20	100%
Low	Immutable container filesystem	20	20	0%
Low	SSH server running inside container	0	0	100%
Low	PSP enabled	0	0	100%

Resource summary 23 45 76.97%