The table_replicas table provides information about the copying, distribution, and checkpointing of NDB table fragments and fragment replicas.

The table_replicas table contains the following columns:

• node_id

ID of the node from which data is fetched (DIH master)

• table_id

Table ID

• fragment_id

Fragment ID

• initial_gci

Initial GCI for table

• replica_node_id

ID of node where fragment replica is stored

• is_lcp_ongoing

Is 1 if LCP is ongoing on this fragment, 0 otherwise

• num_crashed_replicas

Number of crashed fragment replica instances

• last_max_gci_started

Highest GCI started in most recent LCP

• last_max_gci_completed

Highest GCI completed in most recent LCP

• last_lcp_id

ID of most recent LCP

• prev_lcp_id

ID of previous LCP

• prev_max_gci_started

Highest GCI started in previous LCP

• prev_max_gci_completed

Highest GCI completed in previous LCP

• last_create_gci

Last Create GCI of last crashed fragment replica instance