

Guardium Big Data Intelligence

Version 3.2 - Release Notes

- Add sum, min, max and avg to reduce
- VA360
- Various platform upgrades and hardening
- Scheduled job's assign to roles field is affected by bind variables
- DCAP Central main page
- Time picker for GUI can control all reports, dashboards and Studio
- Support for AWS Cloudwatch
- Support for AWS Aurora
- Support for AWS MySQL
- Support for authentication using a SAML server (tested with Ping)
- Case insensitive equality operator (\$caseEq)
- CIDR-aware and subnet-aware operators - \$inCIDR and \$inNetwork
- MongoDB 3.6 compatibility
- \$iterGroup and \$iter operators
- Head/tail grouping operators
- Run-length compression for sort tables for sparse data
- Improved setup for CosmosDB cloud sources
- Migration to stateless data marts for Guardium systems
- Cached cloud storage usage stats
- Compute local storage stats before cloud storage stats
- Currently running query screen and ability for admin to terminate a query
- LDAP integration can now set application roles
- Okta interface
- Report-level signoff process generates a single Justify ticket even when emails are sent to multiple people (e.g. when a field is used to define who to send the emails to)
- Web services tail
- \$lookup in SonarGateway for enrichment

- Support for XML parsing through SonarGateway
- Deleting a user also deletes all privileges
- Hover over scheduled job shows it's name
- Caseless login when authentication is performed through LDAP
- Ability to use SonarK Discover without a histogram
- Ability to set a max run time for a query that comes from SonarK (auto-cancel)
- New visualization widgets in SonarK (e.g. tag cloud) and better support for existing ones
- Ability to embed a SonarK dashboard in a main page menu
- Improved cron editor
- Support for Cassandra auditing
- Pause and resume scheduled jobs
- Ability to run stats on collection from analyzer
- New cron builder UI
- Force change of passwords

For additional information please contact support@jsonar.com