

Redis Cloud Jumpstart Service Package

Redis Cloud delivers a fully managed Redis database service across major public cloud platforms with features such as linear scalability, instant failover, active/active replication and auto-tiering with predictable performance and 24/7 support. This 2-day Professional Services consulting package jumpstarts your DBaaS onboarding activities as our team of experts assists you with your Redis Cloud subscription creation and database configuration activities. In addition, we provide your team with a series of workshops that cover the basics of database administration, developing performant applications with a Redis database and automating administration activities using the Redis Cloud REST API. All services are delivered during standard business hours. If you require assistance outside standard business hours, ask about the "Professional Services Premium Consulting Support" service package.

Subscription & Database Configuration Administration Workshop

- * Subscription Planning & Prerequisites
- * Use Case & Performance Analysis
- * Redis Cloud Administration Workshop
 - Subscription plan options
 - Region, zones & replication
 - Database administration
 - Security considerations
- * Subscription & DB Creation Assistance

Redis Cloud HA & Scalability Princry Princry Replica Replica Replica Replica Replica Replica Replica

Cloud Automation & Advanced Monitoring Redis Developer Workshop

- * Subscription & Database Automation
 - Redis Cloud REST API
 - Terraform provider for Redis Cloud
- * Advanced Monitoring & Alerts
 - Prometheus & Grafana
- * Redis Developer Workshop
 - Redis core data structures
 - Redis enhanced capabilities

Redis Use Cases User Session Content Carbing Real Time Cuta Ingest Time Series Data Complex Store Time Series Data Complex Store Content Carbing Real Time Cuta Ingest Fraud Mitigation Real Time Cuta Ingest Real Time Cuta Ingest Fraud Mitigation Real Time Cuta Ingest Fraud Mitigation Real Time Cuta Ingest Real Time Real Time Real Time Real Time Real Time Cuta Ingest Real Time Rea