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Ultra Cloud Core Common Data Layer, Release 1.5 - Configuration and Administration Guide

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Americas Headquarters

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CONTENTS

CHAPTER 1	About this Guide 1
	Conventions Used 1
CHAPTER 2	Cisco Common Data Layer 3
	Overview 3
	Revision History 4
	Architecture 4
	CDL Endpoint 7
	Single Compute or Node Failure 7
	Multiple Compute or Node Failures 8
	Slot 8
	Single Compute or Node Failure 11
	Multiple Compute or Node Failures 11
	Indexing 11
	Single Compute or Node Failure 13
	Multiple Compute Failures 13
	ETCD 13
	Kafka 14
	Zookeeper 14
	Mirror Maker 14
	CDL Deployment Models 14
	Call Flows 16
	Finding Record by Primary Key 16
	Finding Record by Unique Key 17
	Creating a Record 18
	Updating a Record 19

Deleting a Record 20 Notification to NF on Timer Expiry 21 Geo Replication - Create 22 Geo Replication - Update 22 Geo Replication - Delete 23 Identifying Stale Index Records 24 Deploying CDL through Network Functions (NFs) 26 CDL Geo Replication (GR) Deployment 26 Prerequisites for CDL GR 26 Deploying CDL for Geo Replication (GR) 29 Geo Replication (GR) Failover Notification 33 GR Failover Notification Records of Peer Site 34 Triggering Remote Index Sync 35 CDL Alarms 37 CDL Overload Protection 37 CDL Maximum Capacity 37 Triggering Alerts for Overloading in CDL 38 Configuring Overload Protection 38 Verifying the Alerts 41 Troubleshooting Information 41 CDL Index are not Replicated Accurately 42 CDL Operations are Failing but the Connection is Successful CDL Pods are Down 43 Mirror Maker Pod is in Not Ready State 44 Early or Delayed Notification for Purging Record from CDL 44 Sessions Piling Up or Overloading on CDL 45 User-Defined Scheduling and Pod Placement 45 Monitoring 48 Monitoring CDL through Grafana Dashboards 48 Verifying the Status and Records in CDL 51

42

CHAPTER 3 CDL Metrics 53

Overview 53 CDL Category 54

PART I	CDL Config Mode Command Reference 89	
CHAPTER 4	CDL Config Mode Command Reference 91	
	cdl 92	
	cdl actions remote-index-sync start 93	
	cdl actions remote-index-sync start map-id 93	
	cdl actions remote-index-sync start slice-name 94	
	cdl actions remote-index-sync status 94	
	cdl clear sessions 94	
	cdl clear sessions filter 95	
	cdl datastore 95	
	cdl datastore endpoint 96	
	cdl datastore endpoint settings 98	
	cdl datastore features index-overwrite-detection unique-keys-prefix 99	
	cdl datastore features instance-aware-notification 99	
	cdl datastore features instance-aware-notification system-id 100	
	cdl datastore features overload-protection 100	
	cdl datastore features slot-stale-session-detection 102	
	cdl datastore index 103	
	cdl datastore overload-protection 104	
	cdl datastore slot 105	
	cdl datastore slot metrics 106	
	cdl datastore slot notification 107	
	cdl kafka 108	
	cdl kafka external-ip 110	
	cdl kafka label-config 111	
	cdl kafka log-compaction 111	
	cdl kafka ssl-settings 112	
	cdl label-config 112	
	cdl label-config endpoint 113	
	cdl label-config index map 113	
	cdl label-config slot map 114	
	cdl logging 114	

cdl logging logger 115 cdl remote-site 116 cdl remote-site db-endpoint 116 cdl remote-site kafka-server 116 cdl show indexes 117 cdl show sessions count detailed 118 cdl show sessions count detailed filter 119 cdl show sessions count summary 119 cdl show sessions count summary filter 120 cdl show sessions detailed 120 cdl show sessions detailed filter 122 cdl show sessions summary 122 cdl show sessions summary filter 124 cdl show status 124 cdl ssl-config 125 cdl ssl-config certs 125 cdl zookeeper 126



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About this Guide

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This preface describes the Common Data Layer, how it is organized and its document conventions.

This guide describes the Cisco Common Data Layer (CDL) and includes infrastructure and interfaces, feature descriptions, specification compliance, session flows, configuration instructions, and CLI commands for monitoring and troubleshooting the system.

• Conventions Used, on page 1

Conventions Used

The following tables describe the conventions used throughout this documentation.

Notice Type	Description
Information Note	Provides information about important features or instructions.
Caution	Alerts you of potential damage to a program, device, or system.
Warning	Alerts you of potential personal injury or fatality. May also alert you of potential electrical hazards.
Typeface Conventions	Description
Text represented as a screen display	This typeface represents displays that appear on your terminal screen, for example: Login:

I

Typeface Conventions	Description
Text represented as commands	This typeface represents commands that you enter, for example:
	show ip access-list
	This document always gives the full form of a command in lowercase letters. Commands are not case sensitive.
Text represented as a command <i>variable</i>	This typeface represents a variable that is part of a command, for example:
	show card slot_number
	<i>slot_number</i> is a variable representing the desired chassis slot number.
Text represented as menu or sub-menu names	This typeface represents menus and sub-menus that you access within a software application, for example:
	Click the File menu, then click New



Cisco Common Data Layer

- Overview, on page 3
- Architecture, on page 4
- CDL Deployment Models, on page 14
- CDL Overload Protection, on page 37
- Troubleshooting Information, on page 41
- Monitoring, on page 48

Overview

The Cisco Common Data Layer (CDL) is a high-performance next generation Key-value (KV) data store layer for all the Cloud Native applications. These applications use the CDL as a state management with High Availability (HA) and Geo HA functions. The CDL provides:

- A Common Data Store Layer across different Network Functions (NFs) such as AMF, SMF and PCF Microservices.
- Multi-master support to achieve low latency read and write.
- Pure in-memory storage.
- Runs session related timers to notify NF on timer expiry.
- · High Availability and Geo Redundancy with fast failover

Revision History

Table 1: Revision History

Revision Details	Release
• CDL supports identifying and taking necessary action on stale index records.	2020.02.3
• Allows the peer site to process GR failover notifications of the isolated site.	
• CDL provides a utility to sync the indexes with its remote peers.	
• The Grafana dashboard is enhanced to show the GR Connection status.	

Architecture

You can deploy CDL in the following modes:

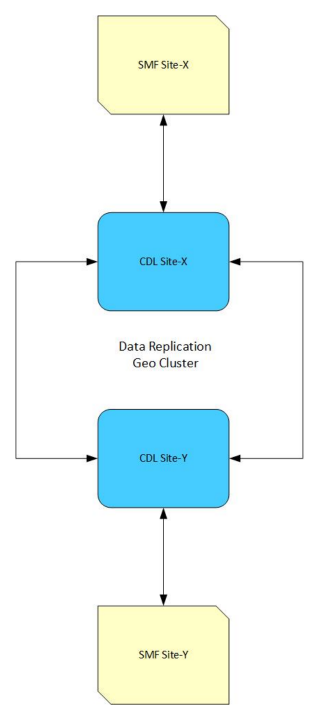
- HA Only
- Geo HA



Note For HA Only deployments, redundancy is provided for blade failures at the local site. However, session redundancy is not provided for HA Only deployments, when the complete site or K8s cluster is unreachable.

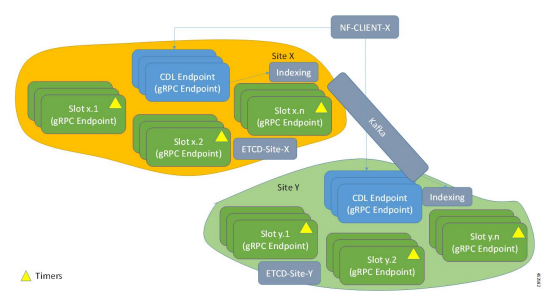
The following figures depict the high-level architecture of the CDL deployment models.

Figure 1: CDL Deployment Model



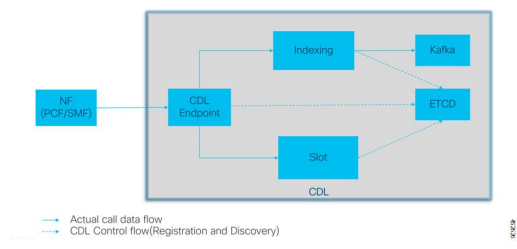
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Figure 2: CDL Microservices



The following figures depict the CDL high-level architecture:

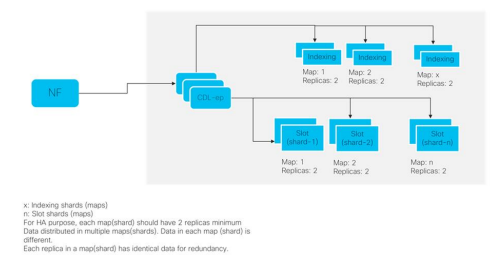
Figure 3: CDL Architecture



The following figures depict the CDL high-level architecture with primary components:

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Figure 4: CDL Architecture with Primary Components



CDL Endpoint

The CDL endpoint pod is the front-end for receiving requests from NF application towards CDL. The CDL endpoint exposes gRPC over HTTP2 interface towards the NF client's for processing database service requests. Each pod starts with the following attributes:

- systemID: This parameter specifies the site ID (For instance: Site).
- clusterID: This parameter specifies the unique datastore ID within a site (For instance: X, Y).

The CDL endpoint receives the Create, Read, Update, Delete (CRUD) requests from the NF applications. It communicates with the CDL Index and Slot pods over GRPC to perform these operations.

The CDL endpoint learns about the other pods within a site automatically using the *etcd*. Also, the Cisco Data Store K8s pod is stateless in nature and does not maintain any session stickiness. The CDL endpoint receives the request from NF application and communicates with Slot and Index pods internally through GRPC to handle the request accordingly. It returns the response after the processing is complete.

When the CDL endpoint receives a Create, Delete, or Update session, the receiving container replicates it to the Slot and Index pods and sends a response only when 'n' number of writes are acknowledged (ACKed) by the Index and Slot microservices.

Note

A maximum of four virtual CPUs (vCPUs) is required for deploying the CDL endpoint pod in production environment.

Single Compute or Node Failure

When a single compute or node fails, one of the *cdl-ep* pods goes down and tries to schedule on the other session nodes. If all the other session nodes already have a *cdl-ep*, pod scheduling will not take place since there is node anti-affinity defined for *cdl-ep* pods. So, with single node failure, the remaining *cdl-ep* pods handle the traffic and might get loaded with the many requests. After recovering from the node failure, the

cdl-ep pod, which was in the pending state earlier, starts scheduling on the recovered node to process the requests.

Multiple Compute or Node Failures

If all the session nodes fails, it brings down all the *cdl-ep* pods along with it. When Geo High Availability (GeoHA) is configured, the NF application talks to the remote site to continue processing the sessions on the local site. But, in High Availability (HA) scenario, this leads to a complete downtime.

Slot

The CDL Slot pod stores the actual session data. The CDL endpoint connects to all the Slot pods within the cluster to replicate the session data to all the pods. These microservices are K8s pod deployed for exposing internal gRPC interface towards the Cisco Data Store. Each pod starts with the following attributes:

- systemID: This parameter specifies the site ID (For instance: Site-1).
- clusterID: This parameter specifies the unique datastore ID within a site (For instance: Session).
- **mapID**: This parameter specifies the replica set ID within the cluster. (For instance: map-1, map-2,..map-n).
- **instanceID**: This parameter specifies the instance ID within the replica set. (For instance: map-1.instance-1,map-1.instance-2)

Each Slot pod holds a finite number of sessions and pre-allocated memory for the storing session data. Also, each replica within the replica set (mapID) has a defined anti affinity rule, which prevents the same blade form hosting multiple member or instances of the same replica set (for high availability in case of a blade or node failure). Each Slot pod maintains a timer and last updated ts. The Slot pod generates the notification callback to the client NF for taking action when the timer expires of if a conflict is detected.



Note A maximum of two vCPUs is required for deploying the Slot pod in production environment.

In the event of pod failover and recovery, the Slot pod recovers from:

- Local Replica Member: The Slot directly reads from the gRPC stream in bulk directly to recover data.
- **Remote Replica Member:** When there is no local replica available for synchronization, the Slot reads the data from the remote site instances for the same map.

The following figures depict the Slot recovery process from local and remote peers:

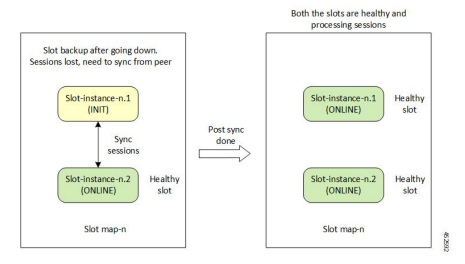
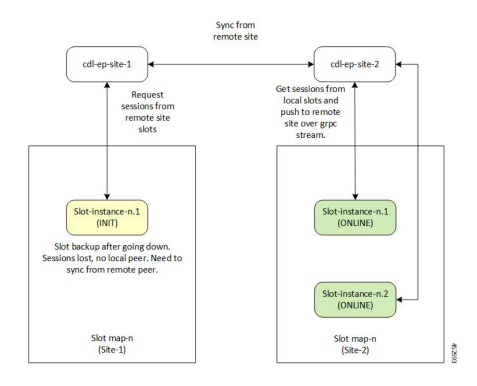


Figure 6: Slot Recovery from Remote Peer



Data Slicing

Data slicing logically separates CDL as slices and stores the session data based on the slice name received from the Network Functions (NF).

With data slicing, one or more NFs can store different types of session data in dedicated slices of CDL.

A default slice name called session is used if the slice names are not configured.

The configuration is as follows:

```
cdl datastore <datastore name> slice-names [ <sliceName 1> <sliceName 2> ... <sliceName n>
]
```

The sample configuration is as follows:

```
cdl datastore session slice-names [ session1 session2 ]
```

```
Note
```

- If the slice names are configured at the NF's ops-center or CDL's ops-center, every request from the NF must have a valid slice name. If the slice name is different from what is configured or empty, then the request is rejected with an error code.
- If the slice names are not configured, then the NF requests are routed to the default session.
- The slice names cannot be updated in a running system post deployment.

Deleting CDL Slot Data

In certain scenarios, the CDL records are found on Slot but not in the index pods. The notifications from Slot towards the application for such records do not receive the values correctly. The record in the slot is not deleted, if the index data is not deleted.

Ensure the following before deleting the CDL Slot Data:

- If the number of notifications to an application crosses a threshold value (default value of 3), a record is suspected to be stale.
- This triggers a validation check to find the corresponding record in any of the index pods (local or on any geo remote sites).
- If there is a mismatch in map ID from index, or if the map ID is not found in all index pods, then a clean-up is invoked to delete the record on local as well as remote sites.

The following parameters are introduced to delete stale records:

disable-auto-deletion: When set to true, the stale CDL records are not deleted. Auto deletion of stale records is enabled by default.

notification-retry-count: Specifies the minimum number of timer expiry notification retries sent to application without receiving an update from application. If there are no updates received even after notification-retry-count times, cdl proceeds to check if slot record is stale. The default number is 3.

The sample CDL configurations are as follows:

To disable the stale slot record auto deletion feature:

```
cdl datastore session
features slot-stale-session-detection disable-auto-deletion true
exit
```

You can change the notification-retry-count to a new value, for example 5. This indicates that the timer expiry notification tries 5 times, after which it proceeds for checking whether the data is stale.

```
cdl datastore session
```

features slot-stale-session-detection notification-retry-count 5 exit

Troubleshooting

To enable troubleshooting logs for Stale CDL Slot Data on endpoint and slot pods, use the following configuration:

```
cdl logging logger ep.staleRecord.session
level info
exit
cdl logging logger slot.staleRecord.session
level info
exit
```

Single Compute or Node Failure

When there is a single compute failure, the CDL continues to function with one less *cdl-ep* pod and replica for some Slots and Index pods. With a single replica, the CDL Slot map continues to process all the requests. When the out of service node is brought back to service, the Slot pods on the node syncs with its respective peer, as depicted in the figure 5: Slot Recovery from Local Peer.

Multiple Compute or Node Failures

In case of multiple compute failures, all the replicas for a Slot map goes down. For instance, If two nodes are down, both the replicas of a Slot map goes down (the default value of Slot replica count is two). This leads to an entire local replica-set failure and triggers a shutdown of all the *cdl-ep* pods. Also, a CDL Geo Replication (GR) is triggered, if GeoHA is configured. The NF application talks to the remote site *cdl-ep* to process the requests when GeoHA is configured. When there is no GeoHA configuration, it ultimately leads to a service downtime.

When the failed nodes recover, the Slot pods and Slot replica set recovers and synchronizes from the remote site (if both the replicas were down during the failure). This will happen only if GeoHA is configured. The Figure 6: Slot Recovery from Remote Peer figure depicts the initial synchronization from the remote peer when the entire local replica set was down.

Indexing

The Indexing containers contain indexing data. There are two key pieces of information stored in the Index pod:

- Primary key to Slot Map ID.
- Unique secondary key to primary key mapping.

The index entries are created (an example use case) at the time of session connect and removed at the time of disconnect. Using the in-memory KV store, Indexing stores the keys in memory and provides a multi-master write. The indexing write log (set and delete operations) are also written to Kafka pods for remote site replication. One of the Index pods writes the logs in Kafka, which are then received at the remote site. The corresponding operations are also performed at the remote site.



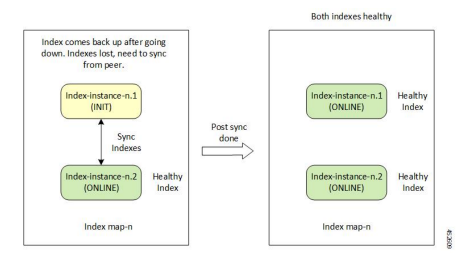
Note A maximum of two vCPUs is required for deploying the Index pod in production environment.

In the event of pod failover and recovery, the Index pod recovers from:

- Local Replica Member The Index directly reads from the gRPC stream in bulk directly to recover data.
- **Remote Replica Member** If there is no local replica available for synchronization, the Index reads the data from the remote site instances for the same map.

The following figures depict the Index recovery process from local and remote peers:

Figure 7: Index Recovery from Local Peer



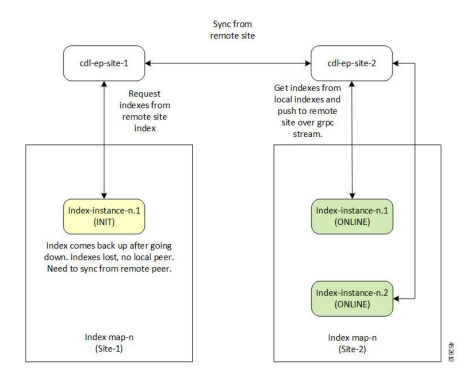


Figure 8: Index Recovery from Remote Peer

Single Compute or Node Failure

When there is a single compute failure, the CDL continues to function with one less *cdl-ep* pod and replica for some Slots and Index pods. With a single replica, the CDL Slot map continues to process all the requests. When the out of service node is brought back to service, the Index pods on the node syncs with its respective peer, as depicted in the figure Figure 7: Index Recovery from Local Peer.

Multiple Compute Failures

In case of multiple compute failures, all the replicas for a Slot map goes down. For instance, If two nodes are down, both the replicas of a Slot map goes down (the default value of Slot replica count is two). This leads to an entire local replica-set failure and triggers a shutdown of all the *cdl-ep* pods. Also, a CDL Geo Replication (GR) is triggered, if GeoHA is configured. The NF application talks to the remote site *cdl-ep* to process the requests when GeoHA is configured. When there is no GeoHA configuration, it ultimately leads to a service downtime.

When the failed nodes recover, the Index pods and Index replica set recovers and synchronizes from the remote site (if both the replicas were down during the failure). This will happen only if GeoHA is configured. The *Index Recovery from Remote Peer* figure depicts the initial synchronization from the remote peer when the entire local replica set was down.

ETCD

The CDL uses the *etcd* (an open-source key-value store) as the DB service discovery. When the CDL pods (Endpoint, Slot or Index) is started, killed or shutdown, it results in updating the event to *etcd* by publishing the state.

Similarly, the CDL Slot or Index pod is interested in knowing when its peer replica pod (with the same map-id) comes up or goes down. Therefore, it subscribes to the notifications for corresponding Slot or Index (with same map-id) pod events in *etcd*.

Thus, the notifications are sent to each of the pods subscribed to these events. In addition, when a key event is added or removed, it refreshes the local map. The *etcd* cache is only applicable for local site events.

Kafka

The Kafka pod replicates data between the local replicas and across sites for Indexing. For replication across sites, Kafak uses MirrorMaker. The Kafka pods are deployed on the session *vms* with the replica count set to a minimum of two for high availability.

Zookeeper

Kafka uses the Zookeeper pod for managing Kafka clusters and coordinating with Kafka brokers.

Mirror Maker

The Mirror Maker pod geo-replicates the indexing data to the remote CDL sites. It takes data from the remote sites and publishes it to the local Kafka site for the appropriate Indexing instances to pick up.

CDL Deployment Models

This section describes the different CDL deployment models, namely:

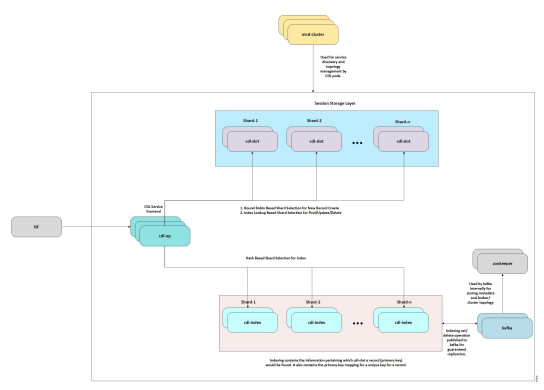
- CDL HA.
- · Geo HA deployment.

The CDL HA deployment involves the following:

- 1. Each CDL pod consists of a minimum of two replicas for high availability.
- 2. The CDL endpoint pod discovers the local Slots and Indexes using *etcd* for service discovery.
- **3.** 3. The Index and Slot pod data is distributed across maps (or shards) for write scalability and each maps have at least one replica for high availability. The default and recommended number of replicas for Slot and Index replica is two.
- 4. The CDL endpoint on receiving request selects the Slot shard to which the data is written to or read from. For new record creation, it selects the Slot map in a round robin manner. For existing sessions, the slot map is selected after looking up the primary key in indexing.
- 5. If new keys (primary or unique) are added or removed for a session, the CDL endpoint sends the key to the Indexing pods. The Index map selection takes place by hashing of the key and sending it to the appropriate Index map for updating the key in the Index. For primary key, the Indexing pod stores the Slot map-id where the session is stored. For unique-key, the Indexing pod stores the primary-key where the session is stored.

- 6. The CDL endpoint forwards the Create, Update, Delete, or Find request to the selected Slot(s) for writing or reading the data from the Slot memory. The slot generates an appropriate response towards the endpoint on successful processing of the request.
- 7. Each Indexing shard contains a leader which publishes the indexing operations to Kafka bus for guaranteed local and remote replication.
- 8. Each Indexing pod instance listens to the Kafka bus for Indexing events. On receipt of a set or delete event, it compares the time stamp of the event with the time stamp of the Index already present. If the Kafka event time stamp is greater than the current Index time stamp, it applies the operation to the Indexing pod, else the event from Kafka is ignored.



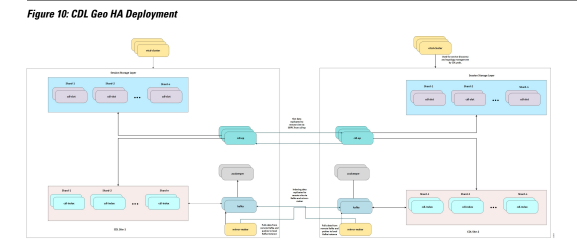


The CDL Geo HA deployment involves the following:

- 1. For CDL Geo HA deployment, each site is configured with a remote site for achieving geo redundancy.
- 2. In addition to sending the data to local Slots and Indexes, the CDL endpoint also sends the request to remote site *cdl-endpoint* over GRPC to replicate Slot data on the remote sites.
- **3.** On receiving the Create, Update, or Delete request on the remote site, the CDL endpoint forwards the request to Slots with the same map-id as selected in the original site.
- **4.** The Indexing data replication is achieved through the Mirror-maker. The Mirror-maker on the remote site consumes the data from the Kafka of other site and pushes the data to its local Kafka bus for replicating it to the local Index pods.



Note For Geo HA deployments, the round-trip time (RTT) recommended between two geo sites is 50ms.



Call Flows

This section describes the following call flows:

- Finding Record by Primary Key
- Finding Record by Unique Key
- · Creating a Record
- · Updating a Record
- · Deleting a Record
- Notification to NF on Timer Expiry
- Geo Replication Create (GEO)
- Geo Replication Update (GEO)
- Geo Replication Delete (GEO)

Finding Record by Primary Key

This section describes the call flow of finding a record by primary key.

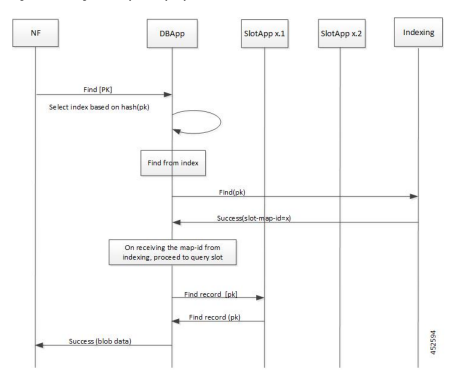


Figure 11: Finding Record by Primary Key - Call Flow

Finding Record by Unique Key

This section describes the call flow of finding a record by unique key.

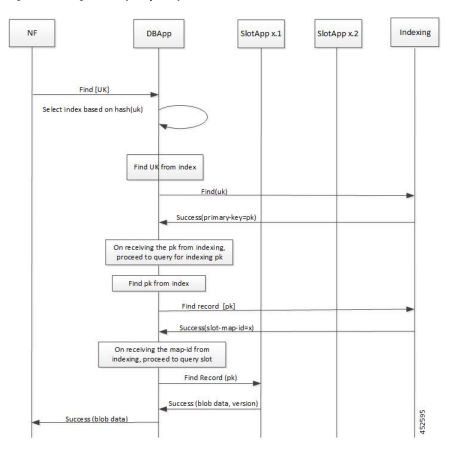


Figure 12: Finding Record by Unique Key - Call Flow

Creating a Record

This section describes the call flow of creating a record.

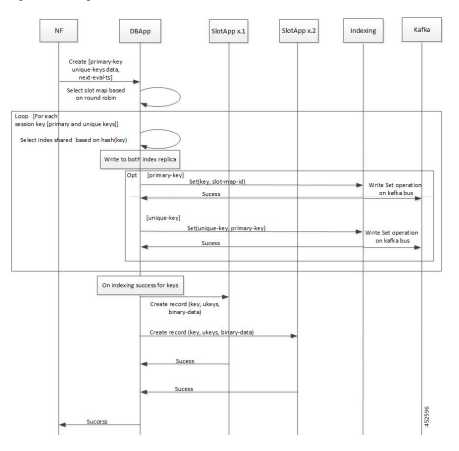


Figure 13: Creating a Record - Call Flow

Updating a Record

This section describes the call flow of updating a record.

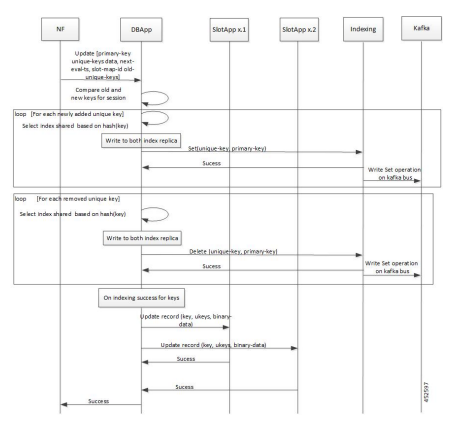


Figure 14: Updating a Record - Call Flow

Deleting a Record

This section describes the call flow of deleting a record.

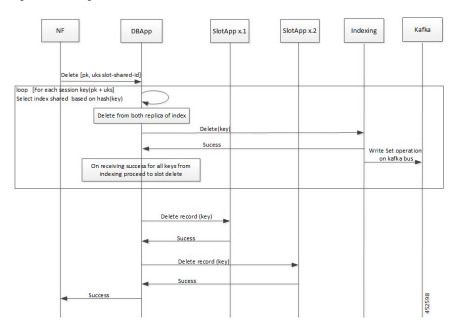
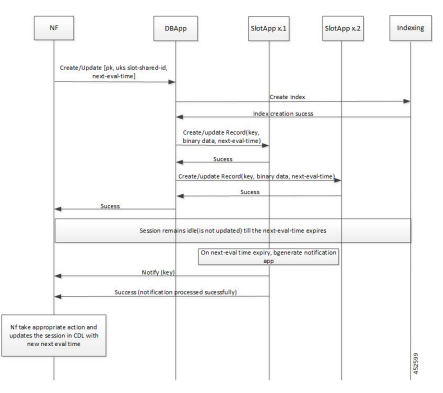


Figure 15: Deleting a Record - Call Flow

Notification to NF on Timer Expiry

This section describes the call flow of session notification to NF on timer expiry.

Figure 16: Session Notification to NF - Call Flow



Geo Replication - Create

This section describes the call flow of creating primary and unique keys for Geo Replication.

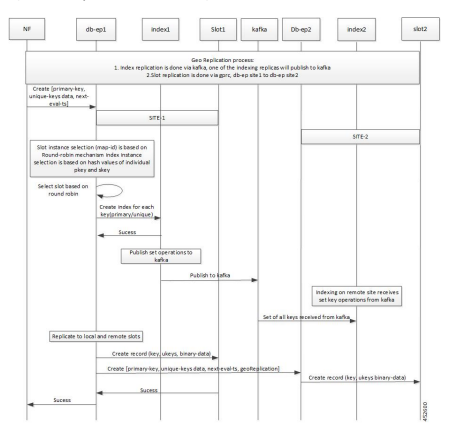


Figure 17: Geo Replication Call Flow - Creating Geo

Geo Replication - Update

This section describes the call flow of updating primary and unique keys for Geo Replication.

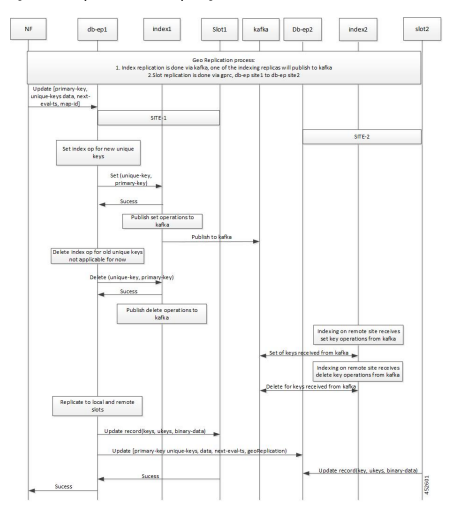


Figure 18: Geo Replication Call Flow - Updating Geo

Geo Replication - Delete

This section describes the call flow of deleting primary and unique keys for Geo Replication.

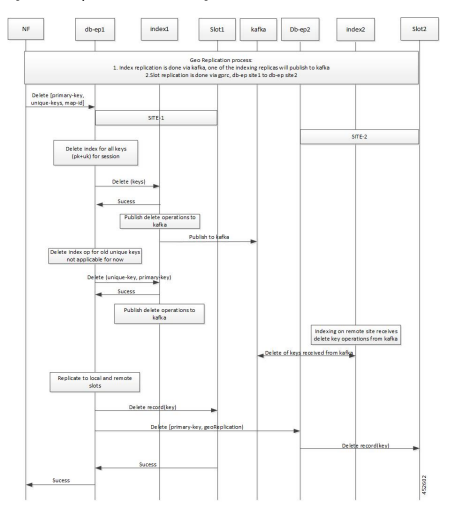


Figure 19: Geo Replication Call Flow - Deleting Geo

Identifying Stale Index Records

In certain scenarios, the unique keys in index pods of the CDL are stale (presumed to be deleted). The NFs may try to use these unique keys for another record, as the CDL does not show the stale record details to the NFs.

The CDL allows the operator to enable a parameter to detect the stale records and perform the necessary action on such stale records.

To detect the stale records and perform actions:

- 1. Identify the stale records. When a new record is created, the unique key is overwritten. To identify such records, enable the **index-overwrite-detection** parameter, and ensure that the *unique-keys-prefix* matches the prefix pattern.
- 2. Perform the necessary action (notify, delete or log) on the identified stale records.

The CDL detects any unique key that is overwritten and performs one of the following actions:

- Deletes the stale record or the entire record. The delete action is triggered only if the **PurgeOnEval** flag is set to false for the stale record.
- Notifies the NF about the stale record. The notify action sends the **STALE_INDEX_NOTIFICATION** to the NF.
- Logs the overwritten unique key. For the log action, the stale record is logged with the WARN log level.



Note If there are two different unique keys pointing to the same primary key; one with notify action and the other with delete action, then the notify action is performed.

Use the following configuration:

```
features index-overwrite-detection max-tps variable
features index-overwrite-detection queue-size variable
features index-overwrite-detection unique-keys-prefix uk
action [delete-record, notify-record, log-record]
```

where,

- max-tps: Controls the rate of notification for stale records. The default is 200.
- queue-size: Controls the processing queue size of the stale records. The default is 1000.



Note The **queue-size** parameter is for both delete and notify actions. The **max-tps** parameter is only for the notify action.

• **unique-keys-prefix**: Specifies the unique-key prefix pattern along with the action that needs to be performed.

Example:

```
cdl datastore session
features index-overwrite-detection max-tps 250
features index-overwrite-detection queue-size 2000
features index-overwrite-detection unique-keys-prefix uk
action notify-record
exit
exit
```

Troubleshooting

To troubleshoot the stale index records, set the **index.overwrite.session** logger to INFO level. The logs from the endpoint pods as well as the index pods help in troubleshooting.

CDL configuration:

cdl logging logger index.overwrite.session
 level info
 exit

The following metrics are introduced:

- overwritten_index_records_deleted-maintains the total number of records deleted due to stale records identified at index.
- overwritten_index_records_skipped-maintains the total number of records detected as stale, but dropped when the queue is full while processing the records for notify or delete.

Deploying CDL through Network Functions (NFs)

You can deploy CDL through the Network Functions (NFs) – Session Management Function (SMF) and Policy Control Function (PCF) – Ops Center.

For deploying CDL through SMF Ops Center, see *Cisco Common Data Layer in SMF* chapter in *Ultra Cloud Core 5G Session Management Function - Configuration and Administration Guide*

For deploying CDL through PCF Ops Center, see *Cisco Common Data Layer in PCF* chapter in *Ultra Cloud Core 5G Policy Control Function -Configuration and Administration Guide*

CDL Geo Replication (GR) Deployment

This section describes how to deploy CDL for Geo Replication (GR).

Prerequisites for CDL GR

Before deploying CDL GR, configure the following:

- CDL Session Database and define the base configuration.
- Kafka for CDL.
- · Zookeeper for CDL.

Configuring the CDL Session Database and Defining the Base Configuration

This section describes how to configure the CDL session database and define the base configuration through the NF (SMF or PCF) Ops Center.

- 1. Open the NF Ops Center console and navigate to the datastore CLI.
- 2. To configure the session database and define the base configurations for the failover of the CDL operations, use the following configuration.

configure

```
cdl system-id system_id
cdl node-type node_type
cdl enable-geo-replication boolean_value
cdl remote-site remote_system_id db-endpoint host host_ip_address
    db-endpoint port port
    kafka-server remote_kafka_host remote_port
    end exit
```

```
cdl datastore session
endpoint replica num_replica
endpoint external-ip ip_address
endpoint external-ip port
slot replica num_replica
slot map num_map/shards
slot write-factor write_factor
slot notification host host
slot notification limit tps
index replica num_replica
index map num_map/shards
index write-factor write_factor
end exit
```

Notes:

- cdl system-id system_id: Specifies the system or Kubernetes cluster identity. The default value is 1.
- cdl node-type node_type: Indicates the Kubernetes node label to configure the node affinity. The default
 value is session. node_type must be a string of length 0-64 characters.
- cdl enable-geo-replication boolean_value: This is an optional CLI. Specifies the geo replication status as enable or disable. The default value is *false*.
- **cdl remote**-site *remote_system_id*: Specifies the endpoint's IP address for the remote site endpoint. Configure this command only when you have set the **cdl enable-geo-replication** to *true*.
- db-endpoint host *host_ip_address*: Specifies the endpoint IP address for the remote site. Configure this command only when you have set the cdl enable-geo-replication to *true*.
- **db-endpoint port** *port_number*: Denotes the endpoint port for the remote site endpoint. The default port number is 8882. Configure this command only when you have set the **cdl enable-geo-replication** to *true*.
- kafka-server *remote_kafka_host remote_port*: Indicates the Kafka server's external ip and port of the remote site, which the remote-system-id identifies. You can configure multiple host and ports per Kafka instance at the remote site. Configure this command only when you have set the **cdl enable-geo-replication** to *true*.
- endpoint replica *num_replica*: Indicates the number of replicas to be created. The default value is 1. *num_replica* must be in the range of 1 to 16.
- endpoint external-ip *ip_address*: This is an optional CLI. Specifies the external ip address to expose the database endpoint. Configure this command only when you have set the cdl enable-geo-replication to *true*.
- endpoint external-port *port*: Specifies the external Port to expose the database endpoint. Configure this command only when you have set the cdl enable-geo-replication to *true*. The default value is 8882.
- **slot replica** *num_replica*: Specifies the number of replicas to be created. The default value is 1. *num_replica* must be in the range of 1 to 16.
- **slot map** *num_map/shards*: Specifies the number of partitions in a slot. The default value is 1. *num_map/shards* must be in the range of 1 to 1024.

- slot write-factor write_factor: Specifies the number of copies to be written before a successful response. The default value is 1. write_factor must be in the range of 0 to 16. Make sure that the value is less than or equal to the number of replicas.
- **slot notification host** *host*: Specifies the notification server hostname or IP address. The default value is *datastore-notification-ep*.
- slot notification port port: Specifies the notification server port number. The default value is 8890.
- slot notification limit tps: Specifies the notification limit per second. The default value is 2000.
- **index replica** *num_replica*: Specifies the number of replicas to be created. The default value is 2. *num_replica* must be in the range of 1 to 16.
- index map *num_map/shards*: Specifies the number of partitions in a Slot. The default value is 1. The accepted range is 1–1024. Avoid modifying this value after deploying the CDL.
- index write-factor write_factor: Specifies the number of copies to be written before a successful response. The default value is 1. write_factor must be in the range of 0 to 16.

Configuring Kafka for CDL

This section describes how to configure Kafaka for the CDL.

- 1. Open the NF Ops Center console and navigate to the datastore CLI.
- **2.** Use the following configuration.

```
configure
   cdl kafka replica num_replicas
    enable-JMX-metrics boolean_value
    external-ip ip_address port_number
    retention-time retention_period
    retention-size retention_size
    end
    exit
```

Note

- cdl kafka replica *num_replicas*: Specifies the number of replicas to be created. The default value is 3. *num_replicas* must be in the range of 1 to 16.
- enable-JMX-metrics boolean_value: Specifies the status of the JMX metrics. The default value is true.
- external-ip *ip_address port_number*: Specifies the external IPs to expose to the Kafka service. Configure this command when you have set the enable-geo-replication parameter to *true*. You are required to define an external ip address and port number for each instance of the Kafka replica. For example, if the cdl kafka replica parameter is set to 3, then you must define three external ip addresses and port numbers.
- retention-time *retention_period*: Specifies the duration (in hours) for which the data must be retained. The default value is 3. *retention_period* must be in the range of 1 to 168.
- retention-size retention_size: Specifies the data retention size in MB. The default value is 5120 MB.

Configuring Zookeeper for CDL

This section describes how to configure the Zookeeper for CDL.

To configure Zookeeper for CDL, use the following configuration:

- 1. Open the NF Ops Center console and navigate to the datastore CLI.
- 2. Execute the following commands

```
configure
cdl zookeeper data_storage_size_in_gb
log-storage-size size_in_gb
replica num_replicas
enable-JMX-metrics boolean_value
enable-persistence boolean_value
end
exit
```

Note

- cdl zookeeper data_storage_size_in_gb: Specifies the size of the Zookeeper data storage in GB. The default value is 20 GB. data_storage_size_in_gb must be in the range of 1 to 64.
 - **log-storage-size** *size_in_gb*: Indicates the size of the Zookeeper data log's storage in GB. The default value is 20 GB. *size_in_gb* must be in the range of 1 to 64.
 - **replica** *num_replicas*: Indicates the number of replicas that must be created. The default value is 3. *num_replicas* must be in the range of 1 to 16.
 - enable-JMX-metrics *boolean_value*: Indicates the status of the JMX metrics. The default value is set to true.
 - enable-persistence *boolean_value*: Specifies the status of the persistent storage for Zookeeper data. The default value is false.

Deploying CDL for Geo Replication (GR)

For Geo Replication (GR), you have to create two separate HA systems independently and configure the Geo HA for communications with the remote sites. By default, CDL is deployed with two replicas for *db-ep*, one *slot* map (with two replicas per map) and one *index* map (with two replicas per map).

C-

Important

• It is recommended to configure CDL containers in YANG model.

• It is recommended to configure the Geo HA only after the two HA systems become active.

To deploy the CDL GR, use the following configuration:

Step 1 Deploy HA on site-1.

Deploy site-1 HA system without any Geo HA related configuration parameters and set the **system-id** parameter to *1* in the configuration.

```
configure
   cdl system-id system_id
   cdl node-type node_label
   cdl datastore datastore_name
   endpoint replica number_of_HA_instances
   index map number_of_index_partitions
   index replica number_of_HA_instances
   slot map number_of_slot_partitions
   slot replica number_of_HA_instances
   exit
```

Example:

```
cdl# configure terminal
cdl(config)# cdl system-id 2
cdl(config)# cdl node-type session
cdl(config)# cdl datastore session
cdl(config-datastore-session)# endpoint replica 2
cdl(config-datastore-session)# slot map 4
cdl(config-datastore-session)# slot replica 2
cdl(config-datastore-session)# index map 3
cdl(config-datastore-session)# index replica 2
cdl(config-datastore-session)# index replica 2
cdl(config-datastore-session)# index replica 2
cdl(config-datastore-session)# index replica 2
cdl(config-datastore-session)# exit
cdl(config)#
```

Step 2 Apply the HA configuration on site-1.

Commit the configurations and deploy the pods on site-1.

Step 3 Deploy HA on site-2.

Deploy site-2 HA system (in parallel) without any Geo HA related configuration parameters and set the **system-id** parameter to 2 in the configuration.

configure

```
cdl system-id system_id
cdl node-type node_label
cdl datastore datastore_name
endpoint replica number_of_HA_instances
index map number_of_index_partitions
index replica number_of_HA_instances
slot map number_of_slot_partitions
slot replica number_of_HA_instances
exit
```

Example:

```
cdl# configure terminal
cdl(config)# cdl system-id 2
cdl(config)# cdl node-type session
cdl(config)# cdl datastore session
cdl(config-datastore-session)# endpoint replica 2
cdl(config-datastore-session)# slot map 4
cdl(config-datastore-session)# slot replica 2
cdl(config-datastore-session)# index map 3
cdl(config-datastore-session)# index replica 2
cdl(config-datastore-session)# index replica 2
cdl(config-datastore-session)# index replica 2
cdl(config-datastore-session)# exit
cdl(config)#
```

Step 4 Apply HA configuration on site-2.

Commit the configuration and deploy the pods on site-2.

Step 5 Verify whether site-1 and site-2 are active.

Verify whether the CDL, Kafka, and Zookeeper pods are active before proceeding to Geo HA configuration.

```
Step 6 Configure external IP address on site-1 for site-2 communication.
```

a) Enable Geo Replication on site-1 and configure the remote site as 2 for site-1.

configure

```
cdl enable-geo-replication true/false
cdl datastore session geo-remote-site list_of_geo_replication_sites
```

Example:

```
cdl# configure terminal
cdl(config)# cdl enable-geo-replication true
cdl(config)# cdl datastore session geo-remote-site 2
```

b) Configure the external IP address for CDL endpoints so that site-2 can access it.

configure

cdl datastore session endpoint external-ip site_1_external_ip_address

c) Configure the external IP address and port for all Kafka replicas.

For instance, if two replicas (default) are configured for Kafka, provide two different pairs of IP address and port numbers.

```
configure
   cdl kafka external-ip site_1_external_ip_address port1
   cdl kafka external-ip site 1 external ip address port2
```

d) (Optional) Configure the SSL/TLS certificate to enable TLS support for the local site.

Configuring TLS certificates enable the local site to accept both secure and non-secure connections. Similarly, configuring SSL certificates enable the local site to establish a secure connection with the remote sites.

Note All the certificates are in multi-line raw text format. If the certificates are invalid, the server continues with the non-secure connection.

```
configure
  cdl ssl-config enable true
  cdl ssl-config ip site_1_external_ip_address
  cdl ssl-config certs site_1_external_ip_address ssl-key ssl_key
  cdl ssl-config certs site_1_external_ip_address ssl-crt ssl_crt
```

- **Step 7** Configure external IP address on site-2 for site-1 communication.
 - a) Enable Geo Replication on site-2 and configure the remote site as 1 for site-2.

```
configure
   cdl enable-geo-replication true/false
    cdl datastore session geo-remote-site list_of_geo_replication_sites
```

Example:

```
cdl# configure terminal
cdl(config)# cdl enable-geo-replication true
cdl(config)# cdl datastore session geo-remote-site 1
```

b) Configure the external IP address for CDL endpoints so that site-1 can access it.

configure cdl datastore session endpoint external-ip site 2 external ip address

c) Configure the external IP address and port for all Kafka replicas.

For instance, if two replicas (default) are configured for Kafka, provide two different pairs IP addresses and port numbers.

```
configure
```

```
cdl kafka external-ip site_2_external_ip_address port1
cdl kafka external-ip site_2_external_ip_address port2
```

d) (Optional) Configure the SSL/TLS certificate to enable TLS support for the local site.

Configuring TLS certificates enable the local site to accept both secure and non-secure connections. Similarly, configuring SSL certificates enable the local site to establish a secure connection with the remote sites.

Note All the certificates are in multi-line raw text format. If the certificates are invalid, the server continues with the non-secure connection.

```
configure
  cdl ssl-config enable true
  cdl ssl-config ip site_1_external_ip_address
  cdl ssl-config certs site_1_external_ip_address ssl-key ssl_key
  cdl ssl-config certs site_1_external_ip_address ssl-crt ssl_crt
```

- **Step 8** Add the remote site information in each of the sites.
 - a) Configure remote site *cdl-ep* (CDL endpoint) configuration on site-1.

```
configure
    cdl remote-site 2 db-endpoint host site_2_cdl_ep_ip
```

b) Configure remote site Kafka configuration on site-1.

```
configure
```

```
cdl remote-site 2 kafka-server site_2_kafka1_ip_address site_2_kafka1_port
cdl remote-site 2 kafka-server site_2_kafka2_ip_address site_2_kafka2_port
```

- c) (Optional) Configure the SSL certificates to establish a secure connection with remote site on site-1.
 - **Note** All the certificates are in multi-line raw text format. If the certificates are invalid, the server continues with the non-secure connection.

```
configure
```

cdl ssl-config certs site_2_external_ip_address ssl-key ssl_key
cdl ssl-config certs site_2_external_ip_address ssl-crt ssl_crt

Commit the configuration on site-1.

d) Configure remote site *cdl-ep* configuration on site-2.

```
configure
    remote-site 1 db-endpoint host site 1 cdl ep ip address
```

e) Configure remote site Kafka configuration on site-2.

```
configure
   cdl remote-site 1 kafka-server site_1_kafka1_ip_address site_1_kafka1_port
   cdl remote-site 1 kafka-server site 1 kafka2 ip address site 1 kafka2 port
```

- f) (Optional) Configure the SSL certificates to establish a secure connection with remote site on site-2.
 - **Note** All the certificates are in multi-line raw text format. If the certificates are invalid, the server continues with the non-secure connection.

configure

```
cdl ssl-config certs site_1_external_ip_address ssl-key ssl_key cdl ssl-config certs site_1_external_ip_address ssl-crt ssl_crt
```

Commit the configuration on site-2.

Step 9 Verify whether Mirror Maker pod is deployed and all the other pods are active.

NOTES:

- cdl kafka external-ip Specifies the external IP address and port for all Kafka replicas.
 - site_external_ip_address Specifies the external IP address of the remote site.
 - port_number Specifies the port number of the remote site.
- cdl ssl-config certs Specifies the SSL certificates to establish a secure connection with remote site.
 - site_external_ip_address Specifies the external IP address of the remote site.
 - ssl-keyssl_key Specifies the generated SSL key.

Geo Replication (GR) Failover Notification

The CDL is equipped with Geo Replication (GR) failover notifications, which can notify the timer expiry of session data and bulk notifications to the currently active site. The CDL uses Border Gateway Protocol (BGP) through App-Infra for the GR failover notifications.

The CDL subscribes to the key value on both the GR sites. The App-Infra sends notifications to the CDL when there is any change in these key values. A key value indicates the state of the CDL System ID or the GR instance. The GR instance is mapped to the CDL slices using the CDL system ID or the GR instance ID in the key.

The following parameters are introduced for CDL GR failover notification:

- instance-aware-notification enable true or false Set this to true to enable GR failover notification.
- **instance-aware-notification system-id** The system-id maps to the sliceName, that is, the primary system-id maps to the primary site ID of that particular sliceName. This information must be configured on all the geo sites. The *FindAllNotify* and *TimerExpiry* notifications use the system ID details for bulk processing tasks.

The system ID is mandatory on both the sites. The GR instance ID in the NF configuration must match the CDL system ID.

In the following example, the GR failover notification is set to true. The system-id 1 is the primary site ID for sliceNames *sgw1* and *smf1* while system-id 2 is the primary site for slicesNames *sgw2* and *smf1*.

```
cdl datastore session
features instance-aware-notification enable true
features instance-aware-notification system-id 1
slice-names [ sgw1 smf1 ]
exit
features instance-aware-notification system-id 2
slice-names [ sgw2 smf2 ]
exit
exit
```

GR Failover Notification Records of Peer Site

The CDL sends notification about records only to its local application. The notification is based on the system-id and Timer Expiry parameters of the records. In a GR setup, when a site is isolated for maintenance, the records of that site are not sent to its peer site.

With the **remote-system-id** parameter, CDL allows the peer site to process notifications of the isolated site. The **remote-system-id** of the peer site is configured with the site ID of the isolated site. The CDL processes records when the system-id of any record matches the remote-system-id. The notifications are sent based on the Timer Expiry, or for the records that have the **notifyOnPurge** enabled.



Note The remote-system-id must be removed from the CDL configuration after the isolated site resumes its function.

The following procedure explains the configuration of remote-system-id with an example:

In the example below, the GR setup has 2 sites: site-1 and site-2. The site-1 is disconnected for an upgrade, and the remote-system-id of site-2 is configured with the site ID of site-1.

- 1. Shutdown or disconnect the site-1.
- 2. To configure the **remote-system-id** of site-2 with site ID of site-1, run the following command:

```
cdl datastore session
    slot notification remote-system-id [ 1 ]
exit
```

Note that the value [1] for **remote-system-id** in the above command is the site ID of site-1, which is isolated.

- 3. The site-2 starts notifying records of site-1 to the local application.
- **4.** Before bringing up site-1, remove the site ID of site-1 from the remote-system-id list of site-2.

The **remote-system-id** is mutually exclusive with the **instance-aware-notification-system-id**. For more information, refer to the *Geo Replication (GR) Failover Notification* topic.

Triggering Remote Index Sync

The CDL provides a utility to sync the indexes with its remote peers. The utility can be used in the scenarios such as post site isolation, where there is a huge difference in the number of index records between the sites. The CDL also supports a command to check the status of the remote index sync.



- It is recommended to use the remote sync only if there is a huge difference in the index records between the sites as this might impact the performance.
- The geo-remote-site should be configured to view the commands.

Trigger remote index sync for,

- a list of index mapIDs or all mapIDs from the cli.
- a list of sliceNames or all the sliceNames.

Note the following:

- Ensure the conditions below are met to avoid errors while triggering a remote sync for index with its peers.
 - The custom map-ids and slice-names should be unique.
 - Only valid index map-ids and slice-names are allowed.
 - Remote site is reachable.
- Internally, CDL retries a maximum of 3 times to sync with its remote peer.
- The remote index sync skips the index instance if the sync is already ongoing for that instance.

Command	Output Parameter
 cdl actions remote-index-sync start [options] Options map-id Index map-id for which the remote index sync should start. The map-id is optional. If included, triggers remote index sync for all the instances of that index map-id. A maximum of 5 map-ids can be given using this option. slice-name The slice-name for which the remote index sync starts. The slice-name is optional. If included, triggers remote index sync for all the slice-names. There is no limit for the number of slice-names. 	triggered-instances Shows the list of index instances for which the remote index sync has been started.

F	Example	Output
	dl actions remote-index-sync start map-id { 1 } map-id { 2 }	triggered-instances 'index-mapID-1-instanceID-1,
s	<pre>slice-name { session-1 } slice-name { session-2 }</pre>	index-mapID-1-instanceID-2, index-mapID-2-instanceID-1, index-m

Check the Remote Sync Status

The remote sync status shows the index instances for which the remote index sync is in progress.

Note

The remote sync status does not show the sync status per sliceName. If the sync status shows that a particular index instance is syncing with the remote site, it means all the sliceNames or the listed sliceNames are syncing one after the other.

Command	Output parameter
cdl actions remote-index-sync status syncing-instances	
	List of index instances for which the remote index sync is in progress.
Example	Output
cdl actions remote-index-sync status	<pre>syncing-instances 'index-mapID-1-instanceID-1, index-mapID-1-instanceID-2, index-mapID-2-instanceID-1, index-mapID-2-instanceID-2'</pre>

Troubleshooting

The following warning or error logs in Index pods show the status of the remote index sync.

• The sync is successful with the following:

Log:

Bulk Sync done from Remote Indexes(s) for isInitSync = false

Example:

[datastore.index.session] Bulk Sync done from Remote Indexes(s) for isInitSync = false sliceName = session via DBApp

Log:

Sync finished successfully with Remote MemoryMap App isInitSync: false

Example:

[datastore.index.session] Sync finished successfully with Remote MemoryMap App isInitSync: false count: 100 Time taken: 16.699031ms sliceName: session

• The sync fails with the following error log:

Example:

Error! Remote Bulk Read failed 3 times for isInitSync = false

CDL Alarms

This section describes the alarms in the CDL deployment.

The following alarms are introduced to detect failure:

Table 2: Alarms

Alarm	Severity	Description
cdlLocalRequestFailure	critical	This alarm is triggered if the local request success rate is less than 90%, for more than 5 minutes.
cdlRemoteConnectionFailure	critical	This alarm is triggered if the active connections from the endpoint pod to the remote site reaches 0, for longer than 5 minutes. This alarm is for GR deployment only.
cdlRemoteRequestFailure	critical	This alarm is triggered if the incoming remote request success rate is less than 90%, for more than 5 minutes. This alarm is for GR deployment only.
cdlReplicationError	critical	If the ratio of outgoing replication requests to the local requests in cdl-global namespace is below 90%, for more than 5 minutes. This alarm is for GR deployment only.
cdlKafkaRemoteReplicationDelay	critical	This alarm is triggered if the kafka replication delay to the remote site crosses 10 seconds, for longer than 5 minutes. This alarm is for GR deployment only.

CDL Overload Protection

The CDL offers overload protection at endpoints whenever the system reaches its full capacity. With overload protection at endpoints, the CDL can:

- Reject create requests if maximum soft limit is reached.
- Reject update requests if maximum hard limit is reached.
- Trigger alarms when the system reaches 80% and 90% of its maximum capacity.
- Configure overload protection (enable or disable) at endpoints.

CDL Maximum Capacity

You can define the maximum capacity per shard in CDL using the following parameters:

- slotRecordCapacity (Default value: 1M/shard)
- indexRecordCapacity (Default value: 10M/shard)
- slotRecordsSizeCapacityInBytes (Default value: 5GB/shard)



Note You cannot change the default capacity per shard.

Based on the following calculations, the CDL determines the maximum capacity:

Soft Limit

- 1. cdl slot record capacity = No of shards * slotRecordCapacity
- 2. cdl index record capacity = No of shards * indexRecordCapacity
- 3. cdl slot size capacity = No of shards * slotRecordsSizeCapacityInBytes

Hard Limit

- 1. cdl slot record capacity = No of shards * slotRecordCapacity * 105%
- 2. cdl index record capacity = No of shards * indexRecordCapacity * 105%
- 3. cdl slot size capacity = No of shards * slotRecordsSizeCapacityInBytes * 105%

Triggering Alerts for Overloading in CDL

The CDL is overloaded whenever the system reaches its maximum capacity. Also, the CDL triggers the following alerts to protect the system from overloading:

- cdlOverloaded major This alert is triggered when the CDL system reaches 80% of its capacity.
- cdlOverloaded critical This alert is triggered when the CDL system reaches 90% of its capacity.

In addition to the alerts, the CDL endpoint rejects all the *create* requests with the following error:

error code 507: Datastore reached its full capacity

However, the CDL processes all the *update* requests till the hard limit capacity is reached. When the hard limit capacity is exceeded, the CDL rejects all the *update* requests.

Configuring Overload Protection

The the existing CDL overload protection configuration is replaced with a new configuration.



Note

Earlier, the overload protection was enabled by default with hard coded limits of 1 million records per slot, 10 million records per index and 5 gb record size per slot. However, in this release, the feature is disabled by default and requires configuration to enable this feature and to configure the appropriate overload limits (optional) for each parameter.

L

Table 3: CDL Overload Data Protection

Command	Changes	
Old command: cdl datastore session overload-protection disable true	The old CDL overload protection command is deprecated. Note The command is not functional but is available only for backward compatibility	
New command: cdl datastore session features overload-protection enable <true false=""></true>	The overload protection configuration is moved under cdl datastore session features configuration to configure overload-protection and alerts. CDL is now equipped to configure: • record-capacity per slot/index • record-capacity in bytes per slot • configure major and critical alarm %	

If the overload protection is enabled then the alerts are also enabled. The prometheus-rules-cdl pod is spawned. If overload-protection is disabled then the alerts are disabled. The prometheus-rules-cdl pod is removed.

Configuring Overload Protection Parameter

The following parameters are configured to set limits for overload-protection:

- cdl datastore session features overload-protection index-max-record-count <value>
- cdl datastore session features overload-protection slot-max-record-count <value>
- cdl datastore session features overload-protection slot-max-size <value>
- cdl datastore session features overload-protection hard-limit-percentage <value>

The table below lists the configuration details:

Table 4: Overload Protection Parameter Configuration

CLI Command	Description
cdl datastore session features overload-protection enable <true false=""></true>	(Optional) CDL overload-protection is disabled by default. The default value is false.

I

CLI Command	Description		
cdl datastore session features overload-protection	(Optional) Maximum number of records that can be stored in the Index shard.		
<pre>index-max-record-count <value></value></pre>	The default value is 60000000 (60M).		
	The range is 100k to 100M.		
	Note The range from 100 to 1000 is applicable only for testing in the lab environment. It is not recommended for production environment.		
cdl datastore session features overload-protection	(Optional) Maximum number of records that can be stored in Slot shard.		
<pre>slot-max-record-count <value></value></pre>	The default value is 2500000 (2.5M).		
	The range is either 100 or 100k to 10M.		
	Note The value 100 is applicable only for testing in the lab environment. It is not recommended for production environment.		
cdl datastore session features	(Optional) Maximum size of Slot shard in mega bytes.		
<pre>overload-protection slot-max-size <value></value></pre>	The default value is 16384 (16GB).		
	The range is 1GB to 96GB.		
cdl datastore session features overload-protection hard-limit-percentage <value></value>	(Optional) Additional capacity (percentage) in addition to the soft limit. This is used to determine when to reject the update requests at CDL endpoint. For eg: if index shard = 1, index-record-capacity = 100 and hard-limit-percentage = 5, then the create requests are rejected when number of index records = 100 and update requests are rejected only when it reaches 105.		
	The default value is 5. The range is 0-10.		
cdl datastore session features overload-protection	(Optional) Threshold (percentage) at which CDL triggers an alert cdlOverloaded-major.		
major-alert-threshold <value></value>	The default value is 80.		
	The range is 40-100.		
cdl datastore session features overload-protection critical-alert-threshold <value></value>	(Optional) Threshold (percentage) at which CDL triggers an alert <i>cdlOverloaded-critical</i> . The default value is 90.		
	The range is 40-100.		

To configure the alert percentage, run the following command:

cdl datastore session features overload-protection critical-alert-threshold
 <percentage>

cdl datastore session features overload-protection major-alert-threshold
 <percentage>

Verifying the Alerts

You can verify the alerts using the following command in CEE Ops Center CLI:

show alerts active { detail + summary }

Also, you can filter the alerts in CEE Ops Center CLI using the following command:

show alerts active detail sumary "CDL is overloaded."

In the following example, the *cdlOverloaded* - *major* alert is triggered when the system capacity is greater than or equal to 80%

```
alerts active detail cdlOverloaded-major 5446095ab264
severity major
type "Processing Error Alarm"
startsAt 2020-10-15T15:09:00.425z
source System
summary "CDL is overloaded."
```

In the following example, the *cdlOverloaded* - *critical* alert is triggered when the system capacity is greater than or equal to 90%

```
alerts active detail cdlOverloaded-critical 5446095ab264
severity critical
type "Processing Error Alarm"
startsAt 2020-10-15T15:09:16.425Z
source System
summary "CDL is overloaded."
```

Troubleshooting Information

This section describes how to resolve some of the known issues in CDL configuration. Before proceeding with troubleshooting CDL configurations, consider the following:

- system-id is unique across the site.
- cluster-id (datastore id) is unique within the site.
- You cannot change the replica of Index after deploying the CDL. To change the replica:
- 1. Set the system mode to "shutdown".
- **2.** Change the replica.
- 3. Set the system mode to "running".
- The replica of Endpoint, Index, Slot and Kafka pods must be less than or equal to the number of k8 nodes with the following label and value:
 - Label: smi.cisco.com/node-type.
 - Value: Value of *cdl/node-type*. In a multi-node setup, the default value is *session*.

- The replica of Zookeeper and ETCD pods must be less than or equal to the number of k8 nodes with the following label and value:
 - Label: smi.cisco.com/node-type.
 - Value: oam.
- In a Geo-replication setup (across the sites cluster-id), the replicas, and maps of the Index and Slot pods must be identical. Otherwise data replication may fail.

CDL Index are not Replicated Accurately

This section describes how to replicate the CDL Index pods accurately.

Issue Description

The session data is not replicated properly to the remote site.

Identifying the Issue

The data added at one site is inaccessible at the other site.

Possible Causes

The incorrect Geo-replication configuration may cause this issue.

Resolution

To resolve this issue:

- Verify the local system-id and remote site configuration.
- Verify whether CDL endpoints and Kafka between each site are reachable.
- Verify the map, replica of index and slot at each site. They must be identical across all the sites.

CDL Operations are Failing but the Connection is Successful

This section describes how to resolve the CDL operation failure issue.

Issue Description

The NF connects to the CDL, but the session operations such as find, create, update, and delete fail.

Identifying the Issue

You can view the NF log files to identify the call failure.

Possible Causes

You might encounter this issue when the CDL Index and Slot pods are not ready.

Resolution

To resolve this issue:

- Verify whether all the pods are in ready and running state.
- The Index pods move to the ready state only if the synchronization is complete with peer replica (local or remote if available).
- The Slot pods move to the ready state only if the synchronization is complete with peer replica (local or remote if available).
- At least one slot and index pod must be available for the Endpoint to move to ready state. Even when it isn't ready, the client accepts the GRPC connection.

CDL Pods are Down

This section describes how to bring up the CDL pods when they are down.

Issue Description

The CDL pods are not in the "running" state because of incorrect CDL configuration.

Identifying the Issue

Verify the "describe pods" output (Containers, Member, State, Reason, or Events) to identify whether the pods are down with the following command:

kubectl describe pods -n <namespace> <failed pod name>

Possible Causes

The possible causes are:

- Pods are in "pending" state.
- Pods are in "CrashLoopBackOff" failure state.
- Pods are in "ImagePullBack" failure state.

Resolution

- When the pods are in "pending" state:
 - Verify whether the k8s nodes with the label value *cdl/node-type* are present. Also, ensure that the number of replicas are less than or equal to the number of k8s nodes with the label value *cdl/node-type*.

```
kubectl get nodes -l smi.cisco.com/node-type=<value of cdl/node-type, default value
is 'session' in multi node setup)</pre>
```

- When the pods are in "CrashLoopBackOff" failure state:
 - Verify the status of the ETCD pods.

kubectl describe pods -n <namespace> <etcd pod name>

If the ETCD pods are not running, resolve the ETCD issues to bring up the pods.

- When the pods are in "ImagePullBack" failure state:
 - Verify whether the helm repository and image registry are accessible.
 - Verify whether the required proxy and DNS servers are configured.

Mirror Maker Pod is in Not Ready State

This section describes how to move the Mirror Maker pods that remain in the "Not Ready" state.

Issue Description

The Mirror Maker pods are not in running state because of connectivity issues on the remote site.

Identifying the Issue

Verify the Describe pod's output and pod logs with the following command:

kubectl describe pods -n <namespace> <failed pod name> kubectl logs -n <namespace> <failed pod name> [-c <container name>]

Possible Causes

Connectivity issues with remote site Kafka brokers may cause this issue.

Resolution

To resolve this issue:

- Verify whether the external IPs configured for Kafka are accurate.
- Verify whether the remote sites of Kafka are reachable through the external IPs.

Early or Delayed Notification for Purging Record from CDL

This section describes how to resolve the early or delayed notification sent for purging record from CDL.

Issue Description

The notification sent for purging record from CDL is either early or delayed.

Identifying the Issue

While purging record from CDL, the notification comes either early or delayed.

Possible Causes

The nodes in the Kubernetes cluster are not time synchronized.

Resolution

To resolve this issue:

• Verify whether all the nodes in the k8s cluster are time synchronized.

• Verify the synchronization status on all the k8s nodes.

```
chronyc tracking
chronyc sources -v
chronyc sourcestats -v
```

Sessions Piling Up or Overloading on CDL

This section describes how to resolve the sessions pile up on CDL.

Issue Description

The number of sessions pile up because of some network issues or an unexpected number of sessions on CDL, which does not match with the peer session count.

Identifying the Issue

The session count from the CLI or Grafana dashboard displays a higher session count than expected or the sessions are rising constantly.

Possible Causes

The *Create* request received at CDL are more than the *Delete* request. Consequently, the session count keeps on growing.

Resolution

To resolve this issue, the respective NF must take appropriate action for triggering clear for the subscribers.

User-Defined Scheduling and Pod Placement

This section describes how to resolve unschedulable pods issue that may arise by using single node label for scheduling, node affinity, and pod placement in CDL pods.

Issue Description

The *nodeType* parameter controls scheduling, node affinity, and pod placement in CDL. Currently, this parameter is configured with a single node label value *smi.cisco.com/node-type*. When CDL is configured to its full node capacity, the pods are marked as unschedulable (sometimes) because of the single node label usage.

Identifying the Issue

The CDL pods are marked as unschedulable.

Possible Causes

The usage of single node label for scheduling, node affinity, and pod placement.

Resolution

You can control different CDL pod types using separate node labels. To create separate node labels:

- 1. (Mandatory) Create *smi.cisco.com/node-type* label on all the nodes used for CDL through SMI Cluster Manager Ops Center CLI.
- 2. Create labels for CDL pods as specified in the following table:

Pods	Label	Value
CDL Endpoint pods	smi.cisco.com/cdl-ep	true
CDL Slot pods	smi.cisco.com/cdl-slot- <map id<br="">1n></map>	true
CDL Index pods	smi.cisco.com/cdl-index- <map Id 1n></map 	true

Note This configuration is required only for user-defined scheduling.

Example

The following example shows how to create separate node labels for CDL which uses four different nodes with two endpoint replicas, four Slot maps (with two replicas each) and two Index maps (with two replicas each).

Node 1	Node-2	Node-3	Node-4
Pod: slot-1-0	Pod: slot-1-1	Pod: slot-2-0	Pod: slot-2-1
Label: cdl-slot-1	Label: cdl-slot-1	Label: cdl-slot-2	Label: cdl-slot-2
Pod: slot-3-0	Pod: slot-3-1	Pod: slot-4-0	Pod: slot-4-1
Label: cdl-slot-3	Label: cdl-slot-3	Label: cdl-slot-4	Label: cdl-slot-4
Pod: index-1-0	Pod: index-1-1	Pod: index-2-0	Pod: index-2-1
Label: cdl-index-1	Label: cdl-index-1	Label: cdl-index-2	Label: cdl-index-2
Pod: ep-0			Pod: ep-2
Label: cdl-ep	Label: cdl-ep	Label: cdl-ep	Label: cdl-ep

Sample Configuration: SMI Cluster Manager

```
clusters user-k8s
nodes session1
  k8s node-labels smi.cisco.com/cdl-ep true
  exit
  k8s node-labels smi.cisco.com/cdl-index-1 true
  exit
  k8s node-labels smi.cisco.com/cdl-slot-1 true
  exit
  k8s node-labels smi.cisco.com/cdl-slot-3 true
  exit
  k8s node-labels smi.cisco.com/node-type session
  exit
  exit
```

```
exit
clusters user-k8s
 nodes session2
   k8s node-labels smi.cisco.com/cdl-ep true
   exit
   k8s node-labels smi.cisco.com/cdl-index-1 true
   exit
   k8s node-labels smi.cisco.com/cdl-slot-1 true
   exit
   k8s node-labels smi.cisco.com/cdl-slot-3 true
   exit
   k8s node-labels smi.cisco.com/node-type session
   exit.
 exit
exit
clusters user-k8s
 nodes session3
   k8s node-labels smi.cisco.com/cdl-ep true
   exit
   k8s node-labels smi.cisco.com/cdl-index-2 true
   exit
   k8s node-labels smi.cisco.com/cdl-slot-2 true
   exit
   k8s node-labels smi.cisco.com/cdl-slot-4 true
   exit
   k8s node-labels smi.cisco.com/node-type session
   exit
  exit
exit
clusters user-k8s
  nodes session3
  k8s node-labels smi.cisco.com/cdl-ep true
   exit
   k8s node-labels smi.cisco.com/cdl-index-2 true
   exit
   k8s node-labels smi.cisco.com/cdl-slot-2 true
   exit
   k8s node-labels smi.cisco.com/cdl-slot-4 true
   exit
   k8s node-labels smi.cisco.com/node-type session
   exit
  exit
exit
```

Sample Configuration: CDL

```
cdl label-config session
 endpoint key smi.cisco.com/cdl-ep
 endpoint value true
 slot map 1
   key smi.cisco.com/cdl-slot-1
   value true
  slot map 2
   key smi.cisco.com/cdl-slot-2
   value true
 slot map 3
   key smi.cisco.com/cdl-slot-3
   value true
  slot map 4
   key smi.cisco.com/cdl-slot-4
   value true
  index map 1
   key smi.cisco.com/cdl-index-1
   value true
  index map 2
```

```
key smi.cisco.com/cdl-index-2
value true
cdl datastore session
label-config session
endpoint replica 2
index replica 2
index map 2
slot replica 2
slot map 4
exit
```

Monitoring

This section describes how to monitor the status and records in CDL. You can also monitor CDL through Grafana dashboards.

Monitoring CDL through Grafana Dashboards

You can monitor various activities in CDL through the Grafana dashboard called CDL Dashboard, which is bundled by default. The CDL Dashboard displays the TPS towards CDL for various pods like *cdl-endpoint*, *Slot*, *Index* and the response time taken for each operation.

A sample Grafana CDL Summary dashboard displaying the total records by Type, SliceName, SystemID and so on is shown below:



Figure 20: Grafana CDL Dashboard - Summary

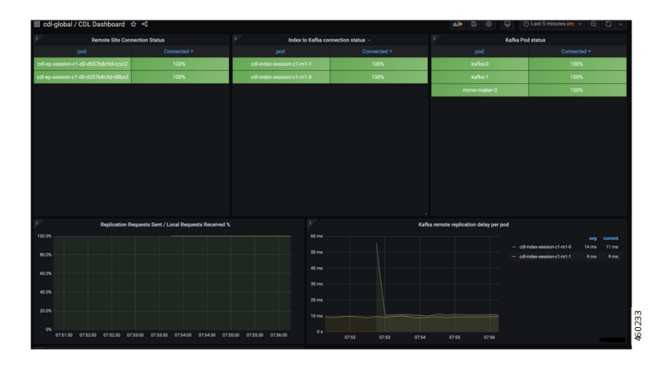
A sample Grafana CDL dashboard displaying the CDL TPS and response time graphs is shown below:

Figure 21: Grafana CDL Dashboard - CDL TPS and Response Time



The Grafana CDL dashboard is enhanced to show the Geo Replication status. A sample Grafana dashboard displaying the Geo Replication status and other details is shown below.

Figure 22: Grafana CDL Dashboard - GR Connection



The GR connection, Index replication and slot replication panels, and their descriptions are listed in the table below:

Table 5: GR Connection Status

Panel	Description
Remote Site connection status	The remote site connections active per endpoint pod (in percentage). If it reaches 0 for more than 5 minutes, an alert is triggered.
Index to Kafka connection status	The average kafka connections currently active from each index pod.
Kafka Pod status	The readiness status of Kafka pod and mirrorMaker pods.
Replication Requests Sent/Local Requests Received %	The ratio of replication requests sent to the remote site vs the local requests received by the NF. If the ratio goes below 90% for more than 5 minutes, an alert is triggered.

Panel	Description
Kafka Remote Replication delay per pod	The total delay for replicating records to the partner site via Kafka. If the delay is more than 10 seconds in replicating the records for more than 5 minutes, then an alert is triggered.
Total Remote requests dropped	The total number of remote requests that have been dropped due to the queue being full.

Table 6: Index Replication

Panel	Description
Kafka Publish TPS per pod	The per index pod total rate of kafka write requests (publish).
Kafka Remote Replication TPS per pod	The per index pod total rate of incoming kafka requests (consume) from the partner site.

Table 7: Slot Replication

Panel	Description
Slot Geo Replication Requests Sent	The total rate of replication requests from cdl-ep to remote site per operation.
Slot Geo Replication Requests Received	The total rate of replication requests received by the slot pods per operation type.
Slot Checksum Mismatch	The total rate of slot checksum mismatch.
Slot Reconciliation	The total rate of slot reconciliation due to slot data checksum mismatch.

Verifying the Status and Records in CDL

You can verify the status of the CDL and inspect the data inserted by the client using the **cdl show status** command in the CDL Ops Center. For more information on **cdl show status** command, see the UCC CDL Command Reference Guide.

The following example displays the status of all the CDL components and client's data.

```
[unknown] cdl# cdl show status
message params: {cmd:status mode:cli dbName:session sessionIn:{mapId:0 limit:10000
filters:[]}}
site {
    system-id 1
    cluster-id 1
    db-endpoint {
        state STARTED
    }
    slot {
        map-id 1
```

}

```
instance-id 2
       records 100
       capacity 1000000
       state STARTED
   }
   slot {
       map-id 1
       instance-id 1
       records 100
       capacity 1000000
       state STARTED
   }
   index {
       map-id 1
       instance-id 2
       records 500
       capacity 2500000
       state ONLINE
   }
   index {
       map-id 1
       instance-id 1
       records 500
       capacity 2500000
       state ONLINE
   }
[unknown] cdl#
```



CDL Metrics

• Overview, on page 53

Overview

This chapter describes the Key Performance Indicators (KPIs) available to monitor and analyze the performance of the CDL.

The label name and description of the metrics used in CDL are defined in the following table:

Metric Label Name	Label Description
db	The name of the datastore.
operation	The name of operation performed on the CDL pods.
errorCode	The error code sent in response.
errorMessage	The error message sent in response.
slot_shard_id	The Slot map or Shard id where the operation is performed.
slot_instance_id	The Slot instance id where the operation is performed.
shardId	The Slot or Index map or Shard id where the metric is pegged.
instanceId	The Slot or Index map or Instance id where the metric is pegged.
session_type	The type of session data present in the record.
bucket	The bucket represents the bucket under which the session lies. The current buckets are <=1kb, <=2kb, <=4kb, <=8kb, <=16kb, <=32kb, >32kb
notification_type	The type of notification sent from CDL. Values: TIMER_EXPIRED, RECORD_CONFLICT, BULK_TASK_NOTIFICATION

Table 8: Metrics Label Description

Metric Label Name	Label Description
topic	The topic while publishing to kafka
not_found_in	The pod from where the data was not found. Values: Index/Slot

CDL Category

bulk_task_total

Description: Total number of bulk tasks with processing status

```
Sample Query: bulk_task_total
```

Labels:

• Label: db

Label Description: DB name

Example: session

• Label: slot_shard_id

Label Description: The slot shard id

Example: 1, 2

• Label: slot_instance_id

Label Description: The slot instance id

Example: 1, 2

• Label: sliceName

Label Description: The name of the logical sliceName

Example: session

• Label: status

Label Description: Processing status of bulk task

Example: timeout, skipped, completed_last_record, completed

cdl_ep_to_slot_request_tps

Description: Recording rule for endpoint to slot request TPS measurement

Sample Query: cdl_ep_to_slot_request_tps

Labels:

• Label: namespace

Label Description: Kubernetes namespace from which the metric is generated Example: cdl-global

• Label: pod

Label Description: Endpoint pod name from which the metric is generated

• Label: operation

Label Description: The type of DB operation

Example: Create, Update, Delete, UpdateFlags

• Label: errorCode

Label Description: The errorCode in the DB response for deletion Example: 0, 502

cdl_ep_to_slot_response_time

Description: Recording rule for endpoint to slot response time measurement

Sample Query: cdl_ep_to_slot_response_time

Labels:

• Label: namespace

Label Description: Kubernetes namespace from which the metric is generated Example: cdl-global

Labels:

• Label: operation

Label Description: The type of DB operation Example: Create, Update, Delete, UpdateFlags

- -

• Label: errorCode

Label Description: The errorCode in the DB response for deletion Example: 0, 502

cdl_geo_replication_enabled

Description: Gauge metric to indicate geo replication status. If Geo replication is enabled then value is 1 else 0

Sample Query: cdl_geo_replication_enabled

cdl_index_record_capacity

Description: Total index record capacity of CDL

Sample Query: cdl_index_record_capacity{db=\"session\"}

Labels:

• Label: db

Label Description: DB name

Example: session

cdl_slot_record_capacity

Description: Total slot record capacity of CDL

Sample Query: cdl_slot_record_capacity{db=\"session\"}

Labels:

• Label: db Label Description: DB name Example: session

cdl_slot_size_capacity

Description: Total slot size capacity of CDL

Sample Query: cdl_slot_size_capacity{db=\"session\"}

Labels:

• Label: db

Label Description: DB name

Example: session

consumer_kafka_nonprocessed_records_total

Description: Total count of unprocessed kafka records since originated from same pod

Sample Query: sum(consumer_kafka_nonprocessed_records_total)by(shardId, instanceId)
Labels:

• Label: db Label Description: DB name Example: session

Labels:

• Label: operation

Label Description: The type of DB operation

Example: Get, Multi

Labels:

• Label: shardId

Label Description: The shard id

Example: 1, 2

Labels:

• Label: instanceId

Label Description: The instance id

Example: 1, 2

• Label: reason

Label Description: The reason for skipping the consumed kafka record

Example: old_timestamp

consumer_kafka_records_duration_seconds

Description: Time taken to process consumed kafka records

Sample Query: sum(irate(consumer_kafka_records_duration_seconds[5m]))by(shardId,instance_id)
Labels:

• Label: db

Label Description: DB name Example: session

Labels:

• Label: shardId

Label Description: The shard id Example: 1, 2

Labels:

• Label: origin_instance_id

Label Description: The index instance id from which the kafka request originated Example: 1.1, 1.2

Labels:

• Label: systemId

Label Description: The id of the system Example: 1, 2

consumer_kafka_records_total

Description: Total count of records consumed from kafka

```
Sample Query: sum(irate(consumer_kafka_records_total[5m]))by(shardId,instance_id)
Labels:
```

• Label: db

Label Description: DB name

Example: session

Labels:

• Label: shardId Label Description: The shard id Example: 1, 2

Labels:

• Label: origin_instance_id

Label Description: The index instance id from which the kafka request originated Example: 1.1, 1.2

Labels:

• Label: systemId

Label Description: The id of the system

Example: 1, 2

datastore_internal_requests_duration_seconds

Description: Time taken for processing of internal datastore requests

Sample Query: sum(datastore_internal_requests_duration_seconds) by(operation)
Labels:

• Label: db

Label Description: DB name

Example: session

Labels:

• Label: operation

Label Description: The type of DB operation

Example: RemoteBulkRead, RemoteBulkReadIndexing, GetChecksumRemoteSlot

Labels:

• Label: errorCode

Label Description: The errorCode in the DB response

Example: 0, 1401

Labels:

• Label: sliceName

Label Description: The name of the logical sliceName Example: session

datastore_requests_duration_seconds

Description: Total time taken for processing requests at cdl-ep

Sample Query:

```
sum(irate(datastore_requests_duration_seconds{errorCode=\"0\",local_request=\"1\"}[5m]))
by (operation)
```

Labels:

• Label: db

Label Description: DB name

Example: session

Labels:

• Label: operation

Label Description: The type of DB operation

Example: Create, Update, Delete, Find, FindByUK, GetCdlStatus, UpdateFlags

Labels:

• Label: errorCode

Label Description: The errorCode in the DB response

Example: 0, 400, 403, 404, 409, 413, 501, 502, 503, 507, 508

Labels:

• Label: local_request

Label Description: Whether the DB requests is Local or GR. If local_request = 1 then it is Local otherwise it is GR.

Example: 1, 0

Labels:

• Label: sliceName

Label Description: The name of the logical sliceName

Example: session

datastore_requests_total

Description: Total count of requests received at cdl-ep

```
Sample Query: sum(irate(datastore_requests_total{errorCode=\"0\",local_request=\"1\"}[5m]))
by (operation)
```

Labels:

• Label: db

Label Description: DB name

Example: session

Labels:

• Label: operation

Label Description: The type of DB operation

Example: Create, Update, Delete, Find, FindByUK, GetCdlStatus, UpdateFlags

Labels:

• Label: errorCode

Label Description: The errorCode in the DB response

Example: 0, 400, 403, 404, 409, 413, 501, 502, 503, 507, 508

Labels:

• Label: local_request

Label Description: Whether the DB requests is Local or GR. If local_request = 1 then it is Local otherwise it is GR.

Example: 1, 0

Labels:

• Label: sliceName

Label Description: The name of the logical sliceName

Example: session

db_records_softdelete_total

Description: Total count of records for the db which are in soft delete/purge state due to purgeOnEval set

 $Sample \ Query: \ \texttt{sum} (\texttt{avg}(\texttt{db}_\texttt{records}_\texttt{softdelete}_\texttt{total} \texttt{notify} = \texttt{``1} \texttt{``}) \ \texttt{by} (\texttt{notify}))$

Labels:

• Label: db

Label Description: DB name

Example: session

Labels:

• Label: sliceName

Label Description: The name of the logical sliceName

Example: session

Labels:

• Label: notify

Label Description: Whether purgeOnNotify is set. 1 indicates purgeOnNotify=true, 0 otherwise. Example: 1

db_records_total

Description: Total count of records for the db. The following metrics can be achieved: 1. Total record count - Query:

sum(avg(db_records_total {namespace=\"\$namespace\",session_type=\"total\",appInstanceId=\"0\"})by(systemId,sliceName))
2. Slice wise record count - Query:

sum(avg(db_records_total {namespace=\"\$namespace\",session_type=\"total\",appInstanceId=\"0\"})by(systemId,sliceName))by(sliceName) 3. System ID based count:

sum(avg(db_records_total {namespace=\"\$namespace\",session_type=\"total\",appInstanceId=\"0\"})by(systemId,sliceName))by(systemId) 4. Sessions grouped by session type - Query:

avg(db_records_total {namespace=\"\$namespace\",session_type!=\"total\"}) by (session_type)

Sample Query:

sum(avg(db_records_total {namespace=\"\$namespace\", session_type=\"total\", appInstanceId=\"0\"}) by (systemId, sliceName))

Labels:

• Label: db

Label Description: DB name

Example: session

Labels:

• Label: session_type

Label Description: The session type stored in the data

Example: GX, RX, total

Labels:

• Label: systemId

Label Description: The id of the system

Example: 1, 2

Labels:

• Label: sliceName

Label Description: The name of the logical sliceName Example: session

Labels:

• Label: appInstanceId

Label Description: The app instance id populated by app in the record. Example: 1

dpapp_internal_requests_total

Description: Total count of internal dp app requests

Sample Query: sum(dpapp_internal_requests_total)by(operation)

Labels:

• Label: db

Label Description: DB name

Example: session

Labels:

• Label: operation

Label Description: The type of DB operation

Example: RemoteBulkRead, RemoteBulkReadIndexing, GetChecksumRemoteSlot

Labels:

• Label: errorCode

Label Description: The errorCode in the DB response Example: 0, 1401

Labels:

• Label: sliceName

Label Description: The name of the logical sliceName Example: session

duplicate_slot_records_deleted

Description: Total slot records deleted due to duplicate slot data found

Sample Query: duplicate_slot_records_deleted

Labels:

• Label: errorCode

Label Description: The errorCode in the DB response Example: 0, 502

Labels:

• Label: sliceName

Label Description: The name of the logical sliceName Example: session

find_no_record_total

Description: Total count of find requests for which no records are sent back

Sample Query: sum(find_no_record_total)by(not_found_in, operation)
Labels:

• Label: db

Label Description: DB name Example: session

Labels:

Label: operation

Label Description: The type of DB operation

Example: FindByUk, FindTagsByUk, Find

Labels:

• Label: not_found_in

Label Description: Whether the data not found in index or slot Example: index, slot

Labels:

• Label: sliceName

Label Description: The name of the logical sliceName

Example: session

findall_records_bucket

Description: The total number of findAll requests received which can be grouped into the number of records sent in response

Sample Query: sum(irate(findall_records_bucket[5m]))by(bucket)

Labels:

• Label: bucket

Label Description: Buckets grouped by no of records

Example: =0, <=10, <=20, <=50, <=100, >100

Labels:

• Label: sliceName

Label Description: The name of the logical sliceName

Example: session

index_init_sync_duration_seconds

Description: Time taken by the index to sync with local and remote peers during startup

Sample Query: sum(index_init_sync_duration_seconds)by(shardId,instance_id)
Labels:

• Label: db

Label Description: DB name Example: session

Labels:

• Label: shardId

Label Description: The shard id

Example: 1, 2

Labels:

• Label: systemId

Label Description: The id of the system

Example: 1, 2

indexing_audit_deleted_keys_total

Description: Total number of unique keys and primary keys deleted during index auditing

Sample Query:

 $\label{eq:sum(irate(indexing_audit_deleted_keys_total{errorCode=}"0\", key_type=\"unique\" [5m])) by (shardId, instance_id) by (shardId, instance_$

Labels:

• Label: db

Label Description: DB name

Example: session

Labels:

• Label: shardId Label Description: The shard id Example: 1, 2

Labels:

• Label: key_type

Label Description: The type of key

Example: primary, unique

Labels:

• Label: errorCode

Label Description: The errorCode in the DB response Example: 302, 403

indexing_audit_duration_seconds

Description: Total time taken for performing the indexing audit Sample Query: indexing_audit_duration_seconds {pod=~\".*\"}

indexing_audit_total

Description: Total times the indexing audit was run Sample Query: indexing_audit_total{pod=~\".*\"}

indexing_is_leader

Description: Indexing is leader or follower

Sample Query: indexing_is_leader

Labels:

• Label: db

Label Description: DB name Example: session

Labels:

• Label: shardId

Label Description: The shard id

indexing_kafka_replication_delay_seconds

Description: Total delay in replicating indexes from kafka in index

Sample Query: sum(irate(indexing_kafka_replication_delay_seconds[5m]))by(shardId, instance_id)
Labels:

• Label: db

Label Description: DB name

Example: session

Labels:

• Label: shardId

Label Description: The shard id

Example: 1, 2

Labels:

• Label: origin instance id

Label Description: The index instance id from which the kafka request originated Example: 1.1, 1.2

Labels:

• Label: systemId

Label Description: The id of the system

Example: 1, 2

indexing_operation_duration_seconds

Description: Time taken for response of indexing operations sent from cdl ep to index app

```
Sample \ Query: \ sum(irate(indexing_operation_duration_seconds{errorCode=`"0`"}[5m])) \ by \ (operation)
```

Labels:

• Label: db

Label Description: DB name

Example: session

Labels:

Label: operation

Label Description: The type of DB operation Example: Create, Update, Delete, GetByPk, GetByUk

Labels:

• Label: errorCode

Label Description: The errorCode in the DB response Example: 0, 404, 500, 503

Labels:

• Label: sliceName

Label Description: The name of the logical sliceName

Example: session

indexing_operation_total

Description: Total count of indexing operations sent from cdl ep to index app

Sample Query: sum(irate(indexing_operation_total{errorCode=\"0\"}[5m])) by (operation)
Labels:

• Label: db

Label Description: DB name

Example: session

Labels:

• Label: operation

Label Description: The type of DB operation Example: Create, Update, Delete, GetByPk, GetByUk

Labels:

• Label: errorCode

Label Description: The errorCode in the DB response Example: 0, 404, 500, 503

Labels:

• Label: sliceName

Label Description: The name of the logical sliceName Example: session

indexing_overwrites_total

Description: Total number of indexing set operations for which index record is overwriting Sample Query: sum(indexing_overwrites_total)by(key_type, shardId) Labels:

• Label: db

Label Description: DB name Example: session

Labels:

• Label: shardId Label Description: The shard id Example: 1, 2

Labels:

• Label: key_type Label Description: The type of key Example: primary, unique

Labels:

• Label: sliceName

Label Description: The name of the logical sliceName Example: session

indexing_records_total

Description: Total count of records in the indexing

Labels:

• Label: db

Label Description: DB name

Example: session

Labels:

• Label: shardId

Label Description: The shard id

Example: 1, 2

Labels:

• Label: sliceName

Label Description: The name of the logical sliceName Example: session

indexing_requests_duration_seconds

Description: Time taken for response of indexing requests received

```
Sample Query: sum(irate(indexing_requests_duration_seconds{errorCode=\"0\", isKafka=\"1\"}[5m])) by (operation)
```

Labels:

• Label: db

Label Description: DB name

Example: session

Labels:

• Label: operation

Label Description: The type of DB operation

Example: Set, Delete

Labels:

• Label: shardId

Label Description: The shard id

Example: 1, 2

Labels:

• Label: errorCode

Label Description: The errorCode in the DB response Example: 0, 404, 1408

Labels:

• Label: sliceName

Label Description: The name of the logical sliceName

Example: session

Labels:

• Label: isKafka

Label Description: Whether the request is from kafka or GRPC. If isKafka = 1 then the request is from kafka

Example: 1, 0

indexing_requests_total

Description: Total number of requests received at index pod

```
Sample Query: sum(irate(indexing_requests_total{errorCode=\"0\",isKafka=\"1\"}[5m])) by
(operation)
```

Labels:

• Label: db

Label Description: DB name

Example: session

Labels:

• Label: operation

Label Description: The type of DB operation

Example: Set, Delete

Labels:

• Label: shardId

Label Description: The shard id

Example: 1, 2

Labels:

• Label: errorCode

Label Description: The errorCode in the DB response Example: 0, 404, 1408

• Label: sliceName

Label Description: The name of the logical sliceName

Example: session

Labels:

• Label: isKafka

Label Description: Whether the request is from kafka or GRPC. If isKafka = 1 then the request is from kafka

Example: 1, 0

inmemory_indexing_operation_duration_seconds

Description: Total time taken for responses to requests from cdl-ep to cdl-index pod

Sample Query: sum(inmemory_indexing_operation_duration_seconds{errorCode=\"0\"})by(operation)
Labels:

• Label: db

Label Description: DB name

Example: session

Labels:

• Label: operation

Label Description: The type of DB operation

Example: Get, Multi

Labels:

• Label: shardId

Label Description: The shard id

Example: 1, 2

Labels:

• Label: instanceId

Label Description: The instance id

Example: 1, 2

Labels:

• Label: errorCode

Label Description: The errorCode in the DB response Example: 0, 404

• Label: sliceName

Label Description: The name of the logical sliceName Example: session

inmemory_indexing_operation_total

Description: Total count of operations from cdl-ep to cdl-index pod

Sample Query: sum(inmemory_indexing_operation_total)by(operation, shardId)
Labels:

• Label: db

Label Description: DB name

Example: session

Labels:

• Label: operation Label Description: The type of DB operation

Example: Get, Multi

Labels:

• Label: shardId Label Description: The shard id Example: 1, 2

Labels:

• Label: instanceId Label Description: The instance id Example: 1, 2

Labels:

• Label: errorCode

Label Description: The errorCode in the DB response Example: 0, 404

Labels:

• Label: sliceName

Label Description: The name of the logical sliceName

Example: session

kafka_connection_status

Description: Kafka connection status

Sample Query: kafka_connection_status

Labels:

• Label: topic

Label Description: Kafka topic name

Example: kv.kafka.shard.1.1.1

Labels:

• Label: shardId Label Description: The shard id Example: 1, 2

kafka_producer_pending_publish_total

Description: Total count of messages pending to be published to kafka

Sample Query: kafka_producer_pending_publish_total{pod=~\".*\"}

kafka_producer_requests_duration_seconds

Description: Total time taken by kafka producer to process requests

Sample Query: sum(irate(kafka_producer_requests_duration_seconds[5m])) by (topic)
Labels:

• Label: topic

Label Description: Kafka topic name

Example: kv.kafka.shard.1.1.1

kafka_producer_requests_total

Description: Total count of requests sent towards kafka

 $Sample \ Query: \ \texttt{kafka_producer_requests_total}$

Labels:

• Label: topic

Label Description: Kafka topic name

Example: kv.kafka.shard.1.1.1

kafka_records_replayed_total

Description: Total number of records published to kafka due to leader-switchover or kafka-reconnection

Sample Query:

sum(kafka_records_replayed_total{reason=\"leader_switchover\"})by(shardId,instance_id)
Labels:

• Label: db

Label Description: DB name

Example: session

Labels:

• Label: shardId Label Description: The shard id Example: 1, 2

Labels:

• Label: reason

Label Description: The reason for replaying kafka records Example: leader_switchover, kafka_reconnection

overwritten_index_records_deleted

Description: Total number of records deleted due to overwritten/duplicate unique keys at index

 $Sample \ Query: \texttt{overwritten_index_records_deleted}$

Labels:

• Label: errorCode

Label Description: The errorCode in the DB response for deletion Example: 0, 502

Labels:

• Label: sliceName

Label Description: The name of the logical sliceName Example: session

overwritten_index_records_skipped

Description: Total number of unprocessed stale records due to queue being full Sample Query: overwritten_index_records_skipped Labels:

• Label: action

Label Description: action that was supposed to be performed for the stale record Example: delete, notify

• Label: sliceName

Label Description: The name of the logical sliceName

Example: session

records_notification_duration_seconds

Description: Time taken for notification sent towards notification endpoint

```
Sample Query: sum(irate(records_notification_duration_seconds[5m])) by
(shardId,instance_id,notification_type)
```

Labels:

• Label: db

Label Description: DB name

Example: session

Labels:

• Label: notification_type

Label Description: Type of the notification

Example: TIMER_EXPIRED, RECORD_CONFLICT, BULK_TASK_NOTIFICATION

Labels:

• Label: shardId

Label Description: The shard id

Example: 1, 2

Labels:

• Label: errorCode

Label Description: The errorCode in the DB response Example: 0, 1406

Labels:

• Label: sliceName

Label Description: The name of the logical sliceName Example: session

records_notification_retry_count

Description: Total notification retries by the slot app

Sample Query: sum(irate(records_notification_retry_count[5m])) by (shardId,instance_id)
Labels:

• Label: db

Label Description: DB name Example: session

Labels:

• Label: shardId

Label Description: The shard id

Example: 1, 2

Labels:

• Label: sliceName

Label Description: The name of the logical sliceName

Example: session

records_notification_total

Description: Total count of notifications sent towards notification endpoint

```
Sample Query: sum(irate(records_notification_total[5m])) by
(shardId,instance id,notification type)
```

Labels:

• Label: db

Label Description: DB name

Example: session

Labels:

• Label: notification_type

Label Description: Type of the notification

Example: TIMER_EXPIRED, RECORD_CONFLICT, BULK_TASK_NOTIFICATION

Labels:

• Label: shardId

Label Description: The shard id

Example: 1, 2

Labels:

• Label: errorCode

Label Description: The errorCode in the DB response Example: 0, 1406

Labels:

• Label: sliceName Label Description: The name of the logical sliceName Example: session

remote_requests_dropped_total

Description: Total number of remote requests that have been dropped

 $Sample \ Query: \ \texttt{remote_requests_dropped_total}$

Labels:

• Label: operation

Label Description: The type of DB operation

Example: Create, Update, Delete, UpdateFlags

Labels:

• Label: reason

Label Description: The reason for dropping the remote requests Example: queue_full

remote_site_connection_status

Description: CDL endpoint to remote site cdl-ep connection count

Sample Query: sum(remote_site_connection_status) by(pod, systemId)
L ab als:

Labels:

• Label: systemId

Label Description: The id of the system

Example: 1, 2

remote_site_connections_total

Description: Total number of remote site connections configured per endpoint pod

Sample Query: remote_site_connections_total

Labels:

• Label: systemId

Label Description: The systemId id of the remote site Example: 1, 2

slot_checksum_mismatch_total

Description: Total number of checksum mismatch

Sample Query: sum(irate(slot_checksum_mismatch_total[5m]))by(slot_shard_id)

• Label: db

Label Description: DB name

Example: session

Labels:

• Label: slot_shard_id

Label Description: The slot shard id

Example: 1, 2

slot_geo_replication_requests_duration_seconds

Description: Time taken to send the response of slot geo replication

Sample Query:

sum(irate(slot_geo_replication_requests_duration_seconds[5m]))by(systemId,operation)

Labels:

• Label: systemId

Label Description: The id of the system

Example: 1, 2

Labels:

• Label: operation

Label Description: The type of DB operation

Example: CREATE, DELETE, UPDATE, UPDATEFLAGS

Labels:

• Label: errorCode

Label Description: The errorCode in the DB response Example: 0, 503

slot_geo_replication_requests_total

Description: Total number of requests for slot geo replication

```
Sample Query: sum(irate(slot_geo_replication_requests_total[5m]))by(systemId, operation)
Labels:
```

• Label: systemId

Label Description: The id of the system

Example: 1, 2

Labels:

• Label: operation

Label Description: The type of DB operation Example: CREATE, DELETE, UPDATE, UPDATEFLAGS

Labels:

• Label: errorCode

Label Description: The errorCode in the DB response Example: 0, 503

slot_init_sync_duration_seconds

Description: Time taken by the slot to sync with local and remote peers during startup

 $Sample \ Query: \ \texttt{sum(slot_init_sync_duration_seconds)by(shardId, instance_id)}$

Labels:

• Label: db

Label Description: DB name

Example: session

Labels:

• Label: shardId Label Description: The shard id Example: 1, 2

Labels:

• Label: systemId

Label Description: The id of the system

Example: 1, 2

slot_operation_duration_seconds

Description: Time taken for response of operations sent from cdl ep to slot app

Sample Query:

```
sum(irate(slot_operation_duration_seconds{errorCode=\"0\",local_request=\"1\"}[5m])) by
(operation)
```

Labels:

• Label: db

Label Description: DB name

Example: session

Labels:

• Label: operation

Label Description: The type of DB operation Example: Create, Update, Delete, Find, UpdateFlags

Labels:

• Label: slot_shard_id

Label Description: The slot shard id

Example: 1, 2

Labels:

• Label: slot_instance_id

Label Description: The slot instance id Example: 1, 2

Labels:

• Label: errorCode

Label Description: The errorCode in the DB response Example: 0, 104, 105

Labels:

• Label: local_request

Label Description: Whether the DB requests is Local or GR. If local_request = 1 then it is Local otherwise it is GR.

Example: 1, 0

Labels:

• Label: sliceName

Label Description: The name of the logical sliceName

Example: session

slot_operation_total

Description: Total count of operations sent from cdl ep to slot app

```
Sample Query: \texttt{sum(irate(slot_operation_total{errorCode=\"0\",local_request=\"1\"}[5m])) by (operation)
```

Labels:

• Label: db

Label Description: DB name

Example: session

• Label: operation

Label Description: The type of DB operation

Example: Create, Update, Delete, Find, UpdateFlags

Labels:

• Label: slot_shard_id

Label Description: The slot shard id

Example: 1, 2

Labels:

• Label: slot_instance_id

Label Description: The slot instance id Example: 1, 2

Labels:

• Label: errorCode

Label Description: The errorCode in the DB response Example: 0, 104, 105

Labels:

• Label: local_request

Label Description: Whether the DB requests is Local or GR. If local_request = 1 then it is Local otherwise it is GR.

Example: 1, 0

Labels:

• Label: sliceName

Label Description: The name of the logical sliceName

Example: session

slot_purged_sessions_duration_seconds

Description: Time taken for purging sessions at slot due to next eval timer expiry and purge=true

Sample Query:

```
\label{eq:second} seconds {\text{errorCode}"0"} [5m]) by (shardId, instance_id) (shardId,
```

Labels:

• Label: db

Label Description: DB name

Example: session

• Label: shardId Label Description: The shard id Example: 1, 2

Labels:

• Label: errorCode

Label Description: The errorCode in the DB response Example: 0, 501, 508

· Example: Get index record failure, Invalid Slice Name received

Labels:

• Label: notify

Label Description: Whether purgeOnNotify is set. 1 indicates purgeOnNotify=true, 0 otherwise. Example: 1

slot_purged_sessions_total

Description: Total number of sessions purged at slot due to next eval timer expiry and purge=true

```
Sample Query:
```

```
sum(irate(slot_purged_sessions_total{errorCode=\"0\"}[5m]))by(shardId,instance_id)
```

Labels:

• Label: db

Label Description: DB name

Example: session

Labels:

• Label: shardId

Label Description: The shard id

Example: 1, 2

Labels:

• Label: errorCode

Label Description: The errorCode in the DB response Example: 0, 501, 508

Labels:

• Label: notify

Label Description: Whether purgeOnNotify is set. 1 indicates purgeOnNotify=true, 0 otherwise.

Example: 1

slot_reconciled_records_total

Description: Total number of reconciled records

Sample Query: sum(slot_reconciled_records_total)by(systemId, slot_shard_id, slot_instance_id)
Labels:

• Label: db Label Description: DB name

Example: session

Labels:

• Label: slot_shard_id Label Description: The slot shard id Example: 1, 2

Labels:

• Label: slot_instance_id

Label Description: The slot instance id Example: 1, 2

Labels:

• Label: systemId

Label Description: The id of the system

Example: 1, 2

Labels:

• Label: operation

Label Description: The type of DB operation Example: Create, Delete

slot_reconciliation_duration_seconds

Description: Total time taken to execute reconciliation

```
Sample Query: sum(slot_reconciliation_duration_seconds{isError=\"0\"})by(slot_shard_id)
Labels:
```

• Label: db

Label Description: DB name

Example: session

```
• Label: slot_shard_id
```

Label Description: The slot shard id Example: 1, 2

Labels:

• Label: isError

Label Description: Whether any error occurred while reconciling. If isError = 1, then error happened Example: 0, 1

slot_reconciliation_total

Description: Total number of reconciliation triggered by checksum mismatch

```
Sample Query: sum(slot_reconciliation_total{isError=\"0\"})by(slot_shard_id)
```

Labels:

• Label: db

Label Description: DB name

Example: session

Labels:

• Label: slot_shard_id Label Description: The slot shard id Example: 1, 2

Labels:

• Label: isError

Label Description: Whether any error occurred while reconciling. If isError = 1, then error happened Example: 0, 1

slot_records_size_total

Description: Total size of records in bytes in the slot

```
Sample Query: sum(slot_records_size_total)
```

Labels:

• Label: db

Label Description: DB name

Example: session

Labels:

• Label: shardId Label Description: The shard id Example: 1, 2

Labels:

• Label: sliceName

Label Description: The name of the logical sliceName

Example: session

slot_records_total

Description: Total count of records in the slot

 $Sample \ Query: \ \texttt{sum}(\texttt{slot}_\texttt{records}_\texttt{total}\{\texttt{session}_\texttt{type} \texttt{``total}``) \ \ \texttt{by}(\texttt{pod})$

Labels:

• Label: db

Label Description: DB name

Example: session

Labels:

• Label: shardId Label Description: The shard id Example: 1, 2

Labels:

• Label: sliceName

Label Description: The name of the logical sliceName Example: session

Labels:

• Label: session_type

Label Description: The session type stored in the data Example: GX, RX, total

Labels:

• Label: systemId

Label Description: The id of the system Example: 1, 2

Labels:

• Label: bucket

Label Description: The bucket grouped by size Example: <=1kb, 2kb, 4kb, 8kb

Labels:

• Label: appInstanceId

Label Description: The app instance id populated by app in the record.

Example: 1

slot_requests_duration_second

Description: Time taken for response of requests received at slot app

Sample Query: sum(irate(slot_requests_duration_seconds{errorCode\"0\"}[5m])) by (errorCode)
Labels:

• Label: db

Label Description: DB name

Example: session

Labels:

• Label: operation

Label Description: The type of DB operation

Example: Get, Create, Delete

Labels:

• Label: shardId

Label Description: The shard id

Example: 1, 2

Labels:

• Label: errorCode

Label Description: The errorCode in the DB response Example: 0, 1406

Labels:

• Label: sliceName

Label Description: The name of the logical sliceName Example: session

slot_requests_total

Description: Total count of requests received at slot app

Sample Query: sum(irate(slot_requests_total{errorCode=\"0\"}[5m])) by (operation)
Labels:

• Label: db

Label Description: DB name

Example: session

Labels:

• Label: operation

Label Description: The type of DB operation

Example: Get, Create, Delete

Labels:

• Label: shardId

Label Description: The shard id

Example: 1, 2

Labels:

• Label: errorCode

Label Description: The errorCode in the DB response Example: 0, 1406

Labels:

• Label: sliceName

Label Description: The name of the logical sliceName Example: session

slot_stale_record_duration_seconds

Description: Time taken by the slot to process the stale slot records

Sample Query: slot stale record duration seconds

Labels:

• Label: db

Label Description: DB name

Example: session

Labels:

• Label: delete

Label Description: To check if the stale record has been send to delete or skipped. If delete = 1, then it has been send to delete, otherwise it has been skipped

Example: 1, 0

Labels:

• Label: shardId

Label Description: The shard id

Example: 1, 2

Labels:

• Label: errorCode

Label Description: The errorCode in the DB response Example: 0, 502

Labels:

• Label: sliceName

Label Description: The name of the logical sliceName Example: session

Labels:

• Label: reason

Label Description: The reason for stale record deletion Example: find_all_notify, stale_check_enabled

slot_stale_record_total

Description: Total count of stale slot record deletions processed

```
Sample \ Query : \verb"slot_stale_record_total"
```

Labels:

• Label: db

Label Description: DB name

Example: session

Labels:

• Label: delete

Label Description: To check if the stale record has been send to delete or skipped. If delete = 1, then it has been send to delete, otherwise it has been skipped

Example: 1, 0

Labels:

• Label: shardId

Label Description: The shard id

Example: 1, 2

Labels:

• Label: errorCode

Label Description: The errorCode in the DB response Example: 0, 502

Labels:

• Label: sliceName

Label Description: The name of the logical sliceName Example: session

Labels:

• Label: reason

Label Description: The reason for stale record deletion Example: find_all_notify, stale_check_enabled



PART

CDL Config Mode Command Reference

CDL Config Mode Command Reference, on page 91



CDL Config Mode Command Reference

- cdl, on page 92
- cdl actions remote-index-sync start, on page 93
- cdl actions remote-index-sync start map-id, on page 93
- cdl actions remote-index-sync start slice-name, on page 94
- cdl actions remote-index-sync status, on page 94
- cdl clear sessions, on page 94
- cdl clear sessions filter, on page 95
- cdl datastore, on page 95
- cdl datastore endpoint, on page 96
- cdl datastore endpoint settings, on page 98
- cdl datastore features index-overwrite-detection unique-keys-prefix, on page 99
- cdl datastore features instance-aware-notification, on page 99
- cdl datastore features instance-aware-notification system-id, on page 100
- cdl datastore features overload-protection, on page 100
- cdl datastore features slot-stale-session-detection, on page 102
- cdl datastore index, on page 103
- cdl datastore overload-protection, on page 104
- cdl datastore slot, on page 105
- cdl datastore slot metrics, on page 106
- cdl datastore slot notification, on page 107
- cdl kafka, on page 108
- cdl kafka external-ip, on page 110
- cdl kafka label-config, on page 111
- cdl kafka log-compaction, on page 111
- cdl kafka ssl-settings, on page 112
- cdl label-config, on page 112
- cdl label-config endpoint, on page 113
- cdl label-config index map, on page 113
- cdl label-config slot map, on page 114
- cdl logging, on page 114
- cdl logging logger, on page 115
- cdl remote-site, on page 116
- cdl remote-site db-endpoint, on page 116

- cdl remote-site kafka-server, on page 116
- cdl show indexes, on page 117
- cdl show sessions count detailed, on page 118
- cdl show sessions count detailed filter, on page 119
- cdl show sessions count summary, on page 119
- cdl show sessions count summary filter, on page 120
- cdl show sessions detailed, on page 120
- cdl show sessions detailed filter, on page 122
- cdl show sessions summary, on page 122
- cdl show sessions summary filter, on page 124
- cdl show status, on page 124
- cdl ssl-config, on page 125
- cdl ssl-config certs, on page 125
- cdl zookeeper, on page 126

cdl

Configures the next generation Cisco Data Layer (CDL).

Command Modes	Exec > Global Configuration
Command Modes Syntax Description	<pre>cdl { datastore datastore_name { cluster-id cluster_id { { endpoint { external-ip ipv4_address external-port port_number } index { map index_partitions write-factor write_factor } slot { map slot_partitions notification { host host_name limit notification_tps port notification_server_port } write-factor write_factor } } { go-debug go_debug patch-url patch_url replica ha_instances } geo-remote-site list } } deployment-model { large small } enable-geo-replication { false true } kafka { enable-JMX-metrics { false true } enable-persistence { false true } external-ip { ipv4_address port_number} replica ha_instances retention-size data_retention_size retention-time data_retention_time storage data_storage_size } logging { { default-log-level logger cdl_module_name level default_log_level } node-type k8s_node_label_value remote-site system_id { db-endpoint { host db_endpoint_hostname port db_endpoint_port_number } kafka-server { host port } } system-id system_id zookeeper { data_storage_size data_storage_size { enable-JMX-metrics enable-persistence } { false true } log-storage-size log storage size replica ha_instances } } </pre>
	<pre>replica ha_instances } geo-remote-site list } } deployment-model { small } enable-geo-replication { false true } kafka { enable-JMX-metrics { false true } enable-persistence { false } external-ip { ipv4_address port_number} replica ha_instances retention data_retention_size retention-time data_retention_time storage data_storage } logging { { default-log-level logger cdl_module_name level default_log_level } node-type k8s_node_label_value remote-site system_id db-endpoint { host db_endpoint_hostname port db_endpoint_port_number } kafka-server { host port } } system-id system_id zookeeper { data_storage_size data_storage_size { enable-JMX-metrics enable-persise } }</pre>

deployment-model deployment_model

Specify the k8s deployment resource requirement. The default value is large. NOTE: In a production environment, you must always use the large deployment model.

Must be one of the following:

- large
- small

enable-geo-replication { false | true }

Specify to enable or disable geo-replication.

Must be one of the following:

- false
- true

Default Value: false.

node-type k8s_node_label_value

Specify the K8s node label value for affinity.

Must be a string of 0-64 characters.

Default Value: .

system-id system_id

Specify the deployment system ID.

Must be an integer.

Default Value: 1.

Usage Guidelines Use this command to configure CDL parameters for deployment. If CDL container is not configured, the CDL chart will not be deployed.

cdl actions remote-index-sync start

Initiates syncing index with its remote peers.

Command Modes	Exec
Syntax Description	cdl actions remote-index-sync start
Usage Guidelines	Reconciles indexes with the remote peer. Use this command to start syncing index with its remote peers.

cdl actions remote-index-sync start map-id

Triggers remote sync for the list of index map IDs.

Command Modes	Exec	
Syntax Description	cdl actions remote-index-sync start map-id	index_name
	map-id <i>index_map</i>	

Specify the trigger remote index sync for the index map.

Must be an integer.

Usage Guidelines Use this command to trigger remote sync for the list of index map IDs. By default, it will trigger all index maps.

You can configure a maximum of five elements with this command.

cdl actions remote-index-sync start slice-name

Triggers remote sync for the list of slice names.

Command Modes	Exec
Syntax Description	cdl actions remote-index-sync start slice-name <pre>slice_name</pre>
	slice-name <i>slice_name</i>
	Specify to trigger remote index sync for the slice name.
	Must be a string.
Usage Guidelines	Use this command to trigger remote sync for the list of slice names. By default, it will trigger all slice names.

cdl actions remote-index-sync status

Displays the index instances that are still syncing with the remote peers.

Command Modes	Exec
Syntax Description	cdl actions remote-index-sync status
Usage Guidelines	Use this command to view the comma-separaeted list of index instances that are still syncing with the remote peers.

cdl clear sessions

Clears all datastore sessions data.

 Command Modes
 Exec

 Syntax Description
 cdl clear sessions [db-name db_name | filter { condition query_expression key query_string } | map-id map_id]

 db-name db_name

Specify the name of the DB to query.

Must be a string of 1-16 characters.

Default Value: session.

	map-id <i>map_id</i>
	Specify the map ID to query data from a map.
	Must be an integer in the range of 0-1024.
	Default Value: 0.
	slice-name <i>slice_name</i>
	Specify the slice name to query.
	Must be a string of 1-16 characters.
	Default Value: session.
Usage Guidelines	Use this command to clear all datastore session data. Note that this may result in the permanent deletion of

some or all records.

cdl clear sessions filter

	configures the filter parameters used for queries.
Command Modes	Exec
Syntax Description	<pre>filter { condition query_expression key query_string } map-id map_id</pre>
	condition <i>query_expression</i>
	Specify the query expression.
	Must be one of the following:
	• ends-with
	• match
	• starts-with
	key query_string
	Specify the query string.
	Must be a string of 0-512 characters.
Usage Guidelines	Use this command to configure the filter parameters for queries.

cdl datastore

Configures the list of datastores to be deployed.

Configures the filter parameters used for queries.

Exec > Global Configuration **Command Modes** cdl datastore datastore_name { advanced-config-profile profile_name | cluster-id **Syntax Description** cluster id | copies-per-node copies per node | label-config label config | { { endpoint { external-ip ipv4 address | external-port port number } | index { map index partitions | write-factor write factor } | slot { map slot partitions | notification { host name | limit notification tps | port notification server port } | write-factor write factor } } { go-debug go debug | patch-url patch url | replica ha_instances } } | geo-remote-site list } advanced-config-profile profile_name Specify the advanced configuration parameters profile name. cluster-id cluster_id Specify the K8s cluster ID. Must be an integer in the range of 1-10. Default Value: 1. geo-remote-site list Specify the list of geo replication sites. label-config label_config Specify the label configuration name. slice-names slice_names_list Specify the list of slice names. Must be a string of 1-16 characters. Default Value: session. datastore_name Specify the name of the datastore. Must be a string of 1-16 characters. Use this command to configure the list of datastores to be deployed. **Usage Guidelines** You can configure a maximum of 10 elements with this command.

cdl datastore endpoint

Configures endpoint pod parameters.

Command Modes Exec > Global Configuration

Syntax Description cdl datastore datastore_name endpoint { go-debug go_debug_variables | patch-url patch url | replica ha instances }

copies-per-node copies_per_node

Specify copies of cdl-endpoint pods per node. Must be an integer in the range of 1-4. Default Value: 1.

cpu-limit *max_cpu*

Specify the maximum CPU allowed in milli CPU. Must be an integer in the range of 200-32000. Default Value: 4000.

cpu-request min_cpu

Specify the minimum CPU required in milli CPU. Must be an integer in the range of 100-16000. Default Value: 2000.

external-ip *ipv4_address*

Specify the list of IP addresses to expose the service externally.

Must be a string in the ipv4-address pattern. For information on the ipv4-address pattern, see the Input Pattern Types section.

-Or-

Must be a string in the ipv6-address pattern. For information on the ipv6-address pattern, see the Input Pattern Types section.

external-port port_number

Specify the port number to be exposed for external traffic.

Must be an integer in the range of 0-65535.

Default Value: 8882.

go-debug go_debug_variables

Specify the comma-separated list of GO Debug variables. Must be a string.

go-max-procs max_cpu

Specify the maximum number CPU cores used simultaneously.

Must be an integer in the range of 1-32.

Default Value: 4.

memory-limit max_memory

Specify the maximum memory allowed in megabytes. Must be an integer in the range of 512-131072. Default Value: 131072.

memory-request min_memory

Specify the minimum memory required in megabytes. Must be an integer in the range of 256-65536. Default Value: 256.

patch-url patch_url

Specify the URL to dowlnoad the datastore application patch. Must be a string.

replica ha_instances

Specify the number of HA instances to be created. Must be an integer in the range of 1-16. Default Value: 2.

Usage Guidelines Use this command to configure endpoint pod parameters.

cdl datastore endpoint settings

This command is deprecated. Configures the CD endpoint parameters.

Command Modes Exec > Global Configuration

Syntax Description settings index-timeout-ms index_timeout slot-timeout-ms slot_timeout remote-ep-connection-count remote_ep_connection_count

index-timeout-ms index_timeout

This keyword is deprecated. Specify the timeout period for index operations in milliseconds.

Must be an integer in the range of 25-5000.

Default Value: 200.

remote-ep-connection-count remote_ep_connection_count

This keyword is deprecated. Specify the number of connections to remote site CDL endpoint for GRPC replication.

Must be an integer in the range of 1-20.

Default Value: 4.

slot-timeout-ms slot_timeout

This keyword is deprecated. Specify the timeout period for slot operations in milliseconds. Must be an integer in the range of 25-5000. Default Value: 375.

Usage Guidelines

This command is deprecated. Use this command to configure CDL endpoint parameters.

cdl datastore features index-overwrite-detection unique-keys-prefix

Configures CDL Overload Protection configuration.

Command Modes Exec > Global Configuration

Syntax Description index-overwrite-detection unique-keys-prefix { action index_overwrite_action | key-prefix key prefix | max-tps max tps | queue-size queue size }

action index_overwrite_action

Specify the action to be performed on index overwrite detection.

Must be one of the following:

- delete-record
- log-record
- notify-record

key-prefix key_prefix

Specify the prefix pattern for unique keys for overwrite detection.

Must be a string.

Usage Guidelines Index keys overwrite detection configuration. Use this command to configure the list of uniqueKey prefixes for index overwrite detection, and the action to be performed on detection.

cdl datastore features instance-aware-notification

Configures Geo Replication instance awareness configuration.

Command Modes Exec > Global Configuration

Syntax Description features instance-aware-notification enable { false | true }

	enable { false true }
	Specify whether to enable the instance state check for slices.
	Must be one of the following:
	• false
	• true
	Default Value: false.
Usage Guidelines	Use this command to configure Geo Replication instance awareness configuration.

cdl datastore features instance-aware-notification system-id

	configures the mapping of systemine to sheer tames.
Command Modes	Exec > Global Configuration
Syntax Description	system-id is system_id slice-names slice_names
	id system_id
	Specify the system/site ID.
	Must be an integer.
	slice-names <i>slice_names</i>
	Specify the list of slice names associated with the systemID.
Usage Guidelines	Use this command to configure the mapping of systemID to sliceNames.

Configures the mapping of systemID to sliceNames

cdl datastore features overload-protection

Configures CDL Overload Protection configuration.

Command Modes Exec > Global Configuration

Syntax Description cdl datastore overload-protection disable { false | true } | critical-alert-threshold critical_alert_threshold | hard-limit-percentage hard_limit_percentage | index-record-capacity-count index_record_capacity_count | major-alert-threshold major_alert_threshold | slot-record-capacity-bytes slot_record_capacity | slot-record-capacity-count slot_record_capacity_count

enable { false | true }

Specify to disable or enable Overload Protection.

Must be one of the following:

• false

• true

Default Value: false.

index-max-record-count index_max_record_count

Specify the maximum number of records that can be stored in the Index shard. Must be an integer in the range of either 100-1000 or 100000-100000000. Default Value: 60000000.

enable { false | true }

Specify to disable or enable Overload Protection.

Must be one of the following:

- false
- true

Default Value: false.

index-max-record-count index_max_record_count

Specify the maximum number of records that can be stored in the Index shard. Must be an integer.

slot-max-record-count slot_max_record_count

Specify the maximum number of records that can be stored in the Slot shard.

Must be an integer in the range of either 100 or 100000-10000000.

Default Value: 2500000.

critical-alert-threshold critical_alert_threshold

Specify the threshold in percentage at which CDL must trigger an alert cdlOverloaded-critical. major-alert-threshold must be less than critical-alert-threshold.

Must be an integer in the range of 40-100.

Default Value: 90.

enable { false | true }

Specify to disable or enable Overload Protection.

Must be one of the following:

- false
- true

Default Value: false.

hard-limit-percentage hard_limit_percentage

Specify the extra percentage of capacity in addition to the soft limit.

Must be an integer in the range of 0-10.

Default Value: 5.

index-max-record-count index_max_record_count

Specify the maximum number of records that can be stored in the Index shard.

Must be an integer.

major-alert-threshold major_alert_threshold

Specify the threshold in percentage at which CDL must trigger an alert cdlOverloaded-major. major-alert-threshold must be less than critical-alert-threshold.

Must be an integer in the range of 40-100.

Default Value: 80.

slot-max-record-count slot_max_record_count

Specify the maximum number of records that can be stored in the Slot shard.

Must be an integer.

slot-max-size slot_max_size

Specify the maximum size of the Slot shard in megabytes.

Must be an integer in the range of 1024-98304.

Default Value: 16384.

Usage Guidelines Use this command to configure CDL Overload Protection configuration.

cdl datastore features slot-stale-session-detection

Configures the stale slot records detection parameters. Exec > Global Configuration Syntax Description slot-stale-session-detection disable-auto-deletion { false | true } disable-auto-deletion { false | true } Specify to disable or enable stale slot record auto deletion. Must be one of the following: • false

• true

Default Value: false.

notification-retry-count notification_retry_count

Specify the minimum number of timer expiry notification retries sent to an application without receiving an update from the application. If no update is received even after "notification-retry-count" number of times, CDL proceeds to check if slot record is stale.

Must be an integer in the range of 3-10.

Default Value: 3.

Usage Guidelines Use this command to configure the stale slot records detection parameters.

cdl datastore index

Configures index pod parameters.

Command Modes	Exec > Global Configuration
Syntax Description	<pre>cdl datastore datastore_name index { map index_partitions write-factor write_factor go-debug go_debug patch-url patch_url replica ha_instances }</pre>
	cpu-limit <i>max_cpu</i>
	Specify the maximum CPU allowed in milli CPU.
	Must be an integer in the range of 200-32000.
	Default Value: 4000.
	cpu-request <i>min_cpu</i>
	Specify the minimum CPU required in milli CPU.
	Must be an integer in the range of 100-16000.
	Default Value: 2000.
	go-debug <i>go_debug_variables</i>
	Specify the comma-separated list of GO Debug variables.
	Must be a string.
	go-max-procs <i>max_cpu</i>
	Specify the maximum number CPU cores used simultaneously.
	Must be an integer in the range of 1-32.
	Default Value: 4.

map index_partitions

Specify the number of partitions to be created for index. Must be an integer in the range of 1-1024. Default Value: 1.

memory-limit max_memory

Specify the maximum memory allowed in megabytes. Must be an integer in the range of 512-131072. Default Value: 131072.

memory-request min_memory

Specify the minimum memory required in megabytes. Must be an integer in the range of 256-65536. Default Value: 256.

patch-url patch_url

Specify the URL to dowlnoad the datastore application patch. Must be a string.

replica replicas

Specify the number of HA instances to be created. Must be an integer in the range of 1-2. Default Value: 2.

write-factor write_factor

This keyword has been deprecated. Specify the number of copies to be written into the index before a successful response.

Must be an integer in the range of 0-2.

Default Value: 2.

Usage Guidelines Use this command to configure the index pod parameters.

cdl datastore overload-protection

This command is deprecated. Configures CDL Overload Protection configuration.

Command Modes Exec > Global Configuration

Syntax Description cdl datastore overload-protection disable { false | true } | critical-alert-threshold critical_alert_threshold | hard-limit-percentage hard_limit_percentage | index-record-capacity-count index_record_capacity_count |
major-alert-threshold major_alert_threshold | slot-record-capacity-bytes
slot_record_capacity | slot-record-capacity-count slot_record_capacity_count

disable { false | true }

This keyword is deprecated. Specify to disable or enable Overload Protection.

Must be one of the following:

- false
- true

Default Value: false.

Usage Guidelines This command is deprecated. Use this command to configure CDL Overload Protection configuration.

cdl datastore slot

Configures slot pod parameters.

Command Modes Exec > Global Configuration

Syntax Description cdl datastore datastore_name slot { map slot_partitions | notification { host host_name | limit notification_tps | port notification_server_port } | write-factor write factor }

cpu-limit max_cpu

Specify the maximum CPU allowed in milli CPU.

Must be an integer in the range of 200-32000.

Default Value: 4000.

cpu-request min_cpu

Specify the minimum CPU required in milli CPU. Must be an integer in the range of 100-16000. Default Value: 2000.

go-debug go_debug_variables

Specify the comma-separated list of GO Debug variables. Must be a string.

go-max-procs max_cpu

Specify the maximum number CPU cores used simultaneously. Must be an integer in the range of 1-32. Default Value: 4.

map slot_partitions

Specify the number of partitions to be created for slot. Must be an integer in the range of 1-1024. Default Value: 1.

memory-limit max_memory

Specify the maximum memory allowed in megabytes. Must be an integer in the range of 512-131072. Default Value: 131072.

memory-request min_memory

Specify the minimum memory required in megabytes. Must be an integer in the range of 256-65536. Default Value: 256.

patch-url patch_url

Specify the URL to dowlnoad the datastore application patch. Must be a string.

replica ha_instances

Specify the number of HA instances to be created. Must be an integer in the range of 1-4. Default Value: 2.

write-factor write_factor

Specify the number of copies to be written into slot before a successful response. Must be an integer in the range of 1-4. Default Value: 2.

Usage Guidelines Use this command to configure slot pod parameters.

cdl datastore slot metrics

Configures the CDL slot metrics parameters.

Command ModesExec > Global ConfigurationSyntax Descriptionmetrics report-idle-session-type { false | true }

Specify whether to report idle session types. Must be one of the following: • false • true Default Value: false. Use this command to configure the CDL slot metrics parameters.

cdl datastore slot notification

Configures notification configuration towards application.

Command Modes Exec > Global Configuration

Syntax Description

cdl datastore slot notification { connection_count connection_count |
dynamic-provisioning { false | true } | host host_name | limit notification_tps
| max-concurrent-bulk-notifications max_bulk_task_notifications |
notification-retry-seconds notification_retry_interval | port notification_server_port
| remote-system-id remote_system_id }

connection-count connection_count

report-idle-session-type { false | true }

Specify the Notification connections to the application notification endpoint.

Must be an integer in the range of 1-20.

Default Value: 4.

dynamic-provisioning { false | true }

Specify whether notification endpoint is provisioned by application or to use static config. If true, dynamic provisioning is enabled.

Must be one of the following:

- false
- true

Default Value: false.

host host_name

Specify the notification server's host name.

Must be a string.

Default Value: datastore-notification-ep.

limit notification_tps

Specify the notification server's transactions per second (TPS).

Must be an integer in the range of 1-2000.

Default Value: 200.

max-concurrent-bulk-notifications max_notifications

Specify the maximum number of bulk task notifications that CDL can process concurrently.

Must be an integer in the range of 1-20.

Default Value: 1.

notification-retry-seconds notification_retry_interval

Specify the number of seconds after which the CDL will retry notification to application, if the application does not update next eval time post timer expiry notification.

Must be an integer in the range of 10-100.

Default Value: 10.

port notification_server_port

Specify the notification server's port number.

Must be an integer in the range of 0-65535.

Default Value: 8890.

remote-system-id remote_system_id

Specify the list of remote System IDs. Notification will be sent from the CDL if a record has owner system ID which matches one of the remote IDs.

Usage Guidelines Use this command to configure notification configuration towards application.

cdl kafka

Configures the Kafka for Geo Replication.

Command Modes Exec > Global Configuration

Syntax Description cdl kafka { enable-JMX-metrics { false | true } | enable-persistence { false | true } | external-ip { ipv4_address port_number } | replica ha_instances | retention-size retention_size | retention data_retention_period | storage data_storage_size | log-level { debug | error | fatal | info | trace | warn } }

enable-JMX-metrics { false | true }

Specify to enable or disable JMX metrics.

Must be one of the following:

- false
- true

Default Value: true.

enable-persistence { false | true }

Specify to enable or disable persistence for the Kafka data.

Must be one of the following:

- false
- true

Default Value: false.

log-level

Specify the Kafka logging level. The logging levels include debug, error, fatal, info, trace, and warn. The changes specified here will trigger rolling restart of Zookeeper pods.

Must be one of the following:

- debug
- error
- fatal
- info
- trace
- warn

partition number_of_partitions

Specify the number of partitions per topic.

Must be an integer in the range of 1-1024.

Default Value: 1.

replica ha_instances

Specify the number of HA instances to be created.

Must be an integer in the range of 1-16.

Default Value: 2.

Default Value: 2.

retention-size retention_size

Specify the data retention size in MB.

	Must be an integer in the range of 1024-1048576.
	Default Value: 5120.
	retention-time data_retention_period
	Specify the data retention period in hours.
	Must be an integer in the range of 1-168.
	Default Value: 12.
	storage data_storage_size
	Specify the Kafaka data storage size in GB.
	Must be an integer in the range of 1-64.
	Default Value: 20.
Usage Guidelines	Use this command to configure Kafka for Geo replication.

.....

cdl kafka external-ip

Configures the IPs that are exposed to the external servers.

Command Modes Exec > Global Configuration

Syntax Description cdl kafka external-ip ipv4_address port port_number ssl-port ssl_port_number

ip ipv4_address

Specify the IPv4 address of the etcd server used for listening to the client traffic.

Must be a string in the ipv4-address pattern. For information on the ipv4-address pattern, see the Input Pattern Types section.

-Or-

Must be a string in the ipv6-address pattern. For information on the ipv6-address pattern, see the Input Pattern Types section.

port *port_number*

Specify the port number to be exposed for external traffic.

Must be an integer in the range of 0-65535.

ssl-port ssl_port_number

Specify the SSL port to expose for external traffic.

Must be an integer in the range of 0-65535.

Use this command to configure the IPs that are exposed to the external servers.

cdl kafka label-config

	Configures label configuration for Kafka pods.
Command Modes	Exec > Global Configuration
Syntax Description	cdl kafka label-config key label_key value label_value
	key label_key
	Specify the label key.
	Must be a string.
	value label_value
	Specify the label value.
	Must be a string.
Usage Guidelines	Use this command to configure label configuration for Kafka pods.

cdl kafka log-compaction

I

	Configures Kafka log compaction parameters.
Command Modes	Exec > Global Configuration
Syntax Description	<pre>cdl kafka log-compaction disable { false true } delete-retention-ms delete_retention_period</pre>
	delete-retention-ms delete_retention_period
	Specify the period of time in miliseconds to retain deletes for log compacted topics.
	Must be an integer in the range of 60000-172800000.
	Default Value: 43200000.
	disable { false true }
	Specify to disable or enable Kafka log compaction.
	Must be one of the following:
	• false
	• true
	Default Value: false.
Usage Guidelines	Use this command to configure Kafka log compaction parameters.

cdl kafka ssl-settings

	Configures Kafka SSL settings.
Command Modes	Exec > Global Configuration
Syntax Description	cdl kafka ssl-settings enable-ssl { false true } disable-host-name-verification { false true }
	disable-host-name-verification { false true }
	Specify to disable or enable host name verification during SSL communication between Kafka brokers.
	Must be one of the following:
	• false
	• true
	Default Value: false.
	enable-ssl { false true }
	Specify to disable or enable SSL communication between Kafka brokers.
	Must be one of the following:
	• false
	• true
	Default Value: false.
Usage Guidelines	Use this command to configure Kafka SSL settings.
cdl label-	config
	Configures the list of label configuration for CDL pods.
Command Modes	Exec > Global Configuration
Syntax Description	cdl label-config label_config_name

label_config_name

Specify the label configuration name. Must be a string.

8

Usage Guidelines Use this command to configure the list of label configuration for CDL pods.

cdl label-config endpoint

	Configures endpoint label configuration.
Command Modes	Exec > Global Configuration
Syntax Description	<pre>endpoint key label_key value label_value</pre>
	key label_key
	Specify the label key.
	Must be a string.
	value label_value
	Specify the label value.
	Must be a string.
Usage Guidelines	Use this command to configure the endpoint label configuration.

cdl label-config index map

I

	Configures map-level label configuration for CDL index.
Command Modes	Exec > Global Configuration
Syntax Description	<pre>index map map-id map_id</pre>
	key label_key
	Specify the label key.
	Must be a string.
	map-id <i>map_id</i>
	Specify the map-based label configuration.
	Must be an integer.
	value label_value
	Specify the label value.
	Must be a string.
Usage Guidelines	Use this command to configure map-level label configuration for CDL index.

cdl label-config slot map

	Configures map-level label configuration for CDL slot.
Command Modes	Exec > Global Configuration
Syntax Description	<pre>slot map map-id map_id</pre>
	key label_key
	Specify the label key.
	Must be a string.
	map-id <i>map_id</i>
	Specify the map-based label configuration.
	Must be an integer.
	value label_value
	Specify the label value.
	Must be a string.
Usage Guidelines	Use this command to configure map-level label configuration for CDL slot.

cdl logging

Configures the CDL logging parameters.

Exec > Global Configuration **Command Modes**

Syntax Description cdl logging default-log-level default log level error-stack { false | true } sync-logging { false | true }

default-log-level default_log_level

Specify the default logging level for the CDL modules.

Must be one of the following:

- debug
- error
- info
- off
- trace
- warn

Default Value: warn.

error-stack { false | true }

Specify to enable or disable the stack trace along with error logs. To enable, set to true.; Must be one of the following:

- false
- true

Default Value: false.

sync-logging { false | true }

Specify to enable or disable synchronous logging. To enable, set to true. Must be one of the following:

- false
- true

Default Value: false.

Usage Guidelines Use this command to configure CDL logging parameters.

cdl logging logger

Configures logs for each module.

Command Modes Exec > Global Configuration

Syntax Description cdl logging logger cdl_module_name level default_log_level

level default_log_level

Specify the logging level for each module.

Must be one of the following:

- debug
- error
- info
- off
- trace
- warn

cdl_module_name
Specify the name of the CDL module.
Must be a string.

Usage Guidelines Use this command to configure logs for each module.

cdl remote-site

Configures the list of remote sites.

Command Modes Exec > Global Configuration

Syntax Description cdl remote-site system_id { db-endpoint { host host_name | port port_number } | kafka-server { host_name port_number } }

system_id

Specify the remote system or site identity.

Must be an integer.

Usage Guidelines Use this command to configure the list of remote sites.

cdl remote-site db-endpoint

 Configures the list of remote DB endpoints.

 Command Modes
 Exec > Global Configuration

 Syntax Description
 cdl remote-site system_id db-endpoint { host host_name | port port_number }

 host host_name
 Specify the remote DB endpoint's hostname or IP address.

 Must be a string of 1-64 characters.
 port port_number

 Specify the remote DB endpoint's port number.
 Must be an integer in the range of 0-65535.

 Usage Guidelines
 Use this command to configure the list of remote DB endpoints.

cdl remote-site kafka-server

Configures the list of Kafka servers.

Command Modes	Exec > Global Configuration
Syntax Description	cdl remote-site system_id kafka-server host_name port_number ssl-port ssl_port_number
	ssl-port <i>ssl_port_number</i>
	Specify the SSL port exposed by remote Kafka Broker.
	Must be an integer in the range of 0-65535.
	host_name
	Specify the host name or IP address of the remote Kafka server.
	Must be a string of 1-64 characters.
	port_number
	Specify the remote Kafaka server's port number.
	Must be an integer in the range of 0-65535.
Usage Guidelines	Use this command to configure the list of Kafka servers.

cdl show indexes

Displays session index information.

Command Modes	Exec
Syntax Description	<pre>show indexes all-replicas { false true } db-name db_name key key limit max_indexes map-id map_id]</pre>
	all-replicas { false true }
	Specify whether to fetch index from all the replicas.
	Must be one of the following:
	• false
	• true
	Default Value: false.
	db-name <i>db_name</i>
	Specify the name of the DB to query.
	Must be a string of 1-16 characters.

Default Value: session.

key key

	Specify the key - query value (uk/pk).
	Must be a string of 0-512 characters.
	limit <i>max_indexes</i>
	Specify the maximum number of indexes to display.
	Must be an integer in the range of 1-1000.
	map-id <i>map_id</i>
	Specify the map ID to query data from a map where the index is stored.
	Must be an integer in the range of 0-1024.
	slice-name <i>slice_name</i>
	Specify the slice name to query.
	Must be a string of 1-16 characters.
	Default Value: session.
Usage Guidelines	Use this command to view session index information.

cdl show sessions count detailed

Displays detailed session count information.

 Command Modes
 Exec

 Syntax Description
 cdl show sessions count detailed [db-name db_name | filter { condition

query_expression key query_string } | limit number_of_records | map-id map_id]

db-name db_name

Specify the name of the DB to query.

Must be a string of 1-16 characters.

Default Value: session.

map-id map_id

Specify the map ID to query data from a map.

Must be an integer in the range of 0-1024.

Default Value: 0.

slice-name *slice_name*

Specify the slice name to query.

Must be a string of 1-16 characters.

Default Value: session.

Usage Guidelines Use this command to view detailed session count information.

cdl show sessions count detailed filter

	Configures the filter parameters used for queries.
Command Modes	Exec
Syntax Description	<pre>filter { condition query_expression key query_string } map-id map_id</pre>
	condition <i>query_expression</i>
	Specify the query expression.
	Must be one of the following:
	• ends-with
	• match
	• starts-with
	key query_string
	Specify the query string.
	Must be a string of 0-512 characters.
Usage Guidelines	Use this command to configure the filter parameters for queries.

cdl show sessions count summary

Displays summary session count information.

Command Modes	Exec
Syntax Description	cdl show sessions count summary [db-name db_name filter { condition query_expression key query_string } limit number_of_records map-id map_id]
	db-name <i>db_name</i>
	Specify the name of the DB to query.
	Must be a string of 1-16 characters.
	Default Value: session.

map-id *map_id*

Specify the map ID to query data from a map. Must be an integer in the range of 0-1024. Default Value: 0.

slice-name slice_name

Specify the slice name to query. Must be a string of 1-16 characters. Default Value: session.

Usage Guidelines Use this command to view summary session count information.

cdl show sessions count summary filter

Configures the filter parameters used for queries.

	compares the mer parameters used for queries.
Command Modes	Exec
Syntax Description	<pre>filter { condition query_expression key query_string } map-id map_id</pre>
	condition <i>query_expression</i>
	Specify the query expression.
	Must be one of the following:
	• ends-with
	• match
	• starts-with
	key query_string
	Specify the query string.
	Must be a string of 0-512 characters.
Usage Guidelines	Use this command to configure the filter parameters for queries.

cdl show sessions detailed

Displays session details with data.

Syntax Description cdl show detailed [db-name db_name | filter { condition query_expression key query_string } | limit number_of_records | map-id map_id]

Command Modes

Exec

db-name *db_name*

Specify the name of the DB to query. Must be a string of 1-16 characters. Default Value: session.

limit number_of_records

Specify the maximum number of records to display. Must be an integer in the range of 1-500.

Default Value: 100.

map-id map_id

Specify the map ID to query data from a map. Must be an integer in the range of 0-1024.

Default Value: 0.

max-data-size-kb max_data_size

Specify the maximum data size to display per record. If the data size is greater than this parameter, the output is truncated.

Must be an integer in the range of 1-32.

Default Value: 4.

next-eval-end-time next_eval_end_time

Sessions that have next-eval-time less than this time.

Must be a string in the date-and-time pattern. For information on the date-and-time pattern, see the Input Pattern Types section.

next-eval-start-time next_eval_start_time

Sessions that have next-eval-time greater than this time.

Must be a string in the date-and-time pattern. For information on the date-and-time pattern, see the Input Pattern Types section.

purge-on-eval { false | true }

Sessions that have purge-on-eval flag set to false or true.

Must be one of the following:

- false
- true

	slice-name <i>slice_name</i>
	Specify the slice name to query.
	Must be a string of 1-16 characters.
	Default Value: session.
Usage Guidelines	Use this command to view session details with data.

cdl show sessions detailed filter

Configures the filter parameters used for queries.

Command Modes	Exec
Syntax Description	<pre>filter { condition query_expression key query_string } map-id map_id limit number_of_records purge-on-eval { false true } next-eval-start-time next_eval_start_time next-eval-end-time next_eval_end_time</pre>
	condition <i>query_expression</i>
	Specify the query expression.
	Must be one of the following:
	• ends-with
	• match
	• starts-with
	key <i>query_string</i>
	Specify the query string.
	Must be a string of 0-512 characters.
Usage Guidelines	Use this command to configure the filter parameters used for queries.

cdl show sessions summary

Displays session details without data.

 Syntax Description
 cdl show sessions summary [db-name db_name | filter { condition

 query_expression key query_string } | limit number_of_records | map-id map_id]

 Command Modes
 Exec

db-name *db_name*

Specify the name of the DB to query.

Must be a string of 1-16 characters.

Default Value: session.

limit number_of_records

Specify the maximum number of records to display. Must be an integer in the range of 1-500. Default Value: 100.

map-id map_id

Specify the map ID to query data from a map.

Must be an integer in the range of 0-1024.

Default Value: 0.

max-data-size-kb max_data_size

Specify the maximum data size to display per record. If the data size is greater than this parameter, the output is truncated.

Must be an integer in the range of 1-32.

Default Value: 4.

next-eval-end-time next_eval_end_time

Sessions that have next-eval-time less than this time.

Must be a string in the date-and-time pattern. For information on the date-and-time pattern, see the Input Pattern Types section.

next-eval-start-time next_eval_start_time

Sessions that have next-eval-time greater than this time.

Must be a string in the date-and-time pattern. For information on the date-and-time pattern, see the Input Pattern Types section.

purge-on-eval { false | true }

Sessions that have purge-on-eval flag set to false or true.

Must be one of the following:

- false
- true

slice-name slice_name

Specify the slice name to query. Must be a string of 1-16 characters.

Default Value: session.

Usage Guidelines Use this command to view session details without data.

cdl show sessions summary filter

Configures the filter parameters used for queries.

Command Modes	Exec
Syntax Description	filter { condition query_expression key query_string } map-id map_id limit number_of_records purge-on-eval { false true } next-eval-start-time next_eval_start_time next-eval-end-time next_eval_end_time
	condition <i>query_expression</i>
	Specify the query expression.
	Must be one of the following:
	• ends-with
	• match
	• starts-with
	key query_string
	Specify the query string.
	Must be a string of 0-512 characters.
Usage Guidelines	Use this command to configure the filter parameters used for queries.

cdl show status

Displays CDL status information.

Command Modes	Exec
Syntax Description	cdl show status [db-name db_name]
	db-name <i>db_name</i>
	Specify the name of the database.
	Must be a string.
	Default Value: session.
Usage Guidelines	Use this command to view CDL status information.

cdl ssl-config

	Configures SSL configuration parameters.
Command Modes	Exec > Global Configuration
Syntax Description	cdl ssl-config enable { false true }
	enable { false true };
	Specify to enable or disable SSL configuration.
	Must be one of the following:
	• false
	• true
	Default Value: false.
Usage Guidelines	Use this command to configure SSL configuration parameters.

cdl ssl-config certs

	Configures database endpoint specific SSL configuration parameters.
Command Modes	Exec > Global Configuration
Syntax Description	certs ip fqdn_ip_address ssl-key ssl_key_file ssl-ca ssl_ca ssl-crt ssl_cert_file
	host <i>hostname_ip_address</i>
	Specify the hostname or IP address of external host.
	Must be a string.
	ssl-ca <i>ssl_ca</i>
	Specify the CA certificate file content.
	Must be a string.
	ssl-crt <i>ssl_cert_file</i>
	Specify the SSL Cert file.
	Must be a string.
	ssl-key <i>ssl_key_file</i>
	Specify the SSL key file.
	Must be a string.

Usage Guidelines Use this command to configure database endpoint specific SSL configuration parameters.

cdl zookeeper

Configures the Zookeeper for Geo Replication.

Command Modes Exec > Global Configuration

Syntax Description cdl zookeeper { data-storage-size data_storage_size | { enable-JMX-metrics | enable-persistence } { false | true } | log-storage-size log_storage_size | replica ha_instances | log-level { debug | error | fatal | info | trace | warn } }

data-storage-size data_storage_size

Specify the Zookeeper data storage size in GB.

Must be an integer in the range of 1-64.

Default Value: 20.

enable-JMX-metrics { false | true }

Specify to enable or disable JMX metrics.

Must be one of the following:

- false
- true

Default Value: true.

enable-persistence { false | true }

Specify to enable or disable persistence for Zookeeper data.

Must be one of the following:

- false
- true

Default Value: false.

log-level

Specify the Zookeeper logging level. The logging levels include debug, error, fatal, info, trace, and warn. The changes specified here will trigger rolling restart of Zookeeper pods.

Must be one of the following:

- debug
- error

- fatal
- info
- trace
- warn

log-storage-size log_storage_size

Specify the Zookeeper data log storage size in GB. Must be an integer in the range of 1-64. Default Value: 20.

replica ha_instances

Specify the number of HA instances to be created. Must be an integer from the following: 1, 3. Default Value: 3.

Usage Guidelines Use this command to configure the Zookeeper for Geo replication.