



// Release Notes 2.4

RayManageSoft Unified Endpoint Manager



Discover to Manage



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Release Notes for release 2.4

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Introduction

RayManageSoft Unified Endpoint Manager provides a cloud-based solution for software deployment as well as patch management and an overview over the entire IT infrastructure.

It is possible to automate the management and software deployment for huge parts of the infrastructure while at the same time, keep individual schedules and lists of optional and mandatory software for specific endpoints.

RayManageSoft Unified Endpoint Manager can manage a multi-tenant environment, which means that it can manage multiple tenants or multiple infrastructure environments which can be hosted by different storage hosters. Currently Microsoft Azure, Amazon S3, and MinIO are the storage hoster which are supported by RayManageSoft Unified Endpoint Manager.

System Requirements

RayManageSoft Unified Endpoint Manager requires a cloud storage to store all uploaded package files and to make them available to all devices. In this version cloud storage backed by Azure infrastructure, Amazon Web Services, and MinIO is supported.

Prerequisites

- Docker Images for RayManageSoft Unified Endpoint Manager.
- Docker for Linux (on-premise installation)
- Microsoft SQL Server
- oThe server must be reachable from the Docker environment.
- A cloud storage solution (Azure, MinIO, Amazon Web Services)
- A valid RayManageSoft Unified Endpoint Manager license, either in form of an order number or in form of a license file.

Note:

RayManageSoft Unified Endpoint Manager uses linux docker images. Make sure that Docker has been switched to **Linux Containers** mode. It is not possible to pull the images when running **Windows Containers**.

Supported Web Browsers

- Microsoft Edge version 80 and newer
- Mozilla Firefox version 74 and newer
- Google Chrome version 80 and newer

What's New?

Package Store Integration with 10K+ Packages

The relaunched Package Store platform offers several thousands of apps in 10K different versions, most of them with further configuration options. Package Store has a simple interface, which guides through the complete process, from searching the application, through selecting the version, to the automatic configuration of the package. RMSC-882

Add packag	ge		×	Add package	×
visual	it least 3 characters	to search for all pac	kages provided by	Options Advanced	
the Package Sto	re.			NAME: Visual C++ redistributables	
2 HebeCore	Higorg furthe	×	Microach	VERSION: 14.34.31931.0 [64-bit] ~]
Helix Visual	libjpeg-turbo	Performance	Remote Tools for	MANUFACTURER: Microsoft	
				LANGUAGE: Not specified	
Sonic Visualiser	Visual C++	Visual D - Visual	Visual Family	LICENSE: Freeware DESCRIPTION:	
♦ Visual Paradigm	Visual Studio	Visual Studio	Visual Studio	The Visual C++ Redistributable installs Microsoft C and C++ (MSVC) runtime libraries. These libraries are required by many applications built by using Microsoft C and C++ tools. If your app uses those libraries, a Microsoft Visual C++ Redistributable package must be installed on the target system before you install your app. The Redistributable package	
		sual Studio (Profession t)	nal) (32-bit 64-	architecture must match your app's target architecture.	
Visual Studio	Visual Studio	Visual Studio	Visual Studio		
Visual Studio	Visual Studio	Visual Studio	Visual Studio		
				Add Discard	

Once a package from the Package Store has been selected, the user can configure the standard options and continue with the processing, which includes downloading the sources and do the magic in order to create a ready to use package.



Automatic Patching of Third Party Software Products

It is now possible to automatically manage patches and updates for all packages from the Package Store using easy to define update rules. Once a new version of a package is available it is possible to automatically download the sources, create the package and then update it. The packaging options for the Package Store will be reused for updates. RMSC-608

	IIFIED ENDPOINT ANAGER					SiteAdministrator
≡	€ Refres	h + Add 🖌 Edit	Add rule ×			
☆ Home	PATCH I	MANAGEMENT				General
Reports	•	✓ Package	Application version	Available version	Туре	Package *
🖵 Endpoints	~	.NET Runtime-x64			Update	Adobe Acrobat Reader DC-22.002.20191-x64 [22.2.20191.0]
Desktop devices	0	.NET Reactor-6.8.0.0	6.8.0.0	6.8.0.0	Downloa	Туре •
Mobile devices						Update ~
Applications						Delete previous package
Patch management						(i) If selected, the previous version of the package is deleted upon completion
G Endpoint security	<					of the update action.
494 Group management						Version restriction
Administration	<					Major and minor ^
Site administration	,					Unrestricted Major
Cy Site dammistration						Major and minor
						Add Discard

Micromanage the automated patch management by using the new dialogs for creating and editing the patch management rules.



Deploy Registry Keys to Managed Applications

It is now possible to deploy registry keys to managed applications using the built-in package editor. ${\tt RMSC-451}$

	ED ENDPOINT GGER		E R root SiteAdministrator	EN
≡			Edit registry entry	
쉾 Home	APPLICATIONS > 7-ZIP 22.00 X64 EDITIC	'n	Registry entry Registry values	
Reports		O Overview 🗄 Files 1 🖄 Installers 1 % Dependencies	^ # NewValue: 0	
🖵 Endpoints 🗸 🗸		C Refresh + Add entry	NAME*	
Desktop devices	NAME	HKEY_CURRENT_USER	NewValue	
Mobile devices	7-Zip 22.00 x64 edition DISPLAY NAME	PathHistory	TYPE VALUE* # DWORD 0	
Applications	7-Zip 22.00 (x64 edition) VERSION	PathHistory: 43 00 3a 00 5c 00 55 00 73 00 65	Binary Distry value is missing	
Patch management	22.0.0.0 MANUFACTURER		Expanded Add registry value	
G Endpoint security <	Igor Pavlov CREATED	# NewValue: Value	I≣ Multi String ■ String	
494 Group management	Jul 11, 2022 Show more fields			
Dy Administration <				
Dy Site administration <				
			Save changes Discard	

Run Custom Commands on Managed Applications

It is now possible to run custom commands on managed packages using the built-in package editor. RMSC-453

	LD ENDPOINT GGER				
≡	🖉 Edit 🛛 X Delete				Edit run command ×
☆ Home	APPLICATIONS + 7-ZIP 22.00 X64 EDITIO	DN			Command Environment Advanced
Reports		⊘ Overview 🖹 Files 🚺	🖄 Installers 🚺 🗖	🤋 Dependencies 【	Run using Windows shell:
🖵 Endpoints 🗸 🗸		C Refresh + Add & Edit	t × Delete		Execute command during application self-heal:
Desktop devices	NAME	Application 4	Execution timing		
Devices	7-Zip 22.00 x64 edition DISPLAY NAME	Cmd.exe	After the application	is installed	Wait for the command to finish:
Applications	7-Zip 22.00 (x64 edition) VERSION				Report non-zero application error codes:
Patch management	22.0.0.0 MANUFACTURER				
G Endpoint security <	Igor Pavlov CREATED				SOURCE FOLDER
រុះ Group management	Jul 11, 2022 Show.more.fields				If there are files required by the command, specify a directory that contains
D Administration <					these files.
D Site administration <					
					Specify a directory relative to the Deployment Manager cache directory where the command's files will be stored.
					Save changes Discard



System-Specific Deployment of Software Packages

It is now possible to define the targets for applications based on the specific systems, architectures and/or languages. This can be easily configured using the built-in package editor. RMSC-452

	ED ENDPOINT AGER								R root SiteAdminis	strator EN
≡										
合 Home	APPLICATIONS > 7-ZIP-22.01-X64									
P Reports		⊘ Overview 🗄 Files 🚺	曲 Installers 1	9 ₀ Dependencies	Þ Co	mmands 🚺	9 ₁₀ Registry 5	🖫 Targets 🙎		
Endpoints <		Supported desktop	systems							
Applications	NAME	No desktops Only these desktops								
Patch management	7-Zip-22.01-x64 DISPLAY NAME 7-Zip 22.01 for 64-bit	Supported server sy No servers Only these server								
G Endpoint security <	7-210 22.01 for 64-61t VERSION 22.1.0.1	Windows Server 2012 R2		4	to	Windows Ser	ver 2016			\$
¹⁹¹ Group management	ANUFACTURER					Windows Se Windows Se				
Administration <	CREATED Nov 10, 2022	Supported language All languages	S			Windows Se	rver 2019			
D₃ Site administration <	Show more fields	 All languages Only these languages All except these languages 				Windows Se	rver 2022			
		Supported architect @ All architectures O Only these architectures O All except these architectures	ures							

Automatic Normalization and Data Enrichment of the Software Inventory

Inventory data will automatically be processed and based on the raw data collected. The inventory data will be processed and products and editions will be identified. RMSC-1006

	ENCPOINT IER					a 8	oot iiteAdministrator
≡	🖉 Edit 🛛 🗙 Delete						
ப் Home	DESKTOP DEVICES • DEO	1-SRV01					
Reports	DISPLAY NAME:	🖵 Inventory	🗂 Direct assignments 🔰 🔿 Install states 🔰 🖻 Device logs				
🕞 Endpoints 🗸 🗸	HOSTNAME: de01-srv01	SUMMARY	SOFTWARE 118 HARDWARE SERVICES 170 Vulnerabilities 846				
Desktop devices	DOMAIN: raynet.local	Products 64	Raw data 118				
Applications	LAST UPDATE: Nov 15, 2022, 4:53:28 PM	visu	-				×
Patch management	LAST INVENTORY: Nov 15, 2022, 4:53:28 PM		Product name	Product version	Vendor	Vulnerabilities	
€ Endpoint security ←	MACHINE GUID: {71800C78-0097-43A1-AA1D- E70E93F89818}	М	Visual C++ Redistributable	2008.x	Microsoft	0	~
Administration <		М	Visual C++ Redistributable	2010	Microsoft	0	~
D _b Site administration <		М	Visual C++ Redistributable	2005.x	Microsoft	0	~
		Monarit	Microsoft Visual Studio 2010 Tools for Office Runtime	10.x	Microsoft	0	~
		М	Visual C++ Additional Runtime	2012	Microsoft	0	~
		М	Visual C++ Minimum Runtime	2012	Microsoft	0	~
		No. out	Microsoft Visual J# 2.0 Redistributable Package - SE	2.x	Microsoft	0	~



For all identified products, potential vulnerabilities will be determined and shown according to their vulnerability score.

RAYMANAGESOFT	** UNIFIED ENDPOINT MAINAGER					SiteAdministrator
≡	🖉 Edit 🛛 🗙 Delete					
☆ Home	DESKTOP DEVICES > DEC	01-SRV01				
Reports	DISPLAY NAME: A de01-srv01	Direct ass	ignments 2 🔘 Install states	2 🗊 Device logs		
🖵 Endpoints	HOSTNAME: de01-srv01	SUMMARY SOFTWARE 118	HARDWARE SERVICES 170	Vulnerabilities 846		
Desktop devices	DOMAIN: Nov.local	Type to search				Q
Applications	LAST UPDATE: Nov 15, 2022, 4:53:28 PM	CWE ID	CWE Name	Score	Published	Summary
Patch management	LAST INVENTORY: Nov 15, 2022, 4:53:28 PM	CVE-2019-7037	Out-of-bounds Write	9.8	2019-05-24	Adobe Acrobat and Reader versions 2019.010.20069 and earlier, 2019.010.20069 and earlier, 2017.011.31 and earlier version, and 2015.00.20045 and guilter have an out-of-bounds write lead to arbitrary code execution.
G Endpoint security R4 Group management D Administration	< MACHINE GUID: (7/1800/278-0097-43A1-AA1D- E70E93F89818)	CVE-2020-3801	Use After Free	9.8	2020-03-25	real to enrisely to develope the output of Addote Acrobia tende Reader versions 2020/082.2004 and earlier; 2017;011:30:185 and earlier; 2017;011:30:186 and earlier; 2015;006.30310 and earlier; and 2015;065:30310 and earlier (have a use-after-free vulnerability; Successful exploitation could lead to arbitry; code execution.
Site administration	¢	CVE-2019-8206	Qut-of-bounds Write	9.8	2019-10-17	Adobe Acrobat and Reader version: 2010/12.2040 and assist: 201101.3048 and exelite: 2011011.3048 and earlier; 2013.006.3003 and earlier; and 2015.006.30593 and earlier have an out-of-bounds write valuerability; Successful exploitation could lead to arbitrary code execution
		CVE-2020-3805	Use After Free	9.8	2020-03-25	Addobe Acrobat and Reader versions 2020.006.20014 and earlier, 2017.011.2015 and extelled 2015.006.30010 and earlier, have a use-after-free vulneebility. Successful exploitation could lead to arbitrary code execution .
		CVE-2019-7772	Use After Free	9.8	2019-05-22	Adobe Acrobat and Reader versions 2019.010.20100 and earlier. 2019.010.20099 and earlier. 2017.011.30140 and earlier. 2017.011.30138 and earlier. 2015.006.30495 and earlier, and 2015.06.36493 and earlier. have a use after free

Other Improvements and Changes

- With this release, HTTP Basic authentication has been implemented. Managed devices must now provide a user and password combination for download and upload actions towards the server. RMSC-632 RMSC-1015
- A CLI tool that can be used to allocate packages in addition to create users and groups has been added. RMSC-797
- The add package dialogs have been reworked. RMSC-816 RMSC-840 RMSC-848
- A "hidden" flag for packages has been implemented. If activated, the selector will not display the package in the **Installed** tab. RMSC-859
- All package changes are now validated before creating OSD/NDC files. RMSC-853
- The handling of bad requests has been improved and the messages that will be displayed have been unified and translations for all supported languages have been implemented. RMSC-1016
- The RayManageSoft UEM agent has now received a RayManageSoft UEM branding. RMSC-1163
- Groups now support priority. The priority is used during the generation of the policy file. If there are duplicated package assignments, these will be combined to one assignment using the highest priority. RMSC-860 RMSC-883
- The **Device Settings** UI has been reworked. RMSC-1298
- The **Tenant Settings** UI has been reworked. RMSC-879
- The default reports have been updated. RMSC-1287

Resolved Issues

The following issues have been resolved in RayManageSoft Unified Endpoint Manager 2.4.

- An issue with the uninstallation of packages with the type .exe has been fixed. RMSC-800
- An issue with the database clean-up task running in the background has been fixed. RMSC-791
- Issues with the license activation via file and order number have been fixed. RMSC-846 RMSC-1257
- There have been fixes regarding the failover package generation. RMSC-416
- Issues with the policy file generation have been fixed. RMSC-860
- There had been an issue regarding the configuration of monthly triggers. This has been fixed. RMSC-923
- An issue with package naming when uploading folders has been fixed. RMSC-891
- Managed devices will no longer lose the Machine GUID while upgrading. RMSC-1058
- The Windows 11 and the Server 2022 logo are now shown properly. RMSC-952
- There have been fixes on the load indicator on multiple RayManageSoft Unified Endpoint Manager pages. RMSC-1069
- There have been fixes and improvements to translations on multiple RayManageSoft UEM pages. RMSC-1094 RMSC-1101 RMSC-1118 RMSC-1119 RMSC-1127
- The merge logic for existing devices by device name and domain has been fixed. RMSC-1304
- The assignment of packages to the devices and the group dialog has been fixed. RMSC-1276



Migrating from Previous Versions

In order to migrate RayManageSoft Unified Endpoint Manager from a previous version, follow the installation instructions described in the *RayManageSoft Unified Endpoint Manager Installation Guide*. As some changes in the database will be required, it is recommended to contact a Raynet consultant regarding the migration process.

Be aware:

Ensure to create a backup of your database before starting with the upgrade process!

Integrations

When migrating from RayManageSoft Unified Endpoint Manager 2.3 or older, it will be necessary to recreate all previously configured integrations as the settings for the integrations have been changed.



Breaking Changes

These are the breaking changes in this release. A change is considered "breaking" if it significantly changes or removes a behavior present in one of the previous releases.

- RayManageSoft Unified Endpoint Manager has been migrated to .NET 6.0. RMSC-801
- RayManageSoft Unified Endpoint Manager is now fully Linux based. RMSC-799 RMSC-36

Known Issues

The following list, represents the known issues at the time of the first release of this version of RayManageSoft Unified Endpoint Manager. For a complete list of known issues in RayManageSoft Unified Endpoint Manager refer to the <u>Raynet Knowledge Base</u>. If there are any known issues, the respective information can be found there and will be kept up-to-date.

• Packaging of a package sometimes fails due to a MinIO connection issue

Sometimes, due to connection problems a change could not be uploaded to MinIO and therefore the packaging will fail. If this is the case, redo the change. In most cases, the next upload will work directly. RMSC-1098

• More than one device schedules can be processed on the same device

Assigning more than one device schedule packages to a device can result in a faulty policy generation. Instead of considering the first one with the highest priority, all schedule packages will be added to the policy and processed by the managed device. Ensure to not assign several schedule packages to a managed device until this problem has been solved. It is planned to be fixed in the next service pack. RMSC-1350

• Removing an update management policy from a device does not remove the policy lock from the windows update settings of the device

When removing an update management policy from a device, the policy lock will not be removed from the Windows Update settings of the device. RMSC-1188

• Update issue when adding users to a tenant

After adding a user to a tenant the page will not get updated automatically. In order to update the page it needs to be manually refreshed. RMSC-1128

• Wrong last inventory value

The date shown as **Last Inventory** value depends on the import date of the inventory and not on the actual date the file has been generated. RMSC-1230

• Duplicated device settings and schedules

When changing the defaults in the tenant settings, device settings and schedules will be duplicated. The duplicates need to be removed manually. RMSC-1246

• Delete option for folders in a package does not work

The deletion of a folder in the **Files** sub tab does not work, as these are only virtual folders and the deletion of multiple files through the deletion of the folders is not supported. RMSC-1291

• Warning that the suggested silent parameter for exe package files needs to be verified is missing

There are cases, where the automatically suggested silent parameter for .exe package files might be wrong. Always verify the suggested silent parameter by checking the page of the manufacturer. RMSC-1337



• Registry value display issue

As soon as there are two registry values containing the same value only one of them will be displayed. RMSC-1338

• No feedback when tabs contain validation errors that prevent saving

When editing a package and inserting invalid information into a field that will be validated, there is no information that there are errors in the tab. Clicking on the **Save** button will result in no reaction. RMSC-1344

 Adding a dependency to a package that was previously assigned to a device adds the package to the install states

The dependency package to a package that was previously assigned still has its install state displayed. Nevertheless this is just an UI issue. The dependency package that is wrongly displayed in the install states is not assigned and will not be installed on the managed device. RMSC-1354

Error message for circular dependencies is missing

When creating a circular dependency between packages by adding a dependency, only a generic error is given. It does not provide proper information towards the problem. RMSC-1351

• The install failed log is not processed correctly

Some failed installations are not processed correctly. The package install state will remain on pending instead of switching to failed. RMSC-1349

• Device settings version is sometimes increased automatically when settings are changed When editing the settings of a device settings package it is possible that some unneeded version changes of the package might be experienced. This will be removed in the next release / service pack. Version changes are supposed to be done manually once a set of changes is completed.

RMSC-1347

• The install state in the device details view gets updated regardless of the priority of the assigned group

The deployment state displayed per device on the device details view of the install state tab does not reflect the priority of the assignments. This means that an actual higher prioritized optimal assignment can be overwritten by a lower prioritized forced assignment. Nevertheless, the policy generated for the device is correct. RMSC-1356

Additional Information

Visit <u>www.raynet.de</u> for further information on RayManageSoft Unified Endpoint Manager and take a look at the additional resources available at the Knowledge Base: <u>http://</u>raynetgmbh.zendesk.com/.

Raynet is looking forward to receiving feedback from your RayManageSoft Unified Endpoint Manager experience. Please contact your Raynet service partner or use the <u>Raynet Support Panel</u> to add your ideas or requirements to the RayManageSoft Unified Endpoint Manager development roadmap!



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