# **CDC - Kusto Queries**

Last updated by | Vitor Tomaz | Jun 8, 2022 at 5:32 AM PDT

#### **Contents**

- Useful Kusto Queries:
- Capture job started- capture job (dispatchpool job starts)
- Clean up has similar trace

### **Useful Kusto Queries:**

```
MonCDCTraces
  | where event contains "scheduler"
  | where event_details contains "Capture job started." or event_details contains "Cdc capture started." or ev
  | where AppName =~ "f9df519b64a0"
  | project TIMESTAMP, NodeName, job_id, logical_database_name,
  logical_database_id, database_id,
  duration, event_type, event_details
```

## Capture job started- capture job (dispatchpool job starts)

Cdc capture started.- when the scan really starts

Finished capture job- when the capture job ends.

# Clean up has similar trace

--- get the session detail

```
MonCDCTraces
| where AppName =~ "ad7346333ca8"
| where originalEventTimestamp >= ago(1h)
| where event contains ("cdc_session")
```

## All of the trace can be grouped by logical db id.

-- check the error

```
MonCDCTraces
| where AppName =~ "ad7346333ca8"
| where originalEventTimestamp >= ago(1h)
| where event contains ("cdc error")
```

#### - More detailed log reader trace

MonLogReaderTraces

XTS view for debugging:

# How good have you found this content?



