RayVentory Aspera Connector 12.3

12.3.0.11679

Released on 26 Aug 2022

New features and improvements

- Added support OpenStack. RVS-86
- Showing proper commercial names of macOS (Big Sur, Monterey, Ventura) instead of the old technical names Darwin. RR-3159
- Output of devices from the vCenter inventory, even if no OS inventory is available. RMS-4780

Resolved issues

- Removed double language column language_code and LanguageCode RVS-103
- Fixed issue with missing SNMP devices. RVS-99
- Put multiple IP addresses IPv4 and IPv6 separately into one string if there are multiple IPs. RVS-93
- Fixed remove double instance inventories. RVS-92
- Fixed SQL Dump issues. RVS-88
- Fixed LastSeenDays filter issues. RVS-87

12.3.0.11630

Released on 23 May 2022

New features and improvements

- Added support for reporting Non-Windows MSSQL Server.

 RVS-65
- Added support for reporting of DB2 instances. RVS-63
- Added support for Oracle Cloud provider. RVS-59
- Added support for SNMP and SNMP Device Types RMS-4767 ZEN-14802 ZEN-18925
- Added a configurable parameter @ilPARHostName to change, how dummy host names are reported when returning LPAR topology.
 RMS-4829 ZEN-15782
- Improved calculation of Hyper-V relations, especially when inventory results were obtained with a zero-touch method. RVS-72

 RMS-4887
- Added column InstallationDate to query csp_aspera_connector_software_generic_microsoft. RVP-946 ZEN-14506

Resolved issues

- Removed not-existing column installation_date from query DataTransformation-result_inv_raw_msi and remarks
 column from DataTransformation-result_devices. RVS-85 RVS-84 ZEN-19071 ZEN-19073
- Columns import_from_device_id and import_to_device_id in device relation tables now accept null values. RVS-82

 ZEN-18832
- Fixed incorrect group query and aggregation in rayventory_terminalserver_devices_raw. RVS-80 ZEN-18760
- Fixed handling of OracleDB instances, which in some case could lead to doubling of results. RVS-71 | ZEN-18036
- Fixed failure messages for Oracle Report Failures. RMS-4871
- Added support for class CIM_Product in stored procedure sp_GetDeviceFQDN. This ensures that systems having no class Win32_ComputerSystem (for example Windows 2003) will be properly reported as computers with inventory report.