RayVentory Data Hub 12.6

12.6.5509.101 [Update 01]

Released on Dec 29, 2023

Cummulative Update and Improvements of Cloud Connectors RR-3993

In this release, cloud connectors were updated to internal version 2023.3.1, which brings the following improvements:

- New connector: Microsoft 365 Subscriptions and Microsoft Azure Resources. кот-274 кот-325
- IBM ILMT connector now allows HTTP protocol for the server URL. кот-432
- Miro connector has now audit logs and basic rate limiter. кот-400 кот-369
- In Smartsheet Platform connector, the Event endpoint was added. кот-з98
- In Veeva Vault connector, the Document Audit Trail was added. кот-423
- Many internal changes and updates for the VMware vSphere connector. кот-389
- Authority Validation was added to the serverUrl parameter. кот-413
- A new parameter enforceExecutionLimits was added. кот-410
- Connector BMC Discovery has been extended with a retry logic based on transient. KOT-418
- It is now possible to ignore certificate validation in the Kubernetes connector. KOT-405
- Fetching of user data from Microsoft Azure AD is now optional. кот-371
- Improved URL handling. кот-з76
- In Microsoft 365 connector a filter for users and new endpoints has been added, sign-ins were removed. Кот-354
- Connector MS Azure Computer Inventory and Loganalytics now is more resillient. KOT-412
- Improvement and fixes of the Pipedrive connector. кот-422
- Improved log formatting and error logging. кот-407 кот-381 кот-384 кот-411 кот-375

More Descriptive Transformation Steps RR-3995

We have made several improvements to the Transformation view. The following changes make it much easier to understand the dependencies between steps:

- The Data Hub does not show the output if the output table is temporary. Previously, all temporary tables were listed.
- Instead of referring to source steps by their ID, Data Hub now uses the ID followed by the step name.

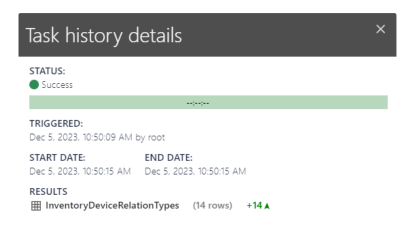
Below is a comparison between version 12.6 and 12.6 Update 1:

efore:				Aft	01.		
(90) Combine directory service device data	Мар		- Temporary table		S Combine directory senior device data	Мар	(c) Insectors active directory device data
O Combine software deployment and discovery device data	Мар	Temporary table Step Temporary table Step	- Temporary table		O Combine software deployment and discovery device data	Мар	Tarritom SCM device data (SQL) Tarritom RayNetory device data Tarritom RayNetory device data Tarritom SCCM device data (MMI)
		Temporary table Step			O Containe hypervisor device data	Map	CD bandoms vCenter hold device data Conter VCenter VM device data Standoms vCenter Cluster device data
622 Combine hypervisor device data	Мар	 Temporary table Step Temporary table Step 	Temporary table		() Enrich Alats EC2 device data with Sags	20m	transform AMS EC2 device data Titler out AMS EC2 tags not describing names
693 Enrich AWS EC2 device data with tags	Join	Temporary table Step Temporary table Step G	- Temporary table		Calculate relation for vCenter device data	Join	Constant Add relation information for vCenter VM data Constant information for vCenter host data
Galculate relation for vCenter device data	Join	() Temporary table Step (30)			60 Filter out «Center host devices with missing information	18ar	Add metadata and relation information for vCenter host device data
Calculate relation for vicemer device data	Join	Temporary table Step 50	- Temporary table		Combine directory service user data	Map	団 Transform active directory user data
Filter out vCenter host devices with missing information	Filter	Temporary table Step	- Temporary table		Alter SCOM WM out users with missing information	1 that	Transform SCCM WMI user data
65 Combine directory service user data	Мар		- Temporary table		Combine SAAS user data	Map	Transform Office 363 user deta Transform Adobe AC user deta
Filter SCCM WMI out users with missing information	Filter	O Temporary table Step 33	- Temporary table				
(9) Combine SAAS user data	Мар	Temporary table Step 30 Temporary table Step 37	- Temporary table				

Because the new view is more compact, users can see about 20% more items at once.

Successful Task Runs now Show the Details of the Gathered Data RR-2958

Upon task completion, Data Hub now provides detailed results from the run, showcasing specific information such as data table names, row counts, and changes since the last run.



This enhancement facilitates easier tracking of each task run, enabling users to promptly identify anomalies and respond to evolving data.

Export and Import of Transformation Now Includes the Programmability Layer RR-2961 ZEN-24453 ZEN-24801

In this release, we have changed the way importing and exporting transformation files works.

- Exporting a transformation without programmability will continue to work as before, the user will receive a download of a . json file.
- Exporting a transformation with a programmability definition will result in the download of a .zip file that bundles together the definition of the transformation (.json) and the code for programmability (.sql).
- Importing .sql, .json, and .zip files is supported and handled accordingly.

This change effectively means that it is now possible to do a single click import and export, without any additional actions required for custom code / programmability.

Other improvements

- It is now possible to delete non-empty sections. In previous versions of Data Hub, the section had to be manually emptied before it could be deleted. RR-2610
- In the Raw Viewer section, it is now possible to enter multiple table names separated by commas (,). This switches the search mode to include all specified tables. RR-3292
- RMS UEM Connector is now more resilient and can retry API calls in case of failed attempts. RMSC-2361
- We have improved the performance of the Raw Data Viewer when working with large tables. The change is particularly noticeable when filtering by column the list of available values for filtering is now loaded instantly, several orders of magnitude faster than in 12.6.
 RR-3999 ZEN-24884
- Canceling a task is now faster, in many cases responding immediately to the user's request. This change affects the following data collectors: Active Directory, RayVentory Catalog, Microsoft Dynamics CRM, RMS UEM, SCCM and Data Transformation. RR-3443
- Improved handling of server-side transformation tasks, which will now be restarted if the hosting server restarts or quits unexpectedly. This is an improvement over the previous version, where such tasks were simply dropped. RR-3846
- The Catalog connector now sends the fingerprint "Path" value for more accurate matches. RR-3956
- The Raw Data viewer now seamlessly updates the URL when searching for a specific string, enabling users to quickly share or bookmark the link as it accurately reflects the currently viewed tables. RR-3963
- Optimized parameters for the Software on device report. RR-3955

Security improvements

DataHub now has a stricter validation of uploaded images (profile avatars), which prevents non-image files from being uploaded. RR-3900
ZEN-24592

Resolved issues

- · Several issues in the transformation engine are now resolved:
 - Fixed an issue with wrongNumberOfArguments error when coalescing a null value. RR-3980 ZEN-25137
 - Fixed an issue with invalid table join with multiple join keys. RR-3986 ZEN-25195
 - Fixed an issue with ignoring the join order when using the coalesce conflict resolution method. RR-3991 ZEN-25291
 - Fixed an issue with saving of conflict resolution data in case of no changes. RR-3992 ZEN-25291
 - Fixed an issue, where a combination of the "Take over the remaining columns" or "Determine column type from context" setting and a bigint column type was treating the column as varbinary. RR-3610 ZEN-20889
 - Fixed minor issues with logging messages. RR-3968
- Fixed warning message displayed when access to Data Hub (LDAP authentication only). Previously, the message was vague and could be confused with the invalid credentials warning. RR-3960 ZEN-24939
- Fixed a regression in the REST API, where the endpoint resultDatabase/table would not properly recognize the parameters includeDataTypes. RR-3738 ZEN-23322
- · Resolved issues in cloud connectors:
 - Connector AWS EC2 is now skipping failed accounts on missing permissions. KOT-414
 - Connector BMC Discovery now stops paging if no data was received. κοτ-431
 - Fixed issues with parameter relation and time interval requests in the Microsoft Azure Cost Details connector. KOT-435
 - Fixed rate limited and missing data in the Microsoft Intune connector. κοτ-385
- Fixed issues with printing from the report page. RR-3958
- Fixed suboptimal selection of the default parameters for the Vulnerability Details report. RR-3957
- Various improvements of non-English UI texts. RR-3920 RR-3919
- Fixed an issue with data validation of tasks returning a single table. RR-3934
- Fixed issues with horizontal axis in the Dashboards > Collection > RayVentory and Dashboards > Collection > ECM objects. RR-3939 RR-3983
- Fixed issues with case-sensitivity of groups names, preventing the changes from being saved. RR-3979
- Fixed several minor issues with cloning of tenants. RR-3825
- Fixed missing folder icon for the Data collection section in Docker image. RR-3218
- Fixed issues related to the history of task changes when enabling or disabling schedules. RR-3381 RR-3707
- Fixed issues pertaining to the clearing of temporary and cached files in instances where the temporary folder is absent. RR-3927
- Fixed issues with invisible scrollbar in the Import wizard. RR-3736
- Fixed issues with Oracle-related tasks by resolving the failure caused by the unset variable ORACLE_REPORT_USE_ETL . RR-3951
- Fixed issues involving the incomplete context menu for newly created reports, dashboards, and folders. RR-3711
- The occasional issue of hardware number not being checked during Data Hub activation has been fixed and is reflected in the update.

Breaking changes

• Microsoft 365 connector does not deliver the sign-in information anymore. A dedicated connector has to be used to bridge this gap. KOT-354

12.6.5413.96 [RTM]

Released on Sep 26, 2023

More Cloud Connectors for Expanded Visibility and More Reliable Insights RR-3461 RR-3676

Even more cloud connectors – Not only have we added more connectors, we've made our existing connectors even better. Expand your cloud data gathering to include SAP Business Technology Platform, BMC Discovery, Coda, Confluence, LeanIX SMP, Tanium Asset, and USU Oracle optimization to get even more visibility, and with additional data gathering, including user and event data, deprecated device details, dynamic date calculation, updated IP output, region and project separation, you can improve the reliability and accuracy of your data and insights.



Furthermore, there are various internal stability, performance, and miscellaneous improvements. KOT-247 KOT-201 KOT-201 KOT-203 KOT-86

A New View to See Executed and Upcoming Tasks RR-2957

The list of tasks has now additional views, so that the users can get a quick overview of tasks, that have been shortly executed, and also to see a list of tasks, that are going to be executed next.

HISTORY						
∃ Tasks	History	C Upcoming				
Status	Task	Trigger	Last run	▲ Duration	Progress	
•	Get JIRA List	root	Jul 27, 2023, 11:46:28 AM	00:00:02		
•	Get JIRA List	root	Jul 27, 2023, 9:56:44 AM	00:00:04		
•	Get JIRA List	root	Jul 27, 2023, 9:10:00 AM	00:00:00		
٠	Convert Dates	root	Jun 26, 2023, 11:07:46 AM	00:00:00		
٠	Convert Dates	root	Jun 26, 2023, 10:48:47 AM	00:00:00		
٠	Convert Dates	root	Jun 26, 2023, 10:47:14 AM	00:00:00		
		Firs	$ \leftarrow 1 2 3 \rightarrow Last $			

• The History section presents a list of tasks that have been recently completed. This feature is particularly useful for users who need to perform quick checks on recently completed tasks, and review them based on past performance.

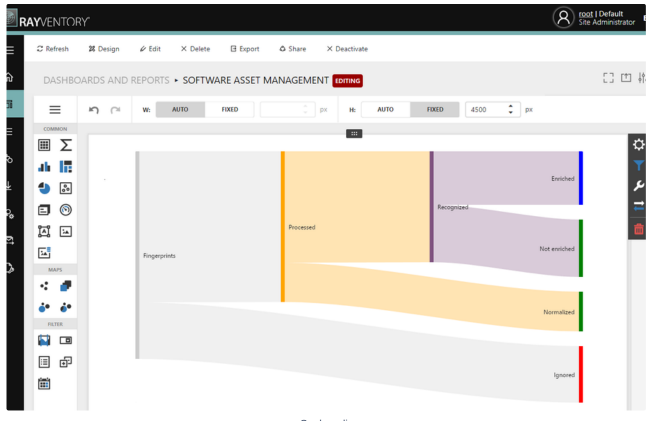
- As for the tasks currently in progress, they are included in the History results section, allowing users to promptly view and comprehend all active tasks, regardless of the agent on which they were initiated.
- The Upcoming section displays a list of tasks along with their next scheduled execution date and time. It exclusively showcases tasks that are scheduled for future execution, helping users stay ahead of upcoming tasks and schedules, and anticipate upcoming actions.

Visualize Dependencies to Get Better Insights into How Changes or Vulnerabilities Affect Your Entire Infrastructure RR-3715

In this release, two new visualisations types were added:

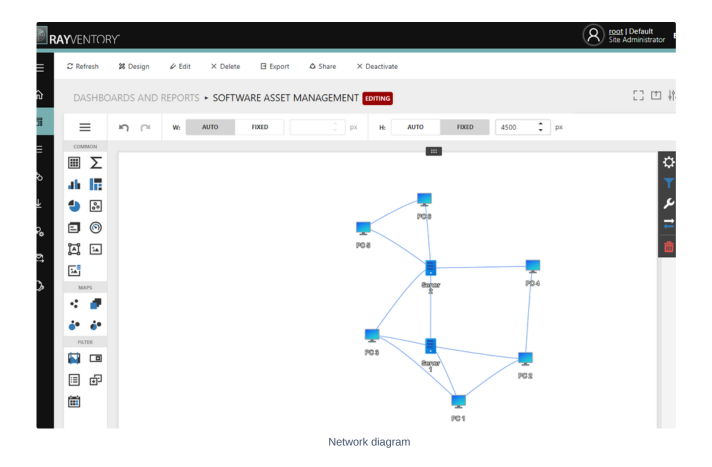
- Sankey diagram
- Network diagram

Sankey diagrams empower you to visualize complex data flows and relationships with ease. Whether you're tracking resource allocation, customer journeys, or any interconnected data, the Sankey Diagram simplifies the process, providing valuable insights and enhancing your reporting capabilities.



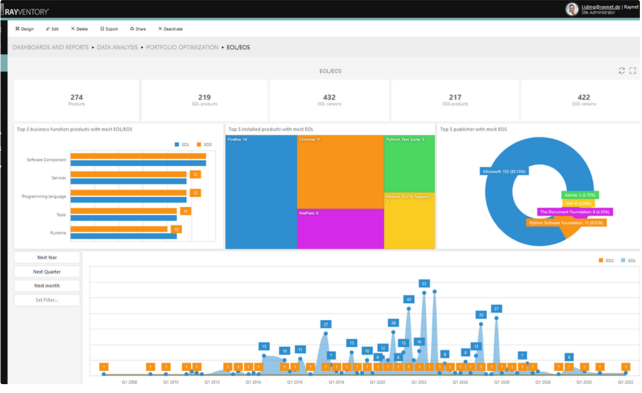
Sankey diagram

You can also visualize important structures, such as network dependencies, to get better insights into your digital infrastructure. The dashboards are fully customizable and scale to visualize infrastructures of any size and complexity. Individual structures can be represented as smaller nodes within larger structures, and you can easily scroll in to focus on specific nodes or scroll out to get the big picture.

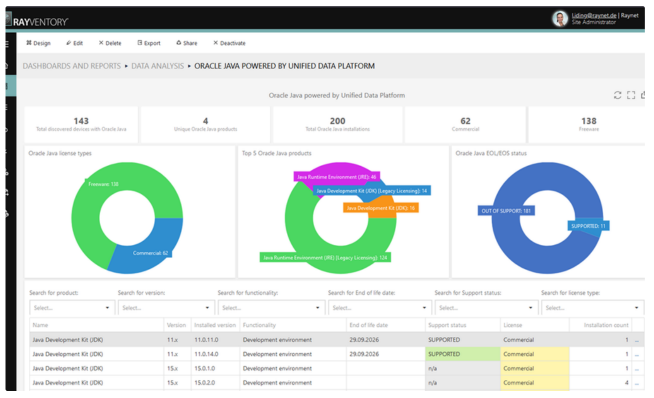


New and Updated Dashboards for Better Visibility and Faster Insights RR-3756

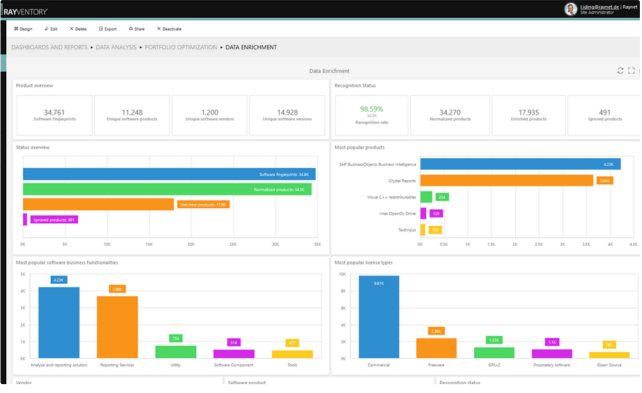
Updated dashboards for End-of-Life and End-of-Support insights, Oracle Java, and Data Enrichment, provide better and more reliable insights about your digital landscape, including individual machines where Oracle Java is installed, recognition rates, fingerprints, products, and vendors. With these dashboards you're better armed for audits, to rationalize and optimize your software portfolio, and to keep it up to date and secure.



End-of-Life and End-of-Support



Oracle Java



Data Enrichment powered by RayVentory Catalog

Improve Data Reliability with Validation Checks RR-3680

Customizable validation checks let you decide whether a task was successful. This gives you more control over your data outcomes, and gives you another option for ensuring the reliability of your data insights.

Edit task	×
General Configuration Connection Agent settings Schedule Validators	
▲ In between validation rule → All tables	×
TABLE NAMES Comma separated list of tables that will be validated. Leave empty to validate all tables.	(DEFAULT: ALL TABLES)
E.g. DeviceTable, SoftwareTable	
Within range → New data must have a specific number of rows	~
Between 80 % and 120 % of the previous run.	
Add	

Setting up a validation rule to only accepts incoming data, if it produces between 80 to 120% number of the rows as compared to the previous run.

More Options For Transformation Steps

DATA TRANSFORMATION In previous versions, there were several ways of aggregating the data, one of them being "first not null" also known as "coalesce". This mode ensured, that the first value not being NULL is taken. Based on the feedback, we introduced another, similar mode, called "first not empty". RR-3557 ZEN-20984 12.5 UPDATE 1

In this mode, whitespace-only strings are also ignored, so that a chain of values NULL , <empty-string>, "A" gives the following results:

- First not null: <empty-string>
- First not empty: A

С	2NELICEC	_
	First non-null value	
	Concat	
	First non-empty value	
	Maximum	
	Minimum	
	Select ^	
		_
	Add	

New option in the aggregation selector. This works for both join operations, as well as for column-based aggregations.

In version 12.6, we have introduced an additional property for steps, allowing you to provide more detailed descriptions. This new feature simplifies the process of including longer texts, offering helpful hints and context for each step. Users can now easily grasp the purpose and context of each step, enhancing the overall user experience. RR-3297

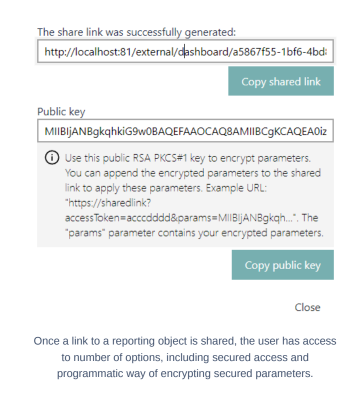
Improved Reports and Dashboard Link Sharing RR-3568

Sharing reports and dashboards has never been more secure and flexible. In previous versions, shared links lacked built-in controls to prevent users from altering critical parameters, potentially compromising data integrity. With this release, we've introduced an array of additional sharing options, including the ability to lock parameters within the report, ensuring data remains within the defined boundaries set by the report owner. Furthermore, users can now establish programmatic access to report parameters, guaranteeing both security and the safe transfer of values. These enhancements empower users with versatile and secure sharing options for their reporting objects.

Share	×
LIFETIME	
1 hour	~
ACCESS TYPE	1
Public	~
SECURED MODE	
ALLOW TO SEE WITHOUT PARAMETERS	

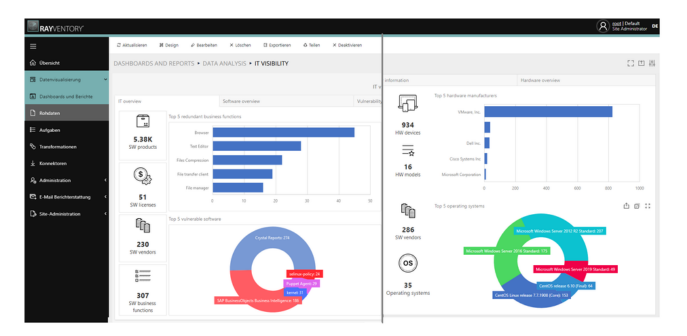
Extended sharing dialog, showing both new options

Share



Better User Interface for Improved User Experiences RR-3717

The improved design makes dashboards more compact and streamlined, eliminating unnecessary elements, and providing a more spacious viewing experience. By removing visual clutter, users can find what they're looking for faster and easier.



Enhanced Technology Catalog Connector RR-3230

New version of the RayVentory Catalog Connector has been rewritten ground-up, to offer better performance, additional options and streamlined experience. Part of this changes was improved data model, which is an improvement over the previous iteration, especially in terms of reporting and advanced data transformations.

Since the structure of the data has substantially changed, the current version of the Catalog connector is still there, and will continue to work like previously. For new projects and tasks, we recommend creating a copy of previously using reports and dashboards (the backup functionality) and switch to the new connector and reports.

Better Performance for Faster Insights RR-3618 RR-3600 RR-3737 ZEN-23196 RR-3805 ZEN-21536 ZEN-24156

We've made our data transformation engine even faster! With changes in the performance of the SQL Server reader/writer and transformation components, RayVentory Data Hub can transform data faster while using less CPU and RAM.

Generic changes in the SQL-Server related logic positively impact the transformation (both server- and agent-based) but also generic operations on the tenant database. As a result, inserting of data is much faster when using SQL-Server database driver.

Additionally, some data-related issues have been fixed:

- Joining on null values now returns results which are consistent with typical SQL joining. This also eliminates an issue with "ghost" entries, which could be produced in case of some specific combinations of null values in the joined tables. As a result, this version fixes an important regression introduced in the previous version (12.5 Update 3), where some joining and deduplication operations could lead to timeouts and exhaustion of free disk space. RR-3737 ZEN-23196 12.5 UPDATE 1
- The deduplication step now returns correct values for column-based deduplication if the benchmark column contains null values and either the *Min* or the *Max* strategy is used. RR-3640 ZEN-22707 12.5 UPDATE 1
- It is now possible to enrich a table with a fallback value only. Additionally, if the enriched column already contains a value, it is not going to be enriched anymore. This makes it possible to use enrichment steps as a placeholder and later easily add more table look-ups once they are available and needed. In previous versions, this behavior had to be simulated with a combination of specifially crafted map and enrichment steps. RR-3733 ZEN-23270 12.5 UPDATE 1

New Metadata Fields for Tasks RR-3459 RR-3460 ZEN-20947 12.5 UPDATE 2

Tasks now have two extra fields, that contain a textual description and the user who is the owner of the transformation.

Edit ta	sk				×
General	Configuration	Connection	Agent settings	Schedule	Info
NAME *					
Inventory	device				
DESCRIPTIC This is a ta		a about the de	vices that RayVen	tory has inv	entoried.
OWNER					
John Smit					

Updated UI of the task editor.

Microsoft SQL Server Collector Can Now Return More Than One Table RR-3895

We are excited to introduce a new feature in Version 12.6 of the SQL Server connector that enhances your data retrieval experience. In this release, users can now receive multiple tables from the SQL Server connector, a significant improvement over the previous limitation of only returning the last table.

To enable this functionality, we have introduced a special syntax that allows you to mark the beginning of a new, named table within your SQL Server connector queries. You can achieve this by using the following syntax:

1 PRINT 'Table=<name>'

Simply replace <name> with the desired name for your table. This marking mechanism enables Data Hub to identify and separate multiple named tables within your query results.

With this enhancement, Data Hub now seamlessly respects these markers, and as a result, you will receive named tables as part of your query results. This feature provides greater flexibility and organization in managing your data, making it easier than ever to work with multiple tables within your SQL Server connector queries.

Online browser-based product documentation RR-3288

Offline documentation in PDF format has been phased out in favor of a web-based online documentation system. You can access the documentation either directly from within the product or by following this link: https://docs.raynet.de/rayventory/data-hub/latest/user-guide/

Other documents and guides are also available:

- · Dashboards and Reports Customization Guide
- Connectors
- Installation Guide

Other Features and Improvements

- Connectors like Microsoft SQL Server and PowerShell can now hint Data Hub about the desired options for a column (for example whether it should be treated as a Primary Key, Unique or with an index). This can be achieved by returning a special suffix appended to the column name. RR-3899
- We changed the default color scheme to make bar and pie chart elements more distinguishable. RR-3538 12.5 UPDATE 1
- REPORTING Adjusted the "Hardware overview" and added a navigation link, making it easier for users to access important information.
 RR-3659 12.5 UPDATE 3
- RAYVENTORY CATALOG Added the ability to retrieve the value of a custom attribute set on a product/publisher from the RayVentory Catalog.
 Additionally, there are several other minor changes and internal improvements. RR-3660 RR-3653 12.5 UPDATE 3
- REPORTING Changed the navigation links in the Software Asset Management, making it easier for users to access important information.
 RR-3668 12.5 UPDATE 3
- Based on user feedback, we extended and/or clarified several sections of the product documentation, plus provided more background information for specific use cases. RR-1908 RR-3654 RR-3492 RR-3491 RR-3697 RVS-121 RVS-142 RVP-2083 RVP-2064 RVP-2068 RR-3246 RR-3604 RVP-2022 RR-3501 RR-3727 12.5 UPDATE 4
- The selection of the default tenants has been improved (KeyCloak managed sign-in). There is now a new setting InitialTenant which can route new users upon creation to a specific tenant. RR-3699 12.5 UPDATE 4
- Improved performance of joining the data during the transformation task. 12.5 UPDATE 5
- The default logging level on Docker-based build is now warning. This means that by default only critical errors and warning will be logged, and the other messages (including info, debug or verbose texts) will be discarded. RR-3778 12.5 UPDATE 5
- A series of changes and improvements in the following connectors:
 - Asana: Extended user and event data. кот-209 12.5 UPDATE 4
 - Azure Compute Inventory: Adjusted default parameters. кот-237 12.5 UPDATE 4
 - Box: Correct spelling of parameters. кот-278 12.5 UPDATE 4
 - CrowdStrike Falcon: Upgraded deprecated device details endpoint. КОТ-334 12.5 UPDATE 4
 - Google Cloud Compute: Adjusted IP output, region and project separation. KOT-165 12.5 UPDATE 4
 - IBM ILMT: new date parameter and dynamic date calculation. KOT-261 12.5 UPDATE 4
 - Kubernetes: Add Environment information for Containers. кот-210 12.5 UPDATE 4

- Okta: Added support for logs endpoint. KOT-223 12.5 UPDATE 4
- Improved display names in several Microsoft, ServiceNow and VMware connectors. кот-222 12.5 UPDATE 4
- Microsoft Azure connectors now receive subscriptionId for all targets. кот-212 12.5 UPDATE 4
- Microsoft Azure Active Directory now supports SignInActivity. кот-269 12.5 UPDATE 4
- Microsoft Azure Compute Inventory: Parameter workspace id has been changed to a list. кот-221 12.5 UPDATE 4
- Microsoft Office 365: Request periods for AppUserDetail has been increased from 30 to 90 days. κοτ-240 12.5 UPDATE 4
- Proxmox: Server table has been renamed to Metric. кот-241 12.5 UPDATE 4
- SAP BTP: Endpoint cloudCreditsDetails now returns all phases. кот-242 12.5 UPDATE 4
- Zoom: Support for OAuth. кот-250 12.5 UPDATE 4
- Added the parameter account_list in the aws.ec2 and aws.rds connectors. KOT-126 12.5 UPDATE 2
- о In the connectors aws.ec2, aws.rds and aws.s3, AWS China is now available. кот-110 12.5 UPDATE 2
- JAMF Pro can now report the application usage and extension attributes. Additionally, the description and the in-app help texts have been updated. κοτ-176 κοτ-204 κοτ-171 12.5 UPDATE 2
- The microsoft.azure.computeinventory connector can now fetch data from multiple workspaces. кот-124 12.5 UPDATE 2
- It is possible to ignore certificate errors in the nutanix connector. КОТ-162 12.5 UPDATE 2
- The kubernetes connector now reports information about worker or master node. кот-202 12.5 UPDATE 2
- The microsoft.azure.compute connector now reports dedicated hosts and host groups in the virtual_machines table. кот-177 12.5 UPDATE 2
- The performance of the Microsoft Azure Computer connector has been improved. кот-198 кот-193 кот-200 205 12.5 UPDATE 2
- Various improvements in the Microsoft Office 365, Microsoft Azure AQL, and Microsoft Intune connectors. кот-169 кот-178
 12.5 UPDATE 2
- Updated the connector description of the qualys connector. кот-187 12.5 UPDATE 2
- The SAP.BTP connector now reports month and year for the usage data. кот-215 12.5 UPDATE 2
- Various improvements of the schema and descriptions of fields in the servicenow.licensedata and servicenow.table connectors. κοτ-180 κοτ-175 12.5 UPDATE 2
- DATA TRANSFORMATION The name of the group column for the "group" step is now optional. When omitted, this extra column is not added anymore. In previous versions, the name was required and there was no way to opt-out from the extra count column. RR-3609 ZEN-20889 12.5 UPDATE 2
- DATA API In the Data Hub API, it is now possible to get the results in the JSON format (depending on the value of the Accept header). RR-3584 12.5 UPDATE 2
- **PREVIEW** In this build, we have added support for the French localization of the user interface. This is a preview feature. **RR-3476** 12.5 UPDATE 2

Security Improvements

- Updated vulnerable libraries of transitive dependencies in Cloud connectors. KOT-338 RR-3723 12.5 UPDATE 4
- Updated library datatables.net to version 1.10.23+ to eliminate the potential software vulnerability CVE-2020-28458. RR-3466 ZEN-21063
 ZEN-21397 12.5 UPDATE 2
- Resolved various issues with the delegation of authentication to the external identity provider. This change should have a visible change in terms of less flickering and screen changes, when the user gets authenticated. RR-3617 ZEN-21156 12.5 UPDATE 2
- Fixed a problem with possible escalation of permissions in the REST API for e-mail templates. RR-3214
- Resolved a possible SQL injection in the RAW tables API. RR-3916
- Added a password check to ensure that users choose strong passwords that meet password security requirements. RR-3629 ZEN-21156
 12.5 UPDATE 3
 - This feature can be activated by editing the property passwordFormat in the appsettings.json file.

For a secure password requirement, including the minimum length, the presence of uppercase and lowercase letters, numbers, and special characters you can use the sample value: "^(?=.?[#?!@\$%^&-])(?=.[0-9])(?=.[a-z])(?=.[A-Z])[a-zA-Z0-9\\#?!@\$%^&-]{8,}\$".

Please note, that values in JSON files may not contain unescaped backslash (\) or quotation marks (") characters; they have to be encoded as \\ (like in the above example) and \" respectively.

Resolved Issues

- Fixed an issue, where the UI could freeze on the System Settings page. RR-3134 12.5 UPDATE 5
- Fixed an issue, where many irrelevant errors were logged in the console during the execution of agent-based transformation. RR-3739
 ZEN-23187 12.5 UPDATE 5
- Fixed an issue, where an incorrect interval was displayed for tasks, that were not assigned a scheduled execution. In this version, a placeholder will be shown for tasks, that are not scheduled. RR-3602 ZEN-21846 12.5 UPDATE 5
- Fixed an issue, where a message about disabled SSL certificate check would be printed in the log file each time a request is made and the SSL certificate check is disabled. From this version, the message is only shown once. RR-3728 12.5 UPDATE 5
- Fixed an issue with incomplete results saved to the tenant results database when using SQL Server database. RR-3529 ZEN-21404 12.5 UPDATE 1
- Fixed an issue with missing editor for standard de-duplication step with maxValue strategy. RR-3558 12.5 UPDATE 1
- Fixed an issue, where the priority of joined columns could be lost when saving changes in the Transformation editor. RR-3516 ZEN-21256 12.5 UPDATE 1
- Fixed conversion of date (InstallDate0) in ECM SQL SOFTWARE ARP task. RR-3558 12.5 UPDATE 1
- Fixed connection issues with Microsoft Azure Computer and Microsoft Azure SQL connectors. KOT-153 RR-3528 KOT-194 12.5 UPDATE 1
- Fixed faulty parameter assertion on apiKey, username and password in the HCL BigFix connector. кот.186 RR-3528 12.5 UPDATE 1
- Fixed unknown fields parentName and parentId and turned the businessUnits to be optional in the Salesforce Marketing Cloud. KOT-153 RR-3528 12.5 UPDATE 1
- TRANSFORMATION Fixed issues with join statements not supporting null columns and wrong conversion to date for columns during the transformation process. RR-3640 ZEN-22707 12.5 UPDATE 3
- KEYCLOAK Added missing LogoutUrl placeholder in the configuration file. RR-3634 12.5 UPDATE 3
- **REPORTING** Fixed various issues in the default reports:
- Fixed an issue with the "Software portfolio overview redundant software" task and dashboard, ensuring that all data is displayed accurately. RR-3649 12.5 UPDATE 3
- Adjusted the detailed vulnerability report to ensure that it is displaying the correct information. RR-3607 ZEN-22076 12.5 UPDATE 3
- KEYCLOAK Fixed an issue, where emails were not being sent to users authenticated by external identity providers. RR-3636 12.5 UPDATE 3
- Fixed an error "The size (8000) given to the parameter 'Type' exceeds the maximum allowed (4000)" reported by MariaDB / MySQL tasks. RR-3608 ZEN-21753 12.5 UPDATE 3
- Fixed possible NullReferenceException when running the RayVentory Catalog task. RR-3631 12.5 UPDATE 3
- Fixed minor issues with localized texts. RR-3632 RR-3518 12.5 UPDATE 3
- Fixed an issue, where task description and task owner were incorrectly represented in the UI. This change fixes the previously introduced functional update in version 12.5 Update 3. RR-3633 12.5 UPDATE 3
- Added missing owner and description fields and generated migration for MySQL. RR-3638 ZEN-22666 12.5 UPDATE 3
- Fixed an issue, where certain task types were not showing a configuration UI if a multi-value (array) parameter was used by their authentication sections. This change affects several connectors, mostly AWS-related. RR-3639 ZEN-22683 12.5 UPDATE 3
- Improved the performance of OUTER JOIN queries in the transformation process. RR-3637 ZEN-22658 12.5 UPDATE 3
- Added missing relations to VMWare cluster names. RR-3650 ZEN-22370 12.5 UPDATE 3
- TRANSFORMATION Fixed issues with join statements not supporting null columns and wrong conversion to date for columns during the transformation process. RR-3640 ZEN-22707

- KEYCLOAK Added missing LogoutUrl placeholder in the configuration file. RR-3634
- REPORTING Fixed various issues in the default reports:
 - Fixed an issue with the "Software portfolio overview redundant software" task and dashboard, ensuring that all data is displayed accurately. RR-3649
 - Adjusted the detailed vulnerability report to ensure that it is displaying the correct information. RR-3607 ZEN-22076
- KEYCLOAK Fixed an issue, where emails were not being sent to users authenticated by external identity providers. RR-3636
- Fixed an error "The size (8000) given to the parameter 'Type' exceeds the maximum allowed (4000)" reported by MariaDB / MySQL tasks. RR-3608 ZEN-21753
- Fixed possible NullReferenceException when running the RayVentory Catalog task. RR-3631
- Fixed minor issues with localized texts. RR-3632 RR-3518
- Fixed an issue, where task description and task owner were incorrectly represented in the UI. This change fixes the previously introduced functional update in version 12.5 Update 3. RR-3633
- Added missing owner and description fields and generated migration for MySQL. RR-3638 ZEN-22666
- Fixed an issue, where certain task types were not showing a configuration UI if a multi-value (array) parameter was used by their authentication sections. This change affects several connectors, mostly AWS-related. RR-3639 ZEN-22683
- Improved the performance of OUTER JOIN queries in the transformation process. RR-3637 ZEN-22658
- Added missing relations to VMWare cluster names. RR-3650 ZEN-22370
- Fixed the creation of AD users under KeyCloak control. RR-3595 ZEN-22238 12.5 UPDATE 4
- Fixed possible timeouts when writing large chunks of data to the SQL Server database. RR-3769 RR-3640 12.5 UPDATE 4
- Added missing language texts for Russian languages. RR-3647 12.5 UPDATE 4
- Fixed rare issues, where a duplication of indexes would be reported when running complex transformations. RR-3725 ZEN-23193 12.5 UPDATE 4
- Fixed various issues in Cloud connectors: RR-3723 12.5 UPDATE 4
 - Atlassian Cloud: Deserialization issue. кот-282
 - Atlassian Jira: Missing e-mail address. кот-281
 - Azure Active Directory: Missing parameter employee ID. кот-280
 - Azure Compute: Exception when fetching a missing resource. кот-185
 - CrowdStrike Falcon: Error HTTP 400 Bad Request when fetching multiple pages. кот-290
 - GitHub: Issues with the parameter minutes_used_breakdown . кот-231
 - Qualys: Timeout issues. кот-276
 - SAP BTP: Fixed issues with ignoring of certificates. кот-242
 - SAP Concur: Resolved naming issues. кот-189
 - Sophos Central: Error HTTP 415 Unsupported Media Type. кот-зов
 - Tableau: Issues with refresh tokens. кот-289
 - VMware Vcenter: Fixed issues with ignoring of certificates. кот-275
 - VMware vROps: Fixed incorrect descriptions of the authentication parameters. κοτ-259
 - Fixed wrong description in the Azure AD configuration. RR-3546 12.5 UPDATE 2
 - The AWS.Athena and GCP.BigQuery connectors could not fetch the data. кот-152 12.5 UPDATE 2
 - Various issues with parameter relations: hcl.bigfix.inventory, ibm.ilmt, microsoft.azuread, microsoft.azure.compute, microsoft.azure.computeinventory, microsoft.azure.consumption, microsoft.azure.loganalytics, microsoft.azure.sql, microsoft.graph.generic, microsoft.intune, microsoft.m365.signins, microsoft.office365, salesforce, salesforce.soql). KOT-195 12.5 UPDATE 2
 - Wrong serialization of the e-mail field in the JAMF Pro connector. KOT-197 12.5 UPDATE 2
 - Duplicate items in the microsoft.azure.compute connector in the vm_skus table. The table has duplicates though it should only have unique entries. κοτ-168 12.5 UPDATE 2
 - ο Inconsistent list and comma-separated parameters in the aws.ec2, aws.rds, aws.s3 connectors. κοτ-167 12.5 UPDATE 2

- Various issues in the Microsoft Azure Computer connector. кот-198 кот-208 12.5 UPDATE 2
- Wrong file handling and overriding resources in the aws.s3 connector. KOT-131 12.5 UPDATE 2
- Wrong usage of format and limit parameters in the microsoft.graph.generic connector. кот-211 12.5 UPDATE 2
- Long runtime of the VMware AirWatch connector. кот-199 12.5 UPDATE 2
- DATA TRANSFORMATION Fixed issues with the LEFT and OUTER join logic of the join steps. RR-3560 ZEN-21502 12.5 UPDATE 2
- CATALOG Fixed an issue with the data being partially ignored by the RayVentory Catalog connector task. RR-3621 ZEN-22464 12.5 UPDATE 2
- Fixed wrong logging for tasks with timeout. RR-3462 12.5 UPDATE 2
- DATA TRANSFORMATION Transformation steps with aggregation of the type concat now properly return null when all values are null. Previously, an empty string was returned. RR-3585 12.5 UPDATE 2
- KEYCLOAK Fixed an issue with e-mail field getting an automated prefix preferred_username when using KeyCloak-based authentication. RR-3542 12.5 UPDATE 2
- The message shown when trying to delete a group with permissions has been reworded. RR-2511 12.5 UPDATE 2
- DATA TRANSFORMATION Fixed an issue where an incorrect source was created when switching between the table and step source.
 RR-3590 ZEN-22359 ZEN-21741 12.5 UPDATE 2
- DATA TRANSFORMATION Fixed minor UI issues with the default standard transformation. RR-3558 12.5 UPDATE 2
- DATA TRANSFORMATION Fixed an issue with macro handling, where in some cases the parameters could be wrongly resolved. RR-3606
 ZEN-21871 12.5 UPDATE 2
- KEYCLOAK Fixed issues where signing out directly from the home screen was not possible without triggering a navigation. RR-3457 ZEN-21156 12.5 UPDATE 2
- Restored missing ITSM connector tasks and variables. RR-3597 RR-3596 12.5 UPDATE 2
- Fixed an issue, where a deactivated tenant could be still considered for the execution queue of its tasks. RR-3598 RR-3593

Breaking Changes

When migrating from Data Hub 12.5 (RTM):

• In SAP BTP connector, clientId and clientSecret are now required. KOT-166 RR-3528

When migrating from any previous version:

- This release brings substantial changes to the Technology Catalog connector, resulting in its lack of backward compatibility with version 12.5. When importing new reports that reference catalog tasks, please be aware that this operation is potentially leading to the replacement of your existing tasks and reports with the new structure, making the the old tasks obsolete. To ensure both sets of reports coexist seamlessly, it is essential to adjust the data set of the old Catalog-related task and update all references to the tables it generates before commencing the import of the new reports.
- In this release, we have made the strategic decision to discontinue support for certain legacy platforms. Although the product may
 remain functional on these platforms, we will no longer conduct routine testing or provide official support for them. The affected platforms
 primarily encompass operating systems that have reached their End-of-Support status, such as Windows Vista, as well as various web
 browsers, which were released years ago. For a comprehensive and up-to-date list of supported systems, we encourage you to refer to
 the dedicated sections in the Release Notes or the Installation Guide.

Known Issues

- On Windows, when upgrading existing version of Data Hub server, previous settings like KeyCloak connection or database settings may be lost. It is recommended to back-up the file appsettings.json and restore it after the installation is finished.
- · Standard reports are available in the SQL-Server flavor only.
- The installer uses the SQL-Server as the default database type. In order to use MariaDB, skip the database creation step during the installation and adjust the configuration before starting the product for the first time. This does not affect the Docker-based installation, where the selection of the database type is determined by using a specific environment variable.
- The import of Excel files into container tasks does not work in combination with the MariaDB-based setup.

• Previous KeyCloak configurations will not be preserved during the migration process in the MSI-based installation. It is recommended to backup and restore your appsettings.json.