slave_master_info Table Column	SHOW REPLICA SLAVE STATUS Column	master.info File Line	Description
Ssl_crlpath	[None]	22	Path to a directory containing SSL certificate revocation-list files
Enabled_auto_positi	OALUTO_position	23	Whether GTID auto- positioning is in use or not
Channel_name	Channel_name	24	The name of the replication channel
Tls_version	Source_TLS_Version	25	TLS version on the source
Public_key_path	Source_public_key_p	26 1	Name of the RSA public key file
Get_public_key	Get_source_public_k	2 7	Whether to request RSA public key from source
Network_namespace	Network_namespace	28	Network namespace
Master_compression_	a[None] thm	29	Permitted compression algorithms for the connection to the source
Master_zstd_compres	s[None]evel	30	zstd compression level
Tls_ciphersuites	[None]	31	Permitted ciphersuites for TLSv1.3
Source_connection_a	(None lilover	32	Whether the asynchronous connection failover mechanism is activated

For the applier metadata repository, the following table shows the correspondence between the columns in the $mysql.slave_relay_log_info$ table, the columns displayed by SHOW REPLICA | SLAVE STATUS, and the lines in the deprecated relay-log.info file.

slave_relay_log_inf Table Column	SHOW REPLICA SLAVE STATUS Column	Line in relay- log.info File	Description
Number_of_lines	[None]	1	Number of columns in the table or lines in the file
Relay_log_name	Relay_Log_File	2	The name of the current relay log file
Relay_log_pos	Relay_Log_Pos	3	The current position within the relay log file; events up to this position have been executed on the replica database
Master_log_name	Relay_Source_Log_Fi	4	The name of the source's binary log file from which the events in the relay log file were read