## Usage

ndb\_drop\_table -c connection\_string tbl\_name -d db\_name

Options that can be used with ndb\_drop\_table are shown in the following table. Additional descriptions follow the table.

Table 23.33 Command-line options used with the program ndb\_drop\_table

Format	Description	Added, Deprecated, or Removed
character-sets-dir=path	Directory containing character sets	(Supported in all NDB releases based on MySQL 8.0)
connect-retries=#	Number of times to retry connection before giving up	(Supported in all NDB releases based on MySQL 8.0)
connect-retry-delay=#	Number of seconds to wait between attempts to contact management server	(Supported in all NDB releases based on MySQL 8.0)
connect- string=connection-string,	Same asndb-connectstring	(Supported in all NDB releases based on MySQL 8.0)
-c		
core-file	Write core file on error; used in debugging	(Supported in all NDB releases based on MySQL 8.0)
database=dbname,	Name of database in which table is found	(Supported in all NDB releases based on MySQL 8.0)
-d		
defaults-extra- file=path	Read given file after global files are read	(Supported in all NDB releases based on MySQL 8.0)
defaults-file=path	Read default options from given file only	(Supported in all NDB releases based on MySQL 8.0)
defaults-group- suffix=string	Also read groups with concat(group, suffix)	(Supported in all NDB releases based on MySQL 8.0)
help,	Display help text and exit	(Supported in all NDB releases based on MySQL 8.0)
-?		
login-path=path	Read given path from login file	(Supported in all NDB releases based on MySQL 8.0)
ndb-	Set connect string for	(Supported in all NDB releases
connectstring=connection- string,	connecting to ndb_mgmd. Syntax: "[nodeid=id;] [host=]hostname[:port]".	based on MySQL 8.0)
-c	Overrides entries in NDB_CONNECTSTRING and my.cnf	
ndb-mgmd- host=connection-string,	Same asndb-connectstring	(Supported in all NDB releases based on MySQL 8.0)
-c		