# **Known Issues**

This article summarizes known issues and workarounds for reported issues in Raynet One UEM 3.2.

- 1 Products tab in security assessment devices has bad vulnerability count
- 2 UEM device security summary report Drilldown not working
- 3 RayVentory Server integration blocks complete UEM until timeout
- 4 Automatic generation of folder structure ignores creation constraints
- 5 The 'Save changes' button is not active when deleting an item in 'Custom properties' settings
- 6 Search function and filter not working in IT visibility report
- 7 Third-party patching does not delete folder structure
- 8 Azure scheduled task execution does not contain imported and updated users
- 9 Delay on 'Edit dependency' dialog of managed package

# Products tab in security assessment devices has bad vulnerability count @

#### Applies to:

Raynet One UEM 3.2 with catalog integration enabled

#### **Description:**

When catalog integration is enabled and inventories got enriched, then the vulnerability count of a product by device is incorrect. Instead, the total vulnerability count is displayed.

#### Workaround:

Alternatively, the vulnerability count of a product on a device can be viewed through device details on endpoints, in the software tab.

#### **Reference:**

RDEP-304

# UEM device security summary report - Drilldown not working @

# Applies to:

Raynet One UEM 3.2

#### **Description:**

The shared report "UEM device security summary" does support drill down, instead the report component becomes unresponsive.

#### Workaround:

Currently none.

# Reference:

RDEP-360

# RayVentory Server integration blocks complete UEM until timeout @

Applies to: Raynet One UEM 3.2

#### **Description:**

When integration cannot be established due to wrong/outdated credentials until timeout happens UEM is unresponsive.

## Workaround:

Currently none.

Reference:

RDEP-340

# Automatic generation of folder structure ignores creation constraints @

#### Applies to:

Raynet One UEM 3.2

### Description:

Currently UEM does not allow creating the same folder name on the same level. However, one can override this by using the automatic generation of folders in exe packages.

### Workaround:

Currently none.

# Reference:

RDEP-282

# The 'Save changes' button is not active when deleting an item in 'Custom properties' settings

Ð

# Applies to:

Raynet One UEM 3.2

# Description:

On package edit dialog, when a custom property is deleted the 'Save changes' button is not activated.

# Workaround:

Increasing the package version activates the 'Save changes' button.

#### Reference:

RDEP-358

# Search function and filter not working in IT visibility report @

## Applies to:

Raynet One UEM 3.2

# Description:

Free text filtering is not available in hardware overview of IT Visibility report. Further, search functionality is not working on operating system column.

# Workaround:

Currently none.

# Reference:

RDEP-357

# Third-party patching does not delete folder structure @

## Applies to:

Raynet One UEM 3.2

## Description:

In third-party patching, when configured to delete the previous package, the parent folder is not removed and remains empty.

### Workaround:

Manual removal of the previous folder structure.

# Reference:

RDEP-332

# Azure scheduled task execution does not contain imported and updated users @

## Applies to:

Raynet One UEM 3.2

### **Description:**

Azure scheduled task execution summary miss information on imported and updated users.

#### Workaround:

Currently none.

# Reference:

RDEP-303

# Delay on 'Edit dependency' dialog of managed package @

Applies to:

Raynet One UEM 3.2

# Description:

When 'Edit dependcy' dialog is opened and dependency field is empty and it is populated in the background. The user can misinterpret as this field to be empty.

## Workaround:

Depending on the data, the field get populated at max. 30 seconds.

#### Reference:

RDEP-343