Option Name	Description	Introduced	Deprecated
	equal to or later than datetime argument		
start-position	Decode binary log from first event with position equal to or greater than argument		
stop-datetime	Stop reading binary log at first event with timestamp equal to or greater than datetime argument		
stop-never	Stay connected to server after reading last binary log file		
stop-never-slave- server-id	Slave server ID to report when connecting to server		
stop-position	Stop decoding binary log at first event with position equal to or greater than argument		
tls-ciphersuites	Permissible TLSv1.3 ciphersuites for encrypted connections	8.0.16	
tls-version	Permissible TLS protocols for encrypted connections		
to-last-log	Do not stop at the end of requested binary log from a MySQL server, but rather continue printing to end of last binary log		
user	MySQL user name to use when connecting to server		
verbose	Reconstruct row events as SQL statements		
verify-binlog-checksum	Verify checksums in binary log		
version	Display version information and exit		
zstd-compression-level	Compression level for connections to server that use zstd compression	8.0.18	

• --help, -?

Display a help message and exit.