

Kafka® Connect FULLY HOSTED AND MANAGED SERVICE



Kafka® Connect is an open source framework and distributed data integration tool that simplifies the process of connecting external systems with Apache Kafka, a high-throughput distributed messaging system. It serves as a scalable and fault-tolerant solution for capturing data from various sources (such as databases, file systems, and messaging systems) and efficiently streaming it into Kafka topics or vice versa.

The Instaclustr Managed Platform customizes and optimizes your Kafka Connect deployment so you can focus on the unique features of your applications rather than the data infrastructure. Instaclustr allows you to reliably and robustly deploy Kafka Connect. Your Managed Kafka Connect instance will integrate with Managed Apache Kafka in a clustered configuration with high fault tolerance and the ability to prevent node failure. The ecosystem of pre-built connectors available with Kafka Connect makes it easy for you to receive data from relevant source connectors and send data to relevant sink connectors in the form that you require.

WHY CHOOSE INSTACLUSTER FOR OPEN SOURCE?



Worldwide team

Largest and most experienced team of open source operators in the industry



Seamless migration with zero downtime

From proprietary or self-managed Kafka Connect clusters to the Instaclustr Managed Platform



100% Open source

We'll never charge you license fees or lock you in with hidden, proprietary features



Source code experts

Collaborative expertise with a dedicated Kafka committer on staff



Experienced management

More than 400 million node hours of experience managing open source technologies including Kafka Connect



Comprehensive data platform

Seamlessly host and manage Apache Cassandra®, Apache ZooKeeper™, Apache Kafka®, OpenSearch®, Apache Spark™, Valkey, PostgreSQL®, ClickHouse, and Cadence®

Features

- 100% Open source
- Easy-to-use management console
- Core software bug fixes included
- Supported software bug fixes included
- Repair coordination built-in
- Single-tenant clusters by default
- Terraform-based provisioning
- Prometheus monitoring API
- Provisioning and monitoring RESTful APIs
- Graviton2, Graviton3, and Intel nodes available
- Support for bring your own connectors (BYOC) or custom connectors
- Bundled connectors (S3, OpenSearch Sink, Cassandra Sink)
- Access to connector logs
- Managed mirroring allowing customers to synchronize Kafka data from one cluster to another
- Continuous monitoring and alerting

SLAs

- Up to 99.99% availability

Support

- 24x7 expert coverage included
- Guaranteed 15 minute response time, 24x7 work to resolve critical issues

Available add-ons

- Private Network Cluster (no publicly routable IPs for nodes)
- Managed Apache Kafka MirrorMaker 2

Flexible hosting options

- AWS
- Microsoft Azure
- Google Cloud
- On-prem

Security and compliance

- SOC 2 certified
- HIPAA available
- GDPR
- ISO 27001 and ISO 27018 certified

NetApp® Instaclustr specializes in open source technologies for enterprises. Our managed platform streamlines data infrastructure management, backed by experts who ensure ongoing performance, scalability, and optimization. This enables companies to focus on building cutting edge applications at lower costs.