

⚠️ Only accept HTTPHeadersRef in same namespace #2321

New issue

Merged

metal3-io-bot merged 1 commit into metal3-io:release-0.9 from Nordix:tuomo/cherry-pick-GHSA-c98h-7hp9-v9hq-0.9 5 days ago

💬 Conversation 3

🔗 Commits 1

📄 Checks 12

📄 Files changed 4

+114 -0



tuminoi commented 5 days ago

Member

The BMCEventSubscription spec uses a Secret reference for the HTTPHeadersRef field. This allows the user to specify any namespace. To prevent leaking Secrets, this commit restricts the namespace to the same namespace that the BMCEventSubscription is in.

🔗 Only accept HTTPHeadersRef in same namespace Verified ✓ ca3d6a0

📌 metal3-io-bot added this to the BMO - v0.9 milestone 5 days ago

👁 metal3-io-bot requested review from mquhuy and zaneb 5 days ago

🏷 metal3-io-bot added the size/L label 5 days ago



👁 Rozzii reviewed 5 days ago

View reviewed changes

Rozzii left a comment

Member

/approve

metal3-io-bot commented 5 days ago

Contributor

Reviewers

- Rozzii
- mquhuy
- zaneb

Assignees

No one assigned

Labels

approved lgtn size/L

Projects

None yet

Milestone

BMO - v0.9

Development

Successfully merging this pull request may close these issues.

None yet

4 participants





[APPROVALNOTIFIER] This PR is **APPROVED**

This pull-request has been approved by: [Rozzii](#)

The full list of commands accepted by this bot can be found [here](#).

The pull request process is described [here](#)

► Details



metal3-io-bot added the `approved` label 5 days ago



Rozzii commented 5 days ago

Member

It was agreed prior to the PR by security team.
/lgtn
So I lgtn and approve in one go.



metal3-io-bot added the `lgtn` label 5 days ago



metal3-io-bot merged commit `bcda0f0`
into `metal3-io:release-0.9` 5 days ago
16 checks passed

View details



metal3-io-bot deleted the
`tuomo/cherry-pick-GHSA-c98h-7hp9-v9hq-0.9` branch
5 days ago



This was referenced 5 days ago

x/vulndb: potential Go vuln in
github.com/metal3-io/baremetal-
operator/apis: GHSA-c98h-7hp9-v9hq
golang/vulndb#3530

✓ Closed

x/vulndb: potential Go vuln in
github.com/metal3-io/baremetal-
operator: CVE-2025-29781
golang/vulndb#3532

✓ Closed