

Redis Software Health Check Assessment Service Package

Redis Software was designed to handle many types of data workloads while delivering consistent operational performance. However, as a long-running cluster evolves to these changing workloads, it may benefit from additional configuration tuning or from updates to applications that utilize the databases within a cluster. This 5-day service package performs an automated health check assessment on your production Redis Software cluster. It will produce a detailed inventory report on the cluster and database configuration plus a series of recommendations for performance tuning, adoption of best practices and possible changes to applications that process the information stored in its databases. These insights will be incorporated into a prioritized consulting plan that targets improvements for the cluster, database and related Redis applications (if applicable). All services are delivered during standard business hours.

OR

Architecture Package & Analysis Report 1 consulting day

- * Architecture Package Generation
- * Architecture Package Analysis
- * Report Generation
 - Cluster & database inventory
 - Analysis & recommendations
- * Consultant Review Session
- * Inventory & Analysis Report Provided

Redis Enterprise Cluster and Database Analysis This section provides an analysis of the Redis Enterprise cluster and databases using a rules engine. The analysis is based on the current configuration and is intended to provide guidance on how to improve the performance, availability and security of the Custer and its databases. The table below assigns one of the following recommendations to each analysis item: • Good - the assessment is good and no action is required • Monitor - monitor progress and take action if conditions change • Best Practice - consider adopting the best practice to improve cluster operations • Action Required - immediate action should be taken to address the identified issue Analysis Name Cluster Release Cluster Release Support Window Good Literor Consistent Consistent Consistent Consistent Consistent Consistent Cluster License Expiration Required Node All Cluster/Redis Processes Running Cluster Node Size Cluster Node Size Cluster Node Size Cluster Node Size Cluster Node Codd Number Quorum Cluster Cluster Email Alerts Enabled Rest Enabling cluster enable cluster is recommended for production deployments.

Cluster & Database Tune-Up 4 consulting days

- * Identify Source of Performance Issues
 - Based on report findings
- * Administration/Operations Workshop
- * Propose Configuration Improvements
- * Assist with Configuration Changes
- * Evaluate Impact of Changes
- * Regenerate Package & Analysis Report

Redis Application Tune Up 4 consulting days

- * Application Performance Testing
 - Based on report findings
- * Application Code Review
- * Redis Developer Workshop
- * Application Code Solution Proposal
- * Consulting Assistance with Adoption
- * Impact of Changes Evaluation