

Redis Developer Bootcamp Service Packages

A Redis Enterprise database offers high performance data operations with linear scalability of your data while ensuring high availability. As an application developer, you have access to Redis Stack core data structures and expanded capabilities such as JSON documents, Text Search, Vector Search (Generative AI), Probabilistic calculations and Time Series. However, it is not always obvious which Redis data structure or capability is the optimal choice for your application use case. The Redis Developer Bootcamp provides your team with those answers. These multi-day Professional Services engagements are delivered by senior consultants who will guide your team through a discovery process, provide workshop sessions on key Redis features and deliver reference solution(s) demonstrating one or more approaches to your use case. All services are delivered during standard business hours.

Standard Redis Developer Bootcamp 5 consulting days

- * Use Case & Requirements Discovery
- * Application Developer Workshop
- * Data Model Design & Development
 - Identify Redis Stack data structures
 - Develop reference solution for use case
 - Document approach & recommendations
- * Demonstrate Solution (Q&A session)

Redis Use Cases User Session Store Content Carbing Real Time Data Ingest Transactions Time Series Data Complex Statistical Availysis Geospatial Data Streaming Data Auto-complete Auto-complete Leaderboards Auto-complete Leaderboards

Advanced Redis Developer Bootcamp 10 consulting days

- * Standard Redis Enterprise Bootcamp
 - See Standard package
- * Expanded Design & Development
 - Develop reference solution for use case
 - Benchmark & analyze performance
 - Document approach & recommendations
- * Demonstrate Solution(s) (Q&A session)

GenAl Redis Developer Bootcamp 15 consulting days

- * Standard Redis Enterprise Bootcamp
 - See Standard package
- * Machine Learning Model Selection
- Develop vector embedding pipeline
- Create guery and answer solution
- Document approach & recommendations
- * Demonstrate Solution (Q&A session)