HIGHLIGHTS

- Implements one-to-one queuing communication pattern
- Load balances publish-subscribe and request-reply interactions
- Persists messages in memory or to disk
- Supports fully redundant transactional messaging for high availability and fault tolerance
- API for remote administration and monitoring
- Dead-letter queue for analyzing message delivery failures

RTI QUEUING SERVICE

The RTI Queuing Service enables point-to-point messaging in Connext DDS. It brokers interactions between message producers (DDS Data Writers) and consumers (DDS Data Readers), delivering each message (DDS sample) to only one consumer. This balances workloads by distributing jobs across a pool of processors to take advantage of elastic computing capabilities – whether in the cloud or at the edge. This takes distributed data processing to a new level of scalability with minimal end-to-end latency.

With the RTI Queuing Service, Connext DDS supports all the fundamental communication patterns used in the Industrial Internet of Things (IIoT): publish/subscribe for distributing streaming data and asynchronous events, request/reply for controlling and managing devices and queuing for scalable data processing and analytics. This eliminates the need for adopting and integrating different technologies for each of these system requirements. It also simplifies administration by minimizing the number of required infrastructure technologies.

RTI Queuing Service allows multiple consumers (Data Readers) to collaborate, coordinate and balance workload. The Data Readers can reside within the same process, different processes or even different machines.

Each message is delivered to a single Data Reader in a round-robin manner. Based on the dispatch mode configured for a queue, Queuing Service will dispatch a message to a Data Reader that has explicitly indicated its availability, has acknowledged all its previous messages or is under a specified threshold of unacknowledged messages.

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Queues and service configuration can be replicated across Queuing Service instances. A master-slave architecture guarantees availability of the Queuing Service at any time.

Queuing Service includes a REST-like API for remote administration. Supported operations include queue creation, deletion and introspection. Transactions can also be monitored by subscribing to the underlying publish/subscribe interactions.

Queuing Service supports a request-reply communication model. A Requester Application sends a sample to a Shared Reader Queue. A replier application receives the sample from the Shared Reader Queue and returns a response to the requester application.

ABOUT RTI

Real-Time Innovations (RTI) is the largest software framework provider for smart machines and real-world systems. The company’s RTI Connext® product enables intelligent architecture by sharing information in real time, making large applications work together as one.

With over 1,500 deployments, RTI software runs the largest power plants in North America, connects perception to control in vehicles, coordinates combat management on US Navy ships, drives a new generation of medical robotics, controls hyperloop and flying cars, and provides 24/7 medical intelligence for hospital patients and emergency victims.

RTI is the best in the world at connecting intelligent, distributed systems. These systems improve medical care, make our roads safer, improve energy use, and protect our freedom.

RTI is the leading vendor of products compliant with the Object Management Group® (OMG) Data Distribution Service™ (DDS) standard. RTI is privately held and headquartered in Sunnyvale, California with regional headquarters in Spain and Singapore.