**Metrics for Schema Linking in Confluent Cloud**

To see more metrics for Schema Linking in Confluent Cloud, you can use the **Confluent Cloud Metrics API**. This API allows you to query various performance and usage metrics for resources such as Kafka clusters, ksqlDB applications, and connectors.

**Steps to Access More Metrics:**

1. **Create an API Key:**  
   Use the Confluent CLI to generate an API key for authentication:

confluent api-key create --resource cloud

1. **Assign Metrics Viewer Role:**  
   Ensure your service account has the MetricsViewer role to access the Metrics API:

confluent iam rbac role-binding create --role MetricsViewer --principal User:<your-service-account-id>

1. **Query the Available Metrics:**  
   Discover the available metrics by sending a GET request to:

https://api.telemetry.confluent.cloud/v2/metrics/cloud/descriptors/resources

This returns a JSON response listing the resources and their respective metrics.

1. **Monitor Metrics in a Dashboard:**  
   Confluent Cloud supports integrations with third-party monitoring tools like **Datadog, Dynatrace, Grafana Cloud, Prometheus, and New Relic**. These platforms can visualize Confluent Cloud metrics in real-time.
2. **Use Metrics for Schema Linking:**  
   Look for metrics related to **Schema Registry** and **Schema Linking** in your API queries to monitor schema propagation and synchronization status.