



Turbonomic 6.2.11.2 Release Notes

August 13, 2019

This document describes issues that are addressed in Turbonomic 6.2.11.2 – Release Date: August 13, 2019. All builds are cumulative. Applying 6.2.11.2 onto any release of Turbonomic v5.9 or later will include all previous fixes. Please see the Turbonomic documentation for earlier versions of the Release Notes:

<https://greencircle.vmturbo.com/community/products/pages/documentation>

For any questions, please contact Turbonomic Technical Support at support@turbonomic.com, or open a ticket at:

<https://greencircle.vmturbo.com/support>

NOTE:

This release fixes the following issues, and these release notes only document those fixes. For more general release information, see the release notes for Turbonomic version 6.2.11. The 6.2.11 release notes include sections for What's New, Configuration Issues, and Known Issues that also pertain to this release.

Fixed Issues

- **Fixed:** In vCenter Server environments, under some circumstances after a Host moves out of maintenance mode, Turbonomic does not recognize that change. As a result, Turbonomic can recommend actions to clear workloads off of the host.
- **Customer Issue 105904**
Fixed: When you set up an email notification for Turbonomic events, the action to send the email fails, and you do not get any email notifications.

- **Customer Issue 105907**

Fixed: In vCenter Server environments, the display of information for Ready Queue utilization is not consistent. There is no display for peak utilization on the 16 VCPU queue. In addition, the "Top Virtual Machines by CPU Ready Queue" report should be improved to better sort its data and to provide a better report overview.

- **Customer Issue 106986**

Fixed: A policy with a scope set to a discovered group can lose its scope after a restart of the Turbonomic server.

- **Fixed:** In vCenter Server environments, the handling of information for Ready Queue utilization is not consistent. Turbonomic analysis does not use peak utilization, which impacts related action recommendations.

- **Customer Issue 106957**

Fixed: In vCenter Server environments with multiple targets, after moving hosts out of MAINTENANCE mode, under some circumstances Turbonomic incorrectly identifies these hosts as NOT_MONITORED.