

Copyright © 2021, 2022 Instaclustr, All rights reserved.

# Managed Apache Kafka® Connect

## Fully Hosted and Managed Service for Kafka® Connect

Apache Kafka® Connect is an easy-to-use data integration solution that streams data between Kafka® and other data systems. Using Kafka Connect, engineers, IT admins, and DBAs can stream data into Kafka from sources and out of Kafka to sinks with pre-built or custom Connectors. Kafka Connect gives you the architectural configuration you need to support your organization's data pipeline with Kafka.

Instaclustr Managed Kafka Connect helps you rapidly deploy and scale Kafka Connect so data can be pushed to and pulled from Kafka without the need to write any code. Allow Instaclustr to manage your Kafka Connect configurations so you can effectively scale your operations while lowering overhead costs.

## Why Instaclustr?



**100% open source** technologies, so you know we'll never charge you license fees or lock you in with hidden, proprietary features



**100 million node hours** of experience managing open source technologies including Kafka and Kafka Connect



**Experienced team** of Kafka Connect operators built from our experience managing Apache Kafka



**Cost savings** by using a managed service vs. the overhead of operating Kafka and Kafka Connect in-house



Multi-tech data platform that can extend beyond Kafka and Kafka Connect to also host and manage Apache Cassandra®, Redis™, Open Distro of Elasticsearch/OpenSearch®, and PostgreSQL®

#### **Features**

- 100% Open Source Kafka Connect
- Bundled Connectors (S3, Elasticsearch Sink, Cassandra Sink)
- Bring-Your-Own (BYO) connectors
- Access to Connector Logs
- Managed mirroring allowing customers to synchronize Kafka data from one cluster to another
- Robust, failure-tolerant cluster
- Continuous monitoring and alerting
- Easy-to-use management console
- Comprehensive monitoring via Console and APIs
- Core software bug fixes included
- Supported software bug fixes included
- Single-tenant cluster by default
- Terraform-based provisioning
- Prometheus monitoring API
- Provisioning and Monitoring RESTful APIs

#### **Available Add-Ons**

- Private Network Cluster
- Managed Apache Kafka MirrorMaker 2

## **Flexible Hosting Options**

- AWS
- Azure
- GCP
- DigitalOcean
- IBM Cloud
- On-Prem

### **SLAs**

• 99.99% availability SLA

# **Security and Compliance**

SOC 2 Certified

## **Support**

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

Instaclustr helps organizations deliver applications at scale through its managed platform for open source technologies such as Apache Cassandra®, Apache Kafka®, Apache Spark™, Redis™, OpenSearch®, PostgreSQL®, and Cadence.

Instaclustr combines a complete data infrastructure environment with hands-on technology expertise to ensure ongoing performance and optimization. By removing the infrastructure complexity, we enable companies to focus internal development and operational resources on building cutting edge customer-facing applications at lower cost. Instaclustr customers include some of the largest and most innovative Fortune 500 companies.

© 2021 Instaclustr Copyright | Apache®, Apache Cassandra®, Apache Kafka®, Apache Spark™, and Apache ZooKeeper™ are trademarks of The Apache Software Foundation. Elasticsearch™ and Kibana™ are trademarks for Elasticsearch BV. Kubernetes® is a registered trademark of the Linux Foundation. OpenSearch is a registered trademark of Amazon Web Services. Postgres®, Postgres®, Postgres®, L® and the Slonik Logo are trademarks or registered trademarks of the PostgresQL Community Association of Canada, and used with their permission. Redis™ is a trademark of Fedis Labs Ltd. "Any rights therein are reserved to Redis Labs Ltd. "Cadence is a trademark of Uber Technologies, Inc. Any use by Instaclustr Pty Limited is for referential purposes only and does not indicate any sponsorship, endorsement or affiliation between Redis and Instaclustr Pty Limited. All product and service names used in this website are for identification purposes only and do not imply endorsement.







