



High Availability Guide

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1

Failover Strategies for High Availability

As organizations rely more and more on network-based applications, it is vital to make databases as available and reliable as possible. This guide explains how InterSystems IRIS® data platform provides highly available and reliable data storage, and describes strategies for recovering quickly from outages and failures while maintaining the integrity of your data.

InterSystems IRIS® provides several high availability (HA) solutions, and easily integrates with all common HA configurations supplied by operating system providers.

The primary mechanism for maintaining high system availability is called *failover*. Under this approach, a failed primary system is replaced by a backup system; that is, processing *fails over* to the backup system. Many HA configurations also provide mechanisms for *disaster recovery*, which is the resumption of system availability when failover mechanisms have been unable to keep the system available.

There are five general approaches to InterSystems IRIS instance failover for HA (including not implementing an HA strategy). This topic provides an overview of these approaches, while the remainder of this guide provides procedures for implementing them.

It is important to remember that in all of these approaches except mirroring, a single storage failure can be disastrous. For this reason, disk redundancy, database journaling as described in [Journaling](#), and good backup procedures, as described in [Backup and Restore](#), must always be part of your approach, as they are vital to mitigating the consequences of disk failure.

If you require detailed information to help you develop failover and disaster recovery strategies tailored to your environment, or to review your current practices, please contact [InterSystems Worldwide Response Center \(WRC\)](#).

1.1 No Failover Strategy

The integrity of your InterSystems IRIS database is always protected from production system failure by the features described in the *Data Integrity Guide*. Structural database integrity is maintained by InterSystems write image journal (WIJ) technology, while logical integrity is maintained through journaling and transaction processing. Automatic WIJ and journal recovery are fundamental components of the InterSystems errorproof database architecture.

With no failover strategy in place, however, a failure can result in significant down time, depending on the cause of the failure and your ability to isolate and resolve it. For many applications that are not business-critical, this risk may be acceptable.

Customers that adopt this approach share the following traits:

- Clear and detailed operational recovery procedures, including journaling and backup and restore
- Disk redundancy (RAID and/or disk mirroring)
- Ability to replace hardware quickly

- 24x7 maintenance contracts with all vendors
- Management acceptance and application user tolerance of moderate downtime caused by failures

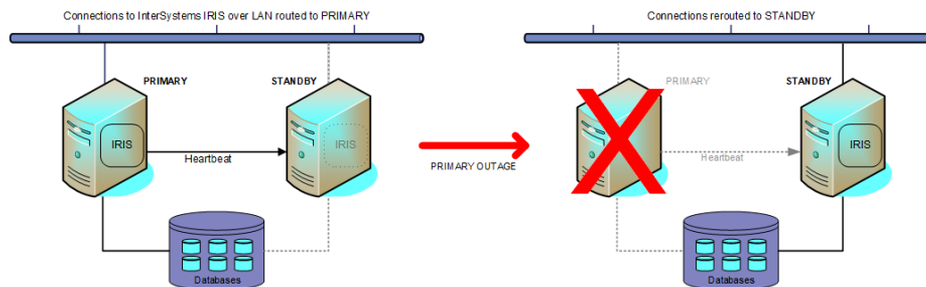
1.2 Failover Cluster

A common approach to achieving HA is the *failover cluster*, in which the primary production system is supplemented by a (typically identical) standby system, with shared storage and a cluster IP address that follows the active member. In the event of a production system failure, the standby assumes the production workload, taking over the programs and services formerly running on the failed primary, including InterSystems IRIS.

InterSystems IRIS is designed to integrate easily with failover solutions provided at the operating system level, specifically IBM PowerHA SystemMirror or Red Hat Enterprise Linux HA. A single instance of InterSystems IRIS is installed on the shared storage device so that both cluster members recognize the instance, then added to the failover cluster configuration so it will be started automatically as part of failover. If the active node becomes unavailable for a specified period of time, the failover technology transfers control of the cluster IP address and shared storage to the standby and restarts InterSystems IRIS on the new primary. On restart, the system automatically performs the normal startup recovery, with WIJ, journaling, and transaction processing maintaining structural and data integrity exactly as if InterSystems IRIS had been restarted on the failed system.

The standby server must be capable of handling normal production workloads for as long as it may take to restore the failed primary. Optionally, the standby can become the primary, with the failed primary becoming the standby once it is restored.

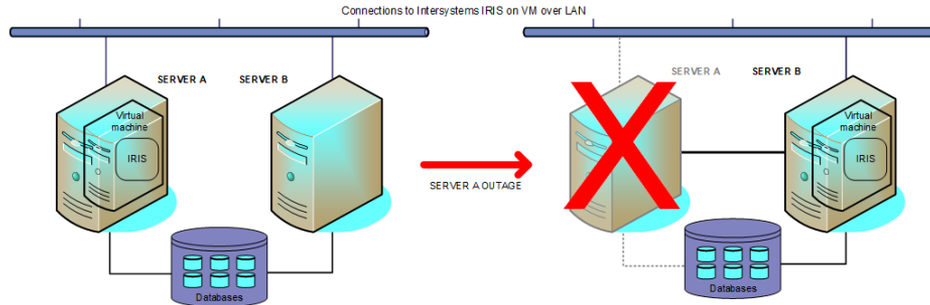
Figure 1–1: Failover Cluster Configuration



Under this approach, failure of the shared storage device is disastrous. For this reason, disk redundancy, journaling and good backup and restore procedures are critically important in providing adequate recovery capability.

1.3 Virtualization HA

Virtualization platforms generally provide HA capabilities, which typically monitor the status of both the guest operating system and the hardware it is running on. On the failure of either, the virtualization platform automatically restarts the failed virtual machine, on alternate hardware as required. When the InterSystems IRIS instance restarts, it automatically performs the normal startup recovery, with WIJ, global journaling, and transaction processing maintaining structural and data integrity as if InterSystems IRIS had been restarted on a physical server.

Figure 1–2: Failover in a Virtual Environment

In addition, virtualization platforms allow the relocation of virtual machines to alternate hardware for maintenance purposes, enabling upgrade of physical servers, for example, without any down time. Virtualization HA shares the major disadvantage of the failover cluster and concurrent cluster, however: failure of shared storage is disastrous.

1.4 InterSystems IRIS Mirroring

InterSystems IRIS database mirroring with automatic failover provides an effective and economical high availability solution for planned and unplanned outages. Mirroring relies on data replication rather than shared storage, avoiding significant service interruptions due to storage failures.

An InterSystems IRIS mirror consists of two physically independent InterSystems IRIS systems, called *failover members*. Each failover member maintains a copy of each *mirrored database* in the mirror; application updates are made on the *primary* failover member, while the *backup* failover member's databases are kept synchronized with the primary through the application of journal files from the primary. (See [Journaling](#) for information about journaling.)

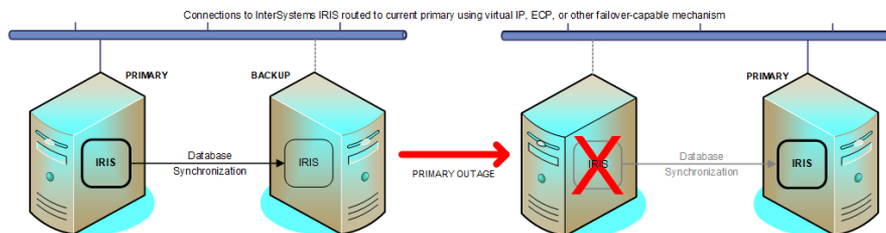
The mirror automatically assigns the role of primary to one of the two failover members, while the other failover member automatically becomes the backup system. When the primary InterSystems IRIS instance fails or otherwise becomes unavailable, the backup automatically and rapidly takes over and becomes primary.

A third system, called the *arbiter*, maintains continuous contact with the failover members, providing them with the context needed to safely make failover decisions when they cannot communicate directly. Agent processes running on each failover system host, called *ISCAgents*, also help with automatic failover logic. The backup cannot take over unless it can confirm that the primary is really down or unavailable and will not attempt to operate as primary. Between the arbiter and the ISCAgents, this can be accomplished under almost every outage scenario.

Alternatively, when using a hybrid virtualization and mirroring HA approach (as discussed later in this section), the virtualization platform can restart the failed host system, allowing mirroring to determine the status of the former primary instance and proceed as required.

When the mirror is configured to use a *virtual IP address (VIP)*, redirection of application connections to the new primary is transparent. If connections are by ECP, they are automatically reset to the new primary. Other mechanisms for redirection of application connections are available.

When the primary instance is restored to operation, it automatically becomes the backup. Operator-initiated failover can also be used to maintain availability during planned outages for maintenance or upgrades.

Figure 1–3: InterSystems IRIS Mirror

The use of mirroring in a virtualized environment creates a hybrid high availability solution combining the benefits of both. While the mirror provides the immediate response to planned or unplanned outages through automatic failover, virtualization HA software automatically restarts the virtual machine hosting a mirror member following an unplanned machine or OS outage. This allows the failed member to quickly rejoin the mirror to act as backup (or to take over as primary if necessary).

For complete information about InterSystems IRIS mirroring, see [Mirroring](#).

1.5 Using Distributed Caching with a Failover Strategy

Whatever approach you take to HA, a distributed cache cluster enabled by the Enterprise Cache Protocol (ECP) can be used to provide a layer of insulation between the users and the database server. The application servers in a distributed cache cluster are designed to preserve the state of the running application across a failover of the data server. Users remain connected to the application servers when the data server fails, and user sessions that are actively accessing the database during the outage pause until the data server becomes available again through either completion of failover. Depending on the nature of the application activity and the failover mechanism, some users may experience a pause until failover completes, but can then continue operating without interrupting their workflow.

Data servers in a distributed cache cluster can be mirrored for high availability in the same way as a stand-alone InterSystems IRIS instance, and application servers can be set to automatically redirect connections to the backup in the event of failover. For detailed information about the use of mirroring in a distributed cache cluster, see [Configuring ECP Connections to a Mirror](#).

The other failover strategies detailed here can also be used in a distributed cache cluster. Regardless of the failover strategy employed for the data server, the application servers reconnect and recover their states following a failover, allowing application processing to continue where it left off prior to the failure.

Bear in mind, however, that the primary purpose of distributed caching is horizontal scaling; deploying a cluster simply as a component of your HA strategy can add costs, such as increased complexity and additional points of failure, as well as benefits.

For information about distributed caching, see [Horizontally Scaling for User Volume with Distributed Caching](#).

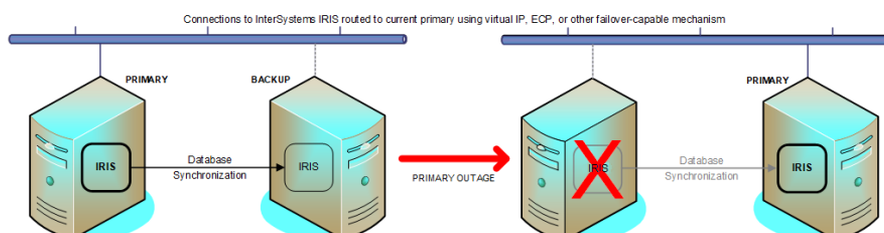
2

Mirroring Overview

Traditional high availability and data replication solutions often require substantial capital investments in infrastructure, deployment, configuration, software licensing, and planning. InterSystems IRIS® database mirroring is designed to provide an economical solution for rapid, reliable, robust automatic failover between two InterSystems IRIS® data platform instances, providing an effective enterprise high-availability solution.

Traditional availability solutions that rely on shared resources (such as shared disk) are often susceptible to a single point of failure with respect to that shared resource. Mirroring reduces that risk by maintaining independent resources on the primary and backup mirror members. Further, by utilizing logical data replication, mirroring avoids the risks associated with physical replication technologies such as SAN-based replication, including out-of-order updates and carry-forward corruption.

Figure 2–1: InterSystems IRIS Mirror



Combining distributed caching with mirroring provides an additional level of availability; the application servers in a distributed cache cluster with a mirrored data server treat a mirror failover as a data server restart, allowing processing to continue uninterrupted on the new primary, which greatly diminishes workflow and user disruption. Configuring the two failover mirror members in separate data centers offers additional redundancy and protection from catastrophic events.

In addition to providing an availability solution for unplanned downtime, mirroring offers the flexibility to incorporate planned downtimes (for example, InterSystems IRIS configuration changes, hardware or operating system upgrades, and so on) on a particular InterSystems IRIS system without impacting the overall Service Level Agreements (SLAs) for the organization.

Finally, in addition to the failover members, a mirror can include async members, which can be configured to receive updates from multiple mirrors across the enterprise. This allows a single system to act as a comprehensive enterprise data warehouse, allowing enterprise-wide data mining and business intelligence using InterSystems IRIS Business Intelligence™. An async member can also be configured for disaster recovery (DR) of a single mirror, which allows it to seamlessly take the place of one of the failover members should the need arise. A single mirror can include up to 16 members, so numerous geographically dispersed DR async members can be configured. This model provides a robust framework for distributed data replication, thus ensuring business continuity benefits to the organization; see [Mirror Outage Procedures](#).

3

Mirroring Architecture and Planning

A *mirror* is a logical grouping of physically independent InterSystems IRIS® data platform instances simultaneously maintaining exact copies of production databases, so that if the instance providing access to the databases becomes unavailable, another can take over. A mirror can provide high availability through *automatic failover*, in which a failure of the InterSystems IRIS instance providing database access (or its host system) causes another instance to take over automatically and immediately.

This topic describes the components and mechanics of mirroring and explains issues in mirror planning including network requirements, redirecting application connections following failover, and mirroring in a virtualized environment.

3.1 Mirror Components

The *system* hosting an InterSystems IRIS instance configured as part of a mirror is called a *mirror member*. (Similarly, the InterSystems IRIS *instance* is sometimes referred to as a mirror member.) There are two types of mirror member:

- [Failover Mirror Members](#)
- [Async Mirror Members](#)

Two additional components support automatic failover from one failover member to the other:

- [ISCAgent](#)
- [Arbiter](#)

3.1.1 Failover Mirror Members

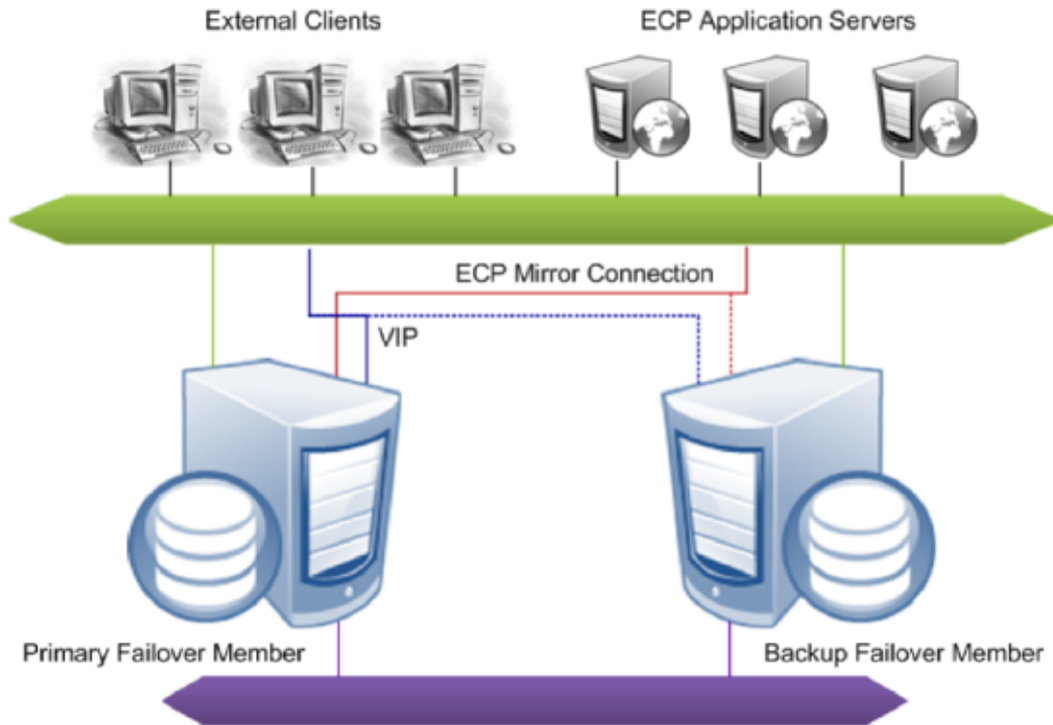
To enable automatic failover, the mirror must contain two *failover members*, physically independent systems each hosting an InterSystems IRIS instance. At any given time, one failover instance acts as primary, providing applications with access to the databases in the mirror, while the other acts as backup, maintaining synchronized copies of those databases in readiness to take over as primary. When the primary InterSystems IRIS instance becomes unavailable, the backup takes over, providing uninterrupted access to the databases without risk of data loss. See [Automatic Failover Mechanics](#) for detailed information about the automatic failover process.

Important: The purpose of the non-primary failover member is to be ready to take over as primary. It is not supported to use this member directly to run queries or application code. If you do attempt to use this member to run queries or application code, the LOCK command will fail with a <PROTECT> error.

This same limitation does *not* apply to DR and Reporting Async members.

Failover members communicate with each other through several communication channels using several [mirror member network addresses](#). External clients typically connect to the mirror through a [virtual IP address \(VIP\)](#), which is always bound to an interface on the current primary. Application server connections in a mirrored distributed cache cluster are automatically redirected to the new primary following failover, so a VIP is not required in this case.

Figure 3–1: Mirror Failover Members



For information about configuring the failover members of a mirror, see [Creating a Mirror](#).

Important: The two failover members in a mirror are assumed to be coequal; neither is preferred as primary. For this reason, primary and backup must be considered temporary designations only. If a problem is detected on the primary and the backup is available to take over it will do so immediately, even if the problem on the primary might resolve on its own given enough time.

Because network latency between the failover members is an important factor in application performance, the relative physical locations of the failover members and the network connection between them should be chosen to minimize latency in the connection; see [Network Latency Considerations](#) for more information.

3.1.2 Async Mirror Members

Async members maintain asynchronous copies of mirrored databases. There are two types of async member, [disaster recovery](#) and [reporting](#). A single mirror can include up to 16 members, so you can configure a mirror with a failover pair and up to 14 async members of either type in any combination. A mirror can even be configured with a [single failover member](#) to utilize async members without automatic failover.

Important: Since the data on an async member is continually asynchronously updated with changes from the mirrors to which it is connected, there is no guarantee of synchronization of updates and synchronization of results across queries on the async member. It is up to the application running against the async member to guarantee consistent results for queries that span changing data.

Also, an async member can be configured for disaster recovery (DR) of a *single* mirror.

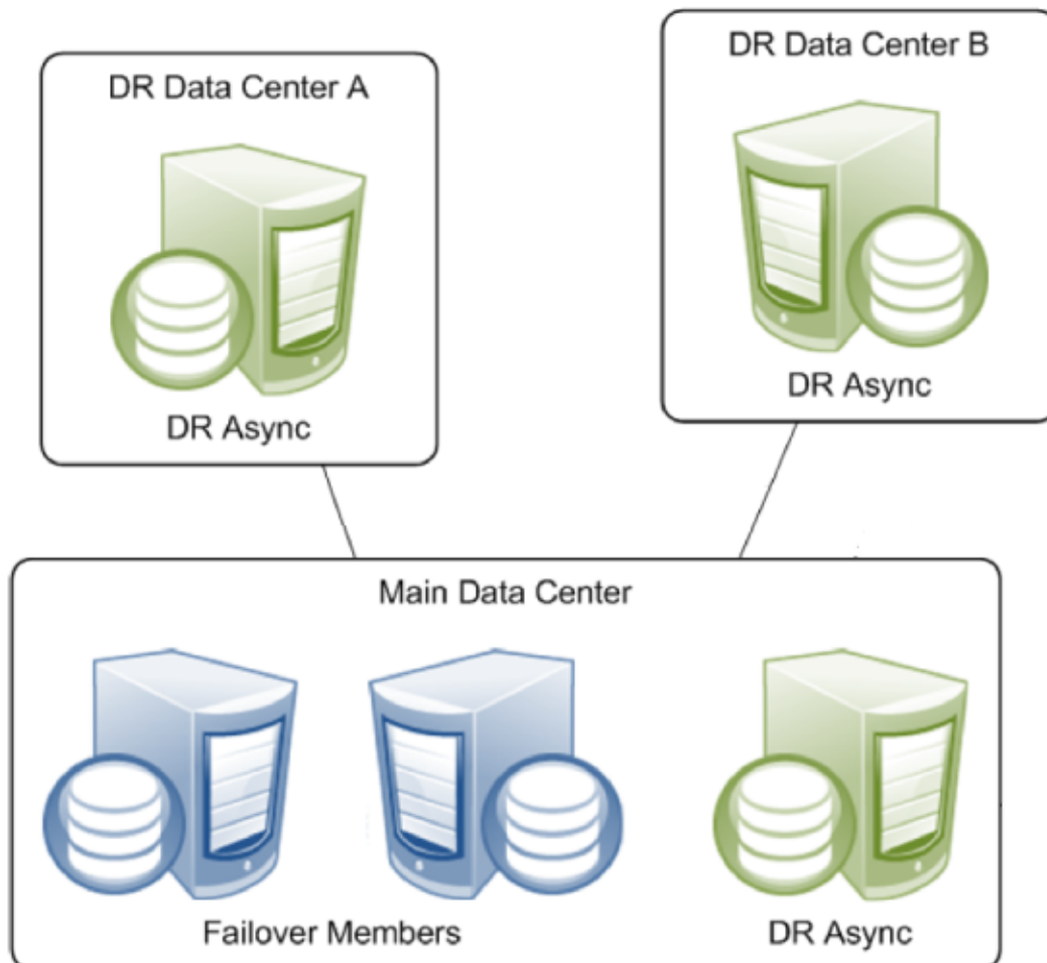
See [Configure Async Mirror Members](#) for information about adding an async member to a mirror.

3.1.2.1 Disaster Recovery Async

A mirror can provide [disaster recovery capability](#) through a disaster recovery (DR) async member, which can be [manually promoted to failover member](#) and even become primary should both failover members become unavailable due to a disaster. A promoted DR can also be useful in performing planned maintenance on or temporarily replacing a failover member. A DR async member can belong to one mirror only, but you can configure as many as you want in a single mirror, up to the mirror member limit of 16.

Generally speaking, DR async mirror members are a form of *geo-replication* (or georeplication).

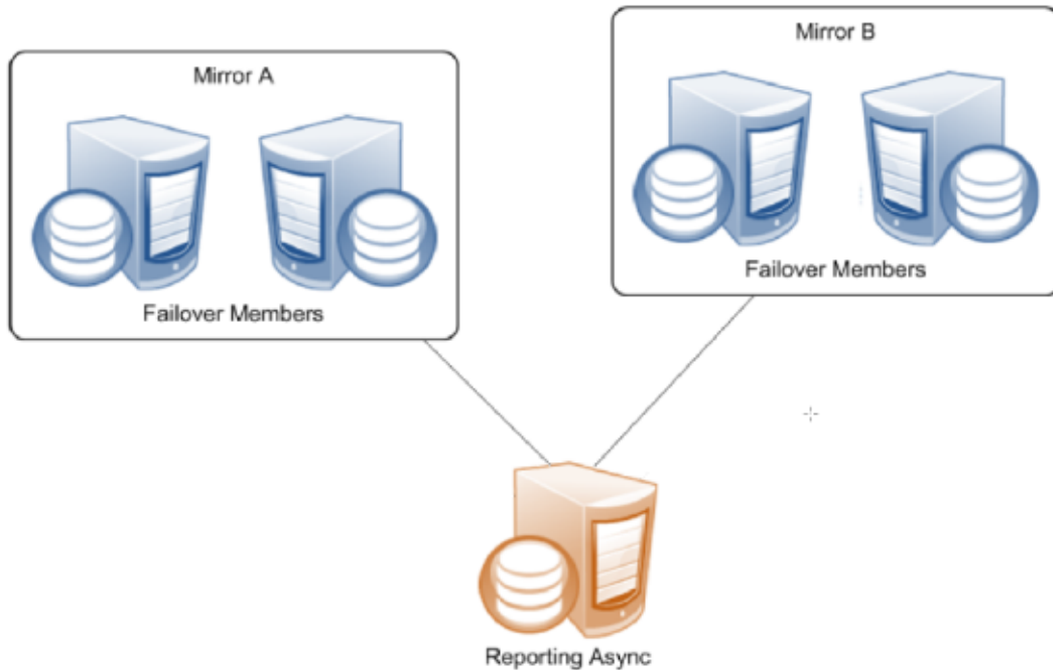
Figure 3–2: Multiple DR Async Members Connected to a Single Mirror



Note: A DR async member is never a candidate for automatic failover, which can be from one [failover mirror member](#) to another only.

3.1.2.2 Reporting Async

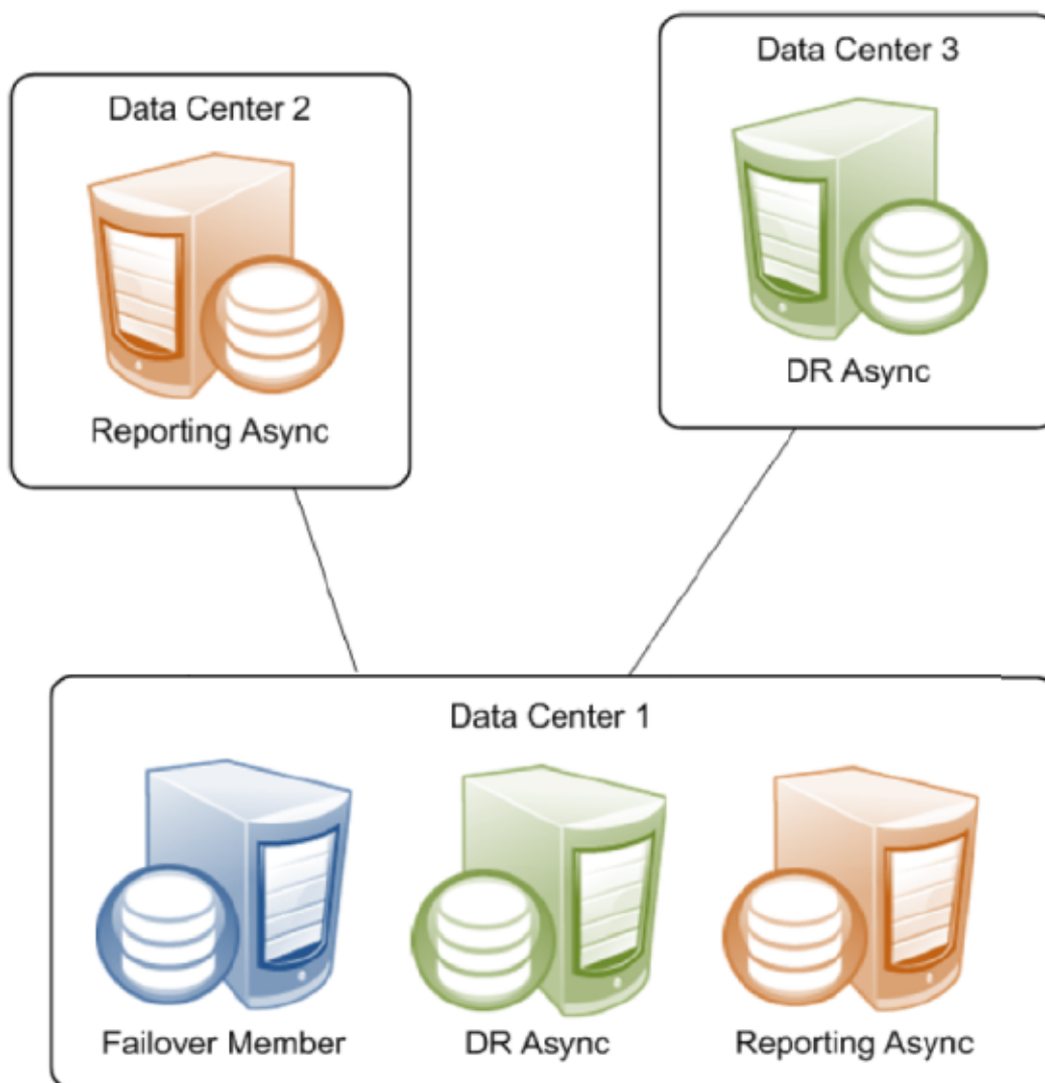
A *reporting async* mirror member maintains read-only or read-write copies of selected databases for purposes such as data mining and business intelligence, and cannot be promoted to failover member. A reporting async can belong to up to 10 mirrors, allowing it to function as a comprehensive enterprise-wide data warehouse bringing together sets of related databases from separate locations.

Figure 3–3: Single Reporting Async Member Connected to Multiple Mirrors

3.1.2.3 Single Failover Mirror Configuration

A mirror can also consist of a single failover member and one or more asyncs. This configuration does not provide high availability, but can address other needs. For example, a mirror with a single failover member, at least one DR async member, and some number of reporting asyncs can provide data security and disaster recovery while supporting data collection and warehousing. To provide high availability, the failover member can be located in an OS-level failover cluster or some other high-availability configuration (see [Failover Strategies for High Availability](#)).

Figure 3–4: Single Failover Member with Multiple Async Members



3.1.3 ISCAgent

A process called the ISCAgent runs on each mirror member's host system, providing an additional means of communication between mirror members. Most importantly, the ISCAgent provides a means by which one failover member can obtain information about the other when normal communication between the two has been interrupted. The ISCAgent can send data to mirror members that have been down or disconnected. The agent is also involved in failover decisions; for example, a backup that has lost contact with both the primary instance and the arbiter can contact the primary's ISCAgent (assuming the primary's host system is still operating) to confirm that the primary instance is truly down before taking over.

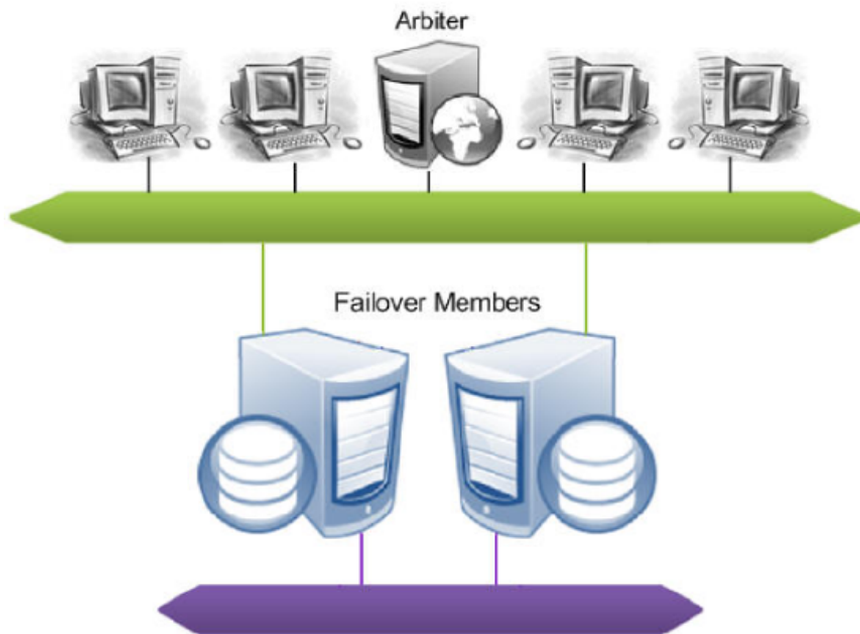
The ISCAgent is automatically installed with InterSystems IRIS, if not already installed. When multiple InterSystems IRIS instances belonging to one or more mirrors are hosted on a single system, they share a single ISCAgent.

See the sections [Automatic Failover Mechanics](#) and [Configuring the ISCAgent](#) for detailed information about the role and configuration of the ISCAgent.

3.1.4 Arbiter

The *arbiter* is an independent system hosting an [ISCAgent](#) with which the failover members of a mirror maintain continuous contact, providing them with the context needed to safely make failover decisions when they cannot communicate directly. A single arbiter can serve multiple mirrors, but a single mirror can use only one arbiter at a time. Use of an arbiter is not required, but is strongly recommended as it significantly increases the range of failure scenarios under which [automatic failover](#) is possible.

Figure 3–5: Mirror Failover Members and Arbiter



Note: The arbiter plays no role in failover mechanics when the backup is not active.

Configuring a system as arbiter involves minimal software installation and does not require that InterSystems IRIS be installed. The arbiter uses minimal system resources and can be located on a system that is hosting other services, or even a workstation. The primary requirement concerning the arbiter is that it must be located and configured to minimize the risk of unplanned simultaneous outage of the arbiter and a single failover member; see [Locating the Arbiter to Optimize Mirror Availability](#) for more information.

3.2 Mirror Synchronization

As described in [Journaling](#), journal files contain a time-sequenced record of the changes made to the databases in an InterSystems IRIS instance since the last backup. Within a mirror, the journal data that records a change made to a database on the primary becomes the basis for making that same change to the copy of the database on the backup and asyncs. Mirrored databases are therefore always [journalled](#) on the primary, while on the backup and on DR asyncs they are always read only to prevent updates from other sources. Typically they are read-only on reporting asyncs as well.

When data recording global update operations (primarily **Set** and **Kill** operations) on mirrored databases is written to the journal on the primary, the journal records are transmitted to other mirror members. Once the journal records are received on the backup or async member, the operations recorded in them are performed on the databases on that member. This

process is called *dejournaling*. (See [Managing Database Dejournaling](#) for important information about managing dejournaling on async members.)

Transfer of journal records from the primary to the backup is synchronous, with the primary waiting for acknowledgement from the backup at key points. This keeps the failover members closely synchronized and the backup active, as described in detail in [Backup Status and Automatic Failover](#). An async, in contrast, receives journal data from the primary asynchronously. As a result, an async mirror member may sometimes be a few journal records behind the primary.

Note: When an InterSystems IRIS instance becomes a member of a mirror, the following journaling changes to support mirroring occur:

- When an InterSystems IRIS instance become the primary failover member in a mirror, the following changes occur:
 - A journal switch is triggered, to a new journal file prefixed with `MIRROR-mirror_name`, for example `MIRROR-MIR21-20180921.001`. From that point, all journal files are written as mirror journal files and logged to the `mirrorjrn-mirror_name.log`, for example `mirrorjrn-MIR21.log`, as well as to `journal.log`.
 - The **Freeze on error** journaling configuration is automatically overridden to freeze all journaled global updates when a journal I/O error occurs, regardless of the current setting. If the current setting is `No`, behavior reverts to this setting when the instance is no longer a primary failover member. To understand the implications of this, see [Configure Journal Settings](#) and [Journal I/O Errors](#).
- When an instance becomes a backup or async mirror member, mirror journal files received from the primary are written to the configured journal directory along with the local instance's standard journal files, and a copy of the primary's mirror journal log (`mirrorjrn-mirror_name.log`) is created in `install-dir\Mgr` and continuously updated.

See [Journaling](#) for general information about journaling.

3.3 Automatic Failover Mechanics

Mirroring is designed to provide safe automatic failover to the backup when the primary fails or becomes unavailable. This section describes the mechanisms that allow that to occur, including:

- [Requirements for Safe Automatic Failover](#)
- [Automatic Failover Rules](#)
- [Mirror Response to Primary Outage Scenarios](#)
- [Locating the Arbiter to Optimize Mirror Availability](#)
- [Automatic Failover Mechanics Detailed](#)

3.3.1 Requirements for Safe Automatic Failover

The backup InterSystems IRIS instance can automatically take over from the primary only if it can ensure that two conditions are met:

- The backup instance has received the latest journal data from the primary.

This requirement guarantees that all durable updates made to mirrored databases on the primary before the outage have been or will be made to the same databases on the backup, ensuring that no data will be lost.

- The primary instance is no longer operating as primary and cannot do so without manual intervention.

This requirement eliminates the possibility that both failover members will simultaneously act as primary, which could lead to logical database degradation and loss of integrity.

3.3.2 Automatic Failover Rules

This section describes the rules that govern the automatic failover process and ensure that both automatic failover requirements are met.

Note: The backup does not attempt to become primary under any circumstances unless the following is true:

- All databases for which **Mount Required at Startup** is selected, both mirrored and nonmirrored, are mounted.
- All mirrored database for which **Mount Required at Startup** is selected are activated and caught up (see [Activating and Catching up Mirrored Databases](#)).

For information on **Mount Required at Startup**, see [Edit a Local Database's Properties](#).

3.3.2.1 Backup Status and Automatic Failover

During normal mirror operation, the journal transfer status of the backup failover member is *Active*, meaning that it has received all journal data from and is synchronized with the primary. (See [Mirror Synchronization](#) for information about how the databases on the failover members are synchronized using journal data and related details; see [Monitoring Mirrors](#) for information about monitoring the status of mirror members.) An active backup receives the current journal data as it is written on the primary, and the primary waits for an active backup to acknowledge receipt of journal data before considering that data to be durable. An active backup therefore satisfies the first condition for failover.

If an active backup does not acknowledge receipt of new data from the primary within the [Quality of Service \(QoS\) Timeout](#), the primary revokes the backup's active status, disconnects the backup and temporarily enters the *trouble state*. While in the trouble state, the primary does not commit any new journal data (perhaps causing a pause in the application), allowing time for contact to be restored or for appropriate and safe failover decisions to take place without the two members becoming unsynchronized.

When the backup reconnects to the primary, it first catches up by obtaining all of the most recent journal data from the primary and then becomes active. When the backup has caught up by obtaining the most recent journal data from the primary and acknowledging its receipt, its active status is restored.

3.3.2.2 Automatic Failover When the Backup is Active

When the backup is active, it is eligible to take over as primary if it can confirm the second condition for failover—that the primary is not operating as primary and can no longer do so without human intervention. The backup can do this in one of three ways:

- By receiving a communication from the primary requesting that it take over.

This happens during a normal shutdown of the primary instance or when the primary detects that it is hung. Once the primary sends this message it can no longer act as primary and the active backup can safely take over. If the former primary is hung, the new primary forces it down.

- By receiving information from the arbiter that it has lost contact with the primary.

The primary and backup InterSystems IRIS instances maintain continuous contact with the arbiter, which updates each of them whenever contact with the other failover member is broken or restored. When a network event simultaneously isolates the primary from both the backup and the arbiter, it enters the trouble state indefinitely. Thus, if an active backup loses contact with the primary and learns from the arbiter that it too has lost contact with the primary, the backup can safely take over, because the primary must either have failed or be isolated and in a trouble state and thus

can no longer act as primary. When connectivity is restored, if the former primary is hung, the new primary forces it down.

- By receiving information from the primary system's ISCAgent that the primary instance is down or hung.

When the arbiter is unavailable or no arbiter is configured, an active backup that has lost contact with the primary instance can attempt to contact the primary's ISCAgent (this is possible only when the primary's host system is still operating) to confirm that the primary instance is down, or to force it down if it is hung. Once the agent confirms that the primary can no longer act as primary and failover is therefore safe, the backup takes over.

When the primary is isolated from an active backup by a network event but the backup cannot confirm safe failover conditions in one of these ways, the backup is no longer active and is subject to the failover mechanics described in the following section.

Important: When the primary is forced down, it will remain down until a person manually restarts the instance.

3.3.2.3 Automatic Failover When the Backup is Not Active

A backup that is not active can attempt to contact the primary's ISCAgent to confirm that the primary instance is down or force it down if it is hung, and to obtain the primary's most recent journal data from the agent. If successful on both counts, the backup can safely take over as primary.

A backup that is not active and cannot contact the primary's ISCAgent has no way to ensure that the primary can no longer act as primary and that it has the latest journal updates from the primary, and therefore cannot take over.

The arbiter plays no role in failover mechanics when the backup is not active.

3.3.3 Mirror Response to Various Outage Scenarios

This section summarizes the mirror's response to outages of the failover members and arbiter in different combinations.

Note: It is possible for an operator to temporarily bring the primary system down without causing a failover to occur (see [Avoiding Unwanted Failover During Maintenance of Failover Members](#)). This can be useful, for example, in the event the primary system needs to be brought down for a very short period of time for maintenance. After bringing the primary system back up, the default behavior of automatic failover is restored.

Several of the scenarios discussed here refer to the option of manually forcing the backup to become primary. For information about this procedure, see [Unplanned Outage of Primary Failover Member Without Automatic Failover](#).

3.3.3.1 Automatic Failover in Response to Primary Outage Scenarios

While circumstances and details vary, there are several main primary outage scenarios under which an active backup failover member automatically takes over, as follows:

1. A planned outage of the primary, for example for maintenance purposes, is initiated by shutting down its InterSystems IRIS instance.
Automatic failover occurs because the active backup is instructed by the primary to take over.
2. The primary InterSystems IRIS instance hangs due to an unexpected condition.
Automatic failover occurs because the primary detects that it is hung and instructs the active backup to take over.
3. The primary InterSystems IRIS instance is forced down or becomes entirely unresponsive due to an unexpected condition.

Under this scenario, the primary cannot instruct the backup to take over. However, an active backup takes over either after learning from the arbiter that it has also lost contact with the primary or by contacting the primary's ISCAgent and obtaining confirmation that the primary is down.

4. The primary's storage subsystem fails.

A typical consequence of a storage failure is that the primary instance hangs due to I/O errors, in which case the primary detects that it is hung and instructs the active backup to take over (as in scenario 2). Under some circumstances, however, the behavior described under scenario 3 or scenario 5 may apply.

5. The primary's host system fails or becomes unresponsive.

Automatic failover occurs if the active backup learns from the arbiter that it has also lost contact with the primary.

If no arbiter is configured or if the arbiter became unavailable prior to the primary host failure, automatic failover is not possible; under these circumstances, manually forcing the backup to become primary may be an option.

6. A network problem isolates the primary.

If an arbiter is configured and both failover members were connected to it at the time of the network failure, the primary enters the trouble state indefinitely.

- If the active backup learns from the arbiter that it has also lost contact with the primary, automatic failover occurs.
- If the backup loses contact with the arbiter at the same time as it loses contact with the primary, automatic failover is not possible. If both failover members are up, when the network is restored the backup contacts the primary, which then resumes operation as primary. Alternatively, a primary can be designated manually.

If no arbiter is configured or one of the failover members disconnected from it before the network failure, automatic failover is not possible and the primary continues running as primary.

A backup that is not active (because it is starting up or has fallen behind) can take over under scenarios 1 through 4 above by contacting the primary's ISCAgent and obtaining the most recent journal data. A backup that is not active cannot take over under scenarios 5 and 6 because it cannot contact the ISCAgent; under these circumstances; manually forcing the backup to become primary may be an option.

3.3.3.2 Effect of Arbiter Outage

An outage of the arbiter has no direct effect on the availability of the mirror. However, if primary outage scenarios 5 or 6 in [Automatic Failover in Response to Primary Outage Scenarios](#) occur before the arbiter is restored, the backup cannot take over automatically.

3.3.3.3 Effect of Backup Outage

Some applications may experience a brief pause (approximately the [QoS timeout](#)) before the primary can resume processing. If no arbiter is configured, or if the arbiter became unavailable prior to the backup outage, the pause experienced may be slightly longer (about three times the QoS timeout). If a primary outage occurs before the backup is restored, the result is a total mirror outage.

3.3.3.4 Effect of Combined Primary and Arbiter Outage

The consequences of this scenario are covered in [Automatic Failover in Response to Primary Outage Scenarios](#). In brief, if the backup can contact the primary's ISCAgent, it takes over; if not, the result is a total mirror outage, and manual intervention to force the backup to become primary may be an appropriate option.

3.3.3.5 Effect of Combined Backup and Arbiter Outage

If the backup and arbiter become unavailable simultaneously (or nearly simultaneously), the primary remains in trouble state indefinitely, because it assumes it is isolated and the backup could therefore have become primary. The result is a total mirror outage. When the backup becomes available again it contacts the primary, which then resumes operation as primary. Alternatively, the primary can be forced to resume through manual intervention. If the backup and arbiter fail in sequence, the primary continues operating as primary, after the brief pause described in [Effect of Backup Outage](#), because it knows the backup cannot have become primary.

3.3.3.6 Effect of Combined Primary and Backup Outage

The result of this combination is always a total mirror outage. See [Unplanned Outage of Both Failover Members](#) for available options in this situation.

3.3.4 Locating the Arbiter to Optimize Mirror Availability

Together, the failover members and arbiter provide the mirroring high availability solution (with the arbiter playing the least significant role). The arbiter is not a quorum mechanism, but rather supports each failover member in arbitrating automatic failover by providing context when it loses contact with the other failover member; as long as both failover members are in contact with the arbiter immediately prior to a primary outage of any kind and the backup remains in contact with the arbiter, automatic failover can occur. While failure of the arbiter does eliminate the possibility of automatic failover under some circumstances, it does not prevent the mirror from operating while a replacement is configured, or from providing automatic failover under many primary outage scenarios, for example scenarios 1 through 4 in [Automatic Failover in Response to Primary Outage Scenarios](#).

For these reasons, the arbiter need not be any more highly available than either of the failover members are independently, but only located and configured so that the risk of unplanned simultaneous outage of the arbiter and a single failover member is minimized. (If both failover members fail, the mirror fails and the status of the arbiter does not matter, so risk of simultaneous outage of all three is not a consideration.)

Based on this requirement, InterSystems recommends that, in general, the arbiter be separated from the failover members to the same extent to which they are separated from each other. Specifically,

- If the failover members are located in one data center, the arbiter can be placed in the same data center. Within that data center, the arbiter should have the same physical separation from the failover members as they have from each other; for example, if you have placed the failover members in separate server racks to avoid power or network problems in one rack affecting both members, you should locate the arbiter separately from those two racks.

If the data center uses an internal network for communication within the mirror, the arbiter should be placed on the public side of the network so that failure of the internal network does not isolate the failover members from the arbiter in addition to each other.

- If the failover members are located in separate data centers, the arbiter should be placed in a third location. This could be another data center, a location hosted by another party, or a public or private cloud service. Placing the arbiter in a location that is representative of the user community supports optimal mirror response to network outages.

A single system can be configured as arbiter for multiple mirrors, provided its location is appropriate for each; simply specify its host and port number, as described in [Creating a Mirror](#), when creating or editing each mirror for which it will server as arbiter.

The arbiter need not be hosted on a newly deployed or dedicated system; in fact, an existing host of well-established reliability may be preferable. A reporting async mirror member (see [Reporting Asyncs](#)) can serve as a suitable host. Hosting on a DR async, however, should be avoided, as promotion of the DR async (see [Promoting a DR Async Member to Failover Member](#)) under a maintenance or failure scenario could lead to the arbiter being hosted on a failover mirror member, an incorrect configuration.

Note: As noted in [Installing the Arbiter](#), any system with a running ISCAgent can be configured as arbiter, including one that hosts one or more instance of InterSystems IRIS. However, a system hosting one or more failover or DR async members of a mirror *should not* be configured as arbiter for that mirror.

3.3.5 Automatic Failover Mechanics Detailed

This section provides additional detail on the mechanics of failover.

The mirror's response to loss of contact between the failover members or between a failover member and the arbiter is supported by the use of two different mirror failover modes, as follows:

- [Agent controlled mode](#)
- [Arbiter controlled mode](#)

3.3.5.1 Agent Controlled Mode

When a mirror starts, the failover members begin operation in agent controlled mode. If the arbiter is not available or no arbiter is configured, they remain in this mode. When in agent controlled mode, the failover members respond to loss of contact with each other as described in the following.

Primary's Response to Loss of Contact

If the primary loses its connection to an active backup, or exceeds the [QoS timeout](#) waiting for it to acknowledge receipt of data, the primary revokes the backup's active status and enters the trouble state, waiting for the backup to acknowledge that it is no longer active. When the primary receives acknowledgement from the backup or the trouble timeout (which is two times the QoS timeout) expires, the primary exits the trouble state, resuming operation as primary.

If the primary loses its connection to a backup that is not active, it continues operating as primary and does not enter the trouble state.

Backup's Response to Loss of Contact

If the backup loses its connection to the primary, or exceeds the [QoS timeout](#) waiting for a message from the primary, it attempts to contact the primary's ISCAgent. If the agent reports that the primary instance is still operating as primary, the backup reconnects. If the agent confirms that the primary is down or that it has forced the primary down, the backup behaves as follows:

- If the backup is active and the agent confirms that the primary is down within the trouble timeout, the backup takes over as primary.
- If the backup is not active, or the trouble timeout is exceeded, the backup takes over if the agent confirms that the primary is down and if it can obtain the latest journal data from the agent.

Whether it is active or not, the backup can never automatically take over in agent controlled mode unless the primary itself confirms that it is hung or the primary's agent confirms that the primary is down (possibly after forcing it down), neither of which can occur if the primary's host is down or network isolated.

Note: When one of the failover members restarts, it attempts to contact the other's ISCAgent and its behavior is as described for a backup that is not active.

3.3.5.2 Arbiter Controlled Mode

When the failover members are connected to each other, both are connected to the arbiter, and the backup is active, they enter arbiter controlled mode, in which the failover members respond to loss of contact between them based on information about the other failover member provided by the arbiter. Because each failover member responds to the loss of its arbiter

connection by testing its connection to the other failover member, and *vice versa*, multiple connection losses arising from a single network event are processed as a single event.

In arbiter controlled mode, if either failover member loses its arbiter connection only, or the backup **loses its active status**, the failover members coordinate a switch to **agent controlled mode** and respond to further events as described for that mode.

If the connection between the primary and the backup is broken in arbiter controlled mode, each failover member responds based on the state of the arbiter connections as described in the following.

Primary Loses Connection to Backup

If the primary loses its connection to an active backup, or exceeds the **QoS timeout** waiting for it to acknowledge receipt of data, and learns from the arbiter that the arbiter has also lost its connection to the backup or exceeded the QoS timeout waiting for a response from the backup, the primary continues operating as primary and switches to agent controlled mode.

If the primary learns that the arbiter is still connected to the backup, it enters the trouble state and attempts to coordinate a switch to agent controlled mode with the backup through the arbiter. When either the coordinated switch is accomplished, or the primary learns that the backup is no longer connected to the arbiter, the primary returns to normal operation as primary.

If the primary has lost its arbiter connection as well as its connection to the backup, it remains in the trouble state indefinitely so that the backup can safely take over. If failover occurs, when the connection is restored the primary shuts down.

Note: The trouble timeout does not apply in arbiter controlled mode.

Backup Loses Connection to Primary

If the backup loses its connection to the primary, or exceeds the **QoS timeout** waiting for a message from the primary, and learns from the arbiter that the arbiter has also lost its connection to the primary or exceeded the QoS timeout waiting for a response from the primary, the backup takes over as primary and switches to agent controlled mode. When connectivity is restored, if the former primary is not already down, the new primary forces it down.

If the backup learns that the arbiter is still connected to the primary, it no longer considers itself active, switches to agent controlled mode, and coordinates with the primary's switch to agent controlled mode through the arbiter; the backup then attempts to reconnect to the primary.

If the backup has lost its arbiter connection as well as its connection to the primary, it switches to agent controlled mode and attempts to contact the primary's ISCAgent per the agent controlled mechanics.

Mirror Responses to Lost Connections

The following table describes the mirror's response to all possible combinations of lost connections in arbiter controlled mode. The first three situations represent network failures only, while the others could involve, from a failover member's viewpoint, either system or network failures (or a combination). The descriptions assume that immediately prior to the loss of one or more connections, the failover members and arbiter were all in contact with each other and the backup was active.

Note: The mirror's response to most combinations of connection losses in arbiter controlled mode is to switch to agent controlled mode. Therefore, once one failure event has been handled, responses to a subsequent event that occurs before all connections are reestablished are the same as those described for **agent controlled mode** rather than the responses described in the table.

Table 3–1: Mirror Responses to Lost Connections in Arbiter Mode

	<p>All three systems connected:</p> <ul style="list-style-type: none"> Mirror enters arbiter controlled mode (if not already in arbiter controlled mode)
	<p>Backup loses connection to arbiter, still connected to primary:</p> <ul style="list-style-type: none"> Mirror switches to agent controlled mode Primary continues operating as primary Backup attempts to reconnect to arbiter
	<p>Primary loses connection to arbiter, still connected to backup:</p> <ul style="list-style-type: none"> Mirror switches to agent controlled mode Primary continues operating as primary Primary attempts to reconnect to arbiter
	<p>Failover members lose connection to each other, still connected to arbiter:</p> <ul style="list-style-type: none"> Mirror switches to agent controlled mode Primary continues operating as primary Backup attempts to reconnect to primary
	<p>Arbiter failed or isolated — failover members lose connections to arbiter, still connected to each other:</p> <ul style="list-style-type: none"> Mirror switches to agent controlled mode Primary continues operating as primary Both failover members attempt to reconnect to arbiter
	<p>Backup failed or isolated — primary and arbiter lose connections to backup, still connected to each other:</p> <ul style="list-style-type: none"> Primary switches to agent controlled mode and continues operating as primary Backup (if in operation) switches to agent controlled mode and attempts to reconnect to primary
	<p>Primary failed or isolated — backup and arbiter lose connections to primary, still connected to each other:</p> <ul style="list-style-type: none"> Primary (if in operation) remains in arbiter controlled mode and trouble state indefinitely Backup takes over as primary, switches to agent controlled mode, and forces primary down when connectivity is restored

	<p>All three connections lost:</p> <ul style="list-style-type: none"> • Primary (if in operation) remains in arbiter controlled mode and trouble state indefinitely; if contacted by backup, switches to agent controlled mode and resumes operation as primary • Backup (if in operation) switches to agent controlled mode and attempts to reconnect to primary <p><i>Loss of all connections due to a single event (or multiple simultaneous events) is rare. In most cases, the mirror has switched to agent controlled mode before all connections are lost, in which case:</i></p> <ul style="list-style-type: none"> • Primary (if in operation) continues operating as primary • Backup (if in operation) attempts to reconnect to primary
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3.4 Preventing Automatic Failover

If you want to prevent a mirror from automatically failing over under any circumstances, the best approach is to configure a single failover member with one or more DR asyncs (see [Async Mirror Members](#)). A DR async never takes over automatically but can easily be promoted to failover member, including to primary when desired (see [Promoting a DR Async Member to Failover Member](#)).

To temporarily prevent automatic failover to backup during maintenance activity, you can temporarily demote the backup to DR async or use the nofailover option; both are described in [Planned Outage Procedures](#), which provides procedures for performing maintenance on failover members without disrupting mirror operation.

If you require application intervention at various points in the automatic failover process, see [Using the ^ZMIRROR Routine](#).

3.5 Mirroring Communication

This section discusses the details of communication between mirror members, including:

- [Network configuration considerations](#)
- [Network latency considerations](#)
- [Mirror Traffic Compression](#)
- [Mirror member network addresses](#)

3.5.1 Network Configuration Considerations

The following general network configuration items should be considered when configuring the network between two failover members:

- **Reliability** — For maximum reliability, an isolated (private) network should be configured for mirror communication between the two failover members (as illustrated in [Sample Mirroring Architecture and Network Configurations](#)). Additionally, this network should be configured in a redundant fashion (multiple NICs with failover-bonded ports, multiple redundant switches, and so on).

- **Bandwidth** — Sufficient bandwidth must be available to transfer the volume of journal data generated by the application.
- **Latency** — Network latency between the failover members is an important factor in application performance; see [Network Latency Considerations](#) for more information.

Mirror synchronization occurs as part of the journal write cycle on the primary failover member. It is important to allow the journal write cycle and, therefore, the mirror synchronization process to complete as soon as possible. Any delays in this process can result in performance degradation.

Note: See [Configuring a Mirror Virtual IP \(VIP\)](#) for important networking requirements and considerations when using a VIP.

3.5.2 Network Latency Considerations

While there is no strict upper limit on network latency between failover members, the performance impact depends on the application and its workload. In the case of interoperability, however, InterSystems recommends *less than 3ms of latency*. This is because synchronous commits on inbound messages in the business service can otherwise throttle the rate at which messages are accepted. *In such synchronous setups, low latency is crucial for maintaining performance.*

The impact of increasing latency differs by application. If the round trip time between the failover members is similar to the disk write service time, no impact is expected. *However, for applications that rely on synchronous operations—such as transaction commits or journal synchronization—latency becomes a critical factor.* In nonmirrored environments, the wait for data to become durable includes a synchronous disk write of journal data; in mirrored environments with an active backup, it also includes a network round trip between the failover members. *For asynchronous mirrors or nonmirrored systems, latency is typically less of a concern unless they transition to synchronous failover roles.*

The mechanisms by which an application waits can include the following:

- Transaction commit in synchronous commit mode (nondefault).
- The Sync() method of %SYS.Journal.System.
- A distributed cache cluster data server waiting for durability before responding to common requests from applications running on application servers (as part of application synchronization actions, such as locks and **\$increment**).
- Business Services SyncCommit capability (default)

Whether the round trip time, even if relatively large, negatively affects application response time or throughput depends on the frequency with which the above occur within the application, and whether the application processes such activity in serial or in parallel.

When network latency between mirror members becomes an issue, you may be able to reduce it by fine-tuning the operating system TCP parameters that govern the maximum values of SO_SNDBUF and SO_RCVBUF, allowing the primary and backup/asyns to establish send and receive buffers, respectively, of appropriate size, up to 16 MB. The buffer size required can be calculated by multiplying the peak bandwidth needed (see [Incoming Journal Transfer Rate](#)) by the round trip time, and roughly doubling the product for protocol overhead and future growth. For example, suppose the following conditions apply:

- Traffic between the primary mirror site and a DR site is 60 MB per second of journal data at peak,
- Compression is used to reduce the bandwidth required to about 33% of the journal rate.
- The round trip time is 50 milliseconds (typical for a distance of 1000 miles).

In this case, $60 \text{ MB} * 0.05 * .33 * 2 = 2 \text{ MB}$ minimum buffer size. *In asynchronous or DR setups, larger buffer sizes can often compensate for higher latency. However, if these systems are expected to act as failover mirrors, low latency becomes important.*

3.5.3 Mirror Traffic Compression

When creating or editing a mirror (see [Create a mirror and configure the first failover member](#) or [Editing or Removing a Failover Member](#), respectively), you can select the compression mode for mirror traffic from the primary to the backup and from the primary to async members, as follows:

- **System Selected** — Use a compression strategy that is optimal for most environments. When transmitting to the backup member, this means assuming a high-bandwidth, low-latency connection and optimizing for response time; that is, journal data is compressed before transmission when this will reduce the time required to synchronize the failover members. When transmitting to async members, it means optimizing for network utilization. **System Selected** is the default for both the failover members and asyncs.

Currently, for transmission to the backup, this setting causes LZ4 compression to be used only when the mirror requires TLS, as described in [Securing Mirror Communication with TLS Security](#); for transmission to asyncs, Zstd compression is always used. Over time this behavior may change based on improved mechanisms for analyzing the network environment and optimizing compression behavior.

- **Uncompressed** — Never compress mirror traffic.
- **Compressed** — Always compress mirror traffic. When you select this setting, you must select one of the three compression types: zlib (the default), Zstd, or LZ4.

When Zstd or LZ4 compression is in use due to either **System Selected** mode or user choice in **Compressed** mode, and the receiving system does not support that type, zlib compression is used instead.

Choosing **Uncompressed** is desirable if the vast majority of the volume of database updates consist of data that is already highly compressed or encrypted, where the overall efficacy of compression is expected to be very low. In that case, CPU time may be wasted on compression. Examples include compressed images, other compressed media, or data that is encrypted before it is set into the database (using InterSystems IRIS data-element encryption or another encryption methodology). Use of InterSystems IRIS database encryption or journal encryption is not a factor in selecting compression.

Both compression and TLS encryption introduce some computational overhead that affects both throughput and latency. The overhead introduced by each is similar, but when TLS encryption is used, the addition of compression can actually reduce that overhead and improve performance by reducing the amount of data that needs to be encrypted. The specifics vary by operating system, CPU architecture, and the compressibility of application data. More specifically:

- Use of compression and/or TLS encryption can limit the transfer rate due to the computation time required to compress the data; the maximum transfer rate is limited to the maximum compression rate. For most configurations, the maximum transfer rate imposed by compression and TLS encryption is much higher than the actual maximum throughput required by mirroring. As an example, on a typical system as of this writing, the computational rate to compress and encrypt may be in the range of 100 MB per second, which is several times greater than the peak journal creation rate for a large enterprise application.
- Use of compression and/or TLS encryption introduces a “computational latency” that gets added to the network latency (see [Network Latency Considerations](#)). This is negligible for most applications. If a configuration requires higher throughput than can be achieved with compression and/or TLS encryption enabled, then they must be disabled (TLS can still be used for authentication) and sufficient bandwidth for peak transfer without compression must be provided.

3.5.4 Mirror Member Network Addresses

Mirror members use several network addresses to communicate with each other. These are described in this section and referred to in [Sample Mirroring Architecture and Network Configurations](#). Note that the same network address may be used for some or all of the mirror addresses described here.

- Mirror private address

When an InterSystems IRIS instance is running as the primary failover member, each of the other mirror members uses the mirror private address to establish its *mirror data channel*, the channel over which it receives journal data from the primary and the most heavily used mirror communication channel. A second failover member attempting to become the backup must connect to this address. This applies to a DR async that is [promoted to failover member](#); if the promoted DR does not have access to the other failover member's private address, it can still become primary when the other failover member is down, but cannot become backup.

The primary may also use the mirror private address to monitor async members.

Async members attempt to connect to the primary's mirror private address, but fall back to the primary's superserver address if they cannot reach the primary at the mirror private address. Because of this and because an ISCAgent can send journal data to other mirror members, journal data does travel over networks other than the mirror private network in some cases.

Note: When adding an async member to a mirror using the Management Portal (see [Configure async mirror members](#)), you enter an **Async Member Address**; the address you provide at this prompt becomes the async member's mirror private address and superserver address. If you want these to be different, you can [update the async's addresses](#) on the primary after adding it to the mirror.

- Superserver address/port

External mirror-aware systems can connect to the primary using this address. Currently the only such external systems are application servers in a mirrored distributed cache cluster (see [Redirecting Application Connections Following Failover or Disaster Recovery](#)), although in the future this may extend to other connections. Other mirror members may also make connections to a member's superserver address for certain control and monitoring purposes; for example, the primary may use this address to monitor async members. An async member attempts to establish its data channel to the primary using this address if the primary's mirror private address is not accessible, which means that journal data may travel over this network.

- Agent address/port

When attempting to contact this member's agent, other members try this address first. Critical agent functions (such as those involved in failover decisions) will retry on the mirror private and superserver addresses (if different) when this address is not accessible. Because the agent can send journal data to other members, journal data may travel over this network.

- Virtual IP (VIP) address

If you are using a virtual IP (VIP) address as described in [Planning a Mirror Virtual IP \(VIP\)](#), you must enter the VIP address when [creating](#) or [editing](#) the primary failover member. The primary registers itself with this address dynamically as part of becoming primary; the two failover members must be on the same subnet of the network associated with the VIP so that the backup can acquire the VIP during failover. Administrators typically give the VIP address a DNS name on the DNS server. This address should never be used elsewhere in the mirroring configuration (nor as an address for application servers to connect to; ECP has its own mechanism of finding the primary using superserver addresses).

- Arbiter address/port (outgoing)

The address used by the failover members to connect to the arbiter; this address is configured when [creating](#) or [editing](#) the primary failover member. See [Locating the Arbiter to Optimize Mirror Availability](#) for important information about the network location of the arbiter.

While it is optional to configure TLS for mirror communication between the addresses described here, it is highly recommended, because sensitive data passes between the failover members, and TLS provides authentication for the ISCAgent, which provides remote access to journal files and can force down the system or manipulate its virtual IP address. If an instance has journal encryption enabled and you make it the primary failover member of a mirror, you *must* configure the mirror to use TLS. For more information, see [Securing Mirror Communication with TLS Security](#).

3.6 Sample Mirroring Architecture and Network Configurations

This section describes and illustrates several sample mirroring architectures and configurations.

- [Mirroring Configurations within a Single Data Center, Computer Room, or Campus](#)
- [Mirroring Configurations For Dual Data Centers and Geographically Separated Disaster Recovery](#)

Some diagrams depict a [disaster recovery \(DR\) async](#) member and a [reporting async](#) member in variety of locations. One or both may be omitted, multiples of each are allowed, and in general the locations depicted in different diagrams may be combined.

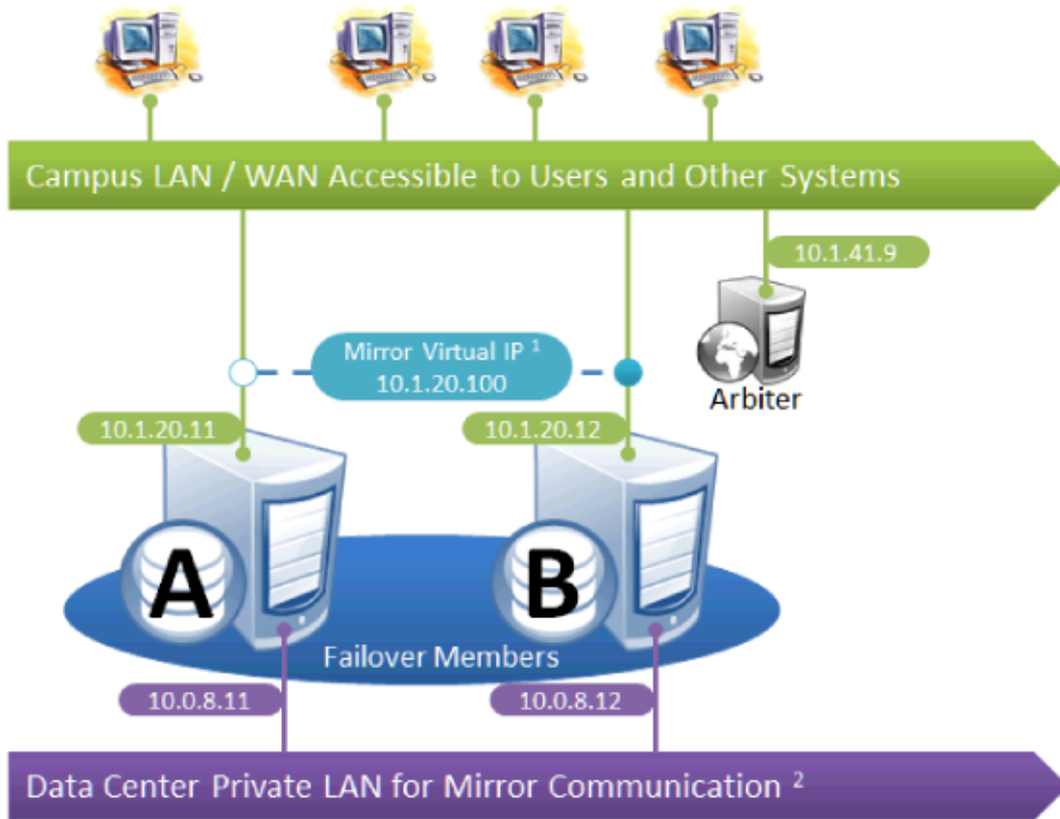
For purposes of illustration, sample IPv4 addresses on the organization's internal network are shown. Assume that subnets are specified by 24 bits (that is, CIDR notation *a.b.c.d/24* or **netmask 255.255.255.0**) so addresses that are depicted on the same subnet will differ only in the fourth dot-delimited portion.

Equivalent DNS names may also be specified in place of IP addresses in the mirror configuration, except for the mirror virtual IP (VIP) address, which must be an IP address.

3.6.1 Mirroring Configurations within a Single Data Center, Computer Room, or Campus

The following diagrams illustrate a variety of mirroring configurations typical within a data center, computer room, or campus. Each diagram describes the appropriate network topology, and the relationship to the [network addresses](#) specified in the mirror configuration. Variations are described, and may be particularly applicable when mirror members reside in multiple locations within the campus.

3.6.1.1 Simple Failover Pair



This is the simplest mirror configuration. The failover members communicate with each other over a private network while external connections to them are made over a public network, optionally through a [mirror virtual IP \(VIP\)](#). The arbiter is on the external network (as recommended in [Locating the Arbiter to Optimize Mirror Availability](#)), but since it is always the failover members that initiate connections to the arbiter, the VIP is not involved in these connections.

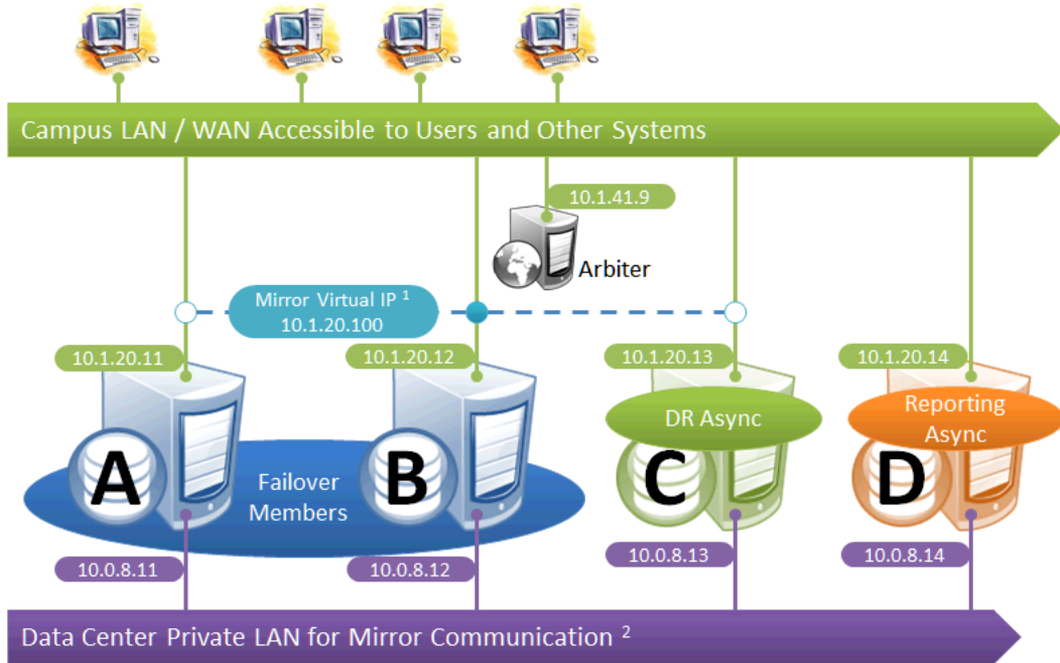
The following IP addresses are used in this configuration:

Virtual IP Address	10.1.20.100	
Arbiter Address	10.1.41.9	
Member-Specific Mirror IP Addresses for Member	A	B
SuperServer Address	10.1.20.11	10.1.20.12
Mirror Private Address	10.0.8.11	10.0.8.12
Agent Address	10.1.20.11	10.1.20.12

Notes:

1. A VIP requires both failover members to be on the same subnet.
2. While not required for mirroring, the separate, private LAN for mirror communication depicted here is recommended for optimal control of network utilization. If such a LAN is not used, the mirror private addresses in the mirror configuration should be changed to use the addresses depicted on green backgrounds. Although the mirror private addresses as shown imply that the members are on the same subnet of this network, this is not required.

3.6.1.2 Failover Pair with DR and Reporting Ayncs Homogeneously Connected



This configuration allows maximum functional flexibility for the DR async, allowing it to be promoted to replace a failover member that is down for maintenance or repair, in addition to providing disaster recovery capability. The promoted DR can function fully as backup or primary and participates in the VIP. The failover members and DR are on the same public-facing subnet for the VIP. Their private network addresses, if used, are accessible to one another (if not the same subnet, then by routing). Network topology and latency may place constraints on the physical separation possible between the DR and the two failover members.

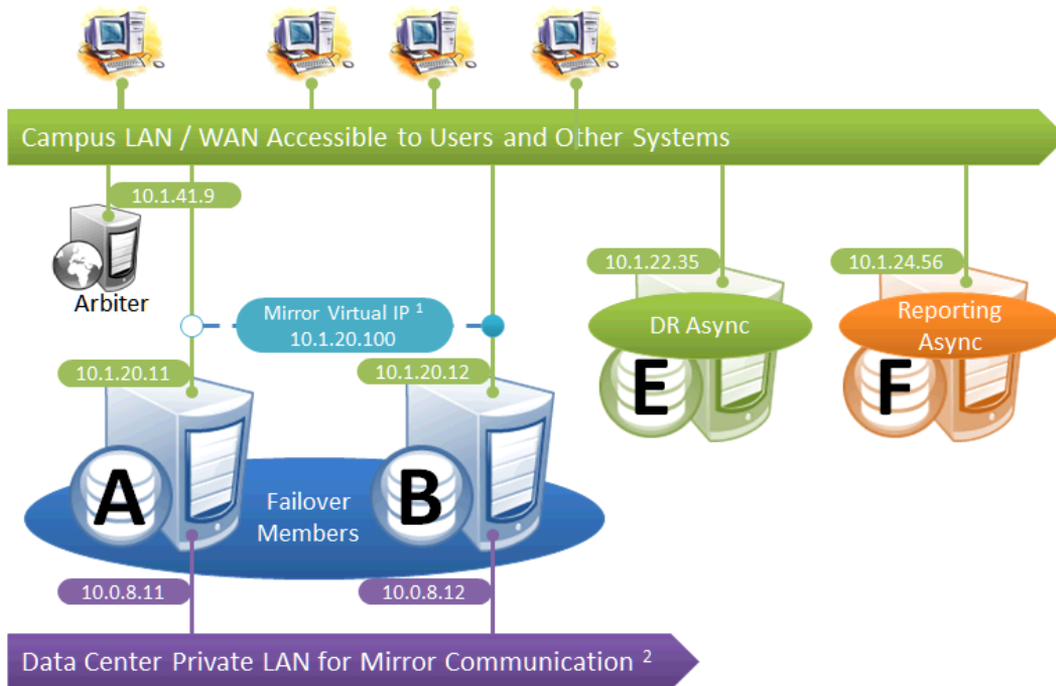
The following IP addresses are used in this configuration:

Virtual IP Address	10.1.20.100			
Arbiter Address	10.1.41.9			
Member-Specific Mirror IP Addresses for Member	A	B	C	D
SuperServer Address	10.1.20.11	10.1.20.12	10.1.20.13	10.1.20.14
Mirror Private Address	10.0.8.11	10.0.8.12	10.0.8.13	10.1.20.14 ³
Agent Address	10.1.20.11	10.1.20.12	10.1.20.13	10.1.20.14

Notes:

1. All members that may hold or acquire the VIP must be on the same subnet.
2. A separate, private LAN for mirror communication as depicted here is not required for mirroring, but is recommended for optimal control of network utilization. If such a LAN is not used, the mirror private addresses should be changed in the mirror configuration to use the addresses depicted in green. Although the depicted mirror private addresses imply that the members are on the same subnet of this network, this is not required.
3. Since reporting members can never become primary, they make only outgoing connections on the mirror private network. Therefore that address need not be separately specified in the mirror configuration.

3.6.1.3 Failover Pair with DR and Reporting Anywhere on Campus



This configuration allows maximum flexibility in the locations of async members and the network connecting them. Since the DR in this configuration is not assumed to be on the VIP subnet, some alternative means must be used to redirect user connections to the DR during disaster recovery; for example, manually updating the DNS name to point to the DR async's IP instead of the VIP, or configuring one of the mechanisms discussed in [Redirecting Application Connections Following Failover](#). Additionally, since the DR member is not assumed to have connectivity to the mirror private network (if used), it can be [promoted](#) only when no failover member is in operation, and only to become primary.

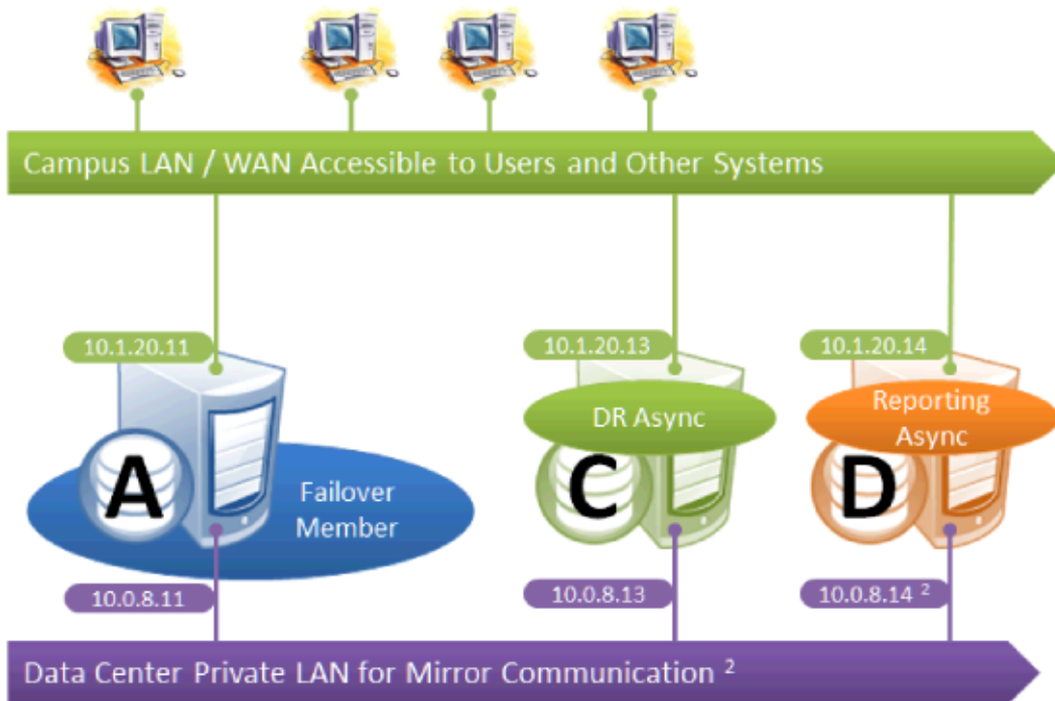
The following IP addresses are used in this configuration:

Virtual IP Address	10.1.20.100			
Arbiter Address	10.1.41.9			
Member-Specific Mirror IP Addresses for Member	A	B	E	F
SuperServer Address	10.1.20.11	10.1.20.12	10.1.22.35	10.1.24.56
Mirror Private Address	10.0.8.11	10.0.8.12	10.1.22.35	10.1.24.56
Agent Address	10.1.20.11	10.1.20.12	10.1.22.35	10.1.24.56

Notes:

1. Any member that is to acquire the Virtual IP must be on the same subnet.
2. A separate, private LAN for mirror communication is depicted here but not required. If such a LAN not used, the mirror private addresses should be changed in the mirror configuration to use the addresses depicted in green. Although the depicted mirror private addresses imply that the failover members are on the same subnet of this network, this is not required.

3.6.1.4 Mirroring for Disaster Recovery and Reporting Only



This configuration uses mirroring to provide DR and/or reporting capabilities only. High availability is provided for the single failover member using OS failover clustering, virtualization HA or other infrastructure-level options as described in [Failover Strategies for High Availability](#). Since mirroring is not used for automatic failover in this configuration, no VIP is depicted. If desired, a VIP can be configured for use during disaster recovery, but this requires the DR member to be on the same subnet as the failover member. Otherwise, alternative technology or procedures such as those discussed in [Redirecting Application Connections Following Failover](#) must be used to redirect user connections to the DR during disaster recovery.

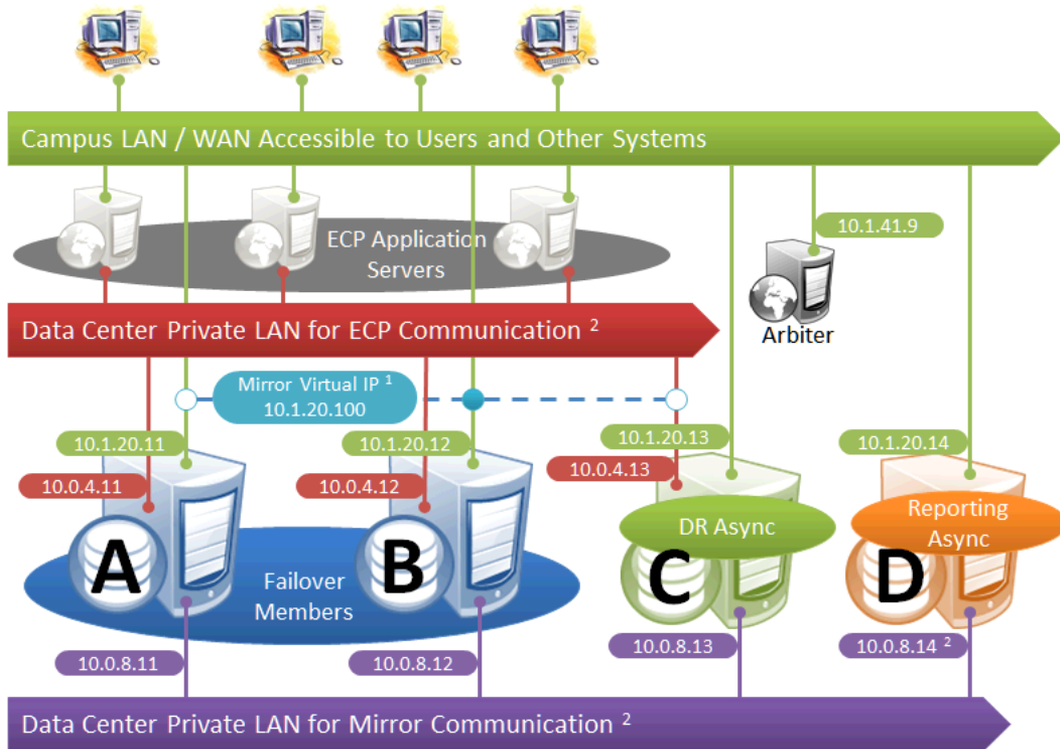
The following IP addresses are used in this configuration:

	Virtual IP Address	Not Depicted		
	Arbiter Address	Not Used		
Member-Specific Mirror IP Addresses for Member	A	C	D	
SuperServer Address	10.1.20.11	10.1.20.13	10.1.20.14	
Mirror Private Address	10.0.8.11	10.0.8.13	10.1.20.14 ²	
Agent Address	10.1.20.11	10.1.20.13	10.1.20.14	

Notes:

1. A separate, private LAN for mirror communication is depicted here but not required. If such a LAN is not used, the mirror private addresses should be changed in the mirror configuration to use the addresses depicted in green. Although the depicted mirror private addresses imply that the failover members are on the same subnet of this network, this is not required.
2. Since reporting members can never become primary, they make only outgoing connections on the mirror private network. Therefore that address need not be separately specified in the mirror configuration.

3.6.1.5 Mirroring in a Distributed Cache Cluster



This diagram depicts application servers added to a mirrored environment. While increasing complexity, the application server tier allows horizontal scalability and preserves user sessions across database server failover. For information about distributed caching and distributed cache clusters, see [Horizontally Scaling Systems for User Volume with Distributed Caching](#).

The following IP addresses are used in this configuration:

Virtual IP Address	10.1.20.100 ¹			
Arbiter Address	10.1.41.9			
Member-Specific Mirror IP Addresses for Member	A	B	C	D
SuperServer Address	10.0.4.11	10.0.4.12	10.0.4.13	10.1.20.14
Mirror Private Address	10.0.8.11	10.0.8.12	10.0.8.13	10.1.20.14 ³
Agent Address	10.1.20.11	10.1.20.12	10.1.20.13	10.1.20.14

Notes:

- Application servers do not use the VIP and will connect to any failover member or promoted DR member that becomes primary, so the VIP is used only for users' direct connections to the primary, if any. A VIP requires both failover members to be on the same subnet. In order for the DR member to acquire the VIP when promoted, it must also reside on the same subnet; if it does not, see [Redirecting Application Connections Following Failover](#).
- The private LANs for both ECP and mirror communication shown here, while not required, are recommended for both optimal control of network utilization and ECP data privacy. Configurations with fewer networks are possible by collapsing one of the networks into another. Although the private addresses shown imply that the members are on the same subnets of these networks, the only requirement is that the addresses are routable between one another.

When considering network layout, bear in mind that all async members require connectivity to the primary on either the primary's mirror private address or its superserver address. Thus in the depicted configuration, an async member that has access only to the green user network will not function.

- Since reporting members can never become primary, they make only outgoing connections on the mirror private network. Therefore that address need not be separately specified in the mirror configuration.

3.6.2 Mirroring Configurations For Dual Data Centers and Geographically Separated Disaster Recovery

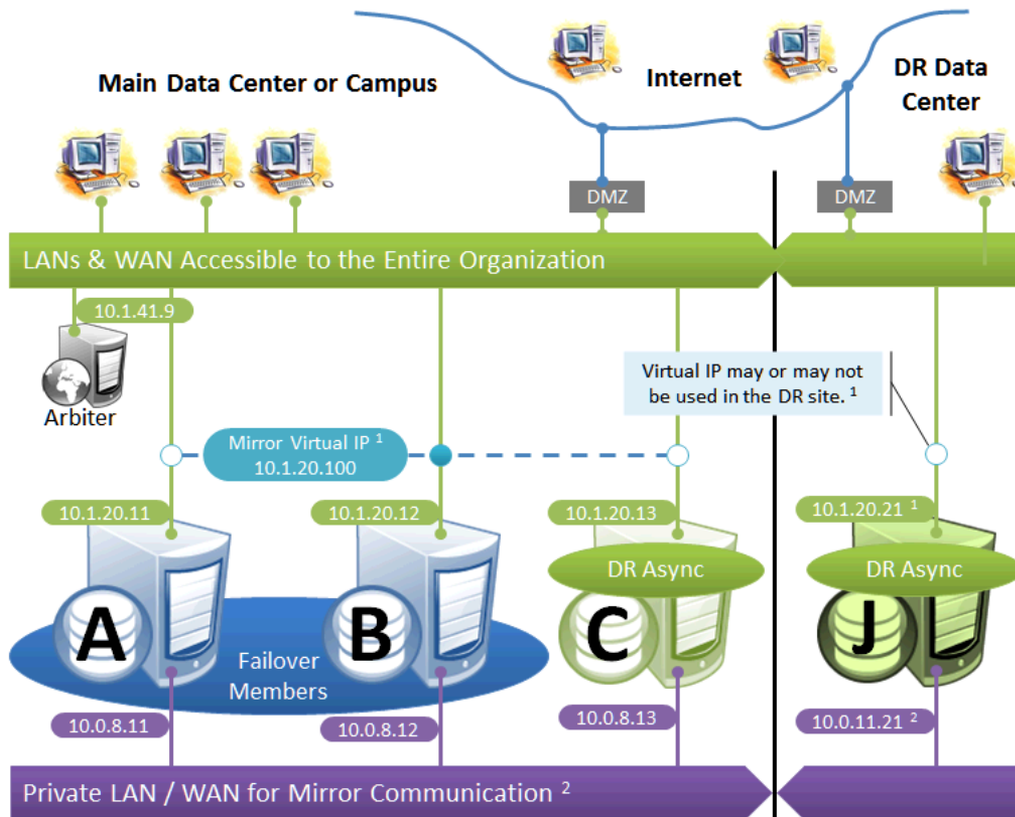
The following diagrams depict HA and DR configurations utilizing geographical separation for recovery from disasters affecting a data center, campus, or geographic region. Reporting members are omitted from these diagrams for simplicity of illustration, but may be added in either of the locations just as depicted in the single campus configurations.

All of the following configurations require a strategy for redirecting connections to the primary when a member in the other location becomes primary. For geographically separated locations, a VIP may be difficult or impossible to configure because it requires the subnet to be stretched between the two locations. Even if configured, it may not be sufficient, as described in the paragraphs that follow. Alternative technology, hardware, or procedures, such as those discussed in [Redirecting Application Connections Following Failover](#), provide other means of redirecting connections. Whether utilizing a stretched subnet or not, a VIP is extremely useful for automatic failover between two members within a single data center, and its use is depicted in these diagrams for that purpose.

A stretched subnet for VIP is typically useful for internal intranet applications. With it, users and systems with a connection, or VPN access, to the LAN/WAN depicted in green can access the primary in either location over its VIP.

For Internet-facing applications, on the other hand, a stretched subnet for VIP does not provide a solution for connectivity in a disaster. The main data center’s DMZ presents the application’s Internet-facing IP address and/or DNS names as a proxy for the internal mirror VIP; in the event of a disaster, they may need to be externally transferred to the other data center. Solutions involve either sophisticated external routing or one of the techniques described in [Redirecting Application Connections Following Failover](#), any one of which obviates the need for a stretched subnet.

3.6.2.1 Failover Pair with Local DR and Geographically Separated DR



The local DR async provides contingency for events affecting one or both of the failover members. The local DR can be **promoted** to replace one of the failover members that is down for maintenance or repair, or to recover from a disaster affecting both failover members. The geographically separated DR is used to recover from disasters affecting the entire main data center or campus.

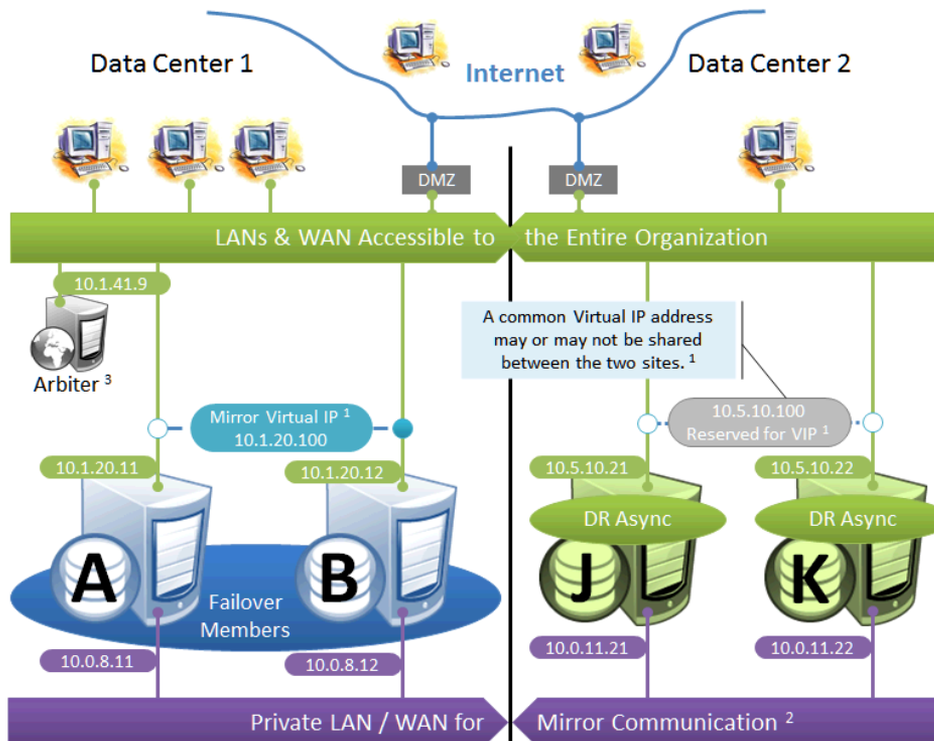
The following IP addresses are used in this configuration:

Virtual IP Address	10.1.20.100			
Arbiter Address	10.1.41.9			
Member-Specific Mirror IP Addresses for Member	A	B	C	J
SuperServer Address	10.1.20.11	10.1.20.12	10.1.20.13	10.1.20.21
Mirror Private Address	10.0.8.11	10.0.8.12	10.0.8.13	10.0.11.21 ²
Agent Address	10.1.20.11	10.1.20.12	10.1.20.13	10.1.20.21

Notes:

1. See preceding discussion of VIP.
2. When possible, making the mirror private network (if used at all) accessible to the DR data center through the data center interconnect (WAN) offers some additional functional flexibility for member J. This does not require stretching the subnet, only that the traffic on this network is routed between the data centers. In this configuration, when J is **promoted**, it can connect as backup to the primary in the main data center. If the DR does not have access to the mirror private network, it can be promoted only to function as primary, and that only when no failover member is in operation. The flexibility mentioned here is primarily useful in configurations in which the VIP is stretched and the application is not substantially impacted by latency between the data centers.

3.6.2.2 Failover Pair with Geographically Separated, Fully Redundant DR Environment



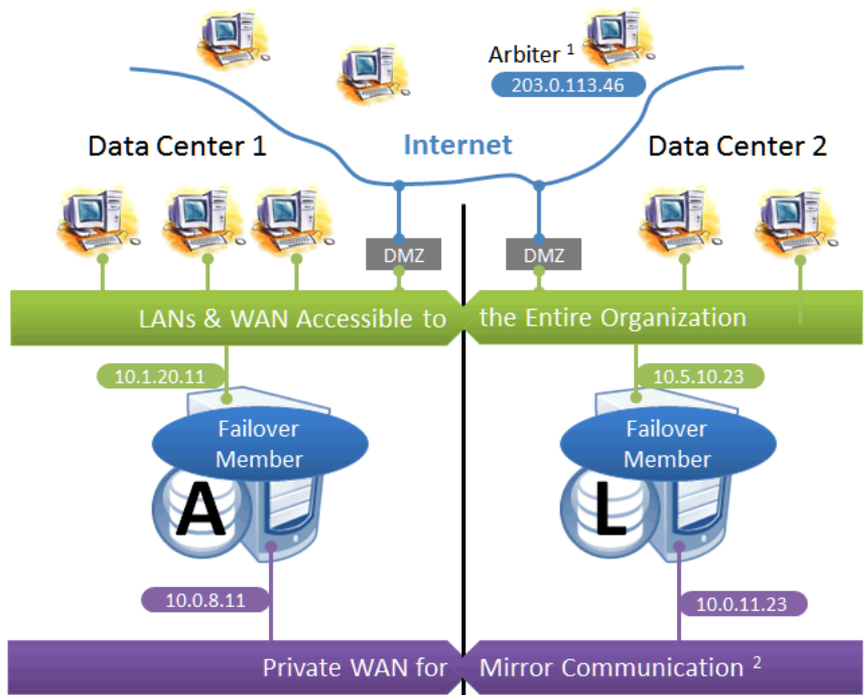
In the event of disaster affecting Data Center 1, two DR members in Data Center 2 are **promoted**, providing a completely redundant alternate HA environment. The following IP addresses are used in this configuration:

Virtual IP Address	10.1.20.100 ¹			
Arbiter Address	10.1.41.9 ³			
Member-Specific Mirror IP Addresses for Member	A	B	J	K
SuperServer Address	10.1.20.11	10.1.20.12	10.5.10.21	10.5.10.22
Mirror Private Address	10.0.8.11	10.0.8.12	10.0.11.21	10.0.11.22
Agent Address	10.1.20.11	10.1.20.12	10.5.10.21	10.5.10.22

Notes:

1. See preceding discussion of VIP. This illustration does not assume a stretched subnet; instead, upon transitioning to Data Center 2, the mirror is to be reconfigured to use a different VIP for subsequent automatic failovers within that data center. External technology, hardware, or procedures, as discussed in [Redirecting Application Connections Following Failover](#), are then used to redirect connections to the new VIP address.
2. When possible, giving both data centers access to the mirror private network (if used) through the data center interconnect (WAN) adds functional flexibility. This does not require stretching the subnet, only that the traffic on this network is routed between the data centers. In that configuration, a [promoted](#) DR member in one data center can connect as backup to the primary in the other. This is useful mainly in configurations in which the VIP is stretched and the application is not substantially impacted by latency between the data centers. (If the DR has no access to the mirror private network, it can be promoted only to function as primary, and that only when no failover member is operating.)
3. In the event that Data Center 1 is completely offline and members J and K are promoted to failover members, a new arbiter can be made available in Data Center 2 and the mirror configuration can be updated with the IP address of the new arbiter. The depicted configuration is not intended to operate for extended periods with two failover members in opposite data centers; if operated in this manner, an arbiter in a separate, third location (the Internet in this depiction) is recommended. See [Locating the Arbiter to Optimize Mirror Availability](#) for more details.

3.6.2.3 Geographically Separated Failover Pair



This configuration utilizes two machines in separate locations to achieve both high availability and disaster recovery needs with minimal hardware. Network latency between the failover members is an important consideration, but its impact, if any, depends on the application; see [Network latency considerations](#) for more information.

Mirroring does not prefer one failover member over another to act as primary, and a failover may occur as a result of any type of outage, even if the problem on the primary turns out to have been transient. Therefore, this configuration is best used with no implicit preference for the primary running in a particular data center.

Use of a VIP may or may not be possible in this configuration for reasons described in the preceding discussion. Since failover between the two data centers happens automatically, any alternative strategy employed must provide rapid and automatic redirection of users to the new primary; strategies that require manual intervention are typically not sufficient.

The following IP addresses are used in this configuration:

Virtual IP Address	Not Depicted	
Arbiter Address	203.0.113.46 ¹	
Member-Specific Mirror IP Addresses for Member	A	L
SuperServer Address	10.1.20.11	10.5.10.23
Mirror Private Address	10.0.8.11	10.0.11.23
Agent Address	10.1.20.11	10.5.10.23

Notes:

1. The arbiter is best placed in a third location in this configuration. See [Locating the Arbiter to Optimize Mirror Availability](#) for more details.
2. A private network for mirror communication running over a data center interconnect (WAN) is depicted here but not required.

3.7 Redirecting Application Connections Following Failover or Disaster Recovery

When the backup failover member becomes primary through automatic failover or a DR async is manually [promoted to primary as part of disaster recovery](#), some mechanism for redirecting application connections to the new primary is required. There are numerous ways to accomplish this, some of which are discussed in detail on this page. One solution may apply to both automatic failover and DR promotion, or solutions may be combined, for example a mirror VIP for automatic failover and DNS update for DR promotion.

- [Built-in Mechanisms](#)
- [External Technologies](#)
- [Planning a Mirror Virtual IP \(VIP\)](#)

3.7.1 Built-in Mechanisms

The following mechanisms can be included in the mirror configuration, as shown in [Sample Mirroring Architecture and Network Configurations](#), to address application redirection:

- Mirror virtual IP address (VIP)

When a mirror VIP is in use (see [Planning a Mirror Virtual IP \(VIP\)](#)) and a member becomes primary, the VIP is automatically bound to a local interface on the new primary, allowing external clients to continue to connect to the same IP address. The use of a VIP requires that members eligible to become primary be on the same subnet, as described in [Sample Mirroring Architecture and Network Configurations](#).

Note: Typically, a VIP cannot be used in cloud environments; for information on alternatives and other considerations when mirroring in the cloud, see [Mirroring in a Cloud Environment](#).

- Distributed cache cluster

In a mirrored distributed cache cluster (see [Configuring Application Server Connections to a Mirror](#)), the failover members are configured as data servers and all application server connections are configured specifically as mirror connections. Following failover, application servers reestablish their connections to the new primary failover member and continuing to process their in-progress workload. During the failover process, users connected to the application servers may experience a momentary pause before they are able to resume work. For information about ECP recovery, see [ECP Recovery](#) and [ECP Recovery Process, Guarantees, and Limitations](#).

Bear in mind that the primary purpose of distributed caching is horizontal scaling; deploying a cluster simply as a component of your HA strategy can add costs, such as increased complexity and additional points of failure, as well as benefits.

- Web Gateway

When a Web Gateway Server Access entry is configured to be *mirror aware*, the Gateway is initially configured to connect to one of the failover members, from which it obtains a list of the failover and DR async members in the mirror. The Gateway identifies and connects to the current primary based on this list. If the mirror fails over, the Gateway changes the connection to the new primary. If no primary can be found among the failover members, the Gateway attempts to find one among the DR asyncs in the list, which enables it to reestablish the connection when a DR async is [promoted to primary](#). A mirror aware Gateway connection uses the superserver addresses to contact the mirror members (see [Mirror Member Network Addresses](#)).

Generally, if you have enabled another method of redirecting application connections to the primary (such as a VIP), the best practice is to configure a standard Web Gateway connection to that mechanism, and not a mirror aware connection. A mirror aware Web Gateway connection should be used only as the principal means of redirecting application connections.

By default, Server Access entries are not mirror aware, as it is not appropriate for many Gateway server configurations, including those supporting the InterSystems IRIS Management Portal. See [Configuring Server Access](#) for more information about mirror aware Web Gateway connections.

3.7.2 External Technologies

The following mechanisms can be implemented in conjunction with mirroring to address application redirection:

- Hardware load balancers and site selectors

Redirection of application traffic at the network level can be implemented using mechanisms such as hardware-based site selectors.

- DNS update

Automatic and manual options are available; some may be too slow for use with automatic failover.

- Application programming

Individual applications can be adapted to maintain knowledge of mirror members and connect to the current primary.

- User-level procedures

Users can be provided with the means to connect to multiple mirror members, for example a second icon for connection to the disaster recovery site.

3.7.3 Planning a Mirror Virtual IP (VIP)

As described in [Built-in Mechanisms](#), when a mirror VIP is in use and a member becomes primary, the VIP is reassigned to the new primary, which allows all external clients and connections to interact with a single static IP regardless of which failover member is currently serving as primary.

During the failover process, connected clients that experience a network disconnect are able to reconnect once the backup has become primary. If a VIP is configured, the backup completes the failover only if it is successfully able to assign the VIP; otherwise, the failover process is aborted and the mirror requires manual intervention.

In preparing to set up a mirror VIP, consider the following:

- To use a mirror VIP, both failover members must be configured in the same subnet, and the VIP must belong to the same subnet as the network interface that is selected on each system. A DR async member must have a network interface on the same subnet to be able to acquire the VIP when [promoted to primary as part of disaster recovery](#); if this is not the case, an alternative redirection mechanism must be incorporated into disaster recovery procedures.
- When failover and/or DR async members are in separate data centers, a VLAN subnet can be extended across the data centers to continue supporting the same VIP address. This requires Layer 2 connectivity between the two sites and may not be sufficient for all cases; see the discussion in [Mirroring Configurations For Dual Data Centers and Geographically Separated Disaster Recovery](#).
- You should assign a DNS name for the VIP on your DNS server for use by connecting clients.
- If a VIP is in use and a failover member is removed from the VIP subnet, that member must be demoted to DR async (see [Demoting the Backup to DR Async](#)) or removed from the mirror, or the VIP configuration must be removed from both failover members. Otherwise, when the failover member attempts to take over as primary it will fail to acquire the VIP and therefore fail to become primary.

Important: If one or more of a mirror's members is a nonroot InterSystems IRIS instance on a UNIX® or Linux system, as described in [InterSystems IRIS Nonroot Installation](#), a mirror VIP cannot be used.

3.8 Mirroring in a Virtualized Environment

The use of mirroring in a virtualized environment, in which the InterSystems IRIS instances constituting a mirror are installed on virtual hosts, creates a hybrid high availability solution combining the benefits of mirroring with those of virtualization. While the mirror provides the immediate response to planned or unplanned outages through automatic failover, virtualization HA software automatically restarts the virtual machine hosting a mirror member following an unplanned machine or OS outage. This allows the failed member to quickly rejoin the mirror to act as backup (or to take over as primary if necessary).

When a mirror is configured in a virtualized environment, the following recommendations apply:

- The failover members' virtual hosts should be configured so that they will never reside on the same physical host.
- To avoid a single point of storage failure, the storage used by the InterSystems IRIS instances on the failover members should be permanently isolated in separate datastores on separate disk groups or storage arrays.
- Some operations performed on the virtualization platform level, such as backup or migration, can cause the failover members to be unresponsive for long enough to result in unwanted failover or an undesirable frequency of alerts. To address this problem, you can increase the QoS timeout setting (see [Quality of Service \(QoS\) Timeout](#)).

- When conducting planned maintenance operations that cause interruptions in failover member connectivity, you can temporarily [stop mirroring](#) on the backup to avoid unwanted failover and alerts.
- Snapshot management must be used very carefully on mirror members, as reverting a member to an earlier snapshot erases both the most recent status of the member—which may, for example, have been changed from primary to backup since the snapshot was taken—and journal data that is still possessed by other members. In particular,
 - A failover member that has been reverted to an earlier snapshot should be resumed only from a powered-off state; resuming it from a powered-on state creates the possibility of both failover members simultaneously acting as primary.
 - If a failover member that was reverted to an earlier snapshot becomes primary without obtaining all of the journal data created since the snapshot—for example, because it is forced to become primary—all other mirror members must be rebuilt (as described in [Rebuilding a Mirror Member](#)).

3.9 Mirroring in a Cloud Environment

When InterSystems IRIS is deployed on a public cloud platform, mirroring can provide robust high availability and disaster recovery solutions. While the specifics of your deployment will vary depending on your application requirements, some general considerations are:

- It is best practice to split the failover members between two availability zones within the same region. This configuration balances latency and resiliency considerations.
- If your application has exceptionally high update workloads or uses synchronous commit transactions, you might consider further reducing latency at the expense of resiliency by deploying using proximity placement groups. These placement groups physically place the virtual machine instances close to each other within a single availability zone which allows for the lowest latency. This configuration is less resilient and should be considered only if exceptionally low latency is necessary for your application.
- To maximize resiliency, DR async members should be located in a separate region from the failover members.
- Typically, a VIP cannot be used in cloud environments. Alternatives are available, however. Network traffic management appliances such as load balancers (physical or virtual) can be used to achieve the same level of transparency as a VIP, presenting a single address to the client applications or devices. Depending on the platform, it may also be possible to establish a VIP using a special-purpose configuration. For detailed information about these options for configuring application redirection following failover in a cloud environment, please see [Database Mirroring without a Virtual IP Address](#) and [VIP on AWS](#) on InterSystems Developer Community.
- The arbiter should generally be placed in the same network tier as web servers or wherever the ingress point to the cloud-based InterSystems IRIS deployment will be. If there are no web or application servers, then the arbiter can be placed in the same tier or security group as the mirror members themselves.
- In deployments with two availability zones, the arbiter can be placed in either zone. If you already have a third zone deployed for other purposes, then it can be advantageous to locate the arbiter in that zone. Deploying a third zone *specifically* for the arbiter generally incurs added cost and management overhead incommensurate with any advantage. For more information, see [Locating the Arbiter to Optimize Mirror Availability](#).
- Encryption is highly recommended when mirroring in the cloud. It is best practice to use encryption on all mirror members, not just the primary member. [Database encryption](#) protects the data on the storage volume, but not in transmission between mirror members. To protect data in transmission [journal encryption](#) should be configured as well. Public cloud platforms also offer database encryption which may need to be specified when configuring storage volumes. For general information on encryption, see the [Encryption Guide](#).

3.10 Limiting Access to the Backup Failover Member

While the system hosting the backup failover member of a mirror may have unused resources or capacity, or you may want to run read only queries on its mirrored databases, InterSystems recommends the best practice of dedicating the host to its role as backup mirror member only. Any mirror-related or nonmirror use of the backup can have the following effects:

- If a reduction in the backup's performance causes it to be slow to acknowledge receipt of journal data from the primary, users of applications accessing mirrored databases on the primary may experience reduced performance. Any application interaction that must wait for acknowledgement by the primary, including those that involve an explicit journal synchronizations as well as synchronous commit transactions and ECP activity, may be affected in this manner.
- If acknowledgement by the backup is delayed enough to prevent it from happening within the [QoS timeout](#), the primary revokes the backup's active status, causing [automatic failover](#) to become more difficult or impossible, depending on the nature of the primary outage.
- If automatic failover does occur, the backup is now supporting both its existing resource usage and the primary's user application resource usage. If this is a possibility, the backup host must have the capacity to handle both of these loads.

For these reasons, an async member, *not* the backup, should be used if user activity must be offloaded from the primary.

3.11 Installing Multiple Mirror Members on a Single Host

The InterSystems IRIS instances that make up a mirror are typically installed on separate physical or virtual hosts, but this is not a requirement. Assuming the capacity of the system is sufficient to handle the resource loads involved without incurring reduced performance, multiple mirror members, including multiple mirrors in their entirety, can be installed on the same host; individual circumstances will determine whether this is feasible, and how many mirrors or mirror members can be cohosted.

When cohosting multiple failover members, bear in mind that failover mirroring assumes that the members are coequal; there is no preferred primary member. For this reason, the best practice when placing failover member instances on separate hosts is to make the hosts as similar as possible and roughly equal in capacity. Cohosting failover members has the potential to go outside the bounds of this model. For example, if five mirrors are created on five separate hosts and then five InterSystems IRIS instances on one host are added to the mirrors as second failover members, the mirrors may initially operate with primaries on separate hosts and all backups cohosted on a single system. But if there are two simultaneous or nearly simultaneous outages resulting in failover, the single system is now hosting two primaries and three backups, which may be too large a load for it to handle with adequate performance.

When multiple InterSystems IRIS instances belonging to one or more mirrors are cohosted, they share a single ISCAgent.

When cohosting multiple mirror members, bear in mind the following networking considerations:

- You must ensure that each mirror uses a unique set of ports on each machine (see [Mirror Member Network Addresses](#)), and ensure that other mirror members that are not cohosted, if any, use the same ports. For example, two primaries running on two separate hosts might both use port 1972, but if they can both potentially be replaced by cohosted DR asyncs, as described in the previous item, the new primaries (the former DR asyncs) will have conflicting port assignments. If one primary uses port 1972 and another 1973 and these same ports are configured on the asyncs, the asyncs are ready for simultaneous promotion, and when it happens client can access the mirror using the same ports as before the outages.
- The failover and DR async members of each mirror (whether entirely or partially cohosted with other mirrors or their members) must have its own subnet, and each mirror its own VIP (if VIPs are used). This may be more or less complex, depending on the environment involved, and requires the node cohosting the mirror members to have multiple NICs

to support the multiple subnets. For important information about mirror network configuration and VIPs , see [Mirroring Communication](#), [Sample Mirroring Architecture and Network Configurations](#), and [Planning a Mirror Virtual IP \(VIP\)](#), and [Configuring a Mirror Virtual IP \(VIP\)](#).

- The cohosting of mirror members has no impact on the network location of the arbiter for each mirror, as described in [Locating the Arbiter to Optimize Mirror Availability](#). The mirrors involved can share an arbiter or use separate arbiters, as long as the failover members and arbiter(s) are appropriately located.

4

Configuring Mirroring

This topic provides information and procedures for setting up, configuring and managing mirrors and mirror members.

4.1 Automated Deployment Methods for Mirrors

This topic provides procedures for creating a mirror and configuring existing instances as members using the Management Portal. InterSystems IRIS® data platform also provides several methods for automated deployment of mirrors that are fully operational following deployment.

4.1.1 Deploy Mirrors Using the InterSystems Kubernetes Operator (IKO)

[Kubernetes](#) is an open-source orchestration engine for automating deployment, scaling, and management of containerized workloads and services. You define the containerized services you want to deploy and the policies you want them to be governed by; Kubernetes transparently provides the needed resources in the most efficient way possible, repairs or restores the deployment when it deviates from spec, and scales automatically or on demand. The InterSystems Kubernetes Operator (IKO) extends the Kubernetes API with the *IrisCluster* custom resource, which can be deployed as an InterSystems IRIS sharded cluster, distributed cache cluster, or standalone instance, all optionally mirrored, on any Kubernetes platform.

The IKO isn't required to deploy InterSystems IRIS under Kubernetes, but it greatly simplifies the process and adds InterSystems IRIS-specific cluster management capabilities to Kubernetes, enabling tasks like adding nodes to a cluster, which you would otherwise have to do manually by interacting directly with the instances.

For more information on using the IKO, see [Using the InterSystems Kubernetes Operator](#).

4.1.2 Deploy Mirrors Using Configuration Merge

The configuration merge feature, available on Linux and UNIX® systems, lets you vary the configurations of InterSystems IRIS containers deployed from the same image, or local instances installed from the same kit, by applying the desired declarative configuration merge file to each instance in the deployment. This merge file, which can also be applied when restarting an existing instance, updates an instance's *configuration parameter file* (CPF), which contains most of its configuration settings; these settings are read from the CPF at every startup, including the first one after an instance is deployed. When you apply configuration merge during deployment, you in effect replace the default CPF provided with the instance with your own updated version.

Using configuration merge, you can deploy (or configure from existing instances) one or more mirrors, including their mirrored databases, by applying separate merge files to the different mirror roles, sequentially deploying or configuring the first failover member(s), then the second failover member(s), then DR async members. (Reporting async members must

be manually added to the mirror after it is deployed or configured.) You can also automatically deploy multiple failover pairs, or deploy multiple backups for existing primaries, if the deployment hosts have names matching a specific pattern. In this case you can use a single merge file for both primaries and backups, then use a separate merge file for any DR async members following automatic deployment of the failover pairs.

You can also use the configuration merge feature to deploy distributed cache clusters with mirrored data servers and sharded clusters with mirrored data nodes.

The IKO, described above, incorporates the configuration merge feature.

For information about using configuration merge in general and to deploy mirrors in particular, see [Automating Configuration of InterSystems IRIS with Configuration Merge](#).

4.1.3 Deploy Mirrors Using InterSystems Cloud Manager (ICM)

Important: InterSystems Cloud Manager is deprecated beginning with version 2023.3.

You can use InterSystems Cloud Manager (ICM) to deploy InterSystems IRIS, including mirrored configurations. By combining plain text declarative configuration files, a simple command line interface, and InterSystems IRIS deployment in Docker containers, ICM provides you with a simple, intuitive way to provision cloud or virtual infrastructure and deploy the desired InterSystems IRIS architecture on that infrastructure, along with other services. ICM can significantly simplify the deployment process, especially for complex horizontal cluster configurations.

In addition to deploying standalone mirrored instances, ICM can deploy distributed cache clusters with mirrored data servers and sharded clusters with mirrored data nodes.

4.2 Mirror Configuration Guidelines

In order to provide a robust, economical HA solution, mirroring is designed to be adaptable to a wide range of system configurations and architectures. However, InterSystems recommends that you adhere to the following general configuration guidelines:

- InterSystems IRIS instance and platform compatibility — Before identifying the systems to be added to a mirror, be sure to review the requirements described in [InterSystems IRIS Instance Compatibility](#) and [Member Endianness Considerations](#).
- Coequality of failover members — The two failover members in a mirror are assumed to be coequal. There is no way to configure a preference for one to be primary, and the primary and backup roles are reversed as circumstances require. For this reason, the best practice is for the failover system hosts to be as similar to each other as possible, in particular to be configured with similar computing resources; that is, the CPU and memory configuration as well as the disk configuration on the two systems should be comparable.
- Creating a new namespace in a mirrored instance — When creating a new namespace on an existing mirrored instance, the journal files will have all the information of the new database, so creating it on backup members can happen without the need to back up and restore.

The best way to synchronize mirror members differs depending on whether the new namespace is interoperability enabled:

- If you wish to create a new namespace that is not interoperability enabled, you can simply create it on all mirror member instances to synchronize mirror members.
- If you wish to create an interoperability-enabled namespace, create the new namespace using the [Installer Wizard](#). This ensures that the new interoperability-enabled namespace and its databases are properly configured for mirroring.

- If you wish to create an interoperability-enabled namespace that has non-default configuration settings, first create the new namespace without interoperability enabled, and configure the desired settings. Then, in the [Installer Wizard](#), pick the name of the new namespace. The Installer Wizard converts it to an interoperability-enabled namespace with all appropriate mappings.
- Primary instance configuration and security settings — The configurations of such elements as users, roles, namespaces, and mappings (including global mappings and package mappings) on the primary failover member are not replicated by the mirror on other mirror members. Therefore, any settings required to enable the backup failover members or DR async members to effectively take over from the primary must be manually replicated on those members and updated as needed.

CAUTION: If you choose to export the security settings for users who have been configured to use time-based one-time passwords (TOTP), you must also treat the security export file with the same considerations you would for the TOTP secret key. In particular, do not transmit the security export file in an unsecured environment. Out-of-band transmission is preferable to transmission even on a secure network. (The secret key contained in it gives an end-user the means to log in to InterSystems IRIS or an InterSystems IRIS application. If you and your end-users do not ensure the secret key's safety, then an attacker may gain access to it, which renders it useless for security.)

- Unmirrored data — Only data in mirrored databases on the primary failover member is replicated and synchronized on the backup failover member and async members. Therefore, any files required to enable the backup or a DR async to effectively take over from the primary (including, for example, those related to SQL gateway and web server configuration) must be manually copied to those members and updated as needed.

Note: A mirrored database's file streams, located by default in the stream subdirectory of the database directory, are *not* mirrored. (For information about file streams, see [Working with Streams](#).)

- ICMP — Do not disable Internet Control Message Protocol (ICMP) on any system that is configured as a mirror member; mirroring relies on ICMP to detect whether or not members are reachable.
- Network — InterSystems recommends that you use a high-bandwidth, low-latency, reliable network between the two failover members. If possible, it is desirable to create a private subnet for the two failover members such that the data and control-channel traffic can be routed exclusively on this private network. A slow network could impact the performance of both the primary and the backup failover members, and could directly impact the ability of the backup failover member to take over as primary in the event of a failover. See [Network Configuration Considerations](#) and [Network Latency Considerations](#) for further discussion of networking requirements and configuration. See also [Configuring a Mirror Virtual IP \(VIP\)](#) for important networking requirements and considerations when using a VIP.
- Disk subsystem — In order for the backup failover member to keep up with the primary system, the disk subsystems on both failover members should be comparable; for example, if configuring a storage array on the first failover member, it is recommended that you configure a similar storage array on the second failover member. In addition, if network-attached storage (NAS) is used on one or both systems, it is highly recommended that separate network links be configured for the disk I/O and the network load from the mirror data to minimize the chances of overwhelming the network.
- Journaling performance and journal storage — As journaling/dejournaling is the core of mirror synchronization, it is essential to monitor and optimize the performance of journaling on the failover members. In particular, InterSystems recommends that you increase the shared memory heap (`gmheap`) size on all mirror members. In the interests of both performance and recoverability, InterSystems also recommends placing the primary and alternate journal directories on storage devices that are separated from the devices used by databases and the write image journal (WIJ), as well as separated from each other. For details, see [Journaling Best Practices](#) and [Restore Journal Files](#).
- Virtualization — While using mirroring in a virtualized environment provides a hybrid high availability solution that combines the benefits of both, important recommendations apply; see [Mirroring in a Virtualized Environment](#) for more information.

- Task scheduling — When you create a task on a mirror member using the task manager, you must specify whether the task can run on the primary only, any member other than the primary, or any mirror member. Tasks intended to be run on more than one mirror member must be either created separately on the members or exported from the Task Manager on one member and imported on the others. For more information on creating, importing, and exporting tasks, see [Using the Task Manager](#).
- Startup — On the primary failover member, you may want to move code from an existing `^%ZSTART` routine to the `^ZMIRROR` routine so that it is not executed until the mirror is initialized. See [Using the ^ZMIRROR Routine](#) for more information.
- Healthcare products — If you are mirroring an IRIS for Health™ or HealthShare® Health Connect system, refer to [Configuring Mirroring for Healthcare Products](#) for additional guidelines.

4.3 Installing the Arbiter

To extend automatic failover to the widest possible range of outage scenarios, as described in [Automatic Failover Mechanics](#), InterSystems recommends that you configure an arbiter for each mirror. As detailed in [Locating the Arbiter to Optimize Mirror Availability](#), the recommended network location for the arbiter depends on the locations of the failover members. A single system can be configured as arbiter for multiple mirrors, provided its location is appropriate for each; simply specify its host and port number, as described in [Creating a Mirror](#), when creating or editing each mirror for which it will server as arbiter.

To act as arbiter, a system must have a running ISCAgent process. Because the ISCAgent is installed with InterSystems IRIS, any system that hosts one or more instances of InterSystems IRIS meets this requirement and can be configured as arbiter without further preparation; however, a system hosting one or more failover or DR async members of a mirror *should not* be configured as arbiter for that mirror.

Systems that do not host an InterSystems IRIS instance can be prepared to act as arbiter in either of these ways:

- Install the ISCAgent using a kit.

To prepare such a system, download the ISCAgent installation kit appropriate to your arbiter system's platform from InterSystems and then, to install the ISCAgent:

- On Windows systems, simply execute the installation file, for example `ISCAgent-2018.1.0.540.0-win_x64.exe`. You can also install using command-line options for logging and unattended install. See [Unattended Installation Procedure](#) for details on using command-line options.
- On UNIX®, Linux, and macOS systems, unpack the single file installation kit if necessary, then execute `agentinstall` at the top level of the installation kit, `/ISCAgent`. For example:

```
[root@arbiterhost home]# gunzip ISCAgent-2020.1.0.540.0-lnxrhx64.tar.gz
[root@arbiterhost home]# tar -xf ISCAgent-2020.1.0.540.0-lnxrhx64.tar
[root@arbiterhost home]# ./ISCAgent/agentinstall
```

You can perform this installation as an unattended installation by setting `ISC_PACKAGE_MODE` to `unattended`. For example:

```
[root@arbiterhost home]# ISC_PACKAGE_MODE="unattended" ./ISCAgent/agentinstall
```

- Deploy the ISCAgent in a container.

A containerized ISCAgent can be deployed on any Linux system to act as arbiter. For information about obtaining and using the `arbiter` image provided by InterSystems, see [Mirroring with InterSystems IRIS Containers](#).

Important: Ensure that the ISCAgent process on the arbiter system is configured to start at system startup; see [Starting and Stopping the ISCAgent](#) for more information.

For other ISCAgent options, such as setting the port, see [Customizing the ISCAgent](#).

Note: There are ISCAgent installation kits for all platforms on which InterSystems IRIS is supported; see *InterSystems Supported Platforms*.

The ISCAgent serving as arbiter need not be of the same InterSystems IRIS version as the members of a mirror for which it is configured. However, InterSystems recommends that you upgrade the arbiter when you upgrade the mirror so that you can be sure of having the latest version of the ISCAgent.

4.4 Starting the ISCAgent

An InterSystems IRIS instance cannot be added to a mirror as a failover or DR async member unless the ISCAgent process is running on its host system. The ISCAgent must be configured to start automatically at system startup; see [Starting and Stopping the ISCAgent](#) for more information.

4.5 Securing Mirror Communication with TLS Security

To provide security within a mirror, you can configure its members to use TLS when communicating with each other. When you require the use of TLS when creating the mirror, all members must use TLS for all communication between them.

See [Creating a Mirror](#) for information about creating a mirror with TLS security; see [Editing or Removing a Failover Member](#) for information about adding TLS security to an existing mirror.

Important: Use of TLS with mirroring is highly recommended. Disabling TLS for a mirror is strongly discouraged.

If an instance has journal encryption enabled and you make it the primary failover member of a mirror, you *must* configure the mirror to use TLS.

The use of TLS for mirror communication by a mirror member requires proper TLS setup on the system hosting the mirror member instance; see [Configuring InterSystems IRIS to Use TLS with Mirroring](#) for more information.

The use of encrypted journal files in mirroring also requires preparation; for detailed information about journal encryption, see [Activating Journal Encryption in a Mirror](#) and [Encryption Guide](#).

4.6 Using the ^MIRROR Routine

Most mirroring configuration, management and status operations are available in the Management Portal and also in the ^MIRROR routine, which is executed in the %SYS namespace. However, some operations are available only in the ^MIRROR routine, including forcing the backup failover member to become the primary failover member (see [Unplanned Outage of Primary Without Automatic Failover](#)). The procedures provided on this page describe the Management Portal operation if available, but the ^MIRROR option providing the equivalent operation is always noted.

4.7 Creating a Mirror

Creating a mirror involves configuring the primary failover member, typically a backup failover member (although this is not required), and optionally one or more async members. After the mirror is created, you can add databases to the mirror.

Important: Before you can add an InterSystems IRIS instance to a mirror as failover member or async, you must ensure that the ISCAgent process has been started as described in [Starting and Stopping ISCAgent](#).

The procedure for adding backup and async members requires an additional step if, as recommended by InterSystems, you configure the mirror to use TLS (see [Securing Mirror Communication with TLS Security](#)). When this is the case, each new member must be approved on the primary before joining the mirror.

To create and configure a mirror, use the following procedures:

1. [Create a mirror and configure the first failover member](#)
2. [Configure the second failover member](#)
3. [Authorize the second failover member \(TLS mirrors only\)](#)
4. [Review failover member status in the Mirror Monitor](#)
5. [Configure async mirror members](#)
6. [Authorize new async members \(TLS mirrors only\)](#)

After you have created the mirror and configured the failover members and optionally one or more async members, add databases to the mirror using the procedures in [Adding databases to a mirror](#).

Important: When you add a system task to an instance using the Task Manager (see [Using the Task Manager](#)), the **How should task run for Mirror** setting determines which mirror members the task runs on, as follows:

- Runs on the primary failover member only
- Runs on the backup failover member and async members only (all members except the primary)
- Runs on all mirror members (primary, backup, and asyncs)

If the instance is not a mirror member, this setting has no effect. On a mirror member, however, if this setting is not specified for a user-defined task, the task will not run, and adding an instance to a mirror does not automatically update the setting.

Therefore you must do one of the following:

- Always set **How should task run for Mirror** when you create a task, even if the instance is not (yet) in a mirror.
- Make sure you review all user-defined tasks when an instance is added to a mirror and set **How should task run for Mirror**.

4.7.1 Create a Mirror and Configure the First Failover Member

The following procedure describes how to create a mirror and configure the first failover member.

1. On the first failover member, navigate to the Create Mirror page of the Management Portal (**System Administration > Configuration > Mirror Settings > Create a Mirror**) and click **Create a Mirror**. If the option is not active, mirroring has not been enabled; first click **Enable Mirror Service**, then select the **Service Enabled** check box and click **Save**, then select the **Create a Mirror** option.

2. On the Create Mirror page, enter the following information in the **Mirror Information** section:
 - a. **Mirror Name** — Enter a name for the mirror.

Note: Valid names must be from 1 to 15 alphanumeric characters; lowercase letters are automatically replaced with uppercase equivalents.
 - b. **Require SSL/TLS** — Specify whether or not you want to require TLS security for all communication within the mirror (as recommended) by selecting or clearing the check box. If you select **Require SSL/TLS** and the instance does not already have a valid TLS configuration for mirroring, before completing the procedure you must click the **Set up SSL/TLS** link and create the needed TLS configuration on this member. (Instructions for creating the TLS configuration are contained in [Create and Edit a TLS Configuration for a Mirror](#).) You can also cancel the Create Mirror procedure and navigate to the TLS Configurations page (**System Administration > Security > SSL/TLS Configurations**). If the instance does have a valid TLS configuration for mirroring, the link is **Edit SSL/TLS** instead, and you need not use it when selecting **Require SSL/TLS** unless you want to modify that configuration.
 - c. **Use Arbiter** — Specify whether or not you want to configure an arbiter (as recommended) to enable automatic failover for the widest possible range of outage scenarios, as described in [Automatic Failover Mechanics](#). If you select **Use Arbiter**, you must supply the hostname or IP address of the system you want to configure as arbiter and the port used by its ISCAgent process (2188 by default). See [Locating the Arbiter to Optimize Mirror Availability](#) and [Installing the Arbiter](#) for additional information about the arbiter.
 - d. **Use Virtual IP** — Specify whether or not you want to use a Virtual IP address by selecting or clearing the check box. If you select **Use Virtual IP**, you are prompted for an IP address, Classless Inter-Domain Routing (CIDR) mask, and network interface.

Important: See [Configuring a Mirror Virtual IP \(VIP\)](#) for requirements and important considerations before configuring a VIP.
 - e. **Compression Mode for Failover Members, Compression Mode for Async Members** — Specify whether to compress journal data before transmission from the primary to the backup and to async members, respectively, and which compression type to use for each; see [Mirror Traffic Compression](#) for more information. The default setting for both is **System Selected**, which optimizes for response time between the failover members and for network utilization between the primary and asyncs.
3. Enter the following information in the **Mirror Failover Information Section**:
 - **Mirror Member Name** — A name for the failover member you are configuring on this system (defaults to a combination of the system host name and the InterSystems IRIS instance name). Mirror member names cannot contain spaces, tabs, or the punctuation characters that follow:

: [] # ; / * = ^ ~ ,

Alphabetic characters are converted to uppercase before saving. The maximum length of a mirror member name is 32 characters.
 - **Superserver Address** — The IP address or host name that external systems can use to communicate with this failover member; typically you can accept the default. For information on the Superserver address, see [Mirror Member Network Addresses](#) and [Updating Mirror Member Network Addresses](#).
 - **Agent Port** — The port number of the ISCAgent on this failover member; accept the installed agent's port as provided at the prompt. For information on the agent port, see [Configuring the ISCAgent](#).
4. Click **Advanced Settings** to display and edit additional mirror settings, as follows:
 - **Quality of Service Timeout (msec)** — The maximum time, in milliseconds, that a failover member waits for a response from the other failover member before taking action; also applies to the arbiter's wait for a failover

member's response. For information about the QoS timeout, see [Configuring the Quality of Service \(QoS\) Timeout Setting](#).

- **Allow Parallel Dejournaling** — Change the setting that specifies whether to enable parallel dejournaling for the failover members and DR asyncs (the default), all members including reporting asyncs, or the failover members only. Parallel dejournaling increases mirror throughput, but may slightly increase the chances of inconsistent results from queries or reports involving multiple databases; see [Configuring Parallel Dejournaling](#) for more information.
 - **Mirror Private Address** — Enter the IP address or host name that the other failover member can use to communicate with this failover member; see [Mirror Member Network Addresses](#) and [Updating Mirror Member Network Addresses](#).
 - **Agent Address** — Enter the address that other mirror members attempting to contact this member's ISCAgent will try first; see [Mirror Member Network Addresses](#) and [Updating Mirror Member Network Addresses](#).
5. Click **Save**.
 6. If you are mirroring an IRIS for Health or Health Connect system, [set up the Mirror Monitor Agent](#) on the first failover member as described in [Configuring Mirroring for Healthcare Products](#).

Note: You can also use the `^MIRROR` routine (see [Using the ^MIRROR Routine](#)) to create a mirror. When you execute `^MIRROR` on an InterSystems IRIS instance without an existing mirror configuration, the **Enable Mirror Service** option is available if mirroring is not yet enabled. Once mirroring is enabled, the **Create a Mirror** option is available and provides an alternative means of creating a mirror and configuring the instance as the primary failover member. The `SYS.Mirror.CreateNewMirrorSet()` mirroring API method can also be used for this purpose.

4.7.2 Configure the Second Failover Member

Follow this procedure to configure the second failover member of the mirror.

1. On the second failover member, navigate to Join Mirror as Failover page (**System Administration** > **Configuration** > **Mirror Settings** > **Join as Failover**). If the **Join as Failover** option is not available, mirroring has not been enabled; first click **Enable Mirror Service**, then select the **Service Enabled** check box and click **Save**, then select the **Join as Failover** option.
2. On the Join Mirror as Failover page, in the **Mirror Information** section, enter the mirror name you specified when you [configured the first failover member](#).
3. Enter the following information in the **Other Mirror Failover Member's Info** section:
 - **Agent Address on Other System** — Enter the **Superserver Address** you specified when you configured the first failover member.
 - **Agent Port** — Enter the port of the ISCAgent you specified when you configured the first failover member.
 - **InterSystems IRIS Instance Name** — Enter the name of the InterSystems IRIS instance configured as the first failover member.
4. Click **Next** to retrieve and display information about the mirror and the first failover member. In the **Mirror Failover Member Information** section:
 - **Mirror Member Name** — Specify a name for the failover member you are configuring on this system (defaults to a combination of the system host name and the InterSystems IRIS instance name). Mirror member names cannot contain spaces, tabs, or the punctuation characters that follow:

: [] # ; / * = ^ ~ ,

Alphabetic characters are converted to uppercase before saving. The maximum length of a mirror member name is 32 characters.

- **Superserver Address** — Enter the IP address or host name that external systems can use to communicate with this failover member; see [Mirror Member Network Addresses](#) and [Updating Mirror Member Network Addresses](#) for information.
- **Agent Port** — Enter the port number of the ISCAgent on this failover member; accept the installed agent's port as provided at the prompt. For information on the agent port, see [Configuring the ISCAgent](#).
- **Network Interface for Virtual IP** — Displays the network interface you specified when you configured the first failover member; this setting cannot be changed on the second failover member.
- **SSL/TLS Requirement** — Displays the setting you specified when you configured the first failover member. This setting cannot be changed on the second failover member.

If the mirror requires TLS and the instance does not already have a valid TLS configuration for mirroring, before completing the procedure you must click the **Set up SSL/TLS** link and create the needed TLS configuration on this member. (Instructions for creating the TLS configuration are contained in [Create and Edit a TLS Configuration for a Mirror](#)). You can also cancel the Join as Failover procedure and navigate to the TLS Configurations page of the Management Portal (**System Administration > Security > SSL/TLS Configurations**).

If the instance does have a valid TLS configuration for mirroring, the link is **Edit SSL/TLS** instead, and you need not use it when TLS is required unless you want to modify that configuration.

- **Mirror Private Address** — Enter the IP address or host name that the other failover member can use to communicate with this failover member; see [Mirror Member Network Addresses](#) and [Updating Mirror Member Network Addresses](#).
 - **Agent Address** — Enter the address that other mirror members attempting to contact this member's ISCAgent will try first; see [Mirror Member Network Addresses](#) and [Updating Mirror Member Network Addresses](#).
5. Click **Advanced Settings** to display the **Quality of Service Timeout** setting you specified when you configured the first failover member; this setting cannot be changed on the second failover member.
 6. Click **Save**.

If you configured the mirror to require TLS, you are reminded that you must complete the process of adding the second failover member to the mirror by [authorizing the second failover member](#) on the first failover member, as described in the following section.

7. If you are mirroring an IRIS for Health or Health Connect system, [set up the Mirror Monitor Agent](#) on the second failover member as described in [Configuring Mirroring for Healthcare Products](#).

Note: You can also use the `^MIRROR` routine (see [Using the ^MIRROR Routine](#)) to configure the second failover member. When you execute `^MIRROR` on an InterSystems IRIS instance without an existing mirroring configuration, the **Enable Mirror Service** option is available if mirroring is not yet enabled. Once mirroring is enabled, the **Join Mirror as Failover Member** option is available and provides an alternative means of both configuring the backup failover member and adding it to the mirror. The `SYS.Mirror.JoinMirrorAsFailoverMember()` mirroring API method can also be used for this purpose.

4.7.3 Authorize the Second Failover Member or Async (TLS Mirrors Only)

If you configured the mirror to require TLS, an additional step is needed after you [configure the second failover member](#) or [configure an async member](#). On the system on which you created the mirror and configured the first failover member, you must authorize the new mirror member, as follows:

1. Navigate to the Edit Mirror page (**System Administration > Configuration > Mirror Settings > Edit Mirror**).

2. At the bottom of the page, a **Pending New Members** area lists members that have been added to the mirror. Select the members you want to authorize, click **Authorize**, and confirm. (The TLS certificate of the second failover member is automatically verified when the member is added.)
3. The information in the **Mirror Member Information** section of the Edit Mirror page now includes the members you added. (See [Mirror Member Network Addresses](#) for information about the addresses displayed in this list.)

Note: The **Authorize/Reject Pending New Members** option on the **Mirror Configuration** menu of the ^**MIRROR** routine on the first failover member can be also used to authorize new failover or async members in a mirror configured to require TLS.

The **SYS.Mirror.AddFailoverMember()** mirroring API method can be used to authorize the second failover member in a mirror configured to require TLS, and the **Config.MapMirrors.Create()** API method can be used to create an authorized member (failover or backup). The **SYS.Mirror.VerifyMirrorSSLCertificates()** can be used to verify mirror member TLS certificates.

For information about authorizing X.509 DN updates on members of a mirror requiring TLS (for example when a member's certificate is replaced), see [Authorizing X.509 DN Updates \(TLS Only\)](#).

4.7.4 Review Failover Member Status in the Mirror Monitor

As described in [Monitoring Mirrors](#), you can use the Mirror Monitor to see information about the failover members in a mirror, including their current status (role) in the mirror. Use the mirror monitor to confirm that your mirror and its failover members are now set up as intended, as follows:

1. On the first failover member you configured, display the Mirror Monitor page (**System Operation > Mirror Monitor**).
2. In the **Mirror Failover Member Information** area, the mirror member names and network address of the two failover members are listed.
3. The **Mirror Member Status** area should show the first failover member you configured as **Primary** in the **Status** column, and the second as **Backup**. As discussed in [Mirror Member Journal Transfer and Dejournaling Status](#), the **Journal Transfer** status of the backup should be **Active**, and its **Dejournaling** status should be **Caught up**.
4. In the **Arbiter Connection Status** area, if you configured an arbiter, its network address and agent port number are displayed. **Failover Mode** should be **Arbiter Controlled** and **Connection Status** should be **Both failover members are connected to the arbiter**; if this is not the case, the arbiter may not have been correctly installed, its ISCAgent process may not be running, or the network address or port number you supplied may be incorrect. A network problem preventing contact with the arbiter by one or both failover members could also cause the **Failover Mode** to be **Agent Controlled**.

The same information is displayed in the Mirror Monitor on the backup failover member.

4.7.5 Configure Async Mirror Members

For each async member you want to configure, use the following procedure. A mirror with a failover pair can include up to 14 reporting or disaster recovery (DR) async members. A single InterSystems IRIS instance can be a reporting async member of up to 10 mirrors, but an instance can be a DR async in one mirror only. Once you have configured an instance as either a read-only or a read-write reporting async, it can be added to other mirrors only as a reporting async member of that type. (A reporting async member's type can be changed for all mirrors to which it belongs, however, as described in [Editing the Mirror Configuration on an Async Member](#).)

Note: The procedure for adding an instance to a mirror as a reporting async member is the same whether you are using the **Join as Async** option as described here or the **Join a Mirror** button on the Edit Async Configurations page as described in [Editing the Mirror Configuration on an Async Member](#), except that the **Join a Mirror** button on the Edit Async Configurations page can be used only on reporting async members, as a DR async can belong to one mirror only.

1. Navigate to the Join Mirror as Async page (**System Administration > Configuration > Mirror Settings > Join as Async**); if the **Join as Async** option is not available, choose **Enable Mirror Service** and enable the service.
2. On the Join Mirror as Async page, enter the mirror name you specified when you [created the mirror](#) at the **Mirror Name** prompt.
3. Select either the primary or the backup failover member, and in the **Mirror Failover Member's Info** section, enter the information for the member you selected at each of the following prompts:
 - a. **Agent Address on Failover System** — Enter the **Superserver Address** you specified when you configured the selected failover member.
 - b. **Agent Port** — Enter the ISCAgent port you specified for the selected failover member.
 - c. **InterSystems IRIS Instance Name** — Enter the name of the InterSystems IRIS instance you configured as the selected failover member.
4. Click **Next** to verify the failover member's information and move to the **Async Member Information** section. In this section, enter the following information:
 - a. **Async Member Name** — Specify a name for the async member you are configuring on this system (defaults to a combination of the system host name and the InterSystems IRIS instance name). Mirror member names can contain alphanumeric characters, underscores, and hyphens.

Note: The mirror member name cannot be changed, and will therefore be used when a reporting async member joins additional mirrors in the future.

- b. **Async Member Address** — Enter the IP address or host name that external systems can use to communicate with this async member.

Note: The **Async Member Address** you provide becomes the async member's superserver address and mirror private address (see [Mirror Member Network Addresses](#)). If you want these to be different, for example when you want to place a DR async's mirror private address on the mirror private network while leaving its superserver address on the external network, you can update the async's addresses on the primary after adding it to the mirror; see [Updating Mirror Member Network Addresses](#) for more information.

- c. **Agent Address** — Enter the address that other mirror members attempting to contact this member's ISCAgent will try first; see [Mirror Member Network Addresses](#) and [Updating Mirror Member Network Addresses](#).
- d. **Async Member System Type** — Select one of the following types from the drop-down list. A single InterSystems IRIS instance can be a reporting async member of multiple mirrors, but can be a DR async member of only one mirror.
 - **Disaster Recovery (DR)** — This option is for a system on which read-only copies of *all* of the mirrored databases in a *single* mirror are maintained, making it possible to promote the DR async member to failover member when one of the failover members fails. See [Promoting a DR Async Member to Failover Member](#) for more information about DR async promotion.

Important: When the mirror is configured to use VIP, a disaster recovery async member must have direct TCP/IP connectivity to the failover members; see [Configuring a Mirror Virtual IP \(VIP\)](#) for more information.

- **Read-Only Reporting** — This option is used to maintain read-only copies of the mirrored databases (or a subset of the mirrored databases) from one or more mirrors for purposes of enterprise reporting and data mining in which there is no requirement for data to be modified or added.
 - **Read-Write Reporting** — This option is used to maintain read-write copies of the mirrored databases (or a subset of the mirrored databases) from one or more mirrors as data sources for reporting/business intelligence operations in which data modification or the addition of data during analysis must be enabled.
- e. **Set up SSL/TLS** — If the mirror requires TLS and the instance does not already have a valid TLS configuration for mirroring, an error message and this link are included. Before completing the procedure, you must click the link and create the needed TLS configuration on this member. (Instructions for creating the TLS configuration are contained in [Create and Edit a TLS Configuration for a Mirror](#)). You can also cancel the Join as Async procedure and navigate to the TLS Configurations page of the Management Portal (**System Administration > Security > SSL/TLS Configurations**).
 - f. **Edit SSL/TLS** — If the mirror requires TLS and the instance does have a valid TLS configuration for mirroring, this link is displayed instead of **Set up SSL/TLS**; you can use it to edit the existing TLS configuration if you wish. The instance's X.509 Distinguished Name is also displayed.
5. Click **Save**.

If you configured the mirror to require TLS, you are reminded that you must complete the process of adding the async member to the mirror by authorizing the async member on the first failover member, as described in [Authorize the Second Failover Member or Async \(TLS Only\)](#).
 6. If you are mirroring an IRIS for Health or Health Connect system and you created a DR async, [set up the Mirror Monitor Agent](#) on the DR async member as described in [Configuring Mirroring for Healthcare Products](#).

Note: You can also use the `^MIRROR` routine (see [Using the ^MIRROR Routine](#)) to configure async mirror members. When you execute `^MIRROR` on an InterSystems IRIS instance for which mirroring is enabled, the **Join Mirror as Async Member** (or **Join Another Mirror as Async Member**) option on the **Mirror Configuration** menu is available and provides an alternative means of configuring an async member and adding it to the mirror. The `SYS.Mirror.JoinMirrorAsAsyncMember()` mirroring API method can also be used to configure an async member.

After an instance has been added to one mirror as an async member using the procedure described in this section, you can use the **Join a Mirror** button on the **Edit Async** page (see [Editing the Mirror Configuration on an Async Member](#)) to add it to additional mirrors, but as the same type of async only.

4.8 Adding Databases to a Mirror

You must add the same set of mirrored databases to both the primary and backup failover members, as well as to any DR async members; which mirrored databases you add to reporting async members depends on your reporting needs. The namespaces and global/routine/package mappings associated with a mirrored database must be the same on all mirror members, including all async members on which the database exists. The mirrored databases on the backup failover member must be mounted and caught up (see [Activating and Catching up Mirrored Databases](#)) to be able to take over as the primary in the event of a failover; the mirrored databases on a DR async member must be mounted and caught up to make it suitable for [promotion](#) to failover member. All mirrored databases must be journaled.

The procedure for creating a mirrored database (that is, adding a new database containing no data) is different from that for adding an existing database to the mirror. Global operations on a database created as a mirrored database are recorded in mirror journal files from the beginning, allowing immediate synchronization across mirror members. However, global

operations performed on an existing database prior to mirroring are recorded in nonmirror journal files, which are not accessible to the mirror.

For this reason, users must choose how they want to add an existing database to the mirror. One option is to automatically download the database from another mirror member, which implicitly activates and catches up the database without manual intervention. When using this method, a mirrored database can be added to the mirror from any mirror member—Primary, Backup, or Async—as long as the database is activated, journaled, and the **FailoverDB** flag is not cleared. See [Automatic Database Download from Mirror Member](#) for details on this process.

Alternatively, if automatic download is not possible or not desired, the existing database must be manually backed up from a mirror member where the database is journaled, activated, and the **FailoverDB** flag is not cleared. The backup must then be restored onto any other mirror members as needed, such as the backup failover member or async members. When using this method, the database can initially be added from any eligible mirror member (Primary, Backup, or Async) that meets these criteria. After restoration, the database must also be manually activated and caught up. See [Add an Existing Database to the Mirror](#) for details about this process.

- [Mirrored Database Considerations](#)
- [Create a Mirrored Database](#)
- [Automatic Database Download from Mirror Member](#)
- [Add an Existing Database to the Mirror](#)
- [Activating and Catching Up Mirrored Databases](#)

4.8.1 Mirrored Database Considerations

Bear the following points in mind when creating and adding mirrored databases:

- Only data in IRIS.DAT files can be mirrored. Data that is external (that is, stored on the file system) cannot be mirrored by InterSystems IRIS (for more information, see [Mirror Configuration Guidelines](#)).
- System databases (IRISSYS, IRISLIB, IRISLOCALDATA, IRISTEMP, IRISAUDIT, and ENSLIB) cannot be mirrored.
- Because more database directory information is stored for mirrored databases, they reduce the maximum number of databases that can be configured within an InterSystems IRIS instance. For more information, see [Configuring Databases](#).
- The mirror automatically and continually synchronizes the following properties of a mirrored database on a backup or async with the properties of the database on the primary:
 - **Maximum Size**
 - **Expansion Size**
 - **Resource Name**
 - **Collation**

For example, when the **Maximum Size** of a mirrored database is increased on the primary, it is automatically increased for that database on the other members to match the primary, if necessary; if **Maximum Size** is then reduced on an async, synchronization automatically increases it to the value on the primary. If database properties are changed on either the primary or another mirror member while that member is disconnected, they are automatically synchronized when the member reconnects to the mirror. There are two exceptions to automatic synchronization of these database properties, as follows:

- The values of the **Maximum Size** and **Expansion Size** properties on an async can be increased by synchronization, but never reduced. For example, if the **Maximum Size** of a database on the primary is reduced, the value of this property is reduced on the backup, but not on any asyncs belonging to the mirror; if the **Maximum Size** of a database

on an async is increased to be larger than on the primary, it is not reduced by synchronization to the value on the primary.

- The **Resource Name** property of a database is synchronized with the primary on any mirror member who has the given database marked as a failover database. In practice, this generally means that the **Resource Name** is synchronized to all mirror members except for read-write reporting async members.

See [Edit Mirrored Local Database Properties](#) for information about mirrored database properties.

- When adding a mirrored database to a new mirror member, existing global operations can automatically be downloaded from another mirror member if a valid copy exists. If no valid source is available, the database must be manually restored from a backup, or if added to the Primary, it will be created as an empty mirrored database. See [Automatic Database Download from Mirror Member](#) for more details on the criteria for database download.

Note: For databases with an extremely large amount of global data, manual backup and restore may be more efficient than automatic download. In such cases, follow the steps outlined in [Add an Existing Database to the Mirror](#).

- If you are mirroring an IRIS for Health or Health Connect system, refer to [Configuring Mirroring for Healthcare Products](#) for important details on [which databases to mirror](#).

4.8.2 Create a Mirrored Database

To create a mirrored database, follow this procedure.

Note: You can also use the `^DATABASE` routine to create mirrored databases; see [Creating a Mirrored Database Using the ^DATABASE Routine](#).

1. On the current primary failover member, navigate to the Local Databases page of the Management Portal (**System Administration > Configuration > System Configuration > Local Databases**), and click the **Create New Database** button.
2. Follow the procedure in [Create a Local Database](#). On the second panel, select **Yes** for **Mirrored database?** and enter a name for the database within the mirror; the default is the local database name you provided. The leading character of the mirror database name must be alphabetic or an underscore, and the rest must be alphanumeric characters, hyphens and underscores. Mirror database names are case-insensitive, thus two names cannot differ only in case; if you enter a mirror database name that is already included in the mirror, the new database cannot be added to the mirror and must be deleted. (Names of mirrored databases created under earlier versions of InterSystems IRIS may be stored in lowercase or mixed case, but the addition of databases with duplicate uppercase names is still precluded.)

On an async member that belongs to more than one mirror, you must also select the mirror the database will belong to.

Note: When you select **Yes** for **Mirrored database**, **Journal globals** is automatically locked to **Yes**.

3. Confirm the procedure to create the database and add it to the mirror on the primary.
4. On the backup failover member, and on each async member to which you want to add the mirrored database, follow the previous three steps, taking care to enter the correct mirror database name from the primary as the mirror database name on each of the other members. (The local database names do not have to match.)

4.8.3 Automatic Database Download from Mirror Member

When adding an existing mirrored database to a mirror member, it may be automatically downloaded from another mirror member instead of requiring a manual backup and restore. This could be useful when adding new mirror members or restoring current members.

To trigger the download, create a database on the new member or member to be restored, specify that it will be mirrored, and enter the Mirror DB Name exactly as it appears on the source member. This can be done using the Management Portal (via the **Mirror DB Name** field in the database creation wizard) or programmatically.

The criteria to determine if a database is valid for download include:

- It is activated
- The **FailoverDB** flag is not cleared

If a valid copy exists, it is downloaded and journal updates are applied. Should no valid copy be found, behavior depends on the member type:

- On a Backup or Async, the database creation fails.
- On the Primary, a new empty mirrored database is created instead.

Important: If a valid mirrored copy does not meet the criteria, the Primary will silently create a new empty mirrored database. Any existing database on other members will be marked as **Obsolete**, retaining its old data but no longer dejournaling updates from the new Primary database. It is recommended to verify data using **^DATACHECK** to confirm that the expected data is present.

If a database is eligible for download, InterSystems IRIS selects a download source. It first attempts to download from the Backup. If the Backup is unavailable or becomes offline during the download, InterSystems IRIS then attempts the download from the Primary, followed by any available Async members.

However, if the other members are unable to provide all needed global operations, the process waits for the member originally selected by InterSystems IRIS to return instead of falling back to an unqualified source.

4.8.4 Add an Existing Database to the Mirror

Use the procedure that follows to add one or more existing databases to a mirror.

Note: The **SYS.Mirror.AddDatabase()** mirroring API method provides an alternative means of adding existing databases to a mirror.

1. On the current primary failover member, navigate to the Local Databases page of the Management Portal (**System Administration > Configuration > System Configuration > Local Databases**) and click the **Add to Mirror** button.
2. From the listed databases (nonsystem databases not already in the mirror) select those you want to add and click **Add**. You must enter a name for each database within the mirror; the default is the local database name you provided. The leading character of the mirror database name must be alphabetic or an underscore, and the rest must be alphanumeric characters, hyphens and underscores. Mirror database names are case-insensitive, thus two names cannot differ only in case; if you enter a mirror database name that is already included in the mirror, the operation fails. (Names of mirrored databases created under earlier versions of InterSystems IRIS may be stored in lowercase or mixed case, but the addition of databases with duplicate uppercase names is still precluded.)

To run the task in the background, select **Run add in the background**; if you select five or more databases, the task is automatically run in the background. Confirm the procedure to add the selected databases to the mirror on the primary.

You can also add an individual database to the mirror by clicking its name to edit its properties and clicking the **Add to Mirror <mirrorname>** link, then clicking **Add** and confirming the procedure. (If journaling is not enabled on the database, **Databases must be journaled to be mirrored** is displayed in place of this link; to enable it, select **Yes** from the **Global Journal State** drop-down list.) Alternatively, the **Add Mirrored Database(s)** option on the **Mirror Management** menu of the **^MIRROR** routine also lets you add an individual database. In either case, you can accept the default of a mirror database name the same as the local name, or enter a different one.

Note: If a backup failover member or async member has a different endianness than the primary failover member, you must use the procedure described in [Member Endianness Considerations](#) to add the database to the backup or async member after adding it to the primary, rather than adding it on that member as described in the following steps.

- Once the database has been added to the mirror, back it up on the primary failover member. Review [Backup Strategies](#), [Restoring from Backup](#), and [Mirrored Database Considerations](#) for information about different backup techniques and the corresponding restore procedures.

Important: If the database you are copying is encrypted on the primary, the key with which it is encrypted must also be activated on the backup (and asyncs, if any), or the database must be converted to use a key that is activated on the destination system, as described in [Convert an Encrypted Database to Use a New Key](#).

Ensuring that a mirrored database is synchronized after it is restored from backup (see the following step) requires that the journal files from the time of the backup on the primary failover member are available and online; for example, if the relevant journal files have been purged, you must make and restore a more up to date backup. For general information about restoring mirror journal files see [Restoring Mirror Journal Files](#); for information about purging mirror journal files see [Purge Journal Files](#).

- On the backup failover member and each connected async member, do the following:
 - If a local database with the same local name and database directory as the mirrored database you just added on the primary failover member does not already exist, create it.
 - Restore the backup you made of the mirrored database on the primary, overwriting the existing database. The procedure for this depends on the restore method you are using, as follows:
 - online backup restore (^DBREST routine) — This routine automatically recognizes, activates and catches up a mirrored database on the backup and async members. For more information see [Mirrored Database Considerations](#).
- Note:** When a mirrored database is restored on a nonprimary member, the data to begin the automatic synchronization process may not have been sent yet. If the required data does not arrive within 60 seconds, the process begins anyway; those databases may not catch up if the data does not arrive before it is required, however, in which case a message regarding the database(s) that had the problem is logged in the messages.log file. (During database creation this process would affect only one database, but it also applies to catching up in other situations in which multiple databases are involved.)
- External backup restore or cold (offline) backup restore — Both of these methods require that you *manually* activate and catch up the mirrored databases after they are restored and mounted on the backup failover member or async member, as described in [Activating and Catching up Mirrored Databases](#), immediately following.

As an alternative to the previous procedure, after adding an existing database to the mirror on the primary, you can copy the databases's IRIS.DAT file from the primary to the backup and async members instead of backing up and restoring the database. To do so, use this procedure:

- Ensure that there is a placeholder target database on the backup and each async member.
- On both failover members and each async member, make sure the source and target databases are *not* mounted (see [Maintaining Local Databases](#)).

- Copy the mirrored IRIS.DAT file from the primary failover member to the database directory of the placeholder target database on the backup and each async member, overwriting the existing IRIS.DAT file.

Note: If the database you are copying is encrypted on the primary, the key with which it is encrypted must also be activated on the backup (and asyncs, if any), or the database must be converted to use a key that is activated on the destination system, as described in [Convert an Encrypted Database to Use a New Key](#).

- Mount the database on the all members.
- Activate and catch up the mirrored databases on the backup failover member and async member(s) as described in [Activating and Catching up Mirrored Databases](#).

Note: When you are adding an existing mirrored database to an async member, you can back up the database on (or copy the IRIS.DAT file from) the backup failover member or another async member, assuming it is fully caught up, instead of the primary. This may be more convenient, for example if the primary is in a different data center than the async on which you will be restoring the backup. Do not use a member as the source, however, unless you have a high degree of confidence in the consistency of its databases.

4.8.5 Activating and Catching Up Mirrored Databases

You can activate and/or catch up mirrored databases on the backup failover member and async members using the [Mirror Monitor](#).

As noted in [Add an Existing Database to a Mirror](#), a newly added mirrored database containing data can be automatically synchronized with the primary through use of the ^DBREST routine to restore the backup from the primary failover member. If some other method is used, it must be activated and caught up on the backup failover member and async members.

To activate and catch up mirrored databases, do the following on the backup failover member and async members:

- Navigate to the Mirror Monitor page (**System Operation > Mirror Monitor**).
- On an async member, click the **Details** link for the mirror containing the database(s) you want to take action on, if necessary.
- The **Mirrored databases** list shows the status of each database, as described in [Using the Mirror Monitor](#). Among other possible statuses, **Needs Catchup** indicates that the Catchup operation is needed, **Needs Activation** indicates that both the Activate and Catchup operations are needed, and **Catchup Running** shows that the Catchup operation is currently running on the database.
- Select the **Activate** or **Catchup** link to perform an operation on a single database, or select **Activate** or **Catchup** from the **Select an action** drop-down and click **Go** to open a dialog in which you can select multiple databases from a list of all those for which the action is appropriate to apply it to all of them at once. When you do this, the **Activate** and **Catchup** tasks are run in the background. When you select **Catchup**, databases of both **Needs Activation** and **Needs Catchup** status are displayed; both **Activate** and **Catchup** are applied to any **Needs Activation** databases you select.

You can also use the **Mirrored databases** list to mount or dismount one or more mirrored databases, or to remove one or more databases from the mirror as described in [Removing Mirrored Databases from a Mirror](#).

If a mirrored database was downloaded from another member, it will begin catching up automatically when the source is available. In these cases, no manual activation is required unless the process fails.

Note: If a mirrored database cannot be caught up due to an error in the database, the affected database will not be active if its host member becomes primary; as described in [Automatic Failover Rules](#), if the database is marked **Mount Required at Startup**, this will prevent that member from becoming primary.

The **Activate or Catchup mirrored database(s)** option on the **Mirror Management** menu in the **^MIRROR** routine and the **SYS.Mirror.ActivateMirroredDatabase()** and **SYS.Mirror.CatchupDB()** mirroring API methods provide alternative means of activating/catching up mirrored databases.

When you use the **Mirrored databases** list, the Databases page of the Management Portal (see [Managing Local Databases](#)), or the **^DATABASE** routine (see [Command-Line Security Management Utilities](#)) to mount a mirrored database, you can choose whether or not to catch up the database following the mount operation.

When parallel dejournaling (see [Configuring Parallel Dejournaling](#)) is enabled and supported by available resources, it is used when catching up mirrored databases.

4.9 Removing (Deleting) a Mirror

To permanently remove a mirror and return the mirrored databases on the primary to nonmirrored status, do the following:

1. Remove the async members of the mirror one by one, as described in step 2 of [Editing or Removing an Async Member](#), including using the provided options to [remove the mirror attribute from the mirrored databases](#) and remove the instance's [mirror TLS configuration](#). After you have restarted the instance and have backed up the databases if desired, [delete](#) or [relocate](#) them to ensure that there is no confusion regarding the location of the working unmirrored database, which will be on the former primary.
2. Remove the current backup failover member, as described in step 2 of [Editing or Removing a Failover Member](#), including using the provided options to [remove the mirror attribute from the mirrored databases](#) and remove the instance's [mirror TLS configuration](#). After you have restarted the instance and have backed up the databases if desired, [delete](#) or [relocate](#) them to ensure that there is no confusion regarding the location of the working unmirrored database, which will be on the former primary.
3. Remove the primary failover member, as described in step 3 of [Editing or Removing a Failover Member](#), including using the provided options to [remove the mirror attribute from the mirrored databases](#) and remove the instance's [mirror TLS configuration](#). If the former mirrored databases are not to be retained as working databases on that instance, after using the **Remove Mirror Configuration** for the second time, back them up if desired and then [delete](#) or [relocate](#) them.

Important: If you remove a mirror containing a distributed cache cluster data server, changing it from mirrored to nonmirrored, you must remove it as a remote data server on all application servers and then [add it](#) again with the **Mirror Connection** check box *cleared*. Likewise, if you create a mirror to change a data server from nonmirrored to mirrored, you must do the same, but add it again with the **Mirror Connection** check box *selected*. For more information, see [Configuring Application Server Connections to a Mirror](#).

4.10 Editing or Removing Mirror Members

The following procedures describe how to edit or remove the mirror configuration on a mirror member, including removing a mirror altogether, and how to remove databases from a mirror when you are not removing a mirror configuration.

- [Clearing the FailoverDB Flag on Reporting Async Mirror Members](#)
- [Removing the Mirrored Database Attribute When Removing a Mirror Member](#)

- [Editing or Removing an Async Member](#)
- [Editing or Removing a Failover Member](#)
- [Removing Mirrored Databases from a Mirror](#)

Note: Several options on the **Mirror Configuration** menu of the ^**MIRROR** routine provide alternative means for editing mirror configurations. The specific options available depend on whether the routine is used on a failover member or async member.

4.10.1 Clearing the FailoverDB Flag on Reporting Async Mirror Members

As described in [Async Mirror Members](#), there are three types of async member:

- **Disaster Recovery (DR)**—Maintains read-only copies of all mirrored databases on the primary; eligible to be promoted to failover member (see [Promoting a DR Async to Failover Member](#) for more information).
- **Read-Only Reporting**—Maintains read-only copies of mirrored databases; not eligible to be promoted to failover member.
- **Read-Write Reporting**—Maintains read-write copies of mirrored databases; not eligible to be promoted to failover member.

When a mirrored database is added to a DR or read-only reporting async, it is mounted as Read-Only, and the **FailoverDB** flag, which is set when the database is created on the primary, remains set on the async's copy to

- Ensure that the database remains read-only and therefore an exact mirror of the database on the primary (assuming dejournaling is caught up).
- Indicate that the database can become the primary copy in the mirror in the event that a DR async member is promoted to failover member. A DR async member can be promoted only if includes all of the databases in the mirror and all of those databases have the **FailoverDB** flag set.

When a mirrored database is added to a read-write reporting async, on the other hand, the **FailoverDB** flag is cleared to allow Read-Write mounting of the database. A mirrored database with the **FailoverDB** flag cleared can never be used as the mirror's primary copy.

On a DR async, the **FailoverDB** flag can never be cleared. The flag can be manually cleared on reporting asyncs, however.

On a read-only reporting async, clearing the **FailoverDB** flag changes the database to read-write, which is typically not desirable. In most cases, therefore, including when you change the async type from **Disaster Recovery (DR)** to **Read-Only Reporting** (see [Editing or Removing an Async Member](#)), you can leave the **FailoverDB** flag set on all databases on a read-only reporting async.

When you change an async member's type from **Disaster Recovery (DR)** or **Read-Only Reporting** to **Read-Write Reporting**, you are offered the option of clearing all the **FailoverDB** flags. Because the **FailoverDB** flag on a mirrored database requires it to remain read-only, you will typically want to use this option. If you want to keep one or more mirrored databases read-only on the read-write reporting async, however, you can use the individual **Clear Flag** links in the **Mirrored Databases** list to make individual databases read-write and leave the rest as read-only.

Databases added to an async member after you change its type are mounted and flagged according to the member's new type, as previously described. The **Clear FailoverDB Flags** button always allows you to clear the flag from all databases at any time on either type of reporting async.

You cannot manually set the **FailoverDB** flag; this flag is set only when a mirrored database is added to a DR or read-only reporting async.

4.10.2 Removing the Mirrored Database Attribute When Removing a Mirror Member

When you remove a member from a mirror, you are always given the option of removing the mirror attribute from the mirrored databases belonging to the mirror. The consequences are as follows:

- If you retain the mirror attribute and later restore the InterSystems IRIS instance to the mirror, the databases are automatically added to the mirror but must be activated before they can be caught up and then synchronized (see [Activating and Catching Up Mirrored Databases](#)).

However, if you retain the mirror attribute, you cannot delete that databases unless you first do one of the following:

- Restore the member to the same mirror you removed it from. (If the member was the primary failover member, this is not an option, as the mirror no longer exists.) You can then remove one or more of the databases from the mirror (see [Removing Mirrored Databases from a Mirror](#)) and delete them if you wish.
- Use the **Remove one or more mirrored databases** option of the `^MIRROR` routine (see [Using the ^MIRROR Routine](#)) to remove the mirror attribute from one or more databases, then delete them if you wish.
- If you remove the mirror attribute, the databases become permanently unmirrored and can be used like any local database; if you want to return them to the mirror after the instance rejoins as a mirror member, you must use the procedure for [adding them to the mirror as existing databases](#) for the first time.

When you [remove an individual database from the mirror](#) on a backup or async member, the mirrored database attribute is automatically removed.

4.10.3 Editing or Removing an Async Member

1. Navigate to the Edit Async Configurations page (**System Administration > Configuration > Mirror Settings > Edit Async**).
2. Use the **Remove Mirror Configuration** button to remove a DR async from its mirror or a reporting async from all mirrors to which it belongs and remove the instance's mirror configuration entirely. (To remove a reporting async from a single mirror, use the **Leave mirror** link described later in this procedure.)

You are given the option of removing the mirror attribute from the mirrored databases on the member; see [Removing the Mirrored Database Attribute When Removing a Mirror Member](#) for information about this decision.

You are also given the option of removing the instance's TLS configuration (see [Securing Mirror Communication with TLS Security](#)).

After using the **Remove Mirror Configuration** button to remove the instance's mirror configuration entirely, you must restart InterSystems IRIS.

Note: The **Remove Mirror Configuration** option on the **Mirror Configuration** menu of the `^MIRROR` routine (see [Using the ^MIRROR Routine](#)) and the `SYS.Mirror.RemoveMirrorConfiguration()` API call provide alternative options for removing an async member's mirror configuration entirely.

3. Use the **Join a Mirror** button to add a reporting async member to another mirror (it can belong to a maximum of 10); the procedure is the same as that described in [Configure Async Mirror Members](#) for adding an async member to its first mirror, except that the member name and async type (read-only or read-write) cannot be changed. This button is not available on a DR async member; to join another mirror, you must first change the **Async Member System Type** as described in a later step.
4. As described in [Clearing the FailoverDB Flag on Reporting Async Mirror Members](#), you can use the **Clear FailoverDB Flags** button to clear the **FailoverDB** flag on all mirrored databases on a read-only reporting async, or after you change the async system type from **Disaster Recovery (DR)** to **Read-Write** or **Read-Only Reporting**.

5. The following settings in the **Mirror Member Information** section can be modified for the async member you are editing except the mirror member name. After you have changed one or more, click **Save**.

- **Mirror Member Name** — The name provided when the async member joined its first mirror; cannot be changed.
- **Async Member System Type** — You can change the type of an async member using this drop down. The following conditions apply:
 - If you change from **Disaster Recovery (DR)** to **Read-Write Reporting**, you are prompted to clear the **FailoverDB** flag for all mirrored databases, as described in [Clearing the FailoverDB Flag on Reporting Async Mirror Members](#).
 - When you change from **Read-Write Reporting** to **Read-Only Reporting** or the reverse, the change is made for all mirrors to which the reporting async member belongs.
 - You cannot change from **Read-Write** or **Read-Only Reporting** to **Disaster Recovery (DR)** unless all of the following are true:
 - If journal encryption is in use, the async is using the same journal encryption key as the failover members (see [Activating Journal Encryption in a Mirror](#)).
 - The **FailoverDB** is set on all mirrored databases. (Once cleared, this flag cannot be reset. To address this, you can substitute a copy of the database taken from another member on which **FailoverDB** is set.)
 - The member does not belong to any other mirror.
 - The ISCAgent is running (see [Starting and Stopping the ISCAgent](#)).

If a dejournaling filter is set on the async (see [Using a Dejournal Filter on a Reporting Async](#)), it is removed when you change the **Async Member System Type** to **Disaster Recovery (DR)**.

Important: Before converting a reporting async to DR async, ensure that the member is prepared to become a failover member should a disaster occur that calls for it to be promoted (see [Promoting a DR Async Member to Failover Member](#)). This includes confirming the following:

- It has all of the mirrored databases.
 - All other members are able to connect to it (as described in [Mirroring Communication and Sample Mirroring Architecture and Network Configurations](#)).
 - It has the resources required to operate as primary.
- **Mirror Journal File Retention** (reporting asyncs only) — Whether mirror journal files are purged immediately after they are dejournalled or according to the instance’s local purge policies. This setting is available for reporting asyncs only. For information about how mirror journal files are purged, see [Purging Mirror Journal Files](#).
 - **SSL/TLS Configuration** — If TLS is required (see [Securing Mirror Communication with TLS Security](#)) the X.509 Distinguished Name (DN) is displayed, as well as the **Verify SSL** button, which lets you verify the TLS certificates of all current mirror members that can be contacted by the async you are editing. If any certificate is not valid, an informational message is displayed. (Certificates can also be verified using the **^Mirror** routine.)

If the mirror does not use TLS, the **SSL/TLS** link is available, allowing you to configure TLS if you intend to add it to the mirror (see [Editing or Removing a Failover Member](#)).

Note: The **SYS.Mirror.UpdateMirrorSSL()** mirroring API method and the **^SECURITY** routine can also be used to update a mirror’s member’s TLS settings.

6. The **Mirrors this async member belongs to** list shows you all the mirrors the instance belongs to as an async member. Each entry provides three links for changes.

- **Mirror Name** — Click the name of the mirror shown in the **Name** column to open the **Edit Mirror** dialog, showing the instance directories and network addresses (see [Mirror Member Network Addresses](#)) of all members of the mirror.

If the async is currently connected to the mirror, you cannot change any of the network information displayed except the async's Superserver port; if the async member is disconnected and the network information for the primary has changed, you can update the primary's information here so that the async can reconnect when desired. See [Updating Mirror Member Network Addresses](#) for important information about updating the network addresses of mirror members.

- **Leave Mirror** — Removes the async member from the mirror for which you clicked the link, and from that mirror only. (In the case of a DR async, this would be the only mirror it belongs to.)

You are given the option of removing the mirror attribute from the mirrored databases on the async member; see [Retaining or Removing the Mirrored Database Attribute](#) for information about this decision.

Note: The **Remove This Member From a Mirror** option on the **Mirror Configuration** menu of the **^MIRROR** routine (see [Using the ^MIRROR Routine](#)) and the **SYS.Mirror.RemoveOneMirrorSet()** API call provide alternative options for removing an async member from a mirror. You can also use the **Remove Other Mirror Member** button on the Edit Mirror page on a failover member to remove an async member from the mirror.

On any async member, you can temporarily stop mirroring (for an individual mirror if a reporting async belongs to more than one); see [Stopping Mirroring on Backup and Async Members](#) for more information.

- **Edit Dejournal Filter** (reporting asyncs only) — Lets you set or remove a dejournal filter on the async; see [Using a Dejournal Filter on a Reporting Async](#) for more information.

7. The **Mirrored Databases** list shows you all mirrored databases on the async member. If the instance is a DR async member, these should include all mirrored databases on the mirror's failover members, and the **FailoverDB** should be set on each.
8. In a mirror that uses TLS, select **Authorize Pending DN Updates** (if it appears) to authorize pending DN updates from the primary so that the async can continue to communicate with the primary. See [Authorizing X.509 DN Updates \(TLS Only\)](#) for information about authorizing DN updates.

4.10.4 Editing or Removing a Failover Member

1. Navigate to the Edit Mirror page (**System Administration** > **Configuration** > **Mirror Settings** > **Edit Mirror**).
2. Use the **Remove Mirror Configuration** button on the backup failover member to remove it from the mirror and remove the InterSystems IRIS instance's mirror configuration entirely.

When removing a failover member from the mirror, you are given the option of removing the mirror attribute from the mirrored databases on the member; see [Removing the Mirrored Database Attribute When Removing a Mirror Member](#) for information about this decision. This is especially significant when you are removing the primary failover member, thereby permanently deleting the mirror.

On the backup, you are also given the option of removing the instance's TLS configuration (see [Securing Mirror Communication with TLS Security](#)).

You can also use the **Remove Other Mirror Member** button on the primary to remove the backup or an async from the mirror. You can use the **Remove Other Mirror Member** button on the backup to remove an async from the mirror.

After using the **Remove Mirror Configuration** button or the **Remove Other Mirror Member** button to remove an async or backup member's mirror configuration entirely, you must restart InterSystems IRIS.

Note: The **Remove Mirror Configuration** option on the **Mirror Configuration** menu of the **^MIRROR** routine (see [Using the ^MIRROR Routine](#)) and the **SYS.Mirror.RemoveMirrorConfiguration()** API call provide alternative options for removing a failover member's mirror configuration entirely.

You can temporarily stop mirroring on the backup failover member; see [Stopping Mirroring on Backup and Async Members](#).

3. To remove the primary failover member from the mirror and remove the mirror entirely (which you can do only if the primary is the last member remaining in the mirror), use this procedure:
 - a. Use the **Remove Mirror Configuration** button on the **Edit Mirror** page; a dialog displays that lets you clear the **Join-Mirror** flag from the instance.
 - b. After clearing the flag, restart the instance.
 - c. Navigate to the **Edit Mirror** page and use the **Remove Mirror Configuration** button again.

Important: For important information about removing a mirror containing a distributed cache cluster data server, see [Removing \(Deleting\) a Mirror](#).

4. In the **Mirror Information** section, you cannot edit the **Mirror Name**; the remaining settings can be modified on the primary failover member only.
 - **Use SSL/TLS** — If you did not select TLS security when you created the mirror (see [Securing Mirror Communication with TLS Security](#)), you can add TLS security to the mirror by following this procedure:
 - a. On each mirror member, including the primary, the backup, and all asyncs if any, edit the mirror, click the **Set Up SSL/TLS** link to the right of the **Use SSL/TLS** check box, and follow the instructions in [Create and Edit a TLS Configuration for a Mirror](#) to create a mirror TLS configuration on the member. (If the link is **Edit SSL/TLS** instead of **Set Up SSL/TLS**, the configuration already exists and you do not need to create it on that member.)
 - b. Edit the mirror on the primary and click the **Verify SSL** button, which lets you verify the certificates of all current mirror members that can be contacted by the failover member you are editing. (Certificates can also be verified using the **^MIRROR** routine.) If any certificate is not valid, an informational message is displayed; check the configurations and replace certificates if necessary. Otherwise, proceed to the next step.
 - c. Select the **Use SSL/TLS** check box and click the **Save** button.
 - d. Authorize the backup and any async members as described in [Authorize the Second Failover Member or Async Member \(TLS only\)](#).

Note: The mirror does not have to be running when you add TLS security using this procedure.

The **SYS.Mirror.UpdateMirrorSSL()** mirroring API method and the **^SECURITY** routine can also be used to update a mirror's member's TLS settings.

- **Use Arbiter** — If you did not configure an arbiter when creating the mirror, you can do so by selecting this setting on the primary and entering the hostname or IP address of the system you want to configure as arbiter and the port used by its ISCAgent process (2188 by default). See [Automatic Failover Mechanics](#), [Locating the Arbiter to Optimize Mirror Availability](#), and [Installing the Arbiter](#) for additional information about the arbiter.
- **Use Virtual IP** — Change whether or not you want to use a Virtual IP address by selecting or clearing this check box on the primary. If you select **Use Virtual IP**, you must provide (or can change if already provided) an IP address, Classless Inter-Domain Routing (CIDR) mask, and network interface.

Important: See [Configuring a Mirror Virtual IP \(VIP\)](#) for requirements and important considerations before configuring a VIP.

- **Quality of Service Timeout (msec)** — The maximum time, in milliseconds, that a failover member waits for a response from the other failover member before taking action; also applies to the arbiter's wait for a failover member's response. See [Configuring the Quality of Service \(QoS\) Timeout Setting](#) for more information. This setting can be changed on the primary failover member only.
 - **Compression Mode for Failover Members, Compression Mode for Async Members** — Change the settings that specify whether to compress journal data before transmission from the primary to the backup and to async members, respectively, and which compression type to use for each; see [Mirror Traffic Compression](#) for more information. When you change one or both compression settings, the mirror connections of all affected members (backup and/or asyncs) are restarted so the new compression mode can be used immediately.
 - **Allow Parallel Dejournaling** — Change the setting that specifies whether to enable parallel dejournaling for the failover members and DR asyncs (the default), all members including reporting asyncs, or the failover members only. Parallel dejournaling increases mirror throughput, but may slightly increase the chances of inconsistent results from queries or reports involving multiple databases; see [Configuring Parallel Dejournaling](#) for more information.
5. The **Mirror Member Information** section lists the member name and type, instance directory, and [network addresses](#) of each mirror member. On the primary, click a member name to update that member's network information (except for the member's Superserver port, which must be updated locally; see [Updating Mirror Member Network Addresses](#)).
- If the backup is currently connected to the mirror, you cannot change any network information except the backup's Superserver port; if the backup is disconnected and network information for the primary has changed, you can update the primary's information here so that the backup can reconnect when desired. See [Updating Mirror Member Network Addresses](#) for important information about updating the network addresses of mirror members.
6. On the primary in a mirror that uses TLS, select the **Authorize/Reject Pending New Members** link (if it appears) to authorize new members so they can join the mirror, or the **Authorize/Reject Pending DN Updates** link (if it appears) to authorize DN updates on other members so that mirror communication can continue. On the backup, select **Authorize Pending DN Updates** (if it appears) to authorize pending DN updates from the primary so that the backup can continue to communicate with the primary. See [Authorizing X.509 DN Updates \(TLS Only\)](#) for information about authorizing DN updates.
7. Click **Save**.

4.10.5 Remove Mirrored Databases from a Mirror

You can convert a database from mirrored to unmirrored, local use by removing it from the mirror, which you do through the Mirror Monitor (see [Monitoring Mirrors](#) for more information about the Mirror Monitor).

Note: Alternatively, you can remove mirrored databases from a mirror by selecting the **Remove mirrored database(s)** option from the **Mirror Management** main menu list of the `^MIRROR` routine (see [Using the ^MIRROR Routine](#)), or by using the `SYS.Mirror.RemoveMirroredDatabase()` API call.

When you remove a database from a mirror on an async, the failover members are unaffected; the database remains a part of the functioning mirror. Once you have removed it from a failover member, however, it must be removed from the other failover member and any async members on which it is mirrored. To entirely remove a database from a mirror, start by removing it from the primary failover member, then the backup failover member, then any async members.

Important: Removing a database from a mirror on the primary is a permanent action. Once a mirrored database is removed on the primary, returning it to the mirror later will require the procedures used for [adding an existing database to the mirror](#) for the first time.

To remove a database from a mirror, do the following on either failover system:

1. Navigate to the Mirror Monitor page (**System Operation > Mirror Monitor**) on the primary failover member.

2. In the **Mirrored databases** list, click **Remove** in the row of the database you wish to remove from the mirror.

If you want to remove more than one database at a time, select **Remove** from the **Select an action** drop-down and click **Go** to open a dialog in which you can select multiple mirrored databases and remove all of them at once.

4.11 Using Managed Key Encryption in a Mirror

As described in [Encryption Guide](#), you can secure individual InterSystems IRIS databases by encrypting them. You can also activate encryption of journal files on any InterSystems IRIS instance. The following sections explain how to use these features in a mirror:

- [Encrypting Mirrored Databases](#)
- [Activating Journal Encryption in a Mirror](#)

4.11.1 Encrypting Mirrored Databases

While database encryption on a mirror member requires preparation as on any system, there are no specific mirroring-related requirements for database encryption. For the greatest possible security, however, InterSystems recommends that a mirrored database that is encrypted on the primary also be encrypted on all mirror members. For this reason, when you add a mirrored database that is encrypted on the primary to another member without encrypting it, a security warning is sent to the messages log.

Based on the best practice of coequality of failover members, as described in [Mirror Configuration Guidelines](#), a given database is typically encrypted using the same encryption key on both failover members and on any DR async members that may be promoted to failover.

When at least one encryption key is activated, you have the option of encrypting any new databases you create. Therefore, when using the procedure in [Create a Mirrored Database](#), select the encryption option when you create the database on each mirror members. If you add an existing database to a mirror on the primary, as described in [Add an existing database to the mirror](#), and that database is encrypted, you must either activate the key with which it was encrypted on each member you add it to, or convert the database to a new key after adding it on the each mirror members. For the procedure for doing the latter, see [Convert an Encrypted Database to Use a New Key](#). (You can also use this procedure to switch one or more existing encrypted mirrored databases to a new encryption key, or to remove encryption from a database.)

To encrypt one or more unencrypted mirrored databases on the failover members of an existing mirror, use the following procedure:

1. Load and activate the encryption key(s) to be used on both failover members, as described in [Manage Keys in Key Files](#).
2. On the backup, do the following
 - a. Stop mirroring, as described in [Stopping Mirroring on Backup and Async Members](#).
 - b. Encrypt each database as described in [Convert an Unencrypted Database to Be Encrypted](#).
 - c. Start mirroring.
 - d. Go to the [Mirror Monitor](#) page (**System Operation > Mirror Monitor**) and wait until the status of all mirrored databases is **Dejournaling**, as described in [Mirrored Database Status](#), before proceeding.
3. Gracefully shut down the primary using the **iris stop** command (see [Controlling InterSystems IRIS Instances](#)) so that the mirror fails over and the backup becomes the new primary.

- Restart the primary; when it becomes backup, follow the steps described for the original backup in an earlier step to encrypt the same databases using the same keys.
- Shut down the current backup so that the original primary once again becomes primary.
- Restart the original backup so that it once again becomes backup.

To encrypt mirrored databases on an async member, follow the steps described for the backup in the previous procedure — stop mirroring, encrypt the databases, and start mirroring. Remember that the best practice is to use the key(s) used on the failover members on any DR async that may be promoted to failover.

4.11.2 Activating Journal Encryption in a Mirror

When activating journal encryption on mirror members, bear in mind three important considerations:

- You cannot activate journal file encryption on the failover members and DR asyncs unless the mirror requires TLS security.
- If journal encryption is activated on the primary, it must be activated on any reporting asyncs belonging to the mirror. In addition, it is a best practice to activate journal encryption on the backup and on any DR asyncs as well, so that in the event of failover or [DR promotion](#) journal encryption will continue to be in force.
- Journal encryption among failover members and DR asyncs requires that the encryption key used for journal encryption on one member be activated (although not necessarily used for journal encryption) on others, to be used to decrypt received journal files as needed. Specifically,
 - If journal encryption is activated on the primary, the key used for journal encryption on the primary must be loaded and activated on the backup and all DR asyncs. (If a reporting async that does not have the primary's journal encryption key activated is [changed to DR async](#), a warning is generated; the async can remain temporarily connected to the mirror, but will not be able to reconnect the next time this is required unless the key has been activated.)
 - If journal encryption is activated on the backup or a DR async, the key used for journal encryption on that member must be loaded and activated on the primary.

Again, as a best practice in preparation for failover or promotion, if any member that is (primary, backup) or may become (DR async) a failover member has a journal encryption key designated, this key should be loaded on all other such members, including multiple DR asyncs.

Note: If you activate journal encryption on reporting asyncs only, the mirror does not need to require TLS security, and the only encryption key requirement is that a key be selected for journal encryption on each reporting async for which it is activated.

The following procedure describes the steps for activating journal encryption on a mirror consisting of failover members A (current primary) and B (current backup), DR async D, and reporting async R:

- If the mirror does not currently require TLS security (see [Securing Mirror Communication with TLS Security](#)), configure it to do so using the procedure described in [Editing or Removing a Failover Member](#).
- Select the encryption key or keys that will be used to encrypt journal files on A, B, and D. These can all be different if desired.
- On each of A, B, and D, and optionally on R if it may be converted to a DR async, perform the following steps:
 - Load and activate all keys that will be used to encrypt journal files on A, B, and D (and optionally R), if they are not already activated.
 - Select the desired key for journal encryption on the instance as described in [Specify the Default Database Encryption Key or Journal Encryption Key for an Instance](#).

4. If you did not already do so in the previous step, load, activate, and select a journal encryption key on R.
5. On A, B, D, and R, in that order, activate journal encryption as described in [Configure Encryption Startup Settings](#).

When you activate journal encryption on an instance, encryption begins after the instance is restarted or the next journal switch, whichever comes first. To make the change immediate without restarting mirror members, you can manually switch journal files on each member, as described in [Switch Journal Files](#).

Note: The `^JOURNAL` routine (see [Journaling](#)) includes an option you can use to activate/deactivate journal encryption instead of using the Management Portal. When you activate encryption using this option, the instance immediately switches to an encrypted journal file, and sets the encryption startup setting to **Interactive**.

To switch journal encryption keys on an instance, load, activate, and select the new key, which will be used for encryption after the instance is restarted or the next journal switch, whichever comes first.

When adding a DR async to the mirror after journal encryption is activated, ensure that the journal encryption key or keys in use on A, B and D are activated on the new DR async before it is added.

4.12 Configuring Application Server Connections to a Mirror

When you deploy a distributed cache cluster with a mirrored data server using one of the methods described in [Automated Deployment Methods for Mirrors](#), all of the needed configuration is automated. When you deploy a cluster using the Management Portal, you must indicate that the data server is a mirror when adding it to each application server. When the data server is configured as a mirror connection by any method, each application server regularly collects updated information about the mirror from the primary, automatically detecting failover and redirecting connections to the new primary as needed.

For information about configuring a mirrored data server using an automated deployment method, see the documentation listed in [Automated Deployment Methods for Mirrors](#). To manually configure a mirror as the data server in a distributed cache cluster, use the following procedure:

1. Prepare both of the failover members and any DR async members as data servers as described in [Preparing the Data Server](#). All of these instances must be configured with the same **Maximum number of application servers** setting.
2. On each application server, do the following:
 - Add the data server as described in [Configuring an Application Server](#), being sure to select the **Mirror Connection** check box and entering the DNS name or IP address of the current primary failover member for **Host DNS Name or IP Address**, *not* the virtual IP address (VIP) of the mirror (if it has one).
 - Create one or more namespaces mapped to one or more remote databases on the data server, as described in [Configuring an Application Server](#). You can select both mirrored databases (databases listed as `:mirror:mirror_name:mirror_DB_name`) and nonmirrored databases (databases listed as `:ds:DB_name`); only mirrored databases remain accessible to the application server in the event of mirror failover. When the data server is a failover member, mirrored databases are added as read-write, and nonmirrored databases are added as read-only, if journaled, or read-write, if not journaled; when the data server is a DR async member, all databases are added as read-only.

Note: A mirrored database path in the format `:mirror:mirror_name:mirror_DB_name:` can also be used in an implied namespace extended global references (see [Extended Global References](#)).

Important: A failover mirror member does not accept ECP connections that are not configured as mirror connections as described in the foregoing, while a data server that is not a mirror member does not accept ECP connections that *are* configured as mirror connections. This means that if you change the mirror status of a data server, you must do the following:

- If an existing nonmirrored data server is [configured as a failover member](#) of a mirror, the data server must be removed as a remote data server on all application servers and [added again](#) with the **Mirror Connection** check box *selected*, as described in the procedure above.
- If the mirror containing a data server is [removed](#), converting the former primary to a nonmirrored instance, it must be removed as a remote data server on all application servers and [added again](#) with the **Mirror Connection** check box *cleared*.

After configuring application servers to connect to a mirror, perform redirection tests by gracefully shutting down the current primary to ensure that the application servers connect to the intended mirror member.

You can also identify a data server as a mirror connection while restricting the connection to the designated mirror member specified by the Address and Port properties of the application server's **ECPServer** definition. This means that the application server does not redirect connections, even when the designated member is not primary. When you configure the connection in this way, the following rules apply:

- If the designated member is primary, it accepts the connection from the application server as normal. If the member is a failover member but not primary (as when a former primary is restarted and becomes backup), it accepts the connection when it becomes primary.
- If the designated member was formerly primary, and is restarted and becomes primary again, the application server's connection to the member is recovered. If the member is a failover member but not primary, it does not accept the connection until it becomes primary.
- If the designated member is a DR async, it accepts the connection and provides the application server with read-only access to mirrored databases (and to any other databases configured as remote databases on the application servers).

Restricting the connection to a designated mirror member is useful in certain special configurations when redirecting connections to other members is not desired, such as when this would entail high-latency ECP connections. Two examples of its use are as follows:

- Suppose your mirror primary is in data center A (DCA) and a backup or DR async is in remote data center B (DCB). Each member has its own bank of application servers configured. Network load balancers direct connections to the correct data center. But if the primary becomes unavailable and the member in DCB becomes primary through failover or promotion, you do not want the application servers in DCA connecting to the member in DCB, which would lead to high-latency connections between DCA and DCB. In this situation, on the application servers in DCA, you would restrict the mirror connection to the primary, so that in the event of failover, so that they do not redirect to DCB and their connections can be recovered when the member in DCA becomes primary again.
- Suppose your primary and backup are in DCA and a DR async, with its own application servers for use in the event of a disaster, in remote DCB. On the application servers in DCA, the primary would be configured with a standard mirror connection, since you want the connections to be redirected within DCA in the event of failover. On the application servers in DCB, however, the mirror connection would be restricted to the DR async. That way, you can test the mirror connection on a read-only basis either as part of disaster recovery preparation or before cutting over during an actual disaster. After the DR async is promoted, the application servers in DCA could redirect connections to the new primary in DCB (unless prevented at the network level), but if they are not already down they can be brought down to prevent this.

You cannot restrict the application server's connection to a designated mirror member using the Management Portal. Instead, do the following:

1. If you have not already done so, use the procedure described earlier in this section to prepare the failover members and any DR asyncs as data servers, and to configure a connection to the data server on each application server.
2. Use the `Config.ECPSTServer` class to modify the application server's `MirrorConnection` property, giving it a value of `-1`. You can also edit the application server instance's `iris.cpf` file. In the `[ECPSTServers]` section of the file, change the third parameter from `0` to `-1`; see [ECPSTServers](#) for more information.

Once you have modified the `MirrorConnection` property in one of these ways, you must not use the Management Portal to change the setting of the **Mirror Connection** check box.

4.13 Configuring a Mirror Virtual IP (VIP)

As described in [Planning a Mirror Virtual IP \(VIP\)](#), you can configure a mirror virtual address that allows external applications to interact with the mirror using a single address, ensuring continuous access on failover.

After [configuring InterSystems IRIS for the mirror VIP](#) and then [configuring the mirror VIP](#), perform failover tests by gracefully shutting down the current primary (as described in [Planned Outage Procedures](#)) to ensure that applications can continue to connect to the mirror regardless of which failover member is primary.

Important: Before configuring a mirror VIP on a Linux platform, ensure that the `arping` command is available by installing the appropriate package (for example, the [Debian iputils-arping package](#)).

If one or more of a mirror's members is a nonroot InterSystems IRIS instance on a UNIX® or Linux system, as described in [InterSystems IRIS Nonroot Installation](#), a mirror VIP cannot be used.

Note: See [Promoting a DR Async Member to Failover Member](#) for important information about promoting a DR async to primary when a VIP is in use.

4.13.1 Configuring InterSystems IRIS for a Mirror VIP

To ensure that the Management Portal and your [IDE](#) can seamlessly access the mirror regardless of which failover member is currently the primary, it is recommended that the failover members be configured to use the same superserver port number.

The application servers in a distributed cache cluster with mirrored data server do not use a mirror's VIP. When adding a mirror as a data server (see [Configuring Application Server Connections to a Mirror](#)), do not enter the virtual IP address (VIP) of the mirror, but rather the DNS name or IP address of the current primary failover member. Because the application server regularly collects updated information about the mirror from the specified host, it automatically detects a failover and switches to the new primary failover member. For this reason, both failover members and any DR async members must be prepared a data servers with the same **Maximum number of application servers** setting; see [Configuring Application Server Connections to a Mirror](#) for further distributed caching considerations.

When configuring one or both failover members as license servers, as described in [Managing InterSystems IRIS Licensing](#), specify the actual hostname or IP address of the system you are configuring as the **Hostname/IP Address**; do not enter the VIP address.

4.13.2 Configuring a Mirror VIP

To configure a mirror VIP, you must enter the following information:

- An available IP address to be used as the mirror VIP. It is important to reserve the VIP so that other systems cannot use it; for example, in a Dynamic Host Configuration Protocol (DHCP) network configuration, the VIP should be reserved and removed from the DNS tables so that it is not allocated dynamically to a host joining the network.
- An appropriate network mask, which you must specify in Classless Inter-Domain Routing (CIDR) notation. The format for CIDR notation is `ip_address/CIDR_mask`, where `ip_address` is the base IP address of system, and `CIDR_mask` is platform-dependent, as follows:
 - **macOS** — must be `/32`.
 - **All other platforms** — must match the mask of the IP address assigned to the base interface. For example:

```
bash-2.05b# uname -a
AIX apis 3 5 00C0B33E4C00
bash-2.05b# ifconfig en1
en1:
flags=5e080863,c0<UP,BROADCAST,NOTRAILERS,RUNNING,SIMPLEX,MULTICAST,
GROUPRT,64BIT,CHECKSUM_OFFLOAD(ACTIVE),PSEG,LARGESEND,CHAIN>
inet 10.0.2.11 netmask 0xffffffff broadcast 10.0.2.255
tcp_sendspace 131072 tcp_recvspace 65536 rfc1323
```

In this example, the `en1` interface has a base address of `10.0.2.11` with a netmask of `0xffffffff00`, which translates to `/24`. Therefore, to assign `10.0.2.100` as the VIP to the `en1` interface, you specify the network mask as follows (in CIDR notation): `10.0.2.100/24`.

- An available network interface on each of the failover members. The interfaces selected on the two systems must be on the same subnet as the VIP.

When selecting a network interface, the following platform-specific rules must be followed to ensure correct behavior:

- **IBM AIX®, Linux (Red Hat, SuSE, Ubuntu), Apple macOS, and Windows** — An existing physical network interface must be provided during VIP configuration. On these platforms, IP address aliasing is used to bind an IP address (that is, the VIP) to an existing physical network interface. This platform allows a single physical network interface to host multiple IP addresses.
- If you are mirroring an IRIS for Health or Health Connect system, [set the VIP as the Network Host Name](#) as described in [Configuring Mirroring for Healthcare Products](#).

4.14 Configuring the ISCAgent

The ISCAgent runs securely on a dedicated, configurable port (2188 by default) on each mirror member. When the agent receives an incoming network connection which directs it to a mirrored instance, it executes **irisuxagent** in that instance to escalate to the privileges necessary to administer the mirror member. If the mirror is [configured to require TLS](#), the incoming connection is authenticated before any actions are performed.

When multiple InterSystems IRIS instances belonging to one or more mirrors are hosted on a single system, they share a single ISCAgent.

This section provides information on managing the ISCAgent in the following ways:

- [Starting and Stopping the ISCAgent](#)
- [Customizing the ISCAgent](#)

4.14.1 Starting and Stopping the ISCAgent

The ISCAgent, which is installed when you install or upgrade InterSystems IRIS, runs as user **iscagent** and as a member of the **iscagent** group by default. To acquire the group privilege, which is necessary to execute the **irisuxagent** utility that provides it with access to an InterSystems IRIS instance (as described in [ISCAgent](#)), the ISCAgent must be started automatically during system startup or by a user with root privileges. Once it has assigned itself the needed user and group privileges, the ISCAgent discards all root privileges.

The ISCAgent must be configured to start automatically when the system starts on each failover and DR async mirror member. InterSystems provides platform-specific control scripts that can be added to the initialization process by a system administrator, as described in the following sections. (Consult your operating system documentation for detailed system startup configuration procedures.)

- [Starting the ISCAgent on UNIX® and macOS Systems](#)
- [Starting the ISCAgent on Linux Systems](#)
- [Starting the ISCAgent for Nonroot Instances on UNIX®/Linux and macOS Systems](#)
- [Starting the ISCAgent on Microsoft Windows Systems](#)

4.14.1.1 Starting the ISCAgent on UNIX® and macOS Systems

On UNIX® and macOS platforms, run the ISCAgent start/stop script, which is installed in the following locations, depending on the operating system:

- IBM AIX®: `/etc/rc.d/init.d/ISCAgent`
- macOS: `/Library/StartupItems/ISCAgent/ISCAgent`

For example, to start the ISCAgent on the IBM AIX® platform, run the following command as root: `/etc/rc.d/init.d/ISCAgent start`; to stop it, run the command `/etc/rc.d/init.d/ISCAgent stop`.

Additional ISCAgent considerations on UNIX®/Linux platforms include the following:

- As previously noted, the ISCAgent must be started automatically at system startup on each failover and DR async mirror member. There may also be times at which it is useful to have a user start, stop, or restart the agent. This can be done in the following ways:
 - Directly, by the root user, as described in the preceding.
 - Using the `agentctrl` executable in the InterSystems IRIS instance's `/bin` directory, by any user who is able to start and stop the InterSystems IRIS instance. For example, to start the agent, execute the following command:

```
/iris/bin$ ./agentctrl start
```

The command also takes the arguments **stop** and **restart**.

- InterSystems IRIS uses the `iscagent.status` file, located in the directory specified by the `IRISSYS` environment variable (see [Installation Directory](#)) or in `/var/run` if `IRISSYS` is not defined, to track the status of the ISCAgent. Because the agent must be able to gain an exclusive lock on this file, if the `iscagent.status` file is located in `/var/run` and `/var/run` is on an NFS-mounted filesystem, the NFS configuration must support **fcntl** file locking.
- As described earlier, the ISCAgent obtains the privileges it needs to administer InterSystems IRIS instances using **irisuxagent**. By default, the agent has the privileges required (**iscagent** user/**iscagent** group) to execute **irisuxagent**, and under typical configurations, no change is necessary.

Depending on your system's security configuration, however, instances at your site may require additional privileges to navigate to the `/bin` directory of the mirrored instance in order to execute **irisuxagent**. If so, you must ensure that

the ISCAgent's privileges are sufficient to execute the command. To do so, you can modify the agent's privileges using the following procedure:

1. Create the file `/etc/iscagent/iscagent.conf`, or edit it if it already exists (for example, because you previously created it to [customize the ISCAgent port number or interface](#)).
2. To add group privileges, add the following line, specifying one or more groups that are required to execute **irisuxagent**:

```
privileges.group=iscagent,<groupname>[,<groupname>[,...]]
```

Typically, adding group privileges is sufficient. Under some configurations, however, you may need to run the ISCAgent as a different user. This can also be done in `/etc/iscagent/iscagent.conf`, as follows:

```
privileges.user= <username>
```

Note: Because **irisuxagent** requires **iscagent** group privileges, **iscagent** must remain in the groups list.

- The ISCAgent writes messages to the operating system's system error log, for example `/var/log/messages` on Linux.

4.14.1.2 Starting the ISCAgent on Linux Systems

On Linux systems supporting **systemd** (such as SUSE Linux Enterprise Server 12, SP1 or later), the `/etc/systemd/system/ISCAgent.service` file is installed, providing support for management of the ISCAgent using **systemd**. On any such system, the following commands can be used to start, stop and display the status of the ISCAgent:

```
systemctl start ISCAgent.service
systemctl stop ISCAgent.service
systemctl status ISCAgent.service
```

To control whether the ISCAgent starts on system boot on a system that supports **systemd**, use the following commands:

Important: If you are using SUSE Linux, [the `insserv-compat` package](#) is required.

```
sudo systemctl enable ISCAgent.service
sudo systemctl disable ISCAgent.service
```

By default, **systemd** services are disabled. You can use **systemctl** to start and stop the service on demand, even when it is disabled.

The `ISCAgent.service` file does not read the location of the InterSystems IRIS registry and shared support files from the `IRISSYS` environment variable (see [Installation Directory](#)), but instead is installed with `/usr/local/etc/irissys` as the location. You can edit `ISCAgent.service` to specify a different registry directory if required.

On all Linux systems, the ISCAgent start/stop script described in [Starting the ISCAgent on UNIX® and macOS Systems](#) is installed in `/etc/init.d/ISCAgent`. If **systemd** is not supported, use the commands described in that section to start and stop the ISCAgent.

The remainder of the information provided in [Starting the ISCAgent on UNIX® and macOS Systems](#) also applies to Linux systems supporting **systemd**.

Important: Although it is possible to use either the **systemctl** commands or the `/etc/init.d/ISCAgent` script on a Linux system that supports **systemd**, you must choose one method and use it exclusively, without switching back and forth. The ISCAgent should always be stopped using the method with which it was started.

When you upgrade InterSystems IRIS on such a Linux system, a running ISCAgent is automatically restarted using **systemd**. If you are using the `/etc/init.d/ISCAgent` script to manage the ISCAgent, stop the agent before performing the upgrade so that it is not automatically restarted, then restart it using the script after the upgrade.

When changing from using the `/etc/init.d/ISCAgent` script to using **systemctl** commands, before starting the agent with **systemctl** for the first time, do the following as root:

1. Run the command the following command:

```
systemctl status ISCAgent
```

2. If the output from the command contains this warning:

```
Warning: Unit file changed on disk, 'systemctl daemon-reload' recommended.
```

run the following command:

```
systemctl daemon-reload
```

3. When the previous command has completed, run **systemctl status ISCAgent** again to confirm that the warning does not appear.

4.14.1.3 Starting the ISCAgent for Nonroot Instances on UNIX®/Linux and macOS Systems

Although InterSystems IRIS is typically installed as root, on UNIX®/Linux and macOS Systems it is possible for an instance to be installed and run by another user. Nonroot installation is described in [InterSystems IRIS Nonroot Installation](#).

The ISCAgent for a nonroot instance is started by the installing user running the `ISCAgentUser` script, located in the directory defined by the `IRISSYS` environment variable, in the background, for example:

```
nohup <IRISSYS_directory>/ISCAgentUser &
```

While it may not be possible to configure the ISCAgent to start automatically when the system starts, this remains the first choice if it can be achieved. When the mirror includes two failover members, the best practice is to start the agent as soon as possible after the system boots, even if you do not intend to start InterSystems IRIS; this aids in recovery in certain situations, such as that described in [Unplanned Outage of Both Failover Members](#).

4.14.1.4 Starting the ISCAgent on Microsoft Windows Systems

On Microsoft Windows systems, start the ISCAgent process as follows:

1. In the Microsoft Windows **Control Panel**, double-click to enter the **System and Security** menu.
2. Within **System and Security**, double-click on the **Administrative Tools** menu, and select **Services** from the submenu that appears.
3. Within **Services**, double-click on ISCAgent to display the **ISCAgent Properties** window.
4. On the **General** tab, select **Automatic** from the **Startup type** drop-down list.
5. On the **General** tab, click **Start** to start, or **Stop** to stop, the ISCAgent.

4.14.2 Customizing the ISCAgent

You can customize the following ISCAgent attributes:

- Port Number

As described earlier on this page, the default ISCAgent port is 2188. While this is typically all that is needed, you can change the port number if required.

- Interface

The ISCAgent binds to the default (or configured) port on all available interfaces. While this is typically all that is needed, you can change the ISCAgent to bind to the interface serving a specific address if required.

- SYSLOG severity level

By default, the ISCAgent sends all log messages to the InterSystems IRIS system error log, also known as SYSLOG (see [InterSystems IRIS System Error Log](#)). If desired, you can configure a minimum severity setting, so that messages below this severity are not passed to the system error log.

To customize the ISCAgent, do the following:

1. Create the `iscagent.conf` file, or edit it if it already exists:

- UNIX/Linux/macOS: `/etc/iscagent/iscagent.conf`
- Windows: `windir\system32\iscagent.conf` (where *windir* is the system root directory).

2. To customize the port, add the following line, replacing `<port>` with the desired port number:

```
application_server.port=<port>
```

3. To customize the interface, add the following line, replacing `<ip_address>` with the address served by the desired interface:

```
application_server.interface_address=<ip_address>
```

To explicitly bind to all available interfaces (the default), specify `*` as the IP address.

4. To customize the SYSLOG severity level, add the following line, replacing `<severity>` with the desired minimum severity level where 1=warning, 2=severe, and 3=fatal:

```
logging.minimum_severity=<severity>
```

4.15 Configuring the Quality of Service (QoS) Timeout Setting

The **Quality of Service Timeout** (QoS timeout) setting plays an important role in governing failover member and arbiter behavior by defining the range of time, in milliseconds, that a mirror member waits for a response from another mirror member before taking action. The QoS timeout itself represents the maximum waiting time, while the minimum is one half of that. A larger QoS timeout allows the mirror to tolerate a longer period of unresponsiveness from the network or a host without treating it as an outage; decreasing the QoS allows the mirror to respond to outages more quickly. Specifically, the QoS timeout affects the following situations:

- If the backup failover member does not acknowledge receipt of data from the primary within the range defined by the QoS timeout, the primary disconnects the backup and acts in accord with a possible outage of the backup.
- If the backup receives no message from the primary within the range defined by the QoS timeout, the backup disconnects and acts in accord with a possible outage of the primary.
- If the arbiter does not receive a response from a failover member within the range defined by the QoS timeout, it considers its connection with that failover member to be lost.
- If operations performed on a failover member's host cause the host to be entirely unresponsive for a period within the range defined by the QoS timeout, unwanted failover or alerts may result. This is a particular concern where virtualization platform operations such as backup or migration are involved; see [Mirroring in a Virtualized Environment](#) for more information

See [Automatic Failover Mechanics](#) for complete and detailed information about the role the QoS timeout plays in the behavior of the failover members and the arbiter.

The default QoS is 8 seconds (8000 ms) to allow for several seconds of intermittent unresponsiveness that may occur on some hardware configurations. Typically, deployments on physical (nonvirtualized) hosts with a dedicated local network can reduce this setting if a faster response to outages is required.

The **Quality of Service Timeout** setting can be adjusted on the [Create Mirror](#) page or the primary failover member's [Edit Mirror](#) page.

Note: The QoS timeout can also be adjusted using the **Adjust Quality of Service Timeout** parameter option on the **Mirror Configuration** menu of the `^MIRROR` routine (see [Using the ^MIRROR Routine](#)).

4.16 Configuring Parallel Dejournaling

As described in [Mirror synchronization](#), the mirrored databases on the backup failover member and any async members of a mirror are kept synchronized with the primary through dejournaling, which is the application of database updates made on the primary and recorded in the primary's journal files to the corresponding databases on the other members. If there are sufficient computing and memory resources available, up to 16 dejournaling jobs can perform the updates in parallel within a single dejournaling operation (see [System Requirements for Parallel Dejournaling](#)). Called *parallel dejournaling*, this feature increases the throughput of mirrors, especially those that have a typically high rate of database updates. For information about parallel dejournaling, which is also used in journal restores, see [Restore Globals From Journal Files Using ^JRNRESTO](#).

Parallel dejournaling is always enabled for the failover members of a mirror, and thus is used when the needed resources are available. By default, it is also enabled for DR async members. You can either enable it for reporting asyncs as well (that is, for all members) or restrict it to the failover members only by changing the **Allow Parallel Dejournaling** setting when configuring the first failover member (see [Create a Mirror and Configure the First Failover Member](#)) or editing the mirror on the primary (see [Editing or Removing a Failover Member](#)). When enabled (and supported by available resources), parallel dejournaling is used when catching up multiple databases in one operation, as described in [Activating and Catching Up Mirrored Databases](#).

While enabling parallel dejournaling for reporting asyncs is advantageous for performance, it may increase the occurrence of unexpected results in queries or reports. This is because databases or globals within a database being updated by separate dejournaling jobs are likely to be at slightly different places in the dejournaling sequence. For example, database A may contain updates made on the primary at 11:45:30 when database B is only up to the updates from 11:45:28; by the same token, one global may be updated to the former time while another in the same database may only be updated to the latter. However, the uncertainty introduced by parallel dejournaling is similar to the uncertainty that is always present when running reports or queries against changing data that is in the process of being dejournalled. InterSystems therefore expects most

reporting applications to run against mirrored databases for which parallel dejournaling is enabled with negligible impact. Note that all updates to a single global within a database are always applied by a single dejournaling job, and those updates are applied in order.

4.17 Using the ^ZMIRROR Routine

The user-defined ^ZMIRROR routine allows you to implement your own custom, configuration-specific logic and mechanisms for specific mirroring events, such as a failover member becoming primary.

The ^ZMIRROR routine contains the following entry points. All provide appropriate defaults if they are omitted.

- **\$\$CanNodeStartToBecomePrimary^ZMIRROR()** — This procedure is called when an instance has determined that
 - The other failover member is not currently acting as primary and cannot become primary without manual intervention.
 - The local member is eligible to become primary and is about to begin the process of taking over.

CanNodeStartToBecomePrimary provides an entry point for logic to block failover members from automatically becoming the primary (either at startup or when connected as the backup) to provide manual control over failover, and is not part of most ^ZMIRROR routines.

When **CanNodeStartToBecomePrimary** returns 1, the local instance is fully initialized as the primary failover member and can continue the process of becoming primary: all mirrored databases are read-write, ECP sessions have been recovered or rolled back, and local transactions (if any) from the former primary have been rolled back. No new work has been done because users are not allowed to log in, superserver connections are blocked, and ECP is still in a recovery state.

If this entry point returns 0 (False), the instance enters a retry loop in which it continues to call **CanNodeStartToBecomePrimary** every 30 seconds until

- **CanNodeStartToBecomePrimary** returns 1 and the local member continues the process of becoming primary.
 - The instance detects that the other failover member has become primary (which must be through manual intervention), at which point the local member becomes backup.
- **\$\$CheckBecomePrimaryOK^ZMIRROR()** — This procedure is called after **CanNodeStartToBecomePrimary** returns 1 (True).

If **CheckBecomePrimaryOK** exists and returns 1, the mirror resumes operation with the local member as primary; this is the point at which you can start any local processes or do any initialization required to prepare the application environment for users. Bear in mind, however, that only the process running **CheckBecomePrimaryOK** can actually write to mirrored databases until after it returns 1, at which point the mirrored databases are updated for general use.

As with **CanNodeStartToBecomePrimary**, if **CheckBecomePrimaryOK** returns 0 (False), the instance aborts the process of becoming primary and retries **CheckBecomePrimaryOK** every 30 seconds until

- The entry point returns 1 and the mirror resumes operation with the local member as primary.
- The instance detects that the other failover member has become primary (which must be through manual intervention), at which point the local member becomes backup.

In general **CheckBecomePrimaryOK** is successful; if there are “common cases” in which a node does not become the primary member, they should be handled by **CanNodeStartToBecomePrimary** rather than **CheckBecomePrimaryOK**.

If you move code from an existing `^%ZSTART` routine on the primary to `^ZMIRROR` so that it is not executed until the mirror is initialized, `CheckBecomePrimaryOK` is the best location for it. However, if you use the `job` command to start other jobs, those jobs should wait until `$$SYSTEM.Mirror.IsPrimary()` returns true, which will happen after `CheckBecomePrimaryOK` returns 1; alternatively, you can start the jobs in `$$NotifyBecomePrimary^ZMIRROR()` instead.

Note: If `CheckBecomePrimaryOK` returns False, ECP sessions are reset. When a node succeeds in becoming the primary, the ECP client reconnects and ECP transactions are rolled back (rather than preserved). Client jobs receive `<NETWORK>` errors until a `TRrollback` command is explicitly executed (see [ECP Rollback Only Guarantee](#)).

- `$$NotifyBecomePrimary^ZMIRROR()` — This procedure is called for informational purposes at the very end of the process of becoming the primary failover member (that is, after users have been allowed on and ECP sessions, if any, have become active). This entry point does not return a value. You can include code to generate any notifications or enable application logins if desired.

Note: `$$NotifyBecomePrimary^ZMIRROR()` runs after productions are set to auto-start, so adding failover logic to this entry point can cause timeout errors, preventing successful failover. Best practice is to add failover logic to `$$CheckBecomePrimaryOK`, which runs before productions auto-start.

- `$$NotifyBecomePrimaryFailed^ZMIRROR()` — This procedure is called for informational purposes when
 - A failover member starts up and fails to become the primary or backup member.
 - The backup detects that the primary has failed and attempts to become primary but fails.

This entry point is called only once per incident; once it is called, it is not called again until the member either becomes primary or the primary is detected.

4.18 Configuring Mirroring for Healthcare Products

There are a few special considerations when you are setting up and managing mirroring with InterSystems IRIS for Health and Health Connect.

Note: HealthShare solutions have their own mirroring documentation; the following considerations do not necessarily apply to HealthShare solutions products.

If you are mirroring an InterSystems IRIS for Health or Health Connect system:

Set Up Your Foundation Namespace for Mirroring

When you set up your Foundation namespace, select the Mirror Database option as described in “Using the Installer Wizard” in the *InterSystems IRIS for Health Installation Guide* or the *HealthShare Health Connect Installation Guide*.

Use a Proxy Address, such as a VIP, as the Network Hostname

Set the Network Host Name to a “proxy” ip address or hostname that will be used to connect to the *mirror set* by upstream systems. This proxy address should resolve to the active primary mirror member at the network level. A [VIP](#) is an example of such a proxy.

To set the Network Host Name:

1. Navigate to **Home > Health > Installer Wizard > Configure Network Name**.

2. Input the proxy address as the new Network Host Name.
3. Select **Save**.

Set Up Matching HS_Services Users

On each mirror member, enable the `HS_Services` username and ensure that the password for the `HS_Services` interoperability credential within the `HSSYS` namespace matches the password for the `HS_Services` username. To update this interoperability credential within the Management Portal: switch to the `HSSYS` namespace, navigate to **Interoperability > Configure > Credentials**, select the `HS_Services` credential from the table, enter a new **Password**, and select **Save**.

Set Up the Mirror Monitor Agent

Schedule a task in the `HSSYS` namespace of each failover and DR async mirror member that ensures that the *Mirror Monitor Agent* is running. On the backup and DR async mirror members the *Mirror Monitor Agent* synchronizes configuration changes stored in `IRISSYS` (which is not mirrored) between the primary and non-primary members. To schedule the task, open a Terminal on each failover member and DR async member and enter:

```
zn "HSSYS"  
do ##class(HS.Util.Mirror.Task).Schedule("HSSYS")
```

Which Databases to Mirror in Healthcare Products

As you mirror databases, keep the following in mind:

- Do not mirror `HSLIB`.
- You *must* mirror `HSSYS`.
- You *can* optionally mirror `HSCustom` to help keep custom code in sync.

5

Managing Mirroring

This page covers topics related to managing and maintaining operational InterSystems IRIS® data platform mirrors.

Note that for an instance to be able to monitor mirror members, it must be able to contact the ISCAgent processes of those mirror members. Make sure that any firewall is configured to permit this communication; see [Customizing the ISCAgent](#) for information on the default port used by ISCAgent.

5.1 Monitoring Mirrors

You can monitor the operation of an existing mirror using one of two methods:

- The [Mirror Monitor](#) page of the Management Portal
- The [Status Monitor](#) option of the ^MIRROR routine

Both methods display information about the [operating status of a mirror and its members](#) and the [incoming journal transfer rate](#), as well as about [mirrored database status](#). In addition, the Mirror Monitor lets you perform several operations on the mirrored databases.

[Monitoring Mirroring Communication Processes](#) describes the mirror communication processes that run on mirror members.

Note: Basic mirror member information, including a link to the Mirror Monitor, also appears in the Management Portal home page message pane (see [Management Portal Message Pane](#)).

Many database and mirror-related actions, such as mounting or dismounting a database and adding a database to or removing it from a mirror, are logged in the messages log (see [Monitoring Log Files](#)).

5.1.1 Using the Mirror Monitor

To display the Mirror Monitor, navigate to the **System Operation > Mirror Monitor** page on any mirror member.

On a failover member, the Mirror Monitor contains the following buttons and sections:

- The **View Mirror Journal Files** button lets you view and search through the member's mirror journal files or nonmirror journal files; see [View Journal Files](#) for more information.
- The **Stop Mirror On This Member** button (backup only) temporarily stops mirroring on the backup, as described in [Stopping Mirroring on Backup and Async Members](#).
- One of two buttons to demote the backup to DR async, leaving the mirror with a single failover member; see [Demoting the Backup to DR Async](#) for more information.

- **Mirror Failover Member Information** lists the member name, superserver address and mirror private address of each failover member (see [Mirror member network addresses](#) for information about these addresses).
- **Arbiter Connection Status** shows the address (hostname and port) of the arbiter if one is configured, the current failover mode, and the status of the member's arbiter connection, as follows:
 - **Both failover members are connected to the arbiter**
 - **Only this member is connected to the arbiter**
 - **This member is not connected to the arbiter** (if the connection has been lost or no arbiter is configured)

See [Automatic Failover Mechanics](#) for information about the arbiter and the meaning of this connection information.

Note: When a failover member loses contact with the arbiter a severity 2 message is sent to the messages log. If the member fails to rebuild the connection to the arbiter, another severity 2 message is logged.

- **Mirror Member Status** provides the member type and status, journal transfer status, dejournaling status of each mirror member, as described in [Mirror Member Journal Transfer and Dejournaling Status](#). This table also shows the X.509 DNs of members if configured.
- **Mirrored Databases** lists information about each mirrored database on the current member, including its name and directory as well as its status and dejournaling status, as described in [Mirrored Database Status](#). **Mirrored Databases** also lets you perform several operations on one or more databases.

Note: The **Mirrored Databases** list includes only databases that are included in the mirror on the current member. For example, the databases listed on different reporting async members may be different as they may have different sets of mirrored databases.

On an async member, the Mirror Monitor contains the following buttons and sections:

- The **View Journal Files** button (DR asyncs only) lets you view and search through the member's mirror journal files or nonmirror journal files; see [View Journal Files](#) for more information.
- The **Stop Mirror On This Member** button (DR asyncs only) temporarily stops mirroring on the async, as described in [Stopping Mirroring on Backup and Async Members](#).
- The **Promote to Failover Member** button (DR asyncs only) promotes a DR async to failover member; see [Promoting a DR Async Member to Failover Member](#) for information about this operation and its uses.
- The section below the buttons displays the member name, async type, and X.509 DN (if configured) of the member.
- **Mirrors this async member belongs to** provides information about each mirror a reporting async member belongs to and the member's status, journal transfer status, and dejournaling status in that mirror, as described in [Mirror Member Journal Transfer and Dejournaling Status](#). Each line includes a **Details** link to display information about the members of that mirror and a **Stop Mirroring On This Member** link to cause the async member to stop mirroring for that mirror, as described in [Stopping Mirroring on Backup and Async Members](#)
- **Mirror Member Status** provides the type, status, journal transfer latency, and dejournal latency of all members of the mirror selected in **Mirrors this async member belongs to**, including the current async member.

If the async member belongs to a single mirror (which is the case with all DR asyncs), that mirror is displayed in this section by default; if the member belongs to more than one mirror, this section and the **Mirrored Databases for MIRROR** section below it do not appear until you click the **Details** link for one of the mirrors listed in **Mirrors this async member belongs to** section.

- **Mirrored Databases for MIRROR** section is as described for failover members, with the same operations available. For reporting asyncs, the databases displayed are those in the mirror selected in **Mirrors this async member belongs to** and displayed in **Mirror Member Status**.

5.1.1.1 Mirror Member Journal Transfer and Dejournaling Status

When an InterSystems IRIS instance belongs to a mirror, its member type and status, journal transfer status, and dejournaling status are displayed by the Mirror Monitor and the `^MIRROR` routine **Status Monitor** option, as described in [Monitoring Mirrors](#).

The following tables describe the possible types and statuses displayed; the first shows statuses specific to particular member types, while the statuses in the second apply to all member types.

Type	Status	Description
Failover	Primary	Current primary.
Failover	Backup	Connected to primary as backup.
Failover	In Trouble	As primary, in a trouble state due to lost connection with the backup; see Automatic Failover Mechanics for complete information about the varying circumstances under which the primary can enter a temporary or indefinite trouble state.
Disaster Recovery	Connected	Connected to primary as async.
Read-Only Reporting	Connected	(as above)
Read-Write Reporting	Connected	(as above)
Indeterminate	Not Initialized	The member is not initialized (the mirror configuration is not yet loaded).

Status (any type)	Description
Transition	In a transitional state that will soon change when initialization or another operation completes; this status prompts processes querying a member's status to query again shortly. When there is no operating primary, a failover member can report this status for an extended period while it retrieves and applies journal files in the process of becoming primary; if there is another failover member that is primary, the status is Synchronizing instead.
Synchronizing	Starting up or reconnecting after being stopped or disconnected, retrieving and applying journal files in order to synchronize the database and journal state before becoming Backup or Connected .
Waiting	Unable to complete an action, such as becoming Primary , Backup , or Connected ; will retry indefinitely, but user intervention may be required. See messages log for details.
Stopped	Mirroring on member stopped indefinitely by user and will not start automatically; see messages log for details.
Crashed	Mirror no longer running due to unexpected condition; see messages log for details.
Error	An unexpected error occurred while fetching the member's status.
Down	Displayed on other members for a member that is down or inaccessible.

Note: Mirror member **Type** and **Status** can also be obtained using the `$$SYSTEM.Mirror.GetMemberType()` and `$$SYSTEM.Mirror.GetMemberStatus()` methods. Some combinations of **Type** and **Status** not listed above are reported by these calls, as follows:

- **Not Member** and **Not Initialized**—Instance is configured as not a mirror member.
- **Read-Only** or **Read-Write Reporting** and *M/N* **Status**—Instance is an async member of several mirrors; supply the *mirrorname* argument to get **Status** for a particular mirror.

For backup and async mirror members, *Journal Transfer* indicates whether a mirror member has the latest journal data from the primary and, if not, how far behind journal transfer is, while *Dejournaling* indicates whether all of the journal data received from the primary has been de journaled (applied to the member's mirrored databases) and, if not, how far behind dejournaling is. The following tables describe the possible statuses for these fields displayed by the Mirror Monitor and `^MIRROR`. (These fields are always **N/A** for the primary.)

Journal Transfer	Description
Active (backup only)	The backup has received the latest journal data from and is synchronized with the primary. (See in Backup Status and Automatic Failover for more information about Active backup status.) Note that the backup can be Active even if its Dejournaling status is not Caught up ; as long as the backup has all the needed journal files, they can be de journaled even after it has lost its connection to the primary.
Caught up	On the backup, indicates that the backup has received the latest journal data from the primary, but is not fully synchronized in that the primary is not waiting for it to acknowledge receipt of journal data. This status is often transient, as when the backup reconnects to the mirror. On an async, indicates that the async has received the latest journal data from and is synchronized with the primary.
<i>time</i> behind	The member is a specific amount of time behind the primary, with <i>time</i> representing the amount of time elapsed between the timestamp of the last journal block the member received and the current time.
Disconnected on <i>time</i>	The member was disconnected from the primary at the specified time.

Dejournaling	Description
Caught up	All journal data received from the primary has been de journaled (applied to the member's mirrored databases).
<i>time</i> behind	Some journal data received from the primary has not yet been de journaled, with <i>time</i> representing the amount of time elapsed between the timestamp of the last de journaled journal block and the last journal block received from the primary.
Disconnected on <i>time</i>	The member was disconnected from the primary at the specified time.
Warning! Some databases need attention.	At least one mirrored database is not in a normal state; databases should be checked.
Warning! Dejournaling is stopped.	Dejournaling has been stopped by an operator or because of an error; see Managing Database Dejournaling .

As noted, **Active** in the **Journal Transfer** field indicates that the backup has received all journal data from and is synchronized with the primary, and is therefore capable of taking over from the primary during failover without contacting the primary's ISCAgent to obtain additional journal data.

Caught Up in the **Dejournaling** field for an **Active** backup failover member or **Caught Up** in both the **Dejournaling** field and the **Journal Transfer** field for an async member indicates that the member has received the most recent journal data from the primary and applied the most recent global operations contained in that data. If the member is not caught up, the amount of time elapsed since generation of the most recent journal data or writing of the most recent operation on the primary is displayed instead.

5.1.1.2 Incoming Journal Transfer Rate

Below the mirror member status list on backup and async members, the rate at which journal data has arrived from the primary since the last time the Mirror Monitor was refreshed is displayed under **Incoming Journal Transfer Rate for This Member**.

When the Mirror Monitor page is first loaded, this area displays the text --- (**will be displayed on refresh**). When the page is next refreshed, the information displayed depends on whether the incoming journal data is compressed (see [Mirror Traffic Compression](#)), as follows:

- If the journal data is not compressed, the incoming journal data rate is provided in kilobytes (KB) per second, for example:

42345 KB/s (22s interval)

- If the incoming journal data is compressed, the display includes the incoming compressed data rate, the incoming journal (uncompressed) data rate, and the ratio of the latter to the former, for example:

14288 KB/s network; 39687 KB/s journal; ratio 2.78:1 (143s interval)

5.1.1.3 Mirrored Database Status

Important: On backup and DR async members, the **Missing Mirrored Databases Report** on the Mirror Monitor page alerts you to any mirrored databases that are present on the primary but not on the current member. This is very important, as the backup, or a DR async if [promoted](#) to backup, cannot successfully take over in the event of a primary outage if it does not have the full set of mirrored databases. The full mirror database name of each missing database is listed. The **Missing Mirrored Databases Report** is not displayed if there are no missing databases.

On all members, the **Mirrored Databases** list on the Mirror Monitor page displays one of the following statuses for each database listed:

Status	Description
Normal (primary only)	The mirrored database is writable (if not a read-only database) and global updates are being journaled.
Dejournaling (backup and async)	The database has been activated and caught up and the mirror is applying journal data to the database.
Needs Catchup	The database has been activated but not caught up yet; the user-initiated Catchup operation is needed.
Needs Activation	The database has not been activated yet; the user-initiated Activate and Catchup operations are needed.
Catchup Running	The user-initiated Catchup operation is running on the database.
Needs Download	The mirrored database needs to download global data from the source member.
Downloading	The mirrored database is in the process of downloading global data from the source member.
Dejournaling Stopped	Dejournaling has been stopped by an operator or an error; see Stopping Mirroring on Backup and Async Members and Managing Database Dejournaling .
Database Dismounted	The database is dismounted.
Orphaned (backup and async)	The mirrored database does not exist on the primary.
Obsolete	The mirrored database is obsolete and should be removed from the mirror.

On the primary, the **Next Record to Dejournal** column contains **N/A** if the status of the database is **Normal**. Otherwise, the column includes the following:

- **Time** is the timestamp at the beginning of the next journal record to be applied to the database, or **Current** if this matches the primary's current journal position.
- **FileName** is the name of the mirror journal file containing the next journal record to be applied.
- **Offset** is position within the journal file of the beginning of the next journal record to be applied.

The status of a database and the operations related to it (Activate and Catchup) are discussed in [Activating and Catching Up Mirrored Databases](#); the operations are available in the drop-down below the list. You can also use the dropdown to mount dismounted databases (but not to dismount mounted databases). You can use the **Remove** link or select **Remove** from the drop-down to remove a listed database from the mirror; see [Remove Mirrored Databases from a Mirror](#) for more information.

5.1.2 Using the ^MIRROR Status Monitor

The **^MIRROR** routine provides a character-based mirror status monitor. The **^MIRROR Status Monitor** option displays the status of the mirror members including type, status, journal transfer latency and dejournal latency (see [Mirror Member Journal Transfer and Dejournaling Status](#)). The monitor can be run on any mirror member, but running it on a failover member provides information about the arbiter configuration and about all connected async members, which running it on an async member does not.

To start the status monitor, open a Terminal window, run the **^MIRROR** routine (see [Using the ^MIRROR Routine](#)) in the %SYS namespace, and select **Status Monitor** from the **Mirror Status** menu. The following is a sample of output from the monitor when run on a failover member:

```
Status of Mirror MIR25FEB at 17:17:53 on 02/27/2018

Member Name+Type          Status      Journal Transfer  Dejournaling
-----
MIR25FEB_A
  Failover                Primary    N/A              N/A
MIR25FEB_B
  Failover                Backup     Active           Caught up
MIR25FEB_C
  Disaster Recovery       Connected  Caught up        Caught up
MIR25FEB_D
  Read-Only Reporting     Connected  Caught up        Caught up

Arbiter Connection Status:
  Arbiter Address: 127.0.0.1|2188
  Failover Mode: Arbiter Controlled
  Connection Status: Both failover members are connected to the arbiter

Press RETURN to refresh, D to toggle database display, Q to quit,
or specify new refresh interval <60>
```

When you run the status monitor on an async member, only the failover members and that async are listed, and the status of [dejournaling](#) on the async (running or stopped) is also shown, for example:

```
Status of Mirror MIR25FEB at 17:17:53 on 02/27/2018

Member Name+Type          Status      Journal Transfer  Dejournaling
-----
MIR25FEB_A
  Failover                Primary    N/A              N/A
MIR25FEB_B
  Failover                Backup     Active           Caught up
MIR25FEB_C
  Disaster Recovery       Connected  Caught up        Caught up
  Dejournal Status: running (process id: 12256)

Press RETURN to refresh, D to toggle database display, Q to quit,
or specify new refresh interval <60>
```

By default, information about mirrored databases is not displayed. Enter **d** at the prompt to list information about each database in the mirror, including name, directory, status, and next record to dejournal as described in [Using the Mirror Monitor](#), for example:

```
Mirror Databases:

Name          Directory path          Status      Last Record
-----
MIR25FEB_DB1  C:\InterSystems\20182209FEB25A\Mgr\MIR25FEB_DB1\
              Active
  Current,c:\intersystems\20182209feb25a\mgr\journal\MIRROR-MIR25FEB-20180227.001,40233316
MIR25FEB_DB2  C:\InterSystems\20182209FEB25A\Mgr\MIR25FEB_DB2\
              Active
  Current,c:\intersystems\20182209feb25a\mgr\journal\MIRROR-MIR25FEB-20180227.001,40233316
```

5.1.3 Monitoring Mirroring Communication Processes

There are processes that run on each system (primary and backup failover members, and each connected async member) that are responsible for mirror communication and synchronization.

For more information, see the following topics:

- [Mirroring Processes on the Primary Failover Member](#)
- [Mirroring Processes on the Backup Failover Member/Async Member](#)

5.1.3.1 Mirroring Processes on the Primary Failover Member

Running the system status routine (^%SS) on the primary failover member reveals the processes listed in the following table.

Note: The **CPU**, **Glob**, and **Pr** columns have been intentionally omitted from the ^%SS output in this section.

Table 5–1: Mirroring Processes on Primary Failover Member

Device	Namespace	Routine	User/Location
/dev/null	%SYS	MIRRORMGR	Mirror Master
MDB2	%SYS	MIRRORCOMM	Mirror Primary*
192.168.1.1	%SYS	MIRRORCOMM	Mirror Svr:Rd*

The processes are defined as follows:

- **Mirror Master:** This process, which is launched at system startup, is responsible for various mirror control and management tasks.
- **Mirror Primary:** This is the outbound data channel; it is a one-way channel. There is one job per connected system (backup failover or async member).
- **Mirror Svr:Rd*:** This is the inbound acknowledgment channel; it is a one-way channel. There is one job per connected system (backup failover or async member).

Each connected async member results in a new set of Mirror Master, Mirror Primary, and Mirror Svr:Rd* processes on the primary failover member.

5.1.3.2 Mirroring Processes on the Backup Failover/Async Member

Running the system status routine (^%SS) on the backup failover/async member reveals the processes listed in the following table.

Table 5–2: Mirroring Processes on Backup Failover/Async Member

Device	Namespace	Routine	User/Location
/dev/null	%SYS	MIRRORMGR	Mirror Master
/dev/null	%SYS	MIRRORMGR	Mirror Dejour
/dev/null	%SYS	MIRRORMGR	Mirror Prefet*
MDB1	%SYS	MIRRORMGR	Mirror Backup
/dev/null	%SYS	MIRRORMGR	Mirror JrnRead

The processes identified in this table also appear on each connected async member:

- **Mirror Master:** This process, which is launched at system startup, is responsible for various mirror control and management tasks.
- **Mirror JrnRead (Mirror Journal Read):** This process reads the journal data being generated on the backup into memory and queues up these changes to be de journaled by the dejournal job.

- **Mirror Dejour (Mirror Dejournal):** This is the dejournal job on the backup failover member; it issues the sets and kills from the received journal data to the mirrored databases.
- **Mirror Prefet* (Mirror Prefetch):** These processes are responsible for pre-fetching the disk blocks needed by the dejournal job into memory before the dejournal job actually attempts to use them. This is done to speed up the dejournaling process. There are typically multiple Mirror Prefetch jobs configured on the system.
- **Mirror Backup:** This process is a two-way channel that writes the journal records received from the primary into the backup's mirror journal files and returns acknowledgment to the primary.

5.2 Updating Mirror Member Network Addresses

When one or more of the [network addresses](#) of one or more mirror members (including the primary) must be updated, as described in [Editing or Removing a Failover Member](#), this information is generally changed on the primary. When you save your changes, the primary propagates them to all connected mirror members (and to disconnected members when they reconnect). You cannot change any mirror member network addresses on a connected backup or async member, as mirror members must receive all such information from the primary. There are a few exceptions to the general case, however, as follows:

- Because the Superserver port of an InterSystems IRIS instance is part of its general configuration, it must be changed locally. Thus the Superserver port of a mirror member is the only mirror network information that is always updated on the member itself. To change the primary's Superserver port, go to the Edit Mirror page on the primary, to change the backup's, go to the Edit Mirror page on the backup, and so on.

Note: When you click the **Edit Port** link for the local member's Superserver port in the Edit Network Address dialog, a dialog containing the Memory and Startup page of the Management Portal appears so you can change the port number. Do not, however, go directly to this page to change the Superserver port of a mirror member; always use the Edit Mirror or Edit Async Configurations page and the Edit Network Address dialog to make this change.

- When a failover member or async member is disconnected and the primary's network addresses have changed, you must first ensure that all mirror network addresses are correct on the current primary, then update the primary's network addresses on the disconnected member or members (see [Editing or Removing a Failover Member](#) or [Editing or Removing an Async Member](#)). It may be necessary to restart a disconnected member after updating the primary's network information before the member can reconnect to the mirror.
- In some cases in which neither failover member is operating as primary, you may need to update the network addresses on one of the failover members before it can become primary. Once it becomes primary, it propagates these addresses to other members as they connect. It may be necessary to restart the member after updating the network addresses before the member can become primary.

Note: As described in [Configure Async Mirror Members](#), the **Async Member Address** you provide when an async member joins a mirror becomes the async's superserver address and mirror private address (see [Mirror Member Network Addresses](#)). If you want these to be different, for example when you want to place a DR async's mirror private address on the mirror private network while leaving its superserver address on the external network, after adding the async to the mirror you can update its addresses as described here.

5.3 Resolving Network Address Validation Errors

When a mirror member is started, the mirror initialization procedure verifies that the instance can be reached at the mirror private address or Superserver address (see [Mirror Member Network Addresses](#)) configured for it on the primary. If this does not succeed, validation fails, and the member is prevented from joining the mirror. There are two situations that cause network address validation errors:

- The instance contacted at the configured mirror private address of the local instance is not the local instance. This is very likely because the local instance was copied from a different host, for example through backup and restore or cloning of a VM.
- No instance can be contacted at the configured mirror private address of the local instance. This can occur for either of the following reasons:
 - The network configuration of the mirror member host has changed, for example its IP address has been changed. In this case, you can update the configured addresses of the member on the primary as described in [Updating Mirror Member Network Addresses](#), then restart the local instance.
 - The host at the configured address is down. When this is the case, the previous problem (address mismatch) is very likely to occur when it comes back online.

When one of these validation errors occurs, an appropriate message is displayed in the messages log, and the validation problem is described on the [Mirror Monitor](#) page and the [Edit Mirror](#) page. Both pages provide two links you can use to resolve the situation, as follows:

- Use the **Remove the local mirror configuration** link to remove the local (invalid) mirror configuration, as described in [Editing or Removing Mirror Configurations](#).
- Use the **Join the mirror as a new member** link to add the instance to the mirror as a new member, as describe in [Creating a Mirror](#); this replaces the invalid local mirror configuration with a valid one.

When a validation error of this nature occurs, the dialogs that display when you choose one of these options also include information describing the problem and instructions regarding its resolution.

An additional option is to do nothing for the time being. You might choose this while you investigate the problem, or update the configured network addresses of the mirror member.

Note: You can also resolve network address validation errors using the `^Mirror` routine (see [Using the ^MIRROR Routine](#)).

5.4 Authorizing X.509 DN Updates (TLS Only)

When you configure a mirror to use TLS, you must authorize the newly-added second failover member and each new async member on the first failover member before it can join the mirror, as described in [Authorize the Second Failover Member or Async Member \(TLS only\)](#). For similar reasons, when a member of a mirror using TLS updates its X.509 certificate and DN, this update must be propagated to and authorized on other members in one of the following ways:

- An X.509 DN update on the primary is automatically propagated to and authorized on other mirror members that are connected to the primary at the time the update is made.
- If a backup or async member is not connected to the primary when the primary updates its X.509 DN, the update is added to that member's **Authorize Pending DN Updates** list the next time it connects to the primary. To enable the

member to continue as part of the mirror, the update must be authorized by clicking the **Authorize Pending DN Updates** link on the Edit Mirror page (backup) or Edit Async Configurations page (async) of the Management Portal. A backup or async member cannot reject an X.509 DN update from the primary.

- An X.509 DN update on a backup or async member appears in the primary's **Authorize/Reject Pending DN Updates** list immediately, if the member is connected to the primary, or the next time the member connects to the primary. To enable the member to continue as part of the mirror, the update must be authorized by clicking the **Authorize/Reject Pending DN Updates** link on the Edit Mirror page on the primary and selecting **Authorize**.

Note: The **Authorize/Reject Pending DN Updates** option (primary) or the **Authorize Pending DN Updates** option (backup or async) on the **Mirror Configuration** menu of the **^MIRROR** routine can be also used to authorize X.509 DN updates, as can the **SYS.Mirror.AuthorizePendingMembers()** API call.

5.5 Promoting a DR Async Member to Failover Member

A disaster recovery (DR) async mirror member can be promoted to failover member, replacing a current failover member if two are configured or joining the current member if there is only one. For example, when one of the failover members will be down for a significant period due to planned maintenance or following a failure, you can temporarily promote a DR async to take its place (see [Temporary Replacement of a Failover Member with a Promoted DR Async](#)). During true disaster recovery, when both failover members have failed, you can promote a DR to allow it to take over production as primary failover member, accepting the risk of some data loss; see [Manual Failover to a Promoted DR Async During a Disaster](#) for more information.

When a DR async is promoted to failover member, it is paired, if possible, with the most recent primary as failover partner; when this cannot be done automatically, you are given the option of choosing the failover partner. Following promotion, the promoted member communicates with its failover partner's ISCAgent as any failover member does at startup, first to obtain the most recent journal data, then to become primary if the failover partner is not primary, or to become backup if the failover partner is primary. The promoted member cannot automatically become primary unless it can communicate with its failover partner to obtain the most recent journal data.

When promoting a DR async to failover member, there are several important considerations to bear in mind:

- Depending on the location of the DR async, network latency between it and the failover partner may be unacceptably high. See [Network Latency Considerations](#) for information about latency requirements between the failover members.
- When the DR async becomes a failover member, the failover member compression setting is applied, rather than the async member compression setting as before the promotion (see [Mirror Traffic Compression](#) for information about these settings). Depending on the network configuration, you may need to adjust the failover member compression setting, as described in [Editing or Removing a Failover Member](#), for optimal mirror function.
- When a mirror private network is used to connect the mirror private addresses of the failover members, as described in [Sample Mirroring Architecture and Network Configurations](#), a DR async that is not connected to this network should be promoted only to function as primary, and this should be done only when no other failover member is in operation. If a DR async is promoted when a primary is in operation but does not have access to the primary's mirror private address, it cannot become backup; it will, however, be able to obtain journal data from the primary's agent and become primary with the most recent journal data when the primary is shut down.
- If a mirror VIP is in use, and the promoted DR async is not on the VIP subnet, some alternative means must be used to redirect user connections to the promoted DR should it become primary; for example, manually updating the DNS name to point to the DR async's IP instead of the VIP, or configuring one of the mechanisms discussed in [Redirecting Application Connections Following Failover](#).

In some disaster recovery situations, however, the promoted DR async cannot contact any existing failover member's agent. When this is the case, you have the option of promoting the DR with no failover partner, as described under **Promotion With Partner Selected by User** in this section. This means that the DR can become primary only, using only the journal data it already has and any more recent journal data that may be available on other connected mirror members, if any. When this happens, the new primary may not have all the journal data that has been generated by the mirror, and some application data may be lost. If you restart a former failover partner while a DR async promoted in this manner is functioning as primary, it may need to be rebuilt; see [Rebuilding a Mirror Member](#) for more information. Be sure to see the DR promotion procedure later in this section for details.

Note: When the primary InterSystems IRIS instance is in an indefinite trouble state due to isolation from both the backup and the arbiter in arbiter controlled mode, as described in [Automatic Failover Mechanics Detailed](#), you cannot promote a DR async to failover member.

Promotion With Partner Selected Automatically

When possible, the promoted DR async's failover partner is selected automatically, as follows:

- When there is a running primary failover member, the primary is automatically selected as failover partner; the promoted member obtains the most recent journal data from it and becomes the backup. If InterSystems IRIS is running on the current backup, that member is simultaneously demoted to DR async; if it is not, the member is demoted to DR async when InterSystems IRIS is restarted.
- When InterSystems IRIS is not running on any failover member but the ISCAgents on both failover members (or one if there is only one) can be contacted, the most recent primary is automatically selected as failover partner and the promoted member obtains the most recent journal data from it and becomes the primary. When InterSystems IRIS is restarted on the former primary, it automatically becomes the backup; when InterSystems IRIS is restarted on the former backup, it automatically becomes a DR async.

Promotion With Partner Selected by User

When InterSystems IRIS is not running on any failover member and at least one ISCAgent cannot be contacted, the promotion procedure informs you of which agents cannot be contacted and gives you the option of choosing a failover partner. To avoid the possibility of data loss, you should select the failover member that was last primary, even if its agent cannot be contacted. The results differ depending on the selection you make and ISCAgent availability, as follows:

- If the agent on the partner you select can be contacted, the promoted DR async obtains the most recent journal data from it and then becomes primary. When InterSystems IRIS is restarted on the partner, it automatically becomes backup.
- If the agent on the partner you select cannot be contacted, the promoted DR async does not become primary until the partner's agent can be contacted and the most recent journal data obtained. At any time before the partner's agent becomes available, however, you can, force the promoted member to become primary (as described in [Manual Failover to a Promoted DR Async During a Disaster](#)) without obtaining the most recent journal data; some application data may be lost as a consequence.
- If you choose no failover partner, the promoted DR async attempts to obtain the most recent available journal data from all other connected async mirror members before becoming primary. Because there may not be any connected members with more recent journal data than the promoted DR async, some application data may be lost.

When you make this choice, you have the option of setting the no failover state on the promoted DR async so that it will prepare to become primary, including obtaining journal data from other connected members, but not become primary until you clear no failover. This allows you to perform any additional verification you wish and to bring additional members online, if possible, to potentially make more journal data available before allowing the promoted DR async to become primary.

Note: Messages about successful and unsuccessful attempts to contact mirror members to review their journal data, as well as successful and unsuccessful attempts to retrieve recent data when it is identified, are posted in the messages log.

CAUTION: *Do not* restart InterSystems IRIS on a former failover member whose ISCAgent was down when the DR async was promoted until you have set `ValidatedMember=0` in the `[MirrorMember]` section of the Configuration Parameter File for the InterSystems IRIS instance, as described in the DR promotion procedure that follows.

When the failover partner is not selected automatically, the following rules apply:

- Any former failover member that is not selected as partner becomes a DR async member when InterSystems IRIS is restarted.
- On any former failover member whose agent could not be contacted at the time the DR async was promoted, you *must* at earliest opportunity and before restarting InterSystems IRIS instance set `ValidatedMember=0` in the `[MirrorMember]` section of the Configuration Parameter File for the InterSystems IRIS instance (see [\[MirrorMember\]](#)). This instructs the InterSystems IRIS instance to obtain its new role in the mirror from the promoted DR async, rather than reconnecting to the mirror in its previous role. The `^MIRROR` routine lists the failover member(s) on which this change is required.

CAUTION: If the promoted DR async becomes primary or is forced to become primary without obtaining the most recent journal data, some global update operations may be lost and the other mirror members may need to be rebuilt (as described in [Rebuilding a Mirror Member](#)). Under some disaster recovery scenarios, however, you may have no alternative to promoting a DR async to primary without obtaining journal data. If you are uncertain about any aspect of the promotion procedure, InterSystems recommends that you contact the [InterSystems Worldwide Response Center \(WRC\)](#) for assistance.

To promote a DR async member to failover member, do the following:

1. On the DR async member that you are promoting to failover member, navigate to the **System Operation > Mirror Monitor** page to display the Mirror Monitor.
2. Click the **Promote to Failover Member** button at the top of the page.
3. Follow the instructions provided by the resulting dialog boxes. In the simplest case, this involves only confirming that you want to proceed with promotion, but it may include selecting a failover partner or no partner, as described earlier in this section.
4. If a [VIP is configured for the mirror](#), the promoted DR async must have a network interface on the VIP's subnet to be able to acquire the VIP in the event of becoming primary (due to manual failover or to a later outage of the primary while operating as backup).
 - If the DR async has exactly one interface on the VIP's subnet, the procedure automatically selects this interface.
 - If the DR async has more than one interface on the VIP's subnet, the procedure asks you to choose an interface.
 - If the DR async does not have an interface on the VIP's subnet, the promotion procedure warns you that this is the case and asks you to confirm before proceeding. If you go ahead with the procedure and promote the DR async, you will have to make take manual steps to allow users and applications to connect to the new primary, for example updating the DNS name to point to the DR async's IP instead of the VIP.
5. When a former failover member's agent is available at the time a DR async is promoted, it automatically sets `ValidatedMember=0` in the `[MirrorMember]` section of the Configuration Parameter File for the InterSystems IRIS instance (see [\[MirrorMember\]](#)). This instructs the InterSystems IRIS instance to obtain its new role in the mirror from the promoted DR async, rather than reconnecting to the mirror in its previous role.

If a former failover member's agent cannot be contacted at the time of promotion, this change cannot be made automatically. Therefore, at the earliest opportunity and before InterSystems IRIS is restarted on any former failover member whose agent could not be contacted at the time of promotion, you *must* manually set `ValidatedMember=0` by editing the Configuration Parameter File for the InterSystems IRIS instance. The instructions list the former failover member(s) on which this change must be made.

CAUTION: Restarting InterSystems IRIS on a mirror member whose agent was down at the time of DR async promotion without first setting `ValidatedMember=0` may result in both failover members simultaneously acting as primary.

Note: The `SYS.Mirror.Promote()`, `SYS.Mirror.PromoteWithPartner()`, `SYS.Mirror.PromoteWithNoPartner()`, and `SYS.Mirror.PromoteWithSelectedPartner()` mirroring API methods provide alternative means of promoting a DR async to failover member.

5.6 Demoting the Backup to DR Async

In addition to promoting a DR async to failover member, you can do the reverse — demote the failover member that is not the current primary to DR async, so the mirror is left with a single failover mirror. This is useful in planned outage situations when you do not want a failover member to respond to temporary changes in the mirror's configuration. For example:

- When you have shut down the backup failover member and its host system for maintenance and the InterSystems IRIS instance on the primary is restarted (for whatever reason), it cannot become primary after the restart because it cannot contact the backup instance or its ISCAgent and thus has no way of determining whether it was the most recent primary. However, if you demote the backup to DR async before bringing it down, as described in [Maintenance of Backup Failover Member](#), you avoid this risk, as the primary knows there is no current backup and that it can therefore become primary after a restart. You can then promote the demoted DR async to backup (as described in [Promoting a DR Async Member to Failover Member](#)) after you restart it.
- When you are testing your disaster recovery capability by deliberately failing over to a DR async, as described in [Planned Failover to a Promoted DR Async](#), and shut down the primary instance to trigger failover, you may want to restart it to keep it synchronized without it automatically becoming backup (since in a real disaster it is not likely to be available). In this case, you can demote it to DR async (through its ISCAgent) before restarting it, and then later promote it to failover member when you are ready.

To demote a failover member, navigate to the Mirror monitor page (**Home > System Operation > Mirror Monitor**) on one of the failover members, as described in [Using the Mirror Monitor](#). Then:

- On the backup, use the **Demote to DR Member** button to demote the backup to DR async. (You would use this method in the first of the preceding examples.)
- On the primary, use the **Demote Other Member** button to demote the backup to DR async. (You would use this method in the second of the preceding examples.) Demotion succeeds only if the current member is primary and either the backup instance or its ISCAgent is reachable.

Note: You cannot demote the current primary when no failover is set, as described in [Avoiding Unwanted Failover During Maintenance of Failover Members](#).

The **Demote Backup member to Async DR member** option on the **Mirror Management** menu in the `^MIRROR` routine and the `SYS.Mirror.Demote()` and `SYS.Mirror.DemotePartner()` mirroring API methods provide alternative means of demoting the backup to DR async.

5.7 Rebuilding a Mirror Member

Under some circumstances following an outage or failure, particularly if manual procedures are used to return a mirror to operation, a member's mirrored databases may no longer be synchronized with the mirror. For example, when a backup that did not automatically take over following a primary outage is forced to become primary without the most recent journal data (see [Manual Failover When the Backup Is Not Active](#)), one or more of the mirrored databases on the former primary may be inconsistent with the new primary's databases.

In some cases the mirror is able to reconcile the inconsistency, but in others it cannot. When a mirror member whose data is irreparably inconsistent with the mirror is restarted and attempts to rejoin the mirror, the process is halted and the following severity 2 message is written to the [messages log](#):

```
This member has detected that its data is inconsistent with the mirror MIRRORNAME. If the primary is running and has the correct mirrored data, this member, including its mirrored databases, must be rebuilt.
```

This message is preceded by a severity 1 message providing detail on the inconsistency.

When this message appears in the messages log, take the following steps:

1. Confirm that the functioning mirror has the desired version of the data, and that the member reporting the inconsistency should therefore be rebuilt. This will likely be true, for example, in any case in which this message appears when you are restarting the former primary after having chosen to manually cause another member to become primary without all of the most recent journal data. If this is the case, rebuild the inconsistent member using the steps that follow.

If you conclude instead that the member reporting the inconsistency has the desired version of the data, you can adapt this procedure to rebuild the other members.

If you are not certain which version of the data to use or whether it is desirable to rebuild the inconsistent member, contact the [InterSystems Worldwide Response Center \(WRC\)](#) for help in determining the best course of action.

2. Back up the mirrored databases on a member of the functioning mirror. You can also use an existing backup created on a member of the mirror, if you are certain that
 - the backup was created before the outage or failure that led to the data inconsistency.
 - the current primary has all of the journal files going back to when the backup was created.
3. Remove the inconsistent member from the mirror as described in [Editing or Removing Mirror Configurations](#), retaining the mirrored DB attribute on the mirrored databases.
4. Add the member to the mirror using the appropriate procedure, as described in [Configure the second failover member](#) or [Configure async mirror members](#).
5. Restore the mirrored databases on the member from the backup you created or selected, as described in [Add an existing database to the mirror](#).

5.8 Stopping Mirroring on Backup and Async Members

You can temporarily stop mirroring on the backup or an async member. For example, you may want to stop mirroring on the backup member for a short time for maintenance or reconfiguration, or during database maintenance on the primary, and you might temporarily stop mirroring on a reporting async member to reduce network usage. To do so, do the following:

1. Navigate to the **System Operation > Mirror Monitor** page for the member on which you want to stop mirroring

2. If the member is the backup failover member, click the **Stop Mirroring On This Member** button.
3. If the member is an async, click the **Stop Mirroring On This Member** link in the row for the mirror you want the async to stop mirroring. (Stopping mirroring of one mirror does not affect others a reporting async belongs to.)

The operation takes a few seconds. When you refresh the Mirror Monitor, the **Stop Mirroring On This Member** is replaced by **Start Mirroring On This Member**, which you can use to resume mirroring.

Important: When you stop mirroring on a member, mirroring remains stopped until you explicitly started it again as described in the preceding. Neither reinitialization of the mirror or a restart of the member starts mirroring on the member.

Note: You can also use the mirroring `SYS.Mirror.StopMirror()` and `SYS.Mirror.StartMirror()` API methods or the `^MIRROR` routine (see [Using the ^MIRROR Routine](#)) to perform these tasks.

5.9 Managing Database Dejournaling

As described in [Mirror Synchronization](#), dejournaling is the process of synchronizing mirrored databases by applying journal data from the primary failover member to the mirrored databases on another mirror member. Although dejournaling is an automatic process during routine mirror operation, under some circumstances you may need or want to manage dejournaling using options provided by the `^MIRROR` routine (see [Using the ^MIRROR Routine](#)). Because of the differences in purpose between the backup failover member, DR async members, and reporting async members, there are also some differences in dejournaling and dejournaling management, specifically in regard to interruptions in dejournaling, whether deliberate or caused by error. In addition, a user-defined filter can be applied to dejournaling for one or more of the mirrors a reporting async belongs to.

- [Managing Dejournaling on the Backup or a DR Async](#)
- [Managing Dejournaling on a Reporting Async](#)
- [Using a Dejournal Filter on a Reporting Async](#)

Note: All types of mirror members continue to receive journal data even when dejournaling of one or all mirrored databases is paused.

The `SYS.Mirror.AsyncDejournalStatus()`, `SYS.Mirror.AsyncDejournalStart()`, `SYS.Mirror.AsyncDejournalStop()`, and `SYS.Mirror.DejournalPauseDatabase()` mirroring API methods can also be used to manage dejournaling.

5.9.1 Managing Dejournaling on the Backup or a DR Async

Because mirrored databases on the backup failover member and DR async members should always be as close as possible to caught up to support potential takeover as primary or use in disaster recovery, respectively, dejournaling is paused by error for only the affected mirrored database, while it continues for others.

For example, when there is a database write error such as `<FILEFULL>` on the backup or a DR async member, dejournaling of the database on which the write error occurred is automatically paused, but dejournaling of other mirrored databases continues. Dismount the database and correct the error, then remount the database and resume dejournaling by selecting the **Activate or Catchup mirrored database(s)** option from the **Mirror Management** menu of the `^MIRROR` routine or catching up the database using the Management Portal (see [Activating and Catching Up Mirrored Databases](#)).

On a DR async, you also have the option of pausing dejournaling for all mirrored databases on the member using the **Manage mirror dejournaling on async member** option on the **Mirror Management** menu of the **^MIRROR** routine. (This option is disabled on backup members.) You can use this following a dejournaling error or for maintenance purposes. For example, if you prefer to pause dejournaling for all databases in the mirror when a dejournaling error causes dejournaling to pause for one database only, you can do the following:

1. Select **Manage mirror dejournaling on async member** option from the **Mirror Management** menu of the **^MIRROR** routine to pause dejournaling for all databases.
2. Dismount the problem database, correct the error, and remount the database.
3. Select **Manage mirror dejournaling on async member** option from the **Mirror Management** menu of the **^MIRROR** routine to restart dejournaling for all databases. (This option automatically activates the database that had the error and catches it up to the same point as the most up to date database in the mirror.)

Note: When you pause dejournaling on a DR async member using the **Manage mirror dejournaling on async member** option, dejournaling does not restart until you use the option again to restart it.

5.9.2 Managing Dejournaling on a Reporting Async

As described in [Async Mirror Members](#), a reporting async member can belong to multiple mirrors. For each of these mirrors, you may want dejournaling of the databases to be continuous or you may want dejournaling to be conducted on a regular schedule, depending on the ways in which the databases are being used. For example, for a given mirror you may want to dejournal between midnight and 4:00am, allowing the databases to remain static for stable report generation over the rest of the day.

In addition, you may want different behavior for different mirrors when dismounting a database for maintenance or encountering an error during dejournaling. For one mirror, it may be most important that the database for which dejournaling is paused not fall behind the other databases in the mirror, in which case you will prefer to pause dejournaling for the entire mirror; for another, it may be most important that the databases in the mirror stay as up to date as possible, in which case you will want to pause only the database involved.

When you want to pause dejournaling for one or more mirrors on a reporting async as a one-time operation or on a regular basis, you can select the **Manage mirror dejournaling on async member** option from the **Mirror Management** menu of the **^MIRROR** routine to pause dejournaling for all databases in any mirror you wish. When you want to restart dejournaling, use the **Manage mirror dejournaling on async member** option again. (This option is not available on backup members.)

Unlike backup and DR async members, when there is an error during dejournaling of a database on a reporting async member, dejournaling is automatically paused for all databases in that mirror. Depending on your needs and policies, you can either:

- Dismount the database that encountered the error, select the **Manage mirror dejournaling on async member** option from the **Mirror Management** menu of the **^MIRROR** routine to restart dejournaling for all other databases in the mirror, correct the error and mount the database, then resume dejournaling for that database by selecting the **Activate or Catchup mirrored database(s)** option from the **Mirror Management** menu of the **^MIRROR** routine or catching up the database using the Management Portal (see [Activating and Catching Up Mirrored Databases](#)).
- Allow dejournaling to remain paused for the entire mirror while you correct the error and remount the database, then use the **Manage mirror dejournaling on async member** option to restart dejournaling for the entire mirror (This option automatically activates the database that had the error and catches it up to the same point as the most up to date database in the mirror.)

When you want to perform maintenance on a mirrored database on a reporting async member, you can simply dismount the database, then mount the database again after maintenance and use the **Activate or Catchup mirrored database(s)** option or the Management Portal to catch up the database. (If the maintenance involves several such databases, use the Mirror

Monitor to perform the operation on all of them at once, as described in [Activating and Catching Up Mirrored Databases](#). This is more efficient and less time-consuming than catching up the databases individually.)

Note: When dejournaling pauses for a mirror on a reporting async member due to an error, the member attempts to restart dejournaling for the mirror the next time its connection to the primary is rebuilt. When you pause dejournaling for a mirror on an async member using the **Manage mirror dejournaling on async member** option, dejournaling for the mirror does not restart until you use the option again to restart it.

5.9.3 Using a Dejournal Filter on a Reporting Async

On a reporting async only, you can set a user-defined dejournal filter on a given mirror, letting you execute your own code for each journal record to determine which records are applied to the Read-Write databases in that mirror. Once you have defined a filter, you can set it on as many mirrors as you want, and you can set, change and remove filters at any time.

Important: This functionality is intended only for highly specialized cases. Alternatives should be carefully considered. For controlling which globals are replicated to mirror members, global mapping to nonmirrored databases provides a much simpler, lightweight solution. For monitoring updates to application databases, solutions built at the application level are typically more flexible.

A dejournal filter allows a reporting async to skip dejournaling of some of the records in a journal file received from the primary. However, this applies to Read-Write databases only—databases originally added to the mirror on a read-write reporting async, or from which the **FailoverDB** flag has been cleared since the database was added to the mirror as Read-Only. (See [Clearing the FailoverDB Flag on Reporting Async Mirror Members](#) for a detailed explanation of the **FailoverDB** flag and the mount status of mirrored databases on reporting asyncs.) If the **FailoverDB** flag is set on a database, which means that the database is mounted as Read-Only, the dejournal filter code still executes, but all records are always dejournalled on that database, regardless of what the filter code returns.

Important: Setting a dejournal filter slows dejournaling for the mirror it is set on; this effect may be significant, depending on the contents of the filter.

To create a dejournal filter, extend the superclass `SYS.MirrorDejournal` to create a mirror dejournal filter class. The class name should begin with **Z** or **z**, so that it is preserved during an InterSystems IRIS upgrade.

To set a dejournal filter on a mirror on a reporting async, navigate to the Edit Async Configurations page (**System Administration > Configuration > Mirror Settings > Edit Async**), click the **Edit Dejournal Filter** link next to the desired mirror in the **Mirrors this async member belongs to** list, enter the name of a mirror dejournal filter class, and click **Save**. To remove a filter, do the same but clear the entry box before clicking **Save**. Whenever you add, change, or remove a journal filter on a mirror, dejournaling is automatically restarted for that mirror so the filter can be applied. However, if you modify and recompile a mirror dejournal filter class, you must manually stop and restart dejournaling on all mirrors it is set on using the **Manage mirror dejournaling on async member** option on the **Mirror Management** menu of the **^MIRROR** routine.

5.10 General Mirroring Considerations

This section provides information to consider, recommendations, and best-practice guidelines for mirroring. It includes the following subsections:

- [Mirror APIs](#)
- [External Backup of Primary Failover Member](#)
- [Upgrading InterSystems IRIS on Mirror Members](#)

5.10.1 Mirror APIs

The `SYS.Mirror` class provides methods for programmatically calling the mirror operations available through the Management Portal and the `^MIRROR` routine (see [Using the ^MIRROR Routine](#)), as well as many queries. For example, the `SYS.Mirror.CreateNewMirrorSet()` method can be used to [create a mirror and configure the first failover member](#), while the `SYS.Mirror.MemberStatusList()` query returns a list of mirror members and the journal latency status of each. See the `SYS.Mirror` class documentation for descriptions of these methods.

If you use an external script to perform backups, you can use the `$$SYSTEM.Mirror` class methods to verify whether a system is part of a mirror and, if so, what its role is:

```

$System.Mirror.IsMember()
$System.Mirror.IsPrimary()
$System.Mirror.IsBackup()
$System.Mirror.IsAsyncMember()
$System.Mirror.MirrorName()

```

where `$$SYSTEM.Mirror.IsMember()` returns 1 if this system is a failover member, 2 if this is an async mirror member, or 0 if this is not a mirror member; `$$SYSTEM.Mirror.IsPrimary()` returns 1 if this system is the primary failover member, or 0 if it is not; `$$SYSTEM.Mirror.IsBackup()` returns 1 if this system is the backup failover member, or 0 if it is not; `$$SYSTEM.Mirror.IsAsyncMember()` returns 1 if this system is an async member, or 0 if it is not; `$$SYSTEM.Mirror.MirrorName()` returns the name of the mirror if the instance is configured as a failover mirror member or NULL if it is not.

You can also use `$$SYSTEM.Mirror.GetMemberType()` and `$$SYSTEM.Mirror.GetMemberStatus()` to obtain information about the mirror membership (if any) of the current instance of InterSystems IRIS and its status in that role; see [Mirror Member Journal Transfer and Dejournaling Status](#) for more information.

5.10.2 External Backup of Primary Failover Member

When using the `Backup.General.ExternalFreeze()` method to freeze writes to a database on the primary failover member so an external backup can be performed, as described in [Backup and Restore](#), ensure that the external freeze does not suspend updates for longer than the specified `ExternalFreezeTimeout` parameter of `Backup.General.ExternalFreeze()`. If this happens, the mirror may fail over to the backup failover member, thereby terminating the backup operation in progress.

5.10.3 Upgrading InterSystems IRIS on Mirror Members

To review options and considerations for upgrading InterSystems IRIS on a mirror member, see [Minimum Downtime Upgrade with Mirroring](#).

5.11 Database Considerations for Mirroring

This section provides information to consider when configuring and managing mirrored databases:

- [InterSystems IRIS Instance Compatibility](#)
- [Member Endianness Considerations](#)
- [Creating a Mirrored Database Using the ^DATABASE Routine](#)
- [Recreating an Existing Mirrored Database Using the ^DATABASE Routine](#)
- [Mounting/Dismounting Mirrored Databases](#)
- [Copying Mirrored Databases to Nonmirrored Systems](#)

5.11.1 InterSystems IRIS Instance Compatibility

The InterSystems IRIS instances in a mirror must be compatible in several ways, as follows:

1. All InterSystems IRIS instances in a mirror must:

- Use the same character width (8-bit or Unicode; see [Character Width Setting](#)).
- Use the same locale (see [Using the NLS Settings Page of the Management Portal](#)).

Note: The one exception to these requirements is that an 8-bit instance using a locale based on the ISO 8859 Latin-1 character set is compatible with a Unicode instance using the corresponding wide character locale. For example, an 8-bit primary instance using the **enu8** locale is compatible with a Unicode backup instance using the **enuw** locale. However, an 8-bit primary instance using the **heb8** locale is *not* compatible with a Unicode backup instance using the **hebw** locale, as these locales are not based on ISO 8859 Latin-1.

2. The failover members must have the same database block sizes enabled (see [Large Block Size Considerations](#)). Additionally, the sizes enabled on the failover members must be enabled on async members. If the block size of a mirrored database that is added to the primary is not enabled on another member, the database cannot be added to the mirror on that member,
3. The failover members and any DR async member must be of the same InterSystems IRIS version; they can differ only for the duration of one of the upgrade procedures described in [Minimum Downtime Upgrade with Mirroring](#). Once an upgraded member becomes primary, you cannot make use of the other failover member and any DR async members (and in particular cannot allow them to become the primary) until the upgrade is completed.

Mirroring does not require reporting async members to be of the same InterSystems IRIS version as the failover members, although application functionality may require it.

Journal file restores are guaranteed to be successful only when performed on an InterSystems IRIS instance running the same or a more recent version than the one that created them. InterSystems strongly recommends following this practice in mirrored environments to ensure compatibility. For details, see [Journal Restore Interoperability \(Upgrade Implications\)](#).

Important: InterSystems IRIS 2025.1 introduces a new journal file format that is incompatible with earlier versions. Journal files created by instances running InterSystems IRIS 2025.1 or later cannot be restored on instances running any version prior to InterSystems IRIS 2025.1.

5.11.2 Member Endianness Considerations

- Mixed endianness is not supported for the members of a mirrored data server in a distributed cache cluster (for example, a mirror set serving as an ECP data server). When the failover members are temporarily mixed — for example, when migrating the server from one endianness to another — ECP sessions do not recover following failover.
- When creating a mirrored database or adding an existing database to a mirror, if a backup failover member or async member has a different endianness than the primary failover member, you cannot use the backup and restore procedure described in [Add an existing database to the mirror](#); you must instead use the procedure in that section involving copying the database's IRIS.DAT file. Additionally, when using that procedure, insert the following step after copying the IRIS.DAT file to all nonprimary members and before mounting the database on those members:
 - On the backup failover member and each async member, convert the copied IRIS.DAT files as described in [Using cvendian to Convert Between Big-endian and Little-endian Systems](#).

5.11.3 Creating a Mirrored Database Using the ^DATABASE Routine

You can create mirrored databases on mirror members using the ^DATABASE routine. (See ^DATABASE.) You must create the new mirrored database on the primary member before creating it on other mirror members. To create a mirrored database:

1. Run the ^DATABASE routine, and select the **1) Create a database** option.
2. Enter the directory path at the **Database directory?** prompt.
3. Enter **yes** at the **Change default database properties?** prompt.
4. Enter **3 (Mirror DB Name:)** at the **Field number to change?** prompt, and enter a mirror name for the mirrored database at the **Mirror DB Name?** prompt.

Note: If the member on which you are creating the mirrored database is a member of multiple mirrors and you are creating a mirrored database that is in a mirror that is different from the one that is listed by default, Enter **(Mirror Set Name:)** at the **Field number to change?** prompt, and choose the correct mirror name from the list. If the member on which you are running the routine is a member of only one mirror, this field cannot be changed.

5. Modify other fields as necessary for your database, then when you have finished making changes, press **Enter** at the **Field number to change?** prompt without specifying any option.
6. Enter the dataset name of the database at the **Dataset name of this database in the configuration:** prompt. This is the name that is displayed in the Management Portal.
7. Enter responses to the remaining prompts until the mirrored database is created.

When you create the mirrored databases on the backup and async members, they automatically catch up with the database you created on the primary member.

Note: You cannot add an existing nonmirrored database to a mirror using the ^DATABASE routine; see [Adding Databases to Mirror](#) for the required procedure.

5.11.4 Recreating an Existing Mirrored Database Using the ^DATABASE Routine

The **10) Recreate a database** option of ^DATABASE routine lets you clear the data in an existing database without changing the database's name or size. (See ^DATABASE for information about the routine.) You can use this option with a mirrored database, but you must use it on every mirror member on which the database appears, and in the same order in which you use the **Create a database** option to create a new mirrored database—on the primary first, then the backup, then any asyncs on which the database is part of the mirror.

CAUTION: If you use the **10) Recreate a database** option to recreate a database on the primary, you *must* repeat the operation on the backup and any DR asyncs in the mirror; if you do not, the database may become obsolete in the event of failover or disaster recovery. You are strongly encouraged to repeat the recreate operation on reporting asyncs as well.

5.11.5 Mounting/Dismounting Mirrored Databases

Mirrored databases can be mounted/dismounted on either failover member. If dismounted on the backup failover member, however, the database remains in a “stale” state until it is remounted, after which mirroring attempts to catch up the database automatically. If the required journal files are available on the primary failover member, the automatic update

should succeed, but if any of the required journal files on the primary member have been purged, you must restore the database from a recent backup on the primary member.

5.11.6 Copying Mirrored Databases to Nonmirrored Systems

You can copy a mirrored database to a nonmirrored system and mount it read-write on that system by doing the following:

1. Back up the mirrored database on the primary or backup failover member and restore it on the nonmirrored system using the procedure described in [Add an Existing Database to the Mirror](#) (omit the step of manually activating and catching up the database following external backup restore or cold backup restore). Once restored, the database is still marked as mirrored and is therefore read-only.
2. On the nonmirrored system, use the `^MIRROR` routine (see [Using the ^MIRROR Routine](#)) to remove the database from the mirror by selecting **Remove one or more mirrored databases** and following the instructions. Following this procedure the database is mounted read-write.

5.12 Production Considerations for Mirroring

This section discusses additional considerations that apply to InterSystems IRIS productions, including:

- [How InterSystems IRIS Handles Interoperability-Enabled Namespaces with Mirrored Data](#)
- [Recommended Mirroring Configuration for InterSystems IRIS Productions](#)
- [How Production Autostart Works in a Mirrored Environment](#)

5.12.1 How InterSystems IRIS Handles Interoperability-Enabled Namespaces with Mirrored Data

InterSystems IRIS examines the mappings in an interoperability-enabled namespace and determines whether that namespace contains any mappings from a mirrored database, with the following results:

- When you start or upgrade a mirror member containing an interoperability-enabled namespace, productions are started on the primary only.
- When you upgrade InterSystems IRIS, certain tasks require write access to the database; those tasks are performed only on the primary mirror member.
- If a failover occurs and a member becomes the primary mirror member, any tasks that were skipped when it was upgraded (because it was not primary at the time) are performed before productions are started.

5.12.2 Recommended Mirroring Configuration for InterSystems IRIS Productions

Mirroring is intended to be a high availability solution and there should thus be minimal extraneous activity on either of the mirror instances. That is, you should mirror *all* databases on *any* mirrored instances.

Customers sometimes choose to have “less critical” productions running on either node without having that data mirrored. Such a configuration, however, creates operational complexity that may prove difficult to maintain. Consequently, InterSystems strongly recommends that you avoid such configurations and that you instead mirror all the databases.

5.12.3 How Production Autostart Works in a Mirrored Environment

When a mirror system starts up (at which point no member has yet become the primary failover member):

1. InterSystems IRIS does not start any production that accesses mirrored data even if the production is specified in `^Ens.AutoStart`. If the member becomes the primary instance, these productions will be started at that time.
2. InterSystems IRIS determines if there are any namespaces on the instance that do not access mirrored data. As described previously, InterSystems recommends that only mirrored productions be installed on a mirror member. If you have, however, installed any production with nonmirrored databases, InterSystems IRIS starts the production specified in `^Ens.AutoStart`. (This logic ensures that if you have installed a nonmirrored namespace on a mirror member, it is started on InterSystems IRIS startup.)

Later, when the member becomes the primary failover member, InterSystems IRIS finds the namespaces that do reference mirrored data so that it can start the productions in these namespaces. If you follow InterSystems recommendations, no production accessing mirrored data should be running before an instance becomes the primary mirror member. InterSystems IRIS first checks to see if a production is already running before starting it, specifically:

1. InterSystems IRIS determines whether the production is already running by counting the jobs that are running as the `_Ensemble` user in the namespace. If there are more than two such jobs, indicating that the production is already running, InterSystems IRIS logs a warning to the messages log and does not attempt to start the production.
2. If, as expected, the production is not running, InterSystems IRIS automatically starts the production specified in `^Ens.AutoStart`.

For complete information about starting and stopping productions, see [Starting and Stopping Productions](#).

5.13 Mirroring Considerations for Healthcare Products

To set up and manage mirroring for InterSystems IRIS for Health™ and HealthShare® Health Connect, you must:

- set up your Foundation namespace for mirroring
- set the Network Host Name to a “proxy” ip address or hostname that will be used to connect to the mirror set by upstream systems. This proxy address should resolve to the active primary mirror member at the network level. A [VIP](#) is an example of such a proxy.
- set up matching `HS_Services` users
- set up the Mirror Monitor Agent
- mirror the correct databases

For details about these tasks see [Configuring Mirroring for Healthcare Products](#).

6

Mirror Outage Procedures

Due to planned maintenance or to unplanned problems, the InterSystems IRIS® data platform instance on one or both of the failover members in a mirror may become unavailable. When a failover member's InterSystems IRIS instance is unavailable, its ISCAgent may continue to be available (if the host system is still operating), or may also be unavailable (as when the host system is down). This section provides procedures for dealing with a variety of planned and unplanned outage scenarios involving instance outages or total outages of one or both failover members.

As noted in [Automatic Failover Mechanics](#), there are two requirements for safe and successful failover from the primary failover member to the backup failover member:

- Confirmation that the primary instance is actually down, and not isolated by a temporary network problem.
- Confirmation that the backup has the most recent journal data from the primary, either because it was active when the primary failed (see [Mirror Synchronization](#)) or because it has been manually caught up (see [Unplanned Outage of Primary Without Automatic Failover](#)).

In reading and using this material, you may want to refer to [Automatic Failover Rules](#) to review the rules governing automatic failover.

For information about using the Mirror Monitor to determine whether a backup failover member is active or a DR async is caught up, see [Mirror Member Journal Transfer and Dejournaling Status](#) and [Monitoring Mirrors](#).

This topic covers the following procedures:

- Planned outage procedures
 - [Maintenance of backup failover member](#)
 - [Maintenance of primary failover member](#)
 - [Avoiding unwanted failover during maintenance of failover members](#)
 - [Upgrade of intersystems iris instances in a mirror](#)
- Unplanned outage procedures
 - [Unplanned outage of backup failover member](#)
 - [Unplanned outage of primary failover member with automatic failover](#)
 - [Unplanned outage of primary failover member when automatic failover does not occur](#)
 - [Unplanned isolation of primary failover member](#)
 - [Unplanned outage of both failover members](#)
- Disaster recovery procedures

- [Manual failover to a promoted dr async during a disaster](#)
- [Planned failover to a promoted dr async](#)
- [Temporary replacement of a failover member with a promoted dr async](#)

6.1 Planned Outage Procedures

To perform planned maintenance, you may need to temporarily shut down the InterSystems IRIS instance on one of the failover members, or the entire system hosting it. Situations in which you might do this include the following:

- [Maintenance of Backup Failover Member](#)
- [Maintenance of Primary Failover Member](#)
- [Avoiding Unwanted Failover During Maintenance of Failover Members](#)

In this section, the term *graceful shutdown* refers to the use of the **iris stop** command. For information about the **iris** command, see [Controlling InterSystems IRIS Instances](#).

Note: In addition to the **iris stop** command, the SYS.Mirror API and the **^MIRROR** routine can be used to manually trigger failover.

For information on shutting down the primary without triggering automatic failover, see [Avoiding Unwanted Failover During Maintenance of Failover Members](#).

When there is no backup failover member available due to planned or unplanned failover member outage, you can promote a DR async member to failover member if desired, protecting you from interruptions to database access and potential data loss should a primary failure occur. See [Temporary Replacement of a Failover Member with a Promoted DR Async](#) for information about temporarily promoting a DR async member to failover member.

6.1.1 Maintenance of Backup Failover Member

When you need to take down the backup failover member InterSystems IRIS instance, you can perform a graceful shutdown on the backup instance. This has no effect on the functioning of the primary. When the backup instance is restarted it automatically rejoins the mirror as backup.

However, if the primary's InterSystems IRIS instance is restarted (for whatever reason) while the backup's host is shut down and the backup's ISCAgent therefore cannot be contacted, the primary cannot become primary after the restart, because it has no way of determining whether it was the most recent primary. When you need to shut down the backup's host system, you can eliminate this risk using the following procedure:

1. On the backup, demote the backup to DR async as described in [Demoting the Backup to DR Async](#).
2. Shut down the former backup instance and its host system, complete the maintenance work, and restart the member as a DR async.
3. Promote the former backup from DR async to failover member, as described in [Promoting a DR Async Member to Failover Member](#), to restore it to its original role.

If the primary is restarted after the backup has been demoted, it automatically becomes (remains) primary.

If you do not demote the backup before shutting it down, and find you do need to restart the primary InterSystems IRIS instance while the backup's agent is unavailable, follow the procedures in [Unplanned Outage of Both Failover Members](#).

6.1.2 Maintenance of Primary Failover Member

When you need to take down the primary failover member InterSystems IRIS instance or host system, you can gracefully fail over to the backup first. When the backup is active (see [Mirror Synchronization](#)), perform a graceful shutdown on the primary InterSystems IRIS instance. Automatic failover is triggered, allowing the backup to take over as primary.

When maintenance is complete, restart the former primary InterSystems IRIS instance or host system. When the InterSystems IRIS instance restarts, it automatically joins the mirror as backup. If you want to return the former primary to its original role, you can repeat the procedure—perform a graceful shutdown on the backup InterSystems IRIS instance to trigger failover, then restart it.

6.1.3 Avoiding Unwanted Failover During Maintenance of Failover Members

You may want to gracefully shut down the primary failover member without the backup member taking over as primary, for example when the primary will be down for only a very short time, or prevent the backup from taking over in the event of a primary failure. You can do this in any of three ways:

- Demote the backup failover member as described in [Maintenance of Backup Failover Member](#).
- Gracefully shut down the primary InterSystems IRIS instance using the command `iris stop /nofailover`; the `/nofailover` argument is used as a precaution to avoid triggering failover.
- Set no failover by clicking **Set No Failover** at the top of the [Mirror Monitor](#) page on either the primary or the backup. When no failover is set, the button says **Clear No Failover** and the **Status Monitor** options of the **Mirror Status** menu of the **^MIRROR** routine indicate that this is the case. (See [Monitoring Mirrors](#) for more information about the **Status Monitor** option.)

Click **Clear No Failover** on either failover member to clear the no failover state and enable failover. The no failover state is automatically cleared when the primary is restarted.

6.1.4 Upgrade of InterSystems IRIS Instances in a Mirror

To upgrade InterSystems IRIS across a mirror, see the procedures described in [Minimum Downtime Upgrade with Mirroring](#).

6.2 Unplanned Outage Procedures

When a failover member unexpectedly fails, the appropriate procedures depend on which InterSystems IRIS instance has failed, the failover mode the mirror was in (see [Automatic Failover Mechanics Detailed](#)), the status of the other failover member instance, the availability of both failover member's ISCAgents, and the mirror's settings.

- [Unplanned Outage of Backup Failover Member](#)
- [Unplanned Outage of Primary Failover Member With Automatic Failover](#)
- [Unplanned Outage of Primary Failover Member When Automatic Failover Does Not Occur](#)
- [Unplanned Isolation of Primary Failover Member](#)
- [Unplanned Outage of Both Failover Members](#)

In reading and using this section, you may want to review [Mirror Response to Various Outage Scenarios](#), which discusses the details of the backup's behavior when the primary becomes unavailable.

6.2.1 Unplanned Outage of Backup Failover Member

When the backup failover member's InterSystems IRIS instance or its host system fails, the primary continues to operate normally, although some applications may experience a brief pause (see [Effect of Backup Outage](#) for details).

When an unplanned outage of the backup occurs, correct the conditions that caused the failure and then restart the backup InterSystems IRIS instance or host system. When the backup InterSystems IRIS instance restarts, it automatically joins the mirror as backup.

Note: If the backup fails in agent controlled mode (see [Automatic Failover Rules](#)) and the backup's ISCAgent cannot be contacted, the primary's InterSystems IRIS instance cannot become primary after being restarted, because it has no way of determining whether it was the most recent primary. Therefore, if you need for any reason to restart the primary InterSystems IRIS instance while the backup host system is down, you must use the procedure described in [Maintenance of Backup Failover Member](#) to do so.

6.2.2 Unplanned Outage of Primary Failover Member With Automatic Failover

As described in [Automatic Failover Rules](#), when the primary InterSystems IRIS instance becomes unavailable, the backup can automatically take over as primary when

- The backup is active and
 - receives a communication from the primary requesting that it take over.
 - receives information from the arbiter that it has also lost contact with the primary.
 - if the arbiter is unavailable or no arbiter is configured, contacts the primary's ISCAgent to confirm that the primary instance is down or hung.
- The backup is not active but can contact the primary's ISCAgent to confirm that the primary instance is down or hung and obtain the primary's most recent journal data from the ISCAgent.

See [Automatic Failover in Response to Primary Outage Scenarios](#) for a detailed discussion of the situations in which automatic failover can take place.

When the backup has automatically taken over following an unplanned primary outage, correct the conditions that caused the outage, then restart the former primary InterSystems IRIS instance or host system. When the InterSystems IRIS instance restarts, it automatically joins the mirror as backup. If you want to return the former primary to its original role, perform a graceful shutdown on the backup InterSystems IRIS instance to trigger failover, then restart it, as described in [Maintenance of Primary Failover Member](#).

6.2.3 Unplanned Outage of Primary Failover Member When Automatic Failover Does Not Occur

As described in [Automatic Failover Rules](#), the backup InterSystems IRIS instance cannot automatically take over from an unresponsive primary instance when the primary's host system, including its ISCAgent, is unavailable, and any of the following is true:

- The backup was not active.
- The backup is prevented from taking over by an error.
- The backup cannot verify that the primary is down, either because no arbiter is configured or because it lost contact with the arbiter before or at the same time as it lost contact with the primary InterSystems IRIS instance and its ISCAgent.

Under this scenario, there are three possible situations, each of which is listed with possible solutions in the following:

1. The primary host system has failed but can be restarted. You can do either of the following:
 - Restart the primary host system without restarting the primary InterSystems IRIS instance. When the primary's ISCAgent becomes available, the backup obtains the most recent journal data from it if necessary and becomes primary.
 - Restart the primary host system including the primary InterSystems IRIS instance. The failover members negotiate until one becomes primary, with the other becoming backup.
2. The primary host system has failed and cannot be restarted. You can [manually force the backup to take over](#). The procedures for this vary depending on whether or not the backup was active when it lost its connection to the primary; there is some risk of data loss, as described in the following sections.
3. The primary host system is running but is network isolated from the arbiter as well as the backup; see [Unplanned Isolation of Primary Failover Member](#) for procedures.

6.2.3.1 Manually Forcing a Failover Member to Become Primary

When a failover member cannot become primary you can force it to do so, but there is a risk of data loss if you do this in any situation in which the last primary could have more recent journal data than the member you are forcing. The following procedures describe how to determine and manage that risk. If you force a member to become the primary when you cannot confirm that it has the most recent journal data, the other mirror members may be unable to rejoin the mirror and therefore need to be rebuilt (as described in [Rebuilding a Mirror Member](#)).

CAUTION: Before proceeding, confirm that the primary is down and will remain down during this procedure. If you cannot confirm that, it is best to abort this procedure in order to avoid the risk that the original primary becomes available again, resulting in both members simultaneously acting as primary. If you are uncertain whether this procedure is appropriate, contact the [InterSystems Worldwide Response Center \(WRC\)](#) for assistance.

6.2.3.2 Determining Whether the Backup Was Active Before Manually Failing Over

Assume two failover members called InterSystems IRIS A and InterSystems IRIS B. If the **^MIRROR** routine confirms that the backup (InterSystems IRIS B) was active at the time contact with the primary (InterSystems IRIS A) was lost, and therefore has the most recent journal data from InterSystems IRIS A, you can manually fail over using a single procedure. When the connection was lost due to the primary failure, this poses no risk of data loss. However, when multiple failures occur, it is possible that an active backup does not have all of the latest journal data from the primary because the primary continued operating for some period after the connection was lost.

Determine whether the backup was active using this procedure:

1. Confirm that both the InterSystems IRIS instance and the ISCAgent on InterSystems IRIS A are actually down (and ensure that they stay down during the entire manual failover procedure).
2. On InterSystems IRIS B, run the **^MIRROR** routine (see [Using the ^MIRROR Routine](#)) in the %SYS namespace in Terminal.

3. Select **Mirror Management** from the main menu to display the following submenu:

- 1) Add mirrored database(s)
- 2) Remove mirrored database(s)
- 3) Activate or Catchup mirrored database(s)
- 4) Change No Failover State
- 5) Try to make this the primary
- 6) Connect to Mirror
- 7) Stop mirroring on this member
- 8) Modify Database Size Field(s)
- 9) Force this node to become the primary
- 10) Promote Async DR member to Failover member
- 11) Demote Backup member to Async DR member
- 12) Mark an inactive database as caught up
- 13) Manage mirror dejournaling on async member (disabled)
- 14) Pause dejournaling for database(s)

4. Select the **Force this node to become the primary** option. If the backup was active at the time contact was lost, a message like the following is displayed:

```
This member was the active backup the last time it was connected
and journal data up to '05/02/2024 16:57:35' in file
/intersystems/iris/mgr/journal/MIRROR-MIR-20240502.004
If the primary has not done any work since that time, this member
can take over without having to rebuild the mirror when the
primary reconnects. Otherwise, the consequences of forcing this
member to become the primary is that some operations may be lost
and the other mirror member may need to be rebuilt from a backup.
Do you want to continue? <No>
```

If you have access to the primary's journal files, you can confirm that the cited file is the most recent before proceeding.

If the backup was not active at the time contact with the primary was lost, a message like the following is displayed:

```
Warning: If this member does not have all of the journal data
which has been generated in the mirror, the consequence of
forcing it to become the primary is that some operations may be
lost and the other mirror member may need to be rebuilt from a
backup of this member before it can rejoin as a backup.
This member has journal data up to '05/02/2024 16:57:35' in file
/intersystems/iris/mgr/journal/MIRROR-MIR-20240502.004
Do you want to continue? <No>
```

6.2.3.3 Manual Failover To An Active Backup

If the **Force this node to become the primary** option of the **^MIRROR** routine confirms that the backup was active when it lost its connection to the primary, complete the manual failover procedure as follows:

1. Enter **y** at the `Do you want to continue?` prompt to continue with the procedure. The **Force this node to become the primary** option waits 60 seconds for the mirror member to become the primary. If the operation does not successfully complete within 60 seconds, **^MIRROR** reports that the operation may not have succeeded and instructs you to check the messages log to determine whether the operation failed or is still in progress.
2. Once the **^MIRROR** routine confirms that the backup has become primary, restart InterSystems IRIS A when you can do so. InterSystems IRIS A joins the mirror as backup when the InterSystems IRIS instance restarts.

6.2.3.4 Manual Failover When the Backup Is Not Active

Even when the **^MIRROR** routine does not confirm that the backup (InterSystems IRIS B) was active at the time it lost its connection with the primary (InterSystems IRIS A), you can still continue the manual failover process using the following procedure, but there is some risk of data loss if you do. This risk can be minimized by copying the most recent mirror journal files from InterSystems IRIS A, if you have access to them, to InterSystems IRIS B before manual failover, as described in this procedure.

1. If you have access to the primary's mirror journal files, copy the most recent files to InterSystems IRIS B, beginning with the latest journal file on InterSystems IRIS B and including any later files from InterSystems IRIS A. For example,

if MIRROR-MIRRORA-20180220.001 is the latest file on InterSystems IRIS B, copy MIRROR-MIRRORA-20180220.001 and any later files from InterSystems IRIS A. Check the files' permissions and ownership and change them if necessary to match existing journal files.

2. If you accept the risk of data loss, confirm that you want to continue by entering **y** at the prompt; the backup becomes primary. The **Force this node to become the primary** option waits 60 seconds for the mirror member to become the primary. If the operation does not successfully complete within 60 seconds, **^MIRROR** reports that the operation may not have succeeded and instructs you to check the messages log to determine whether the operation failed or is still in progress.
3. Once the **^MIRROR** routine confirms that the backup has become primary, restart InterSystems IRIS A when you can do so.
 - If InterSystems IRIS A joins the mirror as backup when the InterSystems IRIS instance restarts, no further steps are required. Any journal data that was on the failed member but not on the current primary has been discarded.
 - If InterSystems IRIS A cannot join the mirror when the InterSystems IRIS instance restarts, as indicated by the messages log message referring to inconsistent data described in [Rebuilding a Mirror Member](#), the most recent database changes on InterSystems IRIS A are later than the most recent journal data present on InterSystems IRIS B when it was forced to become the primary. To resolve this, rebuild InterSystems IRIS A as described in that section.

6.2.4 Unplanned Isolation of Primary Failover Member

As described in [Automatic Failover Mechanics](#), when the primary simultaneously loses contact with both the backup and the arbiter, it goes into an indefinite trouble state and can no longer operate as primary. Typically, when this occurs, the backup takes over and becomes primary. When the primary's connection to the backup is restored, the backup forces the primary down; alternatively, you can force the primary down yourself before restoring the connection.

However, if a network event (or series of network events) causes the failover members and arbiter to all lose contact with each other simultaneously (or nearly simultaneously), there can be no primary because the backup cannot take over and the primary is no longer operating as primary. This situation is shown as the final scenario in the table [Mirror Responses to Lost Connections in Arbiter Mode](#) in the section [Automatic Failover Mechanics Detailed](#). A similar situation can occur when the primary becomes isolated and the backup cannot take over because of an error.

When these circumstances occur, you have the following options:

- Restore the connection between the failover members; when the former primary is contacted by the former backup, the members negotiate and one becomes primary, the other backup.
- Without restoring the connection, if you can open a Terminal window on the primary, do so and run the **^MIRROR** routine (see [Using the ^MIRROR Routine](#)) on the primary. The routine confirms that the primary instance is in an indefinite trouble state, and gives you two options:
 - If you confirm that the other failover member is down (possibly because you shut it down), that it never became primary, and that it did not create a mirror journal file later than the latest one on the primary, you can force the member to resume operation as primary. Once it has done so, and you restore the connection between the primary and the backup, the backup resumes operation as backup.
 - If you cannot confirm these conditions, you can shut the primary down. You can then manually fail over to the backup using one of the procedures described in [Unplanned Outage of Primary Failover Member When Automatic Failover Does Not Occur](#).
- If you cannot open a Terminal window on the primary, but can confirm that the other failover member is down, that it never became primary, and that it did not create a mirror journal file later than the latest one on the primary, you can restart the primary InterSystems IRIS instance and force it to become primary using the **Force this node to become the**

primary option of the `^MIRROR` routine. Alternatively, if you cannot confirm these conditions, you can ensure that the primary InterSystems IRIS instance is down and will stay down, then manually fail over to the backup using one of the procedures described in [Unplanned Outage of Primary Failover Member When Automatic Failover Does Not Occur](#).

CAUTION: If you force the primary to resume operation as primary without confirming the listed conditions, you run the risk of data loss or both failover members simultaneously acting as primary. If you are uncertain whether this procedure is appropriate, contact the [InterSystems Worldwide Response Center \(WRC\)](#) for assistance.

6.2.5 Unplanned Outage of Both Failover Members

When both failover members unexpectedly fail, due the same event or different events, the appropriate procedures depends on whether you can restart either or both of the failover members within the limits of your availability requirements. The longer the mirror can be out of operation, the more options you are likely to have.

- If you can restart both agents and at least one InterSystems IRIS instance, the failover members will negotiate with each other and automatically select which of them is to act as primary, returning the mirror to operation with no risk of data loss.
- If you know with certainty which of the failover members was the last primary and you can restart it, it will not automatically become primary if it cannot communicate with the other failover member's InterSystems IRIS instance or agent (because they are down), but you can manually force it to become primary, with no risk of data loss, using the **Force this node to become the primary** option of the `^MIRROR` routine (as described in [Unplanned Outage of Primary Failover Member Without Automatic Failover](#)).
- If you can restart only one of the failover members but don't know whether it was last primary, you can use the **Force this node to become the primary** option of the `^MIRROR` routine to manually force it to become primary with some risk of data loss.

CAUTION: If you force a backup that was not active to become the primary, some global update operations may be lost, and the other mirror members may need to be rebuilt (as described in [Rebuilding a Mirror Member](#)). If you are uncertain whether this procedure is appropriate, contact the [InterSystems Worldwide Response Center \(WRC\)](#) for assistance.

- If you cannot restart either of the failover members, proceed to [Disaster Recovery Procedures](#).

6.3 Disaster Recovery Procedures

As described in [Async Mirror Members](#), a disaster recovery (DR) async member maintains read-only copies of the mirrored databases, making it possible for the DR async to be promoted to failover member should the need arise. The procedure for promoting a DR async is described in [Promoting a DR Async Member to Failover Member](#). This section discusses three scenarios in which you can use DR async promotion:

- [Manual Failover to a Promoted DR Async During a Disaster](#)
- [Planned Failover to a Promoted DR Async](#)
- [Temporary Replacement of a Failover Member with a Promoted DR Async](#)

In the procedures in this section, **InterSystems IRIS A** is the original primary failover member, **InterSystems IRIS B** is the original backup, and **InterSystems IRIS C** is the DR async to be promoted.

6.3.1 Manual Failover to a Promoted DR Async During a Disaster

When the mirror is left without a functioning failover member, you can manually fail over to a promoted DR async. The following procedures covers scenarios under which this is an option:

- [DR Promotion and Manual Failover with No Additional Journal Data](#)
- [DR Promotion and Manual Failover with Journal Data from Primary's ISCAgent](#)
- [DR Promotion and Manual Failover with Journal Data from Journal Files](#)

CAUTION: If you cannot confirm that the primary failover member InterSystems IRIS instance is really down, and there is a possibility that the instance will become available, *do not* manually fail over to another mirror member. If you do manually fail over and the original primary becomes available, both failover members will be simultaneously acting as primary.

Note: When the primary InterSystems IRIS instance is in an indefinite trouble state due to isolation from both the backup and the arbiter in arbiter controlled mode, as described in [Automatic Failover Mechanics Detailed](#), you cannot promote a DR async to failover member.

6.3.1.1 DR Promotion and Manual Failover with No Additional Journal Data

In a true disaster recovery scenario, in which the host systems of both failover members are down and their journal files are inaccessible, you can promote the DR async member to primary without obtaining the most recent journal data from the former primary. This is likely to result in some data loss. If the host systems of the failover members are accessible, use one of the procedures in [DR Promotion and Manual Failover with Journal Data from Primary's ISCAgent](#) or [DR Promotion and Manual Failover with Journal Data from Journal Files](#) instead, as these allow the promoted DR async to obtain the most recent journal data before becoming primary, minimizing the risk of data loss.

Once you have promoted a DR async that is not participating in the mirror VIP to primary, you must make any needed changes to redirect users and applications to the new primary (see [Redirecting Application Connections Following Failover or Disaster Recovery](#)) before completing the procedures provided in this section.

Note: A promoted DR async does not attempt to become primary unless all mirrored databases marked **Mount Required at Startup** (see [Edit a Local Database's Properties](#)) are mounted, activated, and caught up, and therefore ready for use on becoming primary.

CAUTION: Promoting a DR async to primary without the most recent journal data from the former primary is likely to result in the loss of some global update operations, and the other mirror members may need to be rebuilt (as described in [Rebuilding a Mirror Member](#)). If you are uncertain whether this procedure is appropriate, contact the [InterSystems Worldwide Response Center \(WRC\)](#) for assistance.

To promote a DR async (InterSystems IRIS C) to primary without obtaining the most recent journal data, do the following.

1. [Promote](#) InterSystems IRIS C to failover member without choosing a failover partner. InterSystems IRIS C becomes the primary without any additional journal data.
2. When the host systems of the former failover members (InterSystems IRIS A and InterSystems IRIS B) become operational, at earliest opportunity and before restarting InterSystems IRIS, set `ValidatedMember=0` in the `[MirrorMember]` section of the Configuration Parameter File for the InterSystems IRIS instance on each member (see [\[MirrorMember\]](#)). This instructs the InterSystems IRIS instance to obtain its new role in the mirror from the pro-

moted DR async, rather than reconnecting in its previous role. The promotion instructions note that this change is required.

CAUTION: Failure to set `ValidatedMember=0` may result in two mirror members simultaneously acting as primary.

3. Restart InterSystems IRIS on each former failover member.
 - a. If the member joins the mirror as DR async when InterSystems IRIS restarts, no further steps are required. Any journal data that was on the failed member but not on the current primary has been discarded.
 - b. If the member cannot join the mirror when InterSystems IRIS restarts, as indicated by the messages log message referring to inconsistent data described in [Rebuilding a Mirror Member](#), the most recent database changes on the member are later than the most recent journal data present on InterSystems IRIS C when it became primary. To resolve this, rebuild InterSystems IRIS A as described in that section.
4. After InterSystems IRIS A and InterSystems IRIS B have rejoined the mirror, you can use the procedures described in [Temporary Replacement of a Failover Member with a Promoted DR Async](#) to return all of the members to their former roles. If either InterSystems IRIS A or InterSystems IRIS B restarted as backup, start with a graceful shutdown of InterSystems IRIS C when the backup is active to fail over to the backup; if InterSystems IRIS A and InterSystems IRIS B both restarted as DR async, promote one of them to backup and then perform the graceful shutdown on InterSystems IRIS C. Promote the other former failover member to backup, then restart InterSystems IRIS C as DR async.

6.3.1.2 DR Promotion and Manual Failover with Journal Data from Primary's ISCAgent

If the host system of InterSystems IRIS A is running, but the InterSystems IRIS instance is not and cannot be restarted, you can use the following procedure to update the promoted InterSystems IRIS C with the most recent journal data from InterSystems IRIS A after promotion through InterSystems IRIS A's ISCAgent.

1. [Promote](#) InterSystems IRIS C, choosing the InterSystems IRIS A as failover partner. InterSystems IRIS C is promoted to failover member, obtains the most recent journal data from InterSystems IRIS A's agent, and becomes primary.
2. Restart the InterSystems IRIS instance on InterSystems IRIS A, which rejoins the mirror as backup.
3. After InterSystems IRIS A has rejoined the mirror and become active, you can use the procedures described in [Temporary Replacement of a Failover Member with a Promoted DR Async](#) to return all of the members to their former roles, starting with a graceful shutdown of InterSystems IRIS C, followed by setting `ValidatedMember=0` in the `[MirrorMember]` section of the Configuration Parameter File for InterSystems IRIS B (see [\[MirrorMember\]](#)), restarting InterSystems IRIS B as DR async, promoting InterSystems IRIS B to backup, and restarting InterSystems IRIS C as DR async.

Note: If InterSystems IRIS A's host system is down, but InterSystems IRIS B's host system is up although its InterSystems IRIS instance is not running, run the **^MIRROR** routine on InterSystems IRIS B as described in [Manual Failover To An Active Backup](#) to determine whether InterSystems IRIS B was an active backup at the time of failure. If so, use the preceding procedure but select InterSystems IRIS B as failover partner during promotion, allowing InterSystems IRIS C to obtain the most recent journal data from InterSystems IRIS B's ISCAgent.

6.3.1.3 DR Promotion and Manual Failover with Journal Data from Journal Files

If the host systems of both InterSystems IRIS A and InterSystems IRIS B are down but you have access to InterSystems IRIS A's journal files, or InterSystems IRIS B's journal files and messages log are available, you can update InterSystems IRIS C with the most recent journal data from the primary before promotion, using the following procedure.

1. Update InterSystems IRIS C with the most recent journal files from InterSystems IRIS A or InterSystems IRIS B as follows:

- If InterSystems IRIS A's journal files are available, copy the most recent mirror journal files from InterSystems IRIS A to InterSystems IRIS C, beginning with the latest journal file on InterSystems IRIS C and including any later files from InterSystems IRIS A. For example, if MIRROR-MIRRORA-20180220.001 is the latest file on InterSystems IRIS C, copy MIRROR-MIRRORA-20180220.001 and any later files from InterSystems IRIS A.
- If InterSystems IRIS A's journal files are not available but InterSystems IRIS B's journal files and messages log are available:
 - a. Confirm that InterSystems IRIS B was very likely caught up, as follows:
 1. Confirm that InterSystems IRIS B disconnected from InterSystems IRIS A at the same time as InterSystems IRIS A and its agent became unavailable. You can check the time that InterSystems IRIS B disconnected by searching for a message similar to the following in its messages.log file (see [Monitoring InterSystems IRIS Using the Management Portal](#)):

```
MirrorClient: Primary AckDaemon failed to answer status request
```

2. Confirm that InterSystems IRIS B was an active backup at the time it disconnected by searching for a message similar to the following in its messages.log file:

```
Failed to contact agent on former primary, can't take over
```

CAUTION: A message like the following in the messages.log file indicates that InterSystems IRIS B was not active when it disconnected:

```
nonactive Backup is down
```

Forcing a promoted DR async to become the primary when you cannot confirm that it was caught up may result in its becoming primary without all the journal data that has been generated by the mirror. As a result, some global update operations may be lost and the other mirror members may need to be rebuilt from a backup. If you are uncertain whether this procedure is appropriate, contact the [InterSystems Worldwide Response Center \(WRC\)](#) for assistance.

- b. If you can confirm that InterSystems IRIS B was active, copy the most recent mirror journal files from InterSystems IRIS B to InterSystems IRIS C, beginning with the latest journal file on InterSystems IRIS C and including any later files from InterSystems IRIS B. For example, if MIRROR-MIRRORA-20180220.001 is the latest file on InterSystems IRIS C, copy MIRROR-MIRRORA-20180220.001 and any later files from InterSystems IRIS C. Check the files' permissions and ownership and change them if necessary to match existing journal files.
2. [Promote](#) InterSystems IRIS C to failover member without choosing a failover partner. InterSystems IRIS C becomes the primary.
 3. When the problems with InterSystems IRIS A and InterSystems IRIS B have been fixed, at earliest opportunity and before restarting InterSystems IRIS, set `ValidatedMember=0` in the `[MirrorMember]` section of the Configuration Parameter File for the InterSystems IRIS instance on each member (see [\[MirrorMember\]](#)). The promotion instructions note that this change is required. Once you have done this, restart InterSystems IRIS on each member, beginning with InterSystems IRIS A (the member that was most recently the primary).
 - a. If the member joins the mirror as backup or DR async when InterSystems IRIS restarts, no further steps are required. Any journal data that was on the failed member but not on the current primary has been discarded.
 - b. If the member cannot join the mirror when the InterSystems IRIS instance restarts, as indicated by the messages log message referring to inconsistent data described in [Rebuilding a Mirror Member](#), the most recent database changes on the member are later than the most recent journal data present on InterSystems IRIS C when it became the primary. To resolve this, rebuild the member as described in that section.

4. In most cases, the DR async system is not a suitable permanent host for the primary failover member. After InterSystems IRIS A and InterSystems IRIS B have rejoined the mirror, use the procedures described in [Temporary Replacement of a Failover Member with a Promoted DR Async](#) to return all of the members to their former roles. If either InterSystems IRIS A or InterSystems IRIS B restarted as backup, start with a graceful shutdown of InterSystems IRIS C when the backup is active to fail over to the backup; if InterSystems IRIS A or InterSystems IRIS B both restarted as DR async, promote one of them to backup and then perform the graceful shutdown on InterSystems IRIS C. Promote the other former failover member to backup, then restart InterSystems IRIS C as DR async.

6.3.2 Planned Failover to a Promoted DR Async

If you have included one or more DR asyncs in a mirror to provide disaster recovery capability, it is a good idea to regularly test this capability through a planned failover to each DR async. To perform this test, or when you want to fail over to a DR async for any other reason (such as a planned power outage in the data center containing the failover members), use the following procedure:

1. **Promote** InterSystems IRIS C to failover member; because InterSystems IRIS A is available, you are not asked to choose a failover partner. InterSystems IRIS C becomes backup and InterSystems IRIS B (if it exists) is demoted to DR async.

Note: If the mirror contains only one failover member to start with, the procedure is the same; you are not asked to choose a failover partner, and InterSystems IRIS C becomes backup, so that the mirror now has two failover members.

2. When InterSystems IRIS C becomes active (see [Backup Status and Automatic Failover](#)), perform a graceful shutdown on InterSystems IRIS A. Automatic failover is triggered, allowing InterSystems IRIS C to take over as primary.
3. After any testing you might want to perform on InterSystems IRIS C, restart InterSystems IRIS A, which automatically joins the mirror as backup.

Alternatively, if you want to restart the primary to keep it synchronized without it automatically becoming backup, since in a real disaster it is not likely to be available, you can demote it to DR async (through its ISCAgent) before restarting it, and then later promote it to failover member when you are ready. For information on doing this, see [Demoting the Backup to DR Async](#).

4. When InterSystems IRIS A becomes active as backup, perform a graceful shutdown on InterSystems IRIS C to fail over to InterSystems IRIS A.
5. Promote InterSystems IRIS B (if it exists) to failover member; it becomes backup.
6. Restart the InterSystems IRIS instance on InterSystems IRIS C, which automatically joins the mirror in its original role as DR async.

A DR async that does not have network access to the mirror private addresses of the failover members, as described in [Sample Mirroring Architecture and Network Configurations](#), can be promoted only to function as primary, and this should be done only when no other failover member is in operation. When this is the case, therefore, the preceding procedure is not appropriate. Instead, follow this procedure:

1. Perform a graceful shutdown on InterSystems IRIS B, if it exists, so that only InterSystems IRIS A is functioning as failover member (primary).
2. When InterSystems IRIS C is caught up (see [Mirror Member Journal Transfer and Dejournaling Status](#)), perform a graceful shutdown on InterSystems IRIS A.
3. Promote InterSystems IRIS C to primary, as described in [DR Promotion and Manual Failover with Journal Data from Primary's ISCAgent](#). The new primary contacts former primary's ISCAgent to confirm that it has the most recent journal data during this procedure.

4. After any testing you might want to perform on InterSystems IRIS C, shut it down.
5. Restart InterSystems IRIS A; it automatically becomes primary.
6. Restart InterSystems IRIS B (if it exists); due to InterSystems IRIS C's promotion, it joins as DR async.
7. Promote InterSystems IRIS B to backup.
8. Restart InterSystems IRIS C, which automatically joins the mirror in its original role as DR async.

Note: In both of the procedures in this section, if InterSystems IRIS B does not exist, that is, the mirror consists of primary and asyncs only, InterSystems IRIS C when restarted becomes backup. Demote it to DR async as described in [Maintenance of Backup Failover Member](#).

6.3.3 Temporary Replacement of a Failover Member with a Promoted DR Async

Some of the procedures described in [Planned Outage Procedures](#) and [Unplanned Outage Procedures](#) involve temporary operation of the mirror with only one failover member. While it is not necessary to maintain a running backup failover member at all times, it does protect you from interruptions to database access and potential data loss should a primary failure occur. For this reason, when only the primary is available due to planned or unplanned failover member outage, you can consider temporarily promoting a DR async member to backup failover member. Before doing so, however, consider the following:

- If the DR async is in a separate data center at significant distance from the failover members, there may be substantial network latency between them. When a DR member is promoted and becomes an active failover member, this round-trip latency becomes part of the synchronous data replication between the primary and the backup (see [Mirror Synchronization](#)) and can negatively affect the performance of applications accessing the mirror (see [Network Latency Considerations](#)).
- If the DR async does not have network access to the mirror private addresses of the failover members, as described in [Sample Mirroring Architecture and Network Configurations](#), it cannot be used in these procedures, as it can be promoted only to function as primary, and this should be done only when no failover member is in operation.
- If the mirror uses a VIP for automatic redirection of users and applications (see [Redirecting Application Connections Following Failover or Disaster Recovery](#)) and the DR async cannot acquire the mirror VIP because it is on a different subnet, these procedures typically should not be used.

Note: Before using this option, review the discussion of failover partner selection and the requirement to set `ValidatedMember=0` on former failover members whose agent cannot be contacted at the time of promotion in [Promoting a DR Async Member to Failover Member](#).

If you need to **perform planned maintenance on InterSystems IRIS B, the current backup failover member** (see [Maintenance of Backup Failover Member](#)), you can do the following:

1. [Promote](#) InterSystems IRIS C, a DR async that is caught up (see [Mirror Member Journal Transfer and Dejournaling Status](#)). InterSystems IRIS C automatically becomes backup, and InterSystems IRIS B is demoted to DR async.
2. Shut down InterSystems IRIS B's InterSystems IRIS instance or host system and complete the planned maintenance.
3. Restart InterSystems IRIS B, which joins the mirror as DR async.
4. When InterSystems IRIS B is caught up, promote it to failover member, returning it to its original role as backup. InterSystems IRIS C is automatically demoted to DR async, its original role.

If you need to **perform planned maintenance on InterSystems IRIS A, the current primary failover member** (see [Maintenance of Primary Failover Member](#)), you can do the following:

1. When InterSystems IRIS B is active (see [Mirror Synchronization](#)), perform a graceful shutdown on InterSystems IRIS A. Automatic failover is triggered, allowing InterSystems IRIS B to take over as primary.
2. Promote InterSystems IRIS C, a DR async that is caught up. InterSystems IRIS C automatically becomes backup.
3. Complete the planned maintenance on InterSystems IRIS A, shutting down and restarting the host system if required.
4. Restart the InterSystems IRIS instance on InterSystems IRIS A, which joins the mirror as DR async.
5. When InterSystems IRIS A is caught up, promote it to failover member; it becomes backup, and InterSystems IRIS C is automatically demoted, returning it to its original role.
6. When InterSystems IRIS A becomes active, perform a graceful shutdown on InterSystems IRIS B. Automatic failover is triggered, returning InterSystems IRIS A to its original role.
7. Restart the InterSystems IRIS instance on InterSystems IRIS B, which joins the mirror in its original role.

If you have had an **unplanned outage of InterSystems IRIS B**, or automatically or manually failed over to InterSystems IRIS B due to an **unplanned outage of InterSystems IRIS A** (see [Unplanned Outage Procedures](#)), you can do the following:

1. Promote InterSystems IRIS C, a DR async that is caught up. InterSystems IRIS C automatically becomes backup.
2. Restart the failed failover member. If the failed member's ISCAgent could not be contacted when the DR async was promoted, you *must* at earliest opportunity and before restarting InterSystems IRIS set `ValidatedMember=0` in the `[MirrorMember]` section of the Configuration Parameter File for the InterSystems IRIS instance (see [\[MirrorMember\]](#)). The promotion instructions note that this change is required. When you restart the former failover member's InterSystems IRIS instance, it joins the mirror as DR async.
3. When the restarted failover member is caught up, promote it to failover member; it becomes backup, and InterSystems IRIS C is automatically demoted to DR async, its original role.
4. If you want the failover members to exchange their current roles, when the backup becomes active perform a graceful shutdown on the current primary, triggering automatic failover. Restart the other failover member; it joins the mirror as backup.