



# **Data Replication and Synchronization Tool**

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# Introduction

# Motivation

# Solution Architecture

- Users create, share, and update replica sets from a data source.
- Infinispan In-Memory Data Grid (version 6.0.2) to store the replica sets.

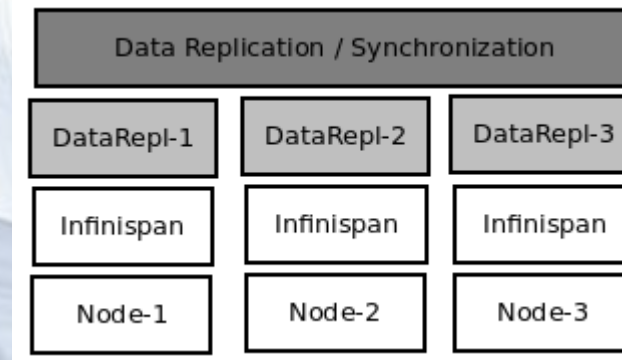


Fig 1. Deployment Architecture

# Execution Flow

- Publisher-Consumer API to consume the replica sets and Data Provider API to communicate with the data source.

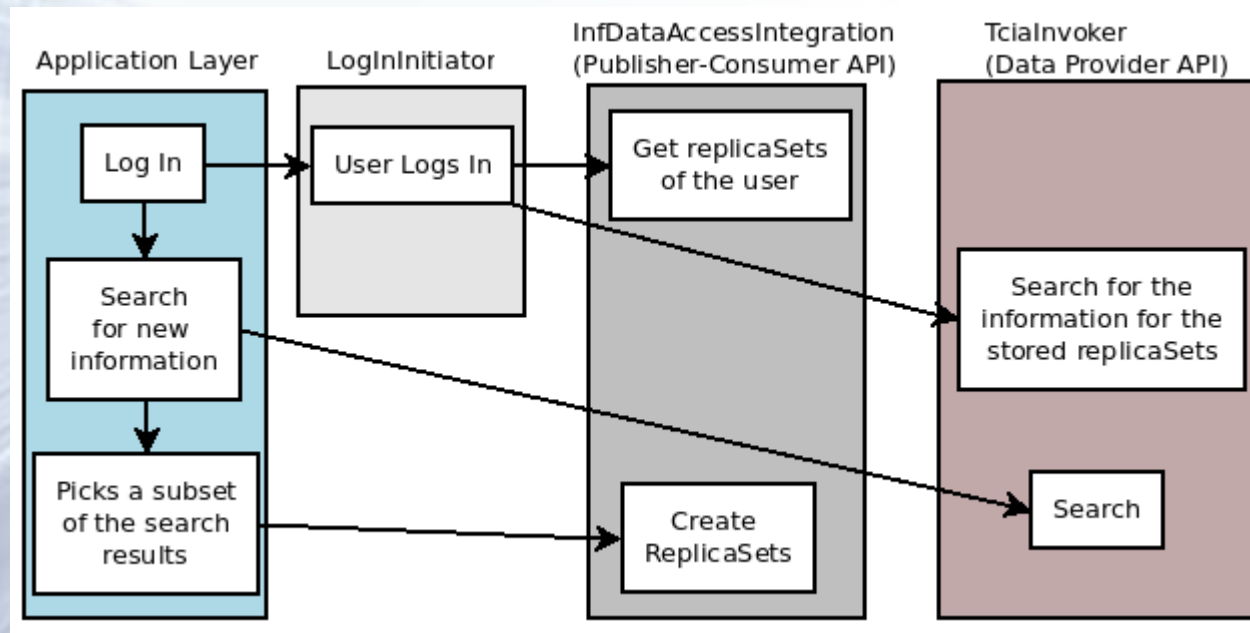


Fig 2. Execution Flow



# Design

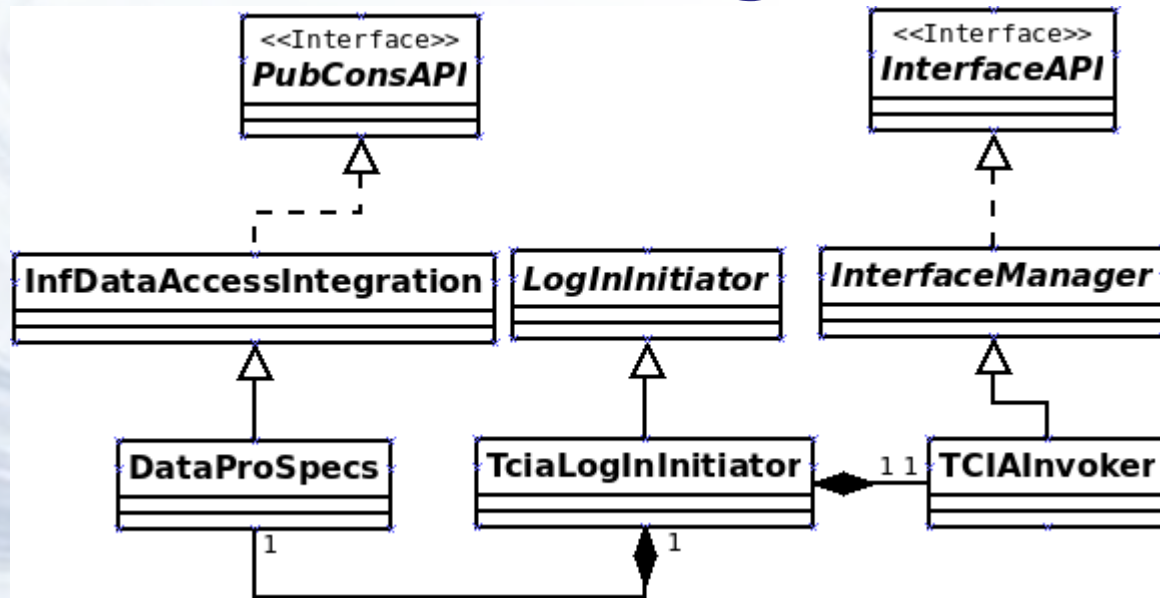


Fig 3. Back-end Class Hierarchy

- **DataProSpecs API**
  - createReplicaSet
  - updateReplicaSet
  - duplicateReplicaSet
  - deleteReplicaSet

# Extensibility

- Not tightly coupled to the technology.
  - Other data-grids
    - Hazelcast, Terracotta Big Memory, Oracle Coherence
  - Persistence
    - Integration to SQL or NoSQL solutions such as Mongo DB.
  - Data sources other than TCIA.

# What Infinispan offers?

- High Performance and Scalability.
- Fault-tolerance
  - Multiple nodes with TCP-IP or Multicast based JGroups clustering configurations.
- Distributed Execution.
  - Optimized for single node as a local cache as well as a multiple-node execution.
- MapReduce Framework.



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