Manage memory resources

This section contains settings and configuration to manage memory resources for your Redis Enterprise cluster.

**Use persistent volumes in Redis Enterprise clusters**

This section covers details about how persistent volumes are sized and specified for Redis Enterprise cluster deployments.

**Size and scale a Redis Enterprise cluster deployment on Kubernetes**

This section provides information about sizing and scaling Redis Enterprise in a Kubernetes deployment.

**Control node selection**

This section provides information about how Redis Enterprise cluster pods can be scheduled to only be placed on specific nodes or node pools.

**Manage pod stability**

This section provides information about how you can use quality of service, priority class, eviction thresholds and resource monitoring to maintain cluster node pod stability.

Updated: October 6, 2021