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25-12-08

Overview

Updated Im

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## Topic

Red Hat Advanced Cluster Management for Kubernetes 2.14 General Availability release images, which add new features and enhancements, bug fixes, and updated container images.

## Description

Red Hat Advanced Cluster Management for Kubernetes 2.14 images

Red Hat Advanced Cluster Management for Kubernetes provides the capabilities to address common challenges that administrators and site reliability engineers face as they work across a range of public and private cloud environments. Clusters and applications are all visible and managed from a single console with security policy built in.

This advisory contains the container images for Red Hat Advanced Cluster Management for Kubernetes, which add new features and enhancements, bug fixes, and updated container images. See the following Release Notes documentation, which will be updated shortly for this release, for additional details about this release:

[https://docs.redhat.com/en/documentation/red\\_hat\\_advanced\\_cluster\\_management\\_for\\_kubernetes/2.14/html-single/release\\_notes/index#acm-release-notes](https://docs.redhat.com/en/documentation/red_hat_advanced_cluster_management_for_kubernetes/2.14/html-single/release_notes/index#acm-release-notes)

## Solution

Before you apply this update, make sure all previously released errata that are relevant to your system are applied.

For details on how to apply this update, refer to:

<https://access.redhat.com/articles/11258>

## Fixes

- [ACM-24964](#) - console-mce pod CrashLoopBackOff due to probe failure - increase timeouts [release-2.14]
- [ACM-24921](#) - [2.14] Using multiple metric-collector workers may cause loss of metrics due to race condition
- [ACM-23943](#) - ACM console shows updates for HCP BareMetal clusters but upgrade option is greyed out despite valid channel configuration 2.14
- [ACM-23908](#) - [2.14 fix] ACM Pull Model Applications Stuck in "Refreshing" State in ArgoCD UI Due to `argocd.argoproj.io/refresh: normal` Annotation
- [ACM-23248](#) - [2.14] CertificatePolicy execution in a namespace with a great amount of secrets produces a lot of "Skipping this secret" logs that can clog up PVs
- [ACM-22702](#) - [release-2.14] Policy not compliant when setting object namespace with templates
- [ACM-22676](#) - objectSelector not correctly handled with namespaceSelector

## CVEs

- [CVE-2025-47907](#)
- [CVE-2025-53547](#)
- [CVE-2025-58754](#)
- [CVE-2025-7195](#)
- [CVE-2025-7783](#)
- [CVE-2025-9287](#)
- [CVE-2025-9288](#)

## References

- <https://access.redhat.com/security/updates/classification/>
- <https://access.redhat.com/security/updates/classification/#important>

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The Red Hat security contact is [secalert@redhat.com](mailto:secalert@redhat.com). More contact details at <https://access.redhat.com/security/team/contact/>.



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


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