#### --ndb-log-empty-epochs

MySQL Server Options for NDB Cluster Section 23.6.4, "NDB Cluster Replication Schema and Tables"

### --ndb-log-empty-update

MySQL Server Options for NDB Cluster

### --ndb-log-exclusive-reads

MySQL Server Options for NDB Cluster

## --ndb-log-fail-terminate

MySQL Server Options for NDB Cluster Section 23.1.4, "What is New in NDB Cluster"

### --ndb-log-orig

MySQL Server Options for NDB Cluster Section 23.6.4, "NDB Cluster Replication Schema and Tables" NDB Cluster System Variables

### --ndb-log-transaction-id

MySQL Server Options for NDB Cluster Section 23.6.11, "NDB Cluster Replication Conflict Resolution" NDB Cluster System Variables

#### --ndb-log-update-as-write

Section 23.6.3, "Known Issues in NDB Cluster Replication" MySQL Server Options for NDB Cluster Section 23.6.11, "NDB Cluster Replication Conflict Resolution"

# --ndb-log-update-minimal

MySQL Server Options for NDB Cluster

## --ndb-log-updated-only

MySQL Server Options for NDB Cluster Section 23.6.11, "NDB Cluster Replication Conflict Resolution"

# --ndb-mgmd-host

MySQL Server Options for NDB Cluster
Section 23.4.6, "ndb\_blob\_tool — Check and Repair BLOB and TEXT columns of NDB Cluster Tables"
Section 23.4.7, "ndb\_config — Extract NDB Cluster Configuration Information"
Section 23.4.8, "ndb\_delete\_all — Delete All Rows from an NDB Table"
Section 23.4.9, "ndb\_desc — Describe NDB Tables"
Section 23.4.10, "ndb\_drop\_index — Drop Index from an NDB Table"
Section 23.4.11, "ndb\_drop\_table — Drop an NDB Table"
Section 23.4.13, "ndb\_import — Import CSV Data Into NDB"
Section 23.4.14, "ndb\_index\_stat — NDB Index Statistics Utility"
Section 23.4.5, "ndb\_mgm — The NDB Cluster Management Client"
Section 23.4.4, "ndb\_mgmd — The NDB Cluster Management Server Daemon"
Section 23.4.15, "ndb\_mgmd — NDB Data Copy Utility"
Section 23.4.23, "ndb\_restore — Restore an NDB Cluster Backup"
Section 23.4.24, "ndb\_select\_all — Print Rows from an NDB Table"
Section 23.4.25, "ndb\_select\_count — Print Row Counts for NDB Tables"