

# Conduktor Console

Optimizes developer productivity through improving speed of delivery and reducing time spent debugging issues

## Accelerate your team

Improve time to market, boost confidence in operating Kafka and build trust in your Kafka ecosystem. Enable rapid application development and a fast feedback loop for your developers.

## Visibility into Kafka

Get full visibility into what is happening in your Kafka ecosystem right now, and what has happened in the past. Equip your developers and reduce troubleshooting time by seeing the internals of Kafka.

## Multi-cluster, vendor agnostic

Console connects to your existing Kafka clusters, regardless of the provider and regardless of where your Kafka is deployed (cloud or on-premise). Perfect for hybrid environments and cloud migrations.

USED BY:



DevOps



Kafka Developers



Platform Administrators



Data Engineer

The screenshot displays the Conduktor Console interface for 'Acme Inc.'. The left sidebar contains navigation links for Home, Topics, Schema registry, Consumer groups, Kafka connect, Brokers, Service accounts, Monitoring (Cluster health, Topic monitoring, Cluster monitoring, Alerts), and Organisation (Applications, Requests, Environments, Settings). The main content area shows the 'wikipedia.parsed.count-by-domain' topic. It includes a 'Consume' tab with a bar chart showing message counts over time (September to Monday 05). Below the chart is a table of messages with columns for Timestamp, Key, and Value. The table shows messages from 2021-01-23. On the right, a 'Data' panel displays the message details in a table format, including fields like source\_account, dst\_account, currency, and transaction\_date.

Timestamp	Key	Value
2021-01-23 14:34:31	null	{"timestamp":1694622524,"pat
2021-01-23 13:04:57	null	{"timestamp":1694622524,"pat
2021-01-23 12:59:46	null	{"timestamp":1694622524,"pat
2021-01-23 18:24:38	null	{"timestamp":1694622524,"pat
2021-01-23 13:06:41	null	{"timestamp":1694622524,"pat
2021-01-23 15:27:13	null	{"timestamp":1694622524,"pat
2021-01-23 20:32:30	null	{"timestamp":1694622524,"pat
2021-01-23 15:44:47	null	{"timestamp":1694622524,"pat
2021-01-23 13:24:15	null	{"timestamp":1694622524,"pat
2021-01-23 21:04:28	null	{"timestamp":1694622524,"pat
2021-01-23 13:03:13	null	{"timestamp":1694622524,"pat

Field	Value
source_account	DE707005000000005193886
dst_account	DE8870050000000000052885
currency	EUR
data.authorizationInfo.rbacAuthorizationResource.crn	"crn:///kafka=schema-registry=schema-registry/subject=WIKIPEDIANOBOT-value"
transaction_date	21/06/2022

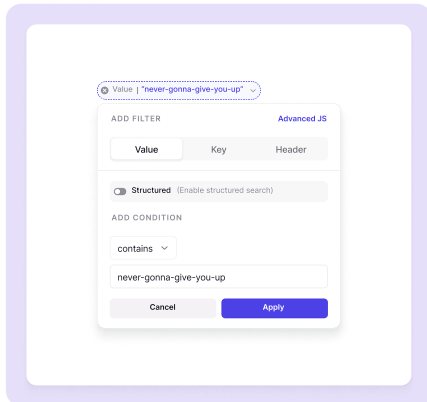
Try Conduktor Console For Free

2023 CONDUKTOR INC.

[conduktor.io/get-started](https://conduktor.io/get-started)



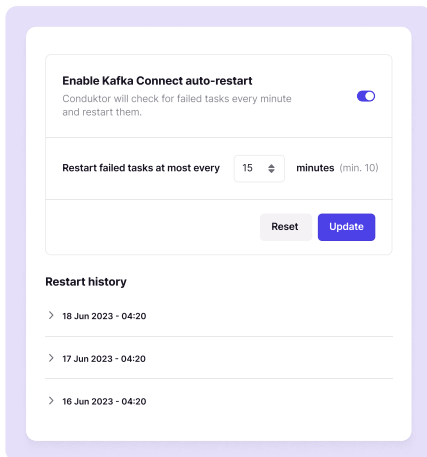
# Conduktor Console



## Visibility into Kafka

Get full visibility into what is happening in your Kafka ecosystem right now, and what has happened in the past.

- \* Message Viewer
- \* Search, Sort & Filter
- \* View Schemas & Compare Versions
- \* Data Export
- \* Role-Based Access Control (RBAC)
- \* Multi-Cluster Support



## Perform Kafka Operations

Kafka comes with a multitude of APIs, CLIs and many features to operate. Get all of these operations concentrated into a single interface.

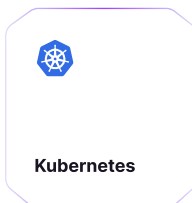
- \* Integrated with your ecosystem through APIs and automated alerting
- \* Automatic Connector Restarts
- \* Manage & Validate Schemas
- \* Produce Data
- \* DLQ Management

## Deployments

Console is available as a Docker image or Helm charts for Kubernetes. It can also be deployed in air-gapped (offline) environments.



Docker



Kubernetes



Air-Gapped  
Deployments

Try Conduktor Console For Free

2023 CONDUKTOR INC.

[conduktor.io/get-started](https://conduktor.io/get-started)