



This PDF is generated from authoritative online content, and is provided for convenience only. This PDF cannot be used for legal purposes. For authoritative understanding of what is and is not supported, always use the online content. To copy code samples, always use the online content.

Stat Server User's Guide

Protected and Normal Modes

4/16/2025

Protected and Normal Modes

In releases prior to 8.5.112.07, Stat Server reloads the entire configuration when it cannot restore the session with Configuration Server (normal mode). Both Stat Servers in a primary-backup pair can reload the configuration simultaneously and, therefore, the whole pair becomes unavailable, which adversely impacts Contact Center routing decisions.

Starting with release 8.5.112.07, in addition to normal mode Stat Server supports *protected mode* of configuration reloads for redundant pairs as a result of inability to restore the session with Configuration Server and after the HistoryLogExpired notification is received from Configuration Server. This functionality enables the Stat Server running as primary in the pair to delay configuration reloads and stay available until the backup Stat Server in the pair completes configuration reload. Backup or standalone instances of Stat Server behave as in normal mode, reloading the configuration unconditionally.

When the HistoryLogExpired notification is received from Configuration Server and the **[statserver]/config-reload-delay-if-primary** option is set to true, the primary Stat Server checks that the **[statserver]/accept-clients-in-backup-mode** option is set to yes in the backup Stat Server. If not, the primary instance reloads configuration immediately (as before 8.5.112.07 release). Otherwise, it delays configuration reload until the backup instance is up and running—it closes the connection to Configuration Server, switches to protected mode, and starts periodic checking for the backup instance readiness (by connecting to the backup instance's default client port). When the backup instance completes configuration reload and is ready to accept clients, the primary instance notifies Management Layer with the SERVICE_UNAVAILABLE status. In response, Management Layer initiates switchover and moves the current primary instance to backup mode. When the primary instance is switched to backup mode, it ends the protected mode, connects to Configuration Server, and reloads the configuration.

Stat Server generates log events when normal/protected mode starts and stops. Refer to [Log Events](#) (02-10084, 02-10085, 02-10086, and 02-10087) for more information.