

Kafka Cluster Topic Key Distribution Analyzer Tool

Efficient **Kafka key distribution** is fundamental to building scalable, high-performance event-driven systems. Kafka uses each record's key to determine which partition it belongs to—governing **data ordering**, **load balancing**, and **parallelism** across the cluster. When key distribution is uneven, some partitions become hot, processing far more traffic than others. These **hot partitions** lead to broker overload, consumer lag, and throttled throughput, undermining the scalability of your Kafka workloads.

This tool helps you **test**, **visualize**, and **validate** how record keys are distributed across topic partitions in your Kafka cluster. It generates records using configurable key patterns, publishes them to a target topic, and then consumes the data to analyze partition utilization and message distribution metrics.

By surfacing patterns of **data skew**, **low-key cardinality**, or **biased hashing**, the analyzer reveals whether your partitioning strategy is truly balanced. The results empower you to:

- Detect and diagnose **hot partitions** before they degrade performance.
- Experiment with **key-salting** or **hashing strategies** to improve balance.
- Optimize **consumer parallelism** and **broker load** for predictable throughput at scale.

Use this tool as a **proactive performance lens** on your Kafka topics—ensuring your cluster's data distribution is as efficient, scalable, and reliable as the workloads it powers.

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1.0 To get started

Download ----> **Configure** ----> **Run** ----> **Results**

1.1 Download the Tool

Clone the repo: `shell git clone https://github.com/j3-signalroom/kafka_cluster-topic-key_distribution_analyzer-tool.git`

Since this project was built using **uv**, please **install** it, and then run the following command to install all the project dependencies:

```
uv sync
```

1.1.1 Special Note on two custom dependencies

This project has *two custom dependencies* that we want to bring to your attention:

1. **cc-clients-python_lib**: This library offers a simple way to interact with Confluent Cloud services, including the Metrics API. It makes it easier to send API requests and manage responses. It is used in this project to connect to the Confluent Cloud Metrics API and retrieve topic consumption metrics.
2. **aws-clients-python_lib**: This library is used to interact with AWS services, specifically AWS Secrets Manager in this case. It enables the tool to securely retrieve secrets stored in AWS Secrets Manager.

1.2 Configure the Tool

Now, you need to set up the tool by creating a `.env` file in the root directory of your project. This file will store all the essential environment variables required for the tool to connect to your Confluent Cloud Platform and function correctly. Additionally, you can choose to use **AWS Secrets Manager** to manage your secrets.

1.2.1 Create a Dedicated Service Account for the Analyzer Tool

The service account needs to have [OrganizationAdmin](#), [EnvironmentAdmin](#) or [CloudClusterAdmin](#) role to provision Kafka cluster API keys and the [MetricsViewer](#) role to access the Metrics API for all clusters it has access to.

1. Use the [Confluent CLI \(Command-Line Interface\)](#) to create the service account:

Note: If you haven't already, install the [Confluent CLI](#) and log in to your Confluent Cloud account using `confluent login`. Moreover, the account you use to log in must have the [OrganizationAdmin](#) role to create the **Cloud API key in Step 5**.

```
confluent iam service-account create <SERVICE_ACCOUNT_NAME> --description "<DESCRIPTION>"
```

For instance, you run `confluent iam service-account create recommender-service-account --description "Service account for Recommender Tool"`, the output should resemble:

ID	sa-abcd123
Name	recommender-service-account
Description	Service account for Recommender Tool

2. Make note of the service account ID in the output, which is in the form `sa-xxxxxxx`, which you will assign the [OrganizationAdmin](#), [EnvironmentAdmin](#) or [CloudClusterAdmin](#) role, and [MetricsViewer](#) role to in the next steps, and assign it to the `PRINCIPAL_ID` environment variable in the `.env` file.
3. Decide at what level you want to assign the [OrganizationAdmin](#), [EnvironmentAdmin](#) or [CloudClusterAdmin](#) role to the service account. The recommended approach is to assign the role at the organization level so that the service account can provision API keys for any Kafka cluster in the organization. If you want to restrict the service account to only be able to provision API keys for Kafka clusters in a specific environment, then assign the [EnvironmentAdmin](#) role at the environment level. If you want to restrict the service account to only be able to provision API keys for a specific Kafka cluster, then assign the [CloudClusterAdmin](#) role at the cluster level.

For example, to assign the [EnvironmentAdmin](#) role at the environment level:

```
confluent iam rbac role-binding create --role EnvironmentAdmin --principal User:<SERVICE_ACCOUNT_ID> --environment <ENVIRONMENT_ID>
```

Or, to assign the [CloudClusterAdmin](#) role at the cluster level:

```
confluent iam rbac role-binding create --role CloudClusterAdmin --principal User:<SERVICE_ACCOUNT_ID> --cluster <KAFKA_CLUSTER_ID>
```

For instance, you run `confluent iam rbac role-binding create --role EnvironmentAdmin --principal User:sa-abcd123 --environment env-123abc`, the output should resemble:

ID	rb-j3XQ8Y
Principal	User:sa-abcd123
Role	EnvironmentAdmin

4. Assign the [MetricsViewer](#) role to the service account at the organization, environment, or cluster level, For example to assign the [MetricsViewer](#) role at the environment level:

```
confluent iam rbac role-binding create --role MetricsViewer --principal User:<SERVICE_ACCOUNT_ID> --environment <ENVIRONMENT_ID>
```

For instance, you run `confluent iam rbac role-binding create --role MetricsViewer --principal User:sa-abcd123 --environment env-123abc`, the output should resemble:

```
+-----+-----+
| ID      | rb-1GgVMN |
| Principal | User:sa-abcd123 |
| Role     | MetricsViewer |
+-----+-----+
```

5. Create an API key for the service account:

```
confluent api-key create --resource cloud --service-account <SERVICE_ACCOUNT_ID> --description "<DESCRIPTION>"
```

For instance, you run `confluent api-key create --resource cloud --service-account sa-abcd123 --description "API Key for Recommender Tool"`, the output should resemble:

```
+-----+-----+
| API Key  | 1WORLDABCDEF70AB |
| API Secret | cfltabCdeFg1hI+/2j34KLMnoprSTuvxy/Za+b5/6bcDe/7fGhIjkLMnOPQ8rT9U |
+-----+-----+
```

6. Make note of the API key and secret in the output, which you will assign to the `confluent_cloud_api_key` and `confluent_cloud_api_secret` environment variables in the `.env` file. Alternatively, you can securely store and retrieve these credentials using AWS Secrets Manager.

1.2.2 Create the .env file

Create the `.env` file and add the following environment variables, filling them with your Confluent Cloud credentials and other required values:

```
# Environment variables credential for Confluent Cloud
CONFLUENT_CLOUD_CREDENTIAL={"confluent_cloud_api_key":"<YOUR_CONFLUENT_CLOUD_API_KEY>", "confluent_cloud_api_secret":
"<YOUR_CONFLUENT_CLOUD_API_SECRET>"}

# Environment and Kafka cluster filters (comma-separated IDs)
# Example: ENVIRONMENT_FILTER="env-123,env-456"
# Example: KAFKA_CLUSTER_FILTER="lkc-123,lkc-456"
ENVIRONMENT_FILTER=<YOUR_ENVIRONMENT_FILTER, IF ANY>
KAFKA_CLUSTER_FILTER=<YOUR_KAFKA_CLUSTER_FILTER, IF ANY>

# Confluent Cloud principal ID (user or service account) for API key creation
# Example: PRINCIPAL_ID=u-abc123 or PRINCIPAL_ID=sa-xyz789
PRINCIPAL_ID=<YOUR_PRINCIPAL_ID>

# AWS Secrets Manager Secrets for Confluent Cloud and Kafka clusters
USE_AWS_SECRETS_MANAGER=<True|False>
CONFLUENT_CLOUD_API_SECRET_PATH={"region_name": "<YOUR_SECRET_AWS_REGION_NAME>", "secret_name": "
<YOUR_CONFLUENT_CLOUD_API_KEY_AWS_SECRETS>"}
```

The environment variables are defined as follows:

Environment Variable Name	Type	Description	Example	Default	Required
ENVIRONMENT_FILTER	Comma-separated String	A list of specific Confluent Cloud environment IDs to filter. When provided, only these environments will be used to fetch Kafka cluster credentials. Use commas to separate multiple environment IDs. Leave blank or unset to use all available environments.	env-123,env-456	Empty (all environments)	No
PRINCIPAL_ID	String	Confluent Cloud principal ID (user or service account) for API key creation.	u-abc123 or sa-xyz789	None	Yes
KAFKA_CLUSTER_FILTER	Comma-separated String	A list of specific Kafka cluster IDs to filter. When provided, only these Kafka clusters will be analyzed. Use commas to separate multiple cluster IDs. Leave blank or unset to analyze all available clusters.	lkc-123,lkc-456	Empty (all clusters)	No

Environment Variable Name	Type	Description	Example	Default	Required
CONFLUENT_CLOUD_CREDENTIAL	JSON Object	Contains authentication credentials for Confluent Cloud API access. Must include <code>confluent_cloud_api_key</code> and <code>confluent_cloud_api_secret</code> fields for authenticating with Confluent Cloud services.	<code>{"confluent_cloud_api_key": "CKABCD123456", "confluent_cloud_api_secret": "xyz789secretkey"}</code>	None	Yes (if not using AWS Secrets Manager)
USE_AWS_SECRETS_MANAGER	Boolean	Controls whether to retrieve credentials from AWS Secrets Manager instead of using direct environment variables. When <code>True</code> , credentials are fetched from AWS Secrets Manager using the paths specified in other variables.	<code>True</code> or <code>False</code>	<code>False</code>	No
CONFLUENT_CLOUD_API_SECRET_PATH	JSON Object	AWS Secrets Manager configuration for Confluent Cloud credentials. Contains <code>region_name</code> (AWS region) and <code>secret_name</code> (name of the secret in AWS Secrets Manager). Only used when <code>USE_AWS_SECRETS_MANAGER</code> is <code>True</code> .	<code>{"region_name": "us-east-1", "secret_name": "confluent-cloud-api-credentials"}</code>	None	Yes (if <code>USE_AWS_SECRETS_MANAGER</code> is <code>True</code>)

1.2.3 Using the AWS Secrets Manager (optional)

If you use **AWS Secrets Manager** to manage your secrets, set the `USE_AWS_SECRETS_MANAGER` variable to `True` and the tool will retrieve the secrets from AWS Secrets Manager using the names provided in `CONFLUENT_CLOUD_API_KEY_AWS_SECRETS`.

The code expects the `CONFLUENT_CLOUD_API_KEY_AWS_SECRETS` to be stored in JSON format with these keys:

- `confluent_cloud_api_key`
- `confluent_cloud_api_secret`

1.3 Run the Tool

Navigate to the Project Root Directory

Open your Terminal and navigate to the root folder of the `kafka_cluster-topic-key_distribution_analyzer-tool/` repository that you have cloned. You can do this by executing:

```
cd path/to/kafka_cluster-topic-key_distribution_analyzer-tool/
```

Replace `path/to/` with the actual path where your repository is located.

Then enter the following command below to run the tool:

```
uv run streamlit run src/tool.py
```

1.3.1 Did you notice we prefix `uv run` to `streamlit run src/tool.py`?

You maybe asking yourself why. Well, `uv` is an incredibly fast Python package installer and dependency resolver, written in `Rust`, and designed to seamlessly replace `pip`, `pipx`, `poetry`, `pyenv`, `twine`, `virtualenv`, and more in your workflows. By prefixing `uv run` to a command, you're ensuring that the command runs in an optimal Python environment.

Now, let's go a little deeper into the magic behind `uv run`:

- When you use it with a file ending in `.py` or an HTTP(S) URL, `uv` treats it as a script and runs it with a Python interpreter. In other words, `uv run file.py` is equivalent to `uv run python file.py`. If you're working with a URL, `uv` even downloads it temporarily to execute it. Any inline dependency metadata is installed into an isolated, temporary environment—meaning zero leftover mess! When used with `-`, the input will be read from `stdin`, and treated as a Python script.
- If used in a project directory, `uv` will automatically create or update the project environment before running the command.
- Outside of a project, if there's a virtual environment present in your current directory (or any parent directory), `uv` runs the command in that environment. If no environment is found, it uses the interpreter's environment.

So what does this mean when we put `uv run` before `streamlit run src/tool.py`? It means `uv` takes care of all the setup—fast and seamless—right in your local environment. If you think AI/ML is magic, the work the folks at [Astral](#) have done with `uv` is pure wizardry!

Curious to learn more about [Astral's uv](#)? Check these out:

- Documentation: Learn about `uv`.
- Video: [uv IS THE FUTURE OF PYTHON PACKING!](#).

1.3.2 A word about Streamlit!

[Streamlit](#) is an open-source Python framework for quickly building and sharing interactive web apps for data science, machine learning, and analytics — all without needing web development experience. What makes Streamlit special is that it turns Python scripts into web apps. You write Python just like you would in a Jupyter notebook, and Streamlit automatically generates a clean, reactive UI that updates in real time as data changes. No wonder why Streamlit is one of the most popular tools for building data apps; moreover, it's [why Snowflake acquired Streamlit in 2022!](#) 🥰

When you run the command `uv run streamlit run src/tool.py`, Streamlit will start a local web server and provide you with a URL (usually <http://localhost:8501>) to access the tool's user interface in your web browser. You can interact with the tool through this web interface, configure settings, and view results.

1.3.3 Troubleshoot Connectivity Issues (if any)

If you have Kafka connectivity issues, you can verify connectivity using the following command:

To verify connectivity to your Kafka cluster, you can use the `kafka-topics.sh` command-line tool. First, download the Kafka binaries from the [Apache Kafka website](#) and extract them. Navigate to the `bin` directory of the extracted Kafka folder. Second, create a `client.properties` file with your Kafka credentials:

```
# For SASL_SSL (most common for cloud services)
security.protocol=SASL_SSL
sasl.mechanism=PLAIN
sasl.jaas.config=org.apache.kafka.common.security.plain.PlainLoginModule required \
  username="<YOUR_KAFKA_API_KEY>" \
  password="<YOUR_KAFKA_API_SECRET>";

# Additional SSL settings if needed
ssl.endpoint.identification.algorithm=https
```

Finally, run the following command to list all topics in your Kafka cluster:

```
./kafka-topics.sh --list --bootstrap-server <YOUR_BOOTSTRAP_SERVER_URI> --command-config ./client.properties
```

If the connection is successful, you should see a list of topics in your Kafka cluster. If you encounter any errors, double-check your credentials and network connectivity.

1.3.4 Running the Tool's Unit Tests (i.e., PyTests)

To ensure the tool is functioning as expected, you can run the provided unit tests. These tests cover various aspects of the tool's functionality, such as listing out all the Kafka clusters you have access too.

Navigate to the Project Root Directory

Open your Terminal and navigate to the root folder of the `kafka_cluster-topic-key_distribution_analyzer-tool/` repository that you have cloned. You can do this by executing:

```
cd path/to/kafka_cluster-topic-key_distribution_analyzer-tool/
```

Replace `path/to/` with the actual path where your repository is located.

Then enter the following commands below to run the test suites:

```
uv run pytest -s tests/test_environment_client.py
```

```
uv run pytest -s tests/test_iam_client.py
```

You should see output indicating the results of the tests, including any failures or errors. If all tests pass, it confirms that the tool is working correctly.

1.4 The Results

Once the tool completes its analysis, it will display a dashboard with visualizations and metrics for each partitioning strategy tested. You will see bar charts showing the distribution of messages across partitions for each strategy, along with summary statistics like standard deviation and coefficient of variation.

1.4.1 Example of Hot Key Data Skew Simulation Results

Key Distribution Analyzer Tool Dashboard

This teaching tool shows you how the different key patterns, key simulation strategies, and partition strategies affect the key distribution.

Choose the Environment:

dev

Choose the dev's Kafka Cluster:

kafka-broker-dev-us-east-1

Enter your Kafka Producer topic name:

_j3_key_distribution

Key Pattern:

[tenant_id,"user_id","object_id"]

Key Simulation:

Hot Key (data skew)

Partition Count:

10

Record Count:

100,000

Run Key Distribution Analysis Tests

Analysis tests are complete

Kafka Partition Strategy Comparison using a Hot Key (data skew) Key Simulation



MurmurHash2 is a non-cryptographic hash function that was created by *Austin Appleby* in 2008, produces 32-bit hash values, is extremely fast (3-5x faster than MD5), has excellent distribution properties, and is used by *Kafka*, *Redis*, *Cassandra*, and many others. For more information, see the [MurmurHash Wikipedia page](#).

Round Robin is the simplest partitioning strategy that ignores the record key completely, distributes records sequentially across partitions, and cycles through partitions in order: 0 → 1 → 2 → 3 → ... → 0 (repeats). The name **Round Robin** comes from a 16th-century French term meaning 'ribbon round' - signing documents in a circle so no one appears first!

Sticky partitioning is a strategy that assigns records to a single partition for a batch, sticks to that partition until the batch is full or a timeout occurs, and then switches to a new partition for the next batch. This approach reduces the overhead of frequent partition switching and improves throughput while still providing some level of distribution across partitions.

Range-Based Custom partitioning is a strategy that assigns records to partitions based on predefined key ranges, sorts unique keys and divides them into ranges corresponding to each partition, and ensures that similar keys are grouped together in the same partition. This approach is useful for scenarios where key locality is important, such as time-series data or ordered processing.

Custom partitioning is a simple strategy that uses Python's built-in hash function to compute a hash value for each key, applies a modulo operation with the number of partitions to determine the target partition, and distributes records based on the computed partition. This approach is straightforward but may not provide optimal distribution compared to more sophisticated hashing algorithms.

Partition Strategy Metrics Summary

Partition Strategy	Total Records	Average per Partition	Standard Deviation	Coefficient of Variation (%)	Quality
Default (Murmur Hash 2)	100,000	10,000.0	25,289.11	252.9	Severe Data Skew
Round Robin	100,000	10,000.0	0.00	0.0	Good Distribution
Sticky	100,000	10,000.0	751.25	7.5	Good Distribution
Range Based Custom	100,000	10,000.0	25,285.06	253.0	Severe Data Skew
Custom	100,000	10,000.0	25,308.78	253.1	Severe Data Skew

Standard Deviation (SD) measures the amount of variation or dispersion in a set of values. A low SD indicates that the values tend to be close to the mean, while a high SD indicates that the values are spread out over a wider range.

Coefficient of Variation (CV) is a standardized measure of dispersion of a probability distribution or frequency distribution. It is often expressed as a percentage and is defined as the ratio of the standard deviation to the mean. A lower CV indicates a more uniform distribution, while a higher CV indicates greater variability.

Generally, a CV less than 20% is considered good, indicating a relatively uniform distribution across partitions. A CV between 20% and 50% suggests that the distribution might be uneven and could benefit from optimization. A CV over 50% indicates severe data skew and requires immediate attention.

Quality Indicators: Good Distribution (CV < 20%), Moderate Data Skew (CV ≥ 20% and < 51%), Severe Data Skew (CV ≥ 51%)

Note: These metrics reflect real-world record production behavior and reveal how different key patterns, record volumes, and partition counts shape data distribution. They provide detailed insight into how effectively each partitioning strategy balances load across partitions—highlighting the performance dynamics behind truly scalable Kafka topics.

Cleanup Resources before Closing the Tool

1.4.2 Example of Typical Key Distribution Simulation Results

Key Distribution Analyzer Tool Dashboard

This teaching tool shows you how the different key patterns, key simulation strategies, and partition strategies affect the key distribution.

Choose the Environment:

dev

Choose the dev's Kafka Cluster:

kafka-broker-dev-us-east-1

Enter your Kafka Producer topic name:

_l3_key_distribution

Key Pattern:

[tenant_id;"user_id;"object_id"]

Key Simulation:

Typical (Moderate Repetition)

Partition Count:

10

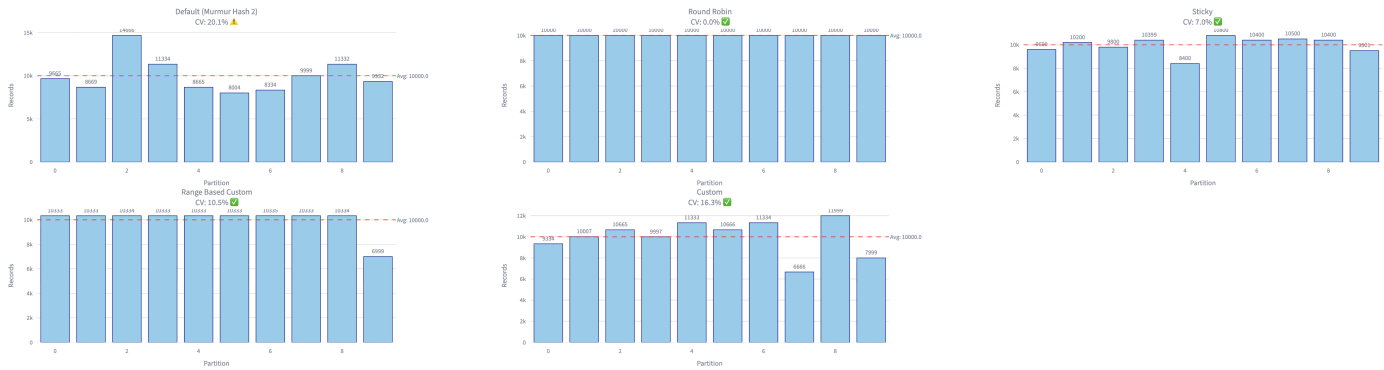
Record Count:

100,000

Run Key Distribution Analysis Tests

Analysis tests are complete

Kafka Partition Strategy Comparison using a Typical (Moderate Repetition) Key Simulation



MurmurHash2 is a non-cryptographic hash function that was created by Austin Appleby in 2008, produces 32-bit hash values, is extremely fast (3-5x faster than MD5), has excellent distribution properties, and is used by Kafka, Redis, Cassandra, and many others. For more information, see the [MurmurHash Wikipedia page](#).

Round Robin is the simplest partitioning strategy that ignores the record key completely, distributes records sequentially across partitions, and cycles through partitions in order: 0 → 1 → 2 → 3 → ... → 0 (repeats). The name **Round Robin** comes from a 16th-century French term meaning "ribbon round" - signing documents in a circle so no one appears first!

Sticky partitioning is a strategy that assigns records to a single partition for a batch, sticks to that partition until the batch is full or a timeout occurs, and then switches to a new partition for the next batch. This approach reduces the overhead of frequent partition switching and improves throughput while still providing some level of distribution across partitions.

Range-Based Custom partitioning is a strategy that assigns records to partitions based on predefined key ranges, sorts unique keys and divides them into ranges corresponding to each partition, and ensures that similar keys are grouped together in the same partition. This approach is useful for scenarios where key locality is important, such as time-series data or ordered processing.

Custom partitioning is a simple strategy that uses Python's built-in hash function to compute a hash value for each key, applies a modulo operation with the number of partitions to determine the target partition, and distributes records based on the computed partition. This approach is straightforward but may not provide optimal distribution compared to more sophisticated hashing algorithms.

Partition Strategy Metrics Summary

Partition Strategy	Total Records	Average per Partition	Standard Deviation	Coefficient of Variation (%)	Quality
Default (Murmur Hash 2)	100,000	10,000.0	2,005.47	20.1	Moderate Data Skew
Round Robin	100,000	10,000.0	0.00	0.0	Good Distribution
Sticky	100,000	10,000.0	706.65	7.0	Good Distribution
Range Based Custom	100,000	10,000.0	1,054.44	10.5	Good Distribution
Custom	100,000	10,000.0	1,633.04	16.3	Good Distribution

Standard Deviation (SD) measures the amount of variation or dispersion in a set of values. A low SD indicates that the values tend to be close to the mean, while a high SD indicates that the values are spread out over a wider range.

Coefficient of Variation (CV) is a standardized measure of dispersion of a probability distribution or frequency distribution. It is often expressed as a percentage and is defined as the ratio of the standard deviation to the mean. A lower CV indicates a more uniform distribution, while a higher CV indicates greater variability.

Generally, a CV less than 20% is considered good, indicating a relatively uniform distribution across partitions. A CV between 20% and 50% suggests that the distribution might be uneven and could benefit from optimization. A CV over 50% indicates severe data skew and requires immediate attention.

Quality indicators: Good Distribution (CV < 20%), Moderate Data Skew (CV ≥ 20% and < 51%), Severe Data Skew (CV ≥ 51%)

Note: These metrics reflect real-world record production behavior and reveal how different key patterns, record volumes, and partition counts shape data distribution. They provide detailed insight into how effectively each partitioning strategy balances load across partitions—highlighting the performance dynamics behind truly scalable Kafka topics.

Cleanup Resources before Closing the Tool

1.4.3 Example of Low Cardinality Key Distribution Simulation Results

Key Distribution Analyzer Tool Dashboard

This teaching tool shows you how the different key patterns, key simulation strategies, and partition strategies affect the key distribution.

Choose the Environment:

dev

Choose the dev's Kafka Cluster:

kafka-broker-dev-us-east-1

Enter your Kafka Producer topic name:

_j3_key_distribution

Key Pattern:

[tenant_id;"user_id";object_id]

Key Simulation:

Less Repetition

Partition Count:

10

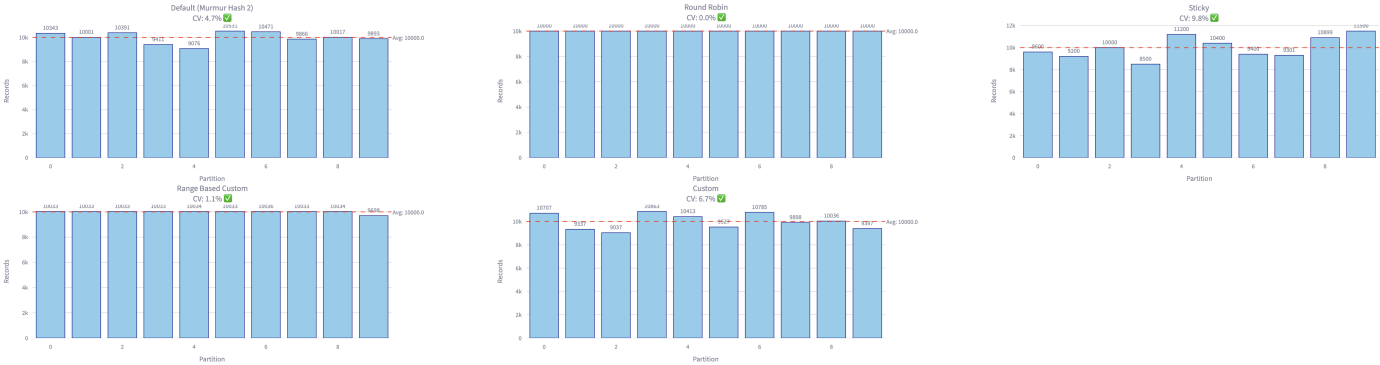
Record Count:

100,000

Run Key Distribution Analysis Tests

Analysis tests are complete

Kafka Partition Strategy Comparison using a Less Repetition Key Simulation



MurmurHash2 is a non-cryptographic hash function that was created by Austin Appleby in 2008, produces 32-bit hash values, is extremely fast (3-5x faster than MD5), has excellent distribution properties, and is used by Kafka, Redis, Cassandra, and many others. For more information, see the [MurmurHash Wikipedia page](#).

Round Robin is the simplest partitioning strategy that ignores the record key completely, distributes records sequentially across partitions, and cycles through partitions in order: 0 → 1 → 2 → 3 → ... → 0 (repeats). The name **Round Robin** comes from a 16th-century French term meaning "ribbon round" – signing documents in a circle so no one appears first!

Sticky partitioning is a strategy that assigns records to a single partition for a batch, sticks to that partition until the batch is full or a timeout occurs, and then switches to a new partition for the next batch. This approach reduces the overhead of frequent partition switching and improves throughput while still providing some level of distribution across partitions.

Range-Based Custom partitioning is a strategy that assigns records to partitions based on predefined key ranges, sorts unique keys and divides them into ranges corresponding to each partition, and ensures that similar keys are grouped together in the same partition. This approach is useful for scenarios where key locality is important, such as time-series data or ordered processing.

Custom partitioning is a simple strategy that uses Python's built-in hash function to compute a hash value for each key, applies a modulo operation with the number of partitions to determine the target partition, and distributes records based on the computed partition. This approach is straightforward but may not provide optimal distribution compared to more sophisticated hashing algorithms.

Partition Strategy Metrics Summary

Partition Strategy	Total Records	Average per Partition	Standard Deviation	Coefficient of Variation (%)	Quality
Default (Murmur Hash 2)	100,000	10,000.0	471.96	4.7	✔ Good Distribution
Round Robin	100,000	10,000.0	0.00	0.0	✔ Good Distribution
Sticky	100,000	10,000.0	975.07	9.8	✔ Good Distribution
Range Based Custom	100,000	10,000.0	106.13	1.1	✔ Good Distribution
Custom	100,000	10,000.0	666.45	6.7	✔ Good Distribution

Standard Deviation (SD) measures the amount of variation or dispersion in a set of values. A low SD indicates that the values tend to be close to the mean, while a high SD indicates that the values are spread out over a wider range.

Coefficient of Variation (CV) is a standardized measure of dispersion of a probability distribution or frequency distribution. It is often expressed as a percentage and is defined as the ratio of the standard deviation to the mean. A lower CV indicates a more uniform distribution, while a higher CV indicates greater variability.

Generally, a CV less than 20% is considered good, indicating a relatively uniform distribution across partitions. A CV between 20% and 50% suggests that the distribution might be uneven and could benefit from optimization. A CV over 50% indicates severe data skew and requires immediate attention.

Quality indicators: ✔ Good Distribution (CV < 20%), ⚠ Moderate Data Skew (CV > 20% and < 51%), ✖ Severe Data Skew (CV > 51%)

Note: These metrics reflect real-world record production behavior and reveal how different key patterns, record volumes, and partition counts shape data distribution. They provide detailed insight into how effectively each partitioning strategy balances load across partitions – highlighting the performance dynamics behind truly scalable Kafka topics.

Cleanup Resources before Closing the Tool

1.4.4 Example of High Cardinality Key Distribution Simulation Results

Key Distribution Analyzer Tool Dashboard

This teaching tool shows you how the different key patterns, key simulation strategies, and partition strategies affect the key distribution.

Choose the Environment:

dev

Choose the dev's Kafka Cluster:

kafka-broker-dev-us-east-1

Enter your Kafka Producer topic name:

_j3_key_distribution

Key Pattern:

[tenant_id,"user_id","object_id"]

Key Simulation:

More Repetition

Partition Count:

10

Record Count:

100,000

Run Key Distribution Analysis Tests

Analysis tests are complete

Kafka Partition Strategy Comparison using a More Repetition Key Simulation



MurmurHash2 is a non-cryptographic hash function that was created by Austin Appleby in 2008, produces 32-bit hash values, is extremely fast (3-5x faster than MD5), has excellent distribution properties, and is used by *Kafka*, *Redis*, *Cassandra*, and many others. For more information, see the [MurmurHash Wikipedia page](#).

Round Robin is the simplest partitioning strategy that ignores the record key completely, distributes records sequentially across partitions, and cycles through partitions in order: 0 → 1 → 2 → 3 → ... → 9 (repeats). The name **Round Robin** comes from a 16th-century French term meaning "ribbon round" - signing documents in a circle so no one appears first!

Sticky partitioning is a strategy that assigns records to a single partition for a batch, sticks to that partition until the batch is full or a timeout occurs, and then switches to a new partition for the next batch. This approach reduces the overhead of frequent partition switching and improves throughput while still providing some level of distribution across partitions.

Range-Based Custom partitioning is a strategy that assigns records to partitions based on predefined key ranges, sorts unique keys and divides them into ranges corresponding to each partition, and ensures that similar keys are grouped together in the same partition. This approach is useful for scenarios where key locality is important, such as time-series data or ordered processing.

Custom partitioning is a simple strategy that uses Python's built-in hash function to compute a hash value for each key, applies a modulo operation with the number of partitions to determine the target partition, and distributes records based on the computed partition. This approach is straightforward but may not provide optimal distribution compared to more sophisticated hashing algorithms.

Partition Strategy Metrics Summary

Partition Strategy	Total Records	Average per Partition	Standard Deviation	Coefficient of Variation (%)	Quality
Default (Murmur Hash 2)	100,000	10,000.0	4,157.07	41.6	Moderate Data Skew
Round Robin	100,000	10,000.0	0.00	0.0	Good Distribution
Sticky	100,000	10,000.0	694.33	6.9	Good Distribution
Range Based Custom	100,000	10,000.0	5,665.66	56.7	Severe Data Skew
Custom	100,000	10,000.0	3,513.71	35.1	Moderate Data Skew

Standard Deviation (SD) measures the amount of variation or dispersion in a set of values. A low SD indicates that the values tend to be close to the mean, while a high SD indicates that the values are spread out over a wider range.

Coefficient of Variation (CV) is a standardized measure of dispersion of a probability distribution or frequency distribution. It is often expressed as a percentage and is defined as the ratio of the standard deviation to the mean. A lower CV indicates a more uniform distribution, while a higher CV indicates greater variability.

Generally, a CV less than 20% is considered good, indicating a relatively uniform distribution across partitions. A CV between 20% and 50% suggests that the distribution might be uneven and could benefit from optimization. A CV over 50% indicates severe data skew and requires immediate attention.

Quality indicators: Good Distribution (CV < 20%), Moderate Data Skew (CV > 20% and < 51%), Severe Data Skew (CV > 51%)

Note: These metrics reflect real-world record production behavior and reveal how different key patterns, record volumes, and partition counts shape data distribution. They provide detailed insight into how effectively each partitioning strategy balances load across partitions—highlighting the performance dynamics behind truly scalable Kafka topics.

Cleanup Resources before Closing the Tool

1.4.5 Example of No Repetition Key Distribution Simulation Results

Key Distribution Analyzer Tool Dashboard

This teaching tool shows you how the different key patterns, key simulation strategies, and partition strategies affect the key distribution.

Choose the Environment:

dev

Choose the dev's Kafka Cluster:

kafka-broken-dev-us-east-1

Enter your Kafka Producer topic name:

_j3_key_distribution

Key Pattern:

[tenant_id-';user_id-';object_id-']

Key Simulation:

No Repetition

Partition Count:

10

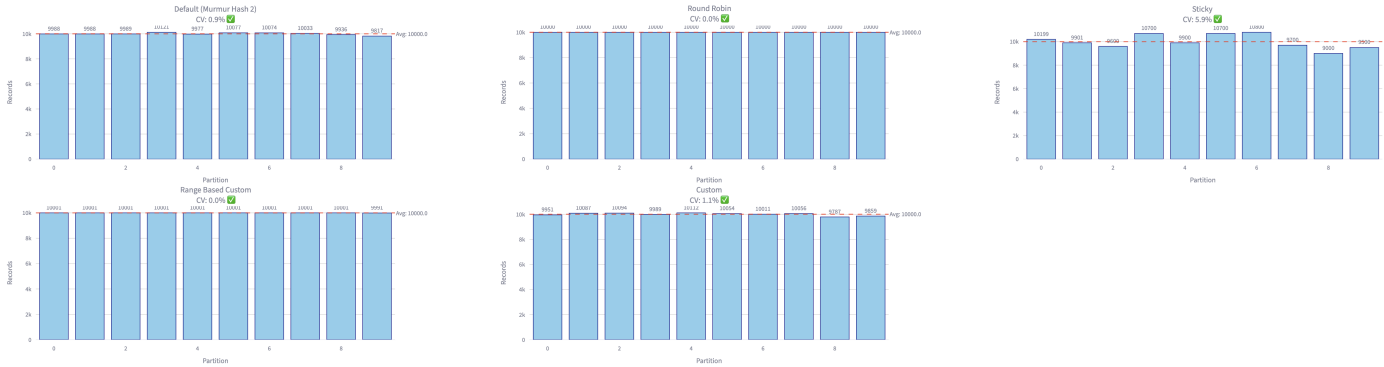
Record Count:

100,000

Run Key Distribution Analysis Tests

Analysis tests are complete

Kafka Partition Strategy Comparison using a No Repetition Key Simulation



MurmurHash2 is a non-cryptographic hash function that was created by Austin Appleby in 2008, produces 32-bit hash values, is extremely fast (3-5x faster than MD5), has excellent distribution properties, and is used by Kafka, Redis, Cassandra, and many others. For more information, see the [MurmurHash Wikipedia page](#).

Round Robin is the simplest partitioning strategy that ignores the record key completely, distributes records sequentially across partitions, and cycles through partitions in order: 0 → 1 → 2 → 3 → ... → 9 (repeats). The name **Round Robin** comes from a 16th-century French term meaning "ribbon round" - signing documents in a circle so no one appears first!

Sticky partitioning is a strategy that assigns records to a single partition for a batch, sticks to that partition until the batch is full or a timeout occurs, and then switches to a new partition for the next batch. This approach reduces the overhead of frequent partition switching and improves throughput while still providing some level of distribution across partitions.

Range-Based Custom partitioning is a strategy that assigns records to partitions based on predefined key ranges, sorts unique keys and divides them into ranges corresponding to each partition, and ensures that similar keys are grouped together in the same partition. This approach is useful for scenarios where key locality is important, such as time-series data or ordered processing.

Custom partitioning is a simple strategy that uses Python's built-in hash function to compute a hash value for each key, applies a modulo operation with the number of partitions to determine the target partition, and distributes records based on the computed partition. This approach is straightforward but may not provide optimal distribution compared to more sophisticated hashing algorithms.

Partition Strategy Metrics Summary

Partition Strategy	Total Records	Average per Partition	Standard Deviation	Coefficient of Variation (%)	Quality
Default (Murmur Hash 2)	100,000	10,000.0	85.41	0.9	Good Distribution
Round Robin	100,000	10,000.0	0.90	0.0	Good Distribution
Sticky	100,000	10,000.0	594.36	5.9	Good Distribution
Range Based Custom	100,000	10,000.0	3.16	0.0	Good Distribution
Custom	100,000	10,000.0	106.52	1.1	Good Distribution

Standard Deviation (SD) measures the amount of variation or dispersion in a set of values. A low SD indicates that the values tend to be close to the mean, while a high SD indicates that the values are spread out over a wider range.

Coefficient of Variation (CV) is a standardized measure of dispersion of a probability distribution or frequency distribution. It is often expressed as a percentage and is defined as the ratio of the standard deviation to the mean. A lower CV indicates a more uniform distribution, while a higher CV indicates greater variability.

Generally, a CV less than 20% is considered good, indicating a relatively uniform distribution across partitions. A CV between 20% and 50% suggests that the distribution might be uneven and could benefit from optimization. A CV over 50% indicates severe data skew and requires immediate attention.

Quality indicators: Good Distribution (CV < 20%), Moderate Data Skew (CV > 20% and < 51%), Severe Data Skew (CV > 51%)

Note: These metrics reflect real-world record production behavior and reveal how different key patterns, record volumes, and partition counts shape data distribution. They provide detailed insight into how effectively each partitioning strategy balances load across partitions—highlighting the performance dynamics behind truly scalable Kafka topics.

Cleanup Resources before Closing the Tool

2.0 How the Tool Works

2.1 The Dashboard

The dashboard provides a visual representation of how different partitioning strategies distribute messages across partitions. Each bar chart corresponds to a specific partitioning strategy, such as Murmur2 Hash, Round Robin, Sticky, Range-Based Custom, and Custom strategies.

2.1.1 Key Pattern

Key Pattern:

[tenant_id-';user_id-';object_id-']

Key Simulation

Typical (

Key Pattern is a list of string pattern prefixes (i.e., **tenant_id-**, **user_id-**, **object_id-**) used to generate record keys for testing key distribution across Kafka partitions. Each pattern represents a different strategy for creating keys, which can influence how records are distributed when produced to a Kafka topic. It helps you understand:

- Which key patterns lead to more balanced partition distribution.
- How different key simulation (strategies) impact load balancing and potential hot partitions.
- The effectiveness of various partitioning strategies (e.g., Murmur2 Hash, Round Robin, Sticky) when applied to different key patterns.
- Identify patterns that may cause data skew or underutilization of partitions.
- Optimize key design for better performance and scalability in Kafka-based applications.

2.1.2 Key Simulation

Key Simulation: ? Partition Co

Typical (Moderate Repetition) ▼

Typical (Moderate Repetition)

Less Repetition

More Repetition

No Repetition

Hot Key (data skew)

10

The **Key Simulation** dropdown allows you to select different key generation patterns to simulate various real-world scenarios of key distribution. Each option represents a different strategy for generating keys, which can impact how records are distributed across Kafka partitions. Here's a brief explanation of each option:

- **Typical:** Keys are generated with a moderate level of repetition, simulating a typical use case where some keys are reused but not excessively. This pattern helps assess how well the partitioning strategies handle a balanced key distribution.
- **Less Repetition:** Keys are generated with low repetition, meaning each key is used infrequently. This pattern tests the partitioning strategies' ability to distribute records evenly when keys are unique or nearly unique.
- **More Repetition:** Keys are generated with high repetition, where certain keys are reused frequently. This pattern evaluates how partitioning strategies manage scenarios with a few dominant keys that could lead to hot partitions.
- **No Repetition:** Each key is unique, with no repetition at all. This pattern tests the partitioning strategies' performance in scenarios where every record has a distinct key, which can help identify how well the strategies distribute records when there is no key-based grouping.
- **Hot Key Data Skew:** A small subset of keys is used very frequently, while the majority of keys are used infrequently. This pattern simulates real-world scenarios where certain keys (e.g., popular user IDs or product IDs) dominate the record flow, leading to potential hot partitions. It helps evaluate how partitioning strategies cope with significant data skew.

2.1.3 The Bar Charts

Kafka Partition Strategy Comparison using a Hot Key (data skew) Key Simulation



The five bar charts visualize the distribution of records across partitions for each partitioning strategy:

1. **MurmurHash2** is a non-cryptographic hash function that was created by Austin Appleby in 2008, produces 32-bit hash values, is extremely fast (3-5x faster than MD5), has excellent distribution properties, and is used by Kafka, Redis, Cassandra, and many others. For more information, see the [MurmurHash Wikipedia page](#).
2. **Round Robin** is the simplest partitioning strategy that ignores the message key completely, distributes messages sequentially across partitions, and cycles through partitions in order: 0 → 1 → 2 → 3 → ... → 0 (repeats). The name Round Robin comes from a 16th-century French term meaning 'ribbon round' - signing documents in a circle so no one appears first!
3. **Sticky partitioning** is a strategy that assigns messages to a single partition for a batch, sticks to that partition until the batch is full or a timeout occurs, and then switches to a new partition for the next batch. This approach reduces the overhead of frequent partition switching and improves throughput while still providing some level of distribution across partitions.
4. **Range-Based Custom partitioning** is a strategy that assigns messages to partitions based on predefined key ranges, sorts unique keys and divides them into ranges corresponding to each partition, and ensures that similar keys are grouped together in the same partition. This approach is useful for scenarios where key locality is important, such as time-series data or ordered processing.

5. **Custom partitioning** is a simple strategy that uses Python's built-in hash function to compute a hash value for each key, applies a modulo operation with the number of partitions to determine the target partition, and distributes messages based on the computed partition. This approach is straightforward but may not provide optimal distribution compared to more sophisticated hashing algorithms.

Each bar represents a partition, and its height indicates the number of records assigned to that partition. Each chart includes:

- **X-Axis:** Represents the partition numbers (e.g., Partition 0, Partition 1, etc.).
- **Y-Axis:** Represents the count of records assigned to each partition.
- **Red Dashed Line:** Indicates the fair distribution baseline, showing the ideal number of records each partition should have if the distribution were perfectly balanced.

2.2 End-to-End Internal Tool Workflow

The following sequence diagram illustrates the interactions between the user, Streamlit UI, and various components of the tool during its execution:

```
sequenceDiagram
    actor User
    participant UI as Streamlit UI
    participant Main as tool.py
    participant Cred as confluent_credentials.py
    participant AWS as AWS Secrets Manager
    participant CC as Confluent Cloud API
    participant KDA as KeyDistributionAnalyzer
    participant Admin as Kafka AdminClient
    participant Producer as Kafka Producer
    participant Util as utilities.py

    Note over User,Util: Initialization Phase
    User->>UI: Launch Tool
    UI->>Main: main()
    Main->>Main: fetch_environment_with_kakfa_credentials()
    Main->>Cred: fetch_confluent_cloud_credential_via_env_file()

    alt Use AWS Secrets Manager
        Cred->>AWS: get_secrets()
        AWS-->>Cred: Return CC credentials
    else Use .env file
        Cred->>Cred: Read from environment
    end

    Cred-->>Main: Return cc_credential

    Main->>Cred: fetch_kafka_credentials_via_confluent_cloud_api_key()
    Cred->>CC: EnvironmentClient.get_environments()
    CC-->>Cred: Return environments

    loop For each environment
        Cred->>CC: EnvironmentClient.get_kafka_clusters()
        CC-->>Cred: Return kafka_clusters

        loop For each Kafka cluster
            Cred->>CC: IamClient.create_api_key()
            CC-->>Cred: Return API key pair
            Cred->>Cred: Store kafka_credentials
        end
    end

    Cred-->>Main: Return environments, kafka_clusters, kafka_credentials
    Main-->>UI: Display environment & cluster selection

    Note over User,Util: Configuration Phase
    User->>UI: Select environment
    User->>UI: Select Kafka cluster
    User->>UI: Enter topic name
    User->>UI: Configure key pattern
    User->>UI: Select key simulation type
    User->>UI: Set partition count
    User->>UI: Set record count
    User->>UI: Click "Run Key Distribution Analysis Tests"

    Note over User,Util: Execution Phase
    UI->>Main: run_tests()
    Main->>KDA: Initialize KeyDistributionAnalyzer
    KDA->>KDA: Setup AdminClient config
    KDA->>KDA: Setup Producer config
    KDA->>KDA: Setup Consumer config

    Main->>KDA: run_test()
    KDA->>UI: progress_bar.progress(0.125)
```

```

KDA-->>Util: create_topic_if_not_exists()
Util-->>Admin: list_topics()
Admin-->>Util: Return topic list

alt Topic exists
    Util-->>Admin: delete_topics()
    Admin-->>Util: Confirm deletion
end

Util-->>Admin: create_topics()
Admin-->>Util: Confirm creation
Util-->>KDA: Return success

KDA-->>UI: progress_bar.progress(0.25)
KDA-->>KDA: __produce_test_records()

loop For each record
    KDA-->>KDA: Generate key based on simulation type
    alt Typical
        KDA-->>KDA: key = pattern + (id % 100)
    else Less Repetition
        KDA-->>KDA: key = pattern + (id % 1000)
    else More Repetition
        KDA-->>KDA: key = pattern + (id % 10)
    else No Repetition
        KDA-->>KDA: key = pattern + id
    else Hot Key Data Skew
        alt 80% of records
            KDA-->>KDA: key = "hot-key"
        else 20% of records
            KDA-->>KDA: key = "cold-key-" + id
        end
    end
end

    KDA-->>Producer: produce(topic, key, value)
    Producer-->>KDA: __delivery_callback()
    KDA-->>KDA: Store key in partition_mapping
end

KDA-->>Producer: flush()

KDA-->>UI: progress_bar.progress(0.375)
KDA-->>KDA: __analyze_distribution()
KDA-->>KDA: Calculate partition record counts
KDA-->>KDA: Calculate key pattern distribution

KDA-->>UI: progress_bar.progress(0.5)
KDA-->>KDA: __test_partition_strategies()

par Test All Strategies
    KDA-->>KDA: __murmur2_hash_strategy()
    KDA-->>KDA: __round_robin_strategy()
    KDA-->>KDA: __sticky_strategy()
    KDA-->>KDA: __range_based_customer_strategy()
    KDA-->>KDA: __custom_strategy()
end

KDA-->>UI: __visualize_strategy_comparison()
UI-->>UI: Display Plotly charts
UI-->>UI: Display metrics summary

KDA-->>UI: progress_bar.progress(0.625)
KDA-->>KDA: __test_hash_distribution()
KDA-->>KDA: Calculate theoretical distribution

KDA-->>UI: progress_bar.progress(0.75)
KDA-->>KDA: Compare actual vs theoretical

KDA-->>UI: progress_bar.progress(0.875)
KDA-->>KDA: Calculate quality metrics
KDA-->>KDA: Compute mean, std dev, CV

KDA-->>UI: progress_bar.progress(1.0)
KDA-->>Main: Return distribution_results
Main-->>UI: Display success & balloons

Note over User,Util: Cleanup Phase
User-->>UI: Click "Cleanup Resources"
UI-->>Main: delete_all_kafka_credentials_created()

```

```
loop For each kafka_credential
  Main-->>CC: IamClient.delete_api_key()
  CC-->>Main: Confirm deletion
end

Main-->>UI: Display success message
UI-->>User: Tool ready to close
```

3.0 Resources

- [Medium Article: "You can't optimize what you can't measure"](#)

3.1 Confluent Blogs and Documentation

- [The Importance of Standardized Hashing Across Producers](#)
- [What is Apache Kafka® Partition Strategy?](#)

3.2 Other Blogs and Documentation

- [How to Mitigate Hot Partitions in a Kafka Topic](#)