Installation Guide
For
Ipswitch Failover v9.5
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About This Book

The Installation Guide provides information about installing Ipswitch Failover, including implementation in a Local Area Network (LAN) and/or Wide Area Network (WAN). This book provides an overview of installation procedures and guidance for the configuration of Ipswitch Failover when the Secondary and Tertiary servers are virtual.

Intended Audience

This guide assumes the reader has a working knowledge of networks including the configuration of TCP/IP protocols and domain administration, notably in Active Directory and DNS.

Overview of Content

This guide is designed to provide guidance on the installation and configuration of Ipswitch Failover, and is organized into the following sections:

- Preface — About This Book (this chapter) provides an overview of this guide and the conventions used throughout.
- Chapter 1 — Introduction presents an overview of Ipswitch Failover concepts including the Switchover and Failover processes.
- Chapter 2 — Implementation discusses environmental prerequisites and pre-install requirements for installation, options for server architecture, application components, and network configurations. It also gives guidance on anti-malware solutions, and provides a convenient summary of supported configurations as you perform the installation.
- Chapter 3 — Installing describes the installation process, guides you through installation on the Primary, Secondary, and Tertiary (if deployed) servers, and through post-installation configuration.
- Appendix A — Installation Verification provides a quick, simple procedure to verify that Ipswitch Failover is properly installed and initially configured.

Document Feedback

Ipswitch welcomes your suggestions for improving our documentation and invites you to send your feedback to docfeedback@ipswitch.com.

Abbreviations Used in Figures

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Channel</td>
<td>Ipswitch Channel</td>
</tr>
<tr>
<td>IFMS</td>
<td>Ipswitch Failover Management Service</td>
</tr>
<tr>
<td>NIC</td>
<td>Network Interface Card</td>
</tr>
<tr>
<td>P2V</td>
<td>Physical to Virtual</td>
</tr>
<tr>
<td>V2V</td>
<td>Virtual to Virtual</td>
</tr>
</tbody>
</table>

Technical Support and Education Resources

The following sections describe technical support resources available to you. To access the current version of this book and other related books, go to http://www.ipswitch.com/support
Online and Telephone Support

Use online support located at http://www.ipswitch.com/support to view your product and contract information, and to submit technical support requests.

Support Offerings

To find out how Ipswitch Support can help meet your business needs, go to http://www.ipswitch.com/support.

Ipswitch Professional Services

Ipswitch Professional Services courses offer extensive hands-on labs, case study examples, and course materials designed for use as on-the-job reference tools. Courses are available on site, in the classroom, and live online. For the day-to-day operations of Ipswitch Failover, Ipswitch Professional Services provides offerings to help you optimize and manage your Ipswitch Failover servers. To access information about education classes, certification programs, and consulting services, go to http://www.ipswitch.com/support.

Ipswitch Failover Documentation Library

The following documents are included in the Ipswitch Failover documentation library:

<table>
<thead>
<tr>
<th>Document</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Installation Guide</td>
<td>Provides detailed setup information.</td>
</tr>
<tr>
<td>Administrator Guide</td>
<td>Provides detailed configuration and conceptual information.</td>
</tr>
<tr>
<td>Online Help</td>
<td>Provides help for every window in the Failover Management Service user interface</td>
</tr>
<tr>
<td>Release Notes</td>
<td>Provides late-breaking information, known issues, and updates. The latest Release Notes can be found at <a href="http://www.ipswitch.com/support">http://www.ipswitch.com/support</a>.</td>
</tr>
</tbody>
</table>

Conventions

The documentation uses consistent conventions to help you identify items throughout the printed and online library.

<table>
<thead>
<tr>
<th>Convention</th>
<th>Specifying</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bold</strong></td>
<td>Window items including buttons.</td>
</tr>
<tr>
<td><em>Italic</em></td>
<td>Book and CD titles, variable names, new terms, and field names.</td>
</tr>
<tr>
<td>Fixed font</td>
<td>File and directory names, commands and code examples, text typed by you.</td>
</tr>
<tr>
<td>Straight brackets, as in [value]</td>
<td>Optional command parameters.</td>
</tr>
<tr>
<td>Curly braces, as in {value}</td>
<td>Required command parameters.</td>
</tr>
<tr>
<td>Logical OR, as in value1</td>
<td>value2</td>
</tr>
</tbody>
</table>
Introduction

Ipswitch Failover is a Windows based service specifically designed to provide High Availability and/or Disaster Recovery for server configurations in one solution without any specialized hardware.

Ipswitch Failover provides a flexible solution that can be adapted to meet most business requirements for deployment and management of critical business systems. Capitalizing on VMware vCenter Server's ability to manage virtual infrastructure assets combined with Ipswitch's application-aware continuous availability technology, Ipswitch Failover brings a best in class solution for protecting critical business systems.

Ipswitch Failover Concepts

Overview

Ipswitch Failover consists of the Failover Management Service that is used to deploy and manage the Ipswitch Failover nodes that provide for application-aware continuous availability used for protecting critical business systems. The Failover Management Service can be installed on vCenter Server or another Windows server with access to a remote instance of vCenter Server and is accessible via common web browsers.

Using the Failover Management Service User Interface (UI), users can deploy and manage Ipswitch Failover with the ability to view Ipswitch Failover status and perform most routine Ipswitch Failover operations from a single pane of glass.
Ipswitch describes the organization of Ipswitch Failover servers based upon Clusters, Cluster status, and relationships between Clusters. Ipswitch refers to a Cluster of two servers as an Ipswitch Failover Pair or a Cluster of three servers as an Ipswitch Failover Trio. Installing Ipswitch Failover on the servers and assigning an identity to the servers results in an Ipswitch Failover Pair or Trio.

Each server is assigned an Identity (Primary / Secondary / Tertiary) and a Role (Active / Passive). Identity is used to describe the physical instance of the server while the role is used to describe what the server is doing. When the identity is assigned to a server it normally will not change over the life of the server whereas the role of the server is subject to change as a result of the operations the server is performing. When Ipswitch Failover is deployed on a Pair or Trio of servers, Ipswitch Failover can provide all five levels of protection (Server, Network, Application, Performance, and Data) and can be deployed for High Availability in a Local Area Network (LAN) or Disaster Recovery over a Wide Area Network (WAN).

**Note:** The identity of an existing Disaster Recovery (DR) Secondary server can change under certain circumstances, such as when a DR pair is extended to become a Trio. In this case, the Secondary server will be re-labeled as the Tertiary, so that the Tertiary is always the DR stand-by in any Trio.

In its simplest form, Ipswitch Failover operates as an Ipswitch Failover Pair with one server performing an active role (normally the Primary server) while the other server performs a passive role (normally the Secondary server). The server in the active role provides application services to users and serves as the source for replication while
the server in the passive role serves as the standby server and target for replicated data. This configuration supports replication of data between the active and passive server over the Ipswitch Channel.

When deployed for High Availability, a LAN connection is used. Due to the speed of a LAN connection (normally 100 Mb or more) bandwidth optimization is not necessary.

When deployed in a WAN for Disaster Recovery, Ipswitch Failover can assist replication by utilizing WAN Compression with the built-in WAN Acceleration feature.

**Architecture**

Ipswitch Failover software is installed on a **Primary** (production) server, a **Secondary** (ready-standby) server, and optionally, a **Tertiary** (also a ready-standby) server. These names refer to the identity of the servers and never change throughout the life of the server (except in the special case described above).

**Note:** In this document, the term “Cluster” refers to an Ipswitch Failover Cluster. Refer to the Glossary for more information about Ipswitch Failover Clusters.

Depending on the network environment, Ipswitch Failover can be deployed in a Local Area Network (LAN) for High Availability and/or Wide Area Network (WAN) for Disaster Recovery, providing the flexibility necessary to address most network environments.

When deployed, one of the servers performs the **Role** of the **Active** server that is visible on the Public network while the other is **Passive** and hidden from the Public network but remains as a ready-standby server. The Secondary server has the same domain name, uses the same file and data structure, same Public network address (in a LAN), and can run all the same applications and services as the Primary server. Only one server can display the Public IP address and be visible on the Public network at any given time. Ipswitch Failover software is symmetrical in almost all respects, and either the Primary server, Secondary server, or Tertiary server (if applicable) can take the active role and provide protected applications to the user.

**Protection Levels**

Ipswitch Failover provides the following protection levels:

- **Server Protection** — provides continuous availability to end users through a hardware failure scenario or operating system crash. Additionally, Ipswitch Failover protects the network identity of the production server, ensuring users are provided with a replica server upon failure of the production server.
- **Network Protection** — proactively monitors the network by polling up to three nodes to ensure that the active server is visible on the network.
- **Application Protection** — maintains the application environment ensuring that applications and services stay alive on the network.
- **Performance Protection** — monitors system performance attributes to ensure that the system administrator is notified of problems and can take pre-emptive action to prevent an outage.
- **Data Protection** — intercepts all data written by users and applications, and maintains a copy of this data on the passive server which can be used in the event of a failure.

Ipswitch Failover provides all five protection levels continuously, ensuring all facets of the user environment are maintained at all times, and that the Public network continues to operate through as many failure scenarios as possible.

**Communications**

Ipswitch Failover communications consist of two crucial components, the Ipswitch Channel and the Public network.
To accommodate communications requirements, Ipswitch Failover can be configured with either a single NIC configured with both the Public IP address and the Ipswitch Channel IP address on the same NIC or multiple NICs. Separate NICs can be dedicated for the Public and Channel IP addresses, but this is not a requirement.

Figure 2: Communications Between Primary and Secondary Servers

**Ipswitch Channel**

The first component is the Ipswitch Channel which provides communications between the active and passive servers. The Ipswitch Channel is used for control and data transfer from the active server to the passive server and for monitoring of the active server’s status by the passive server.

The Channel IP addresses can be in the same or a different subnet as the Public IP address. NetBIOS will be filtered for the Ipswitch Channel on the active and passive servers to prevent server name conflicts.

The NICs that support connectivity across the Ipswitch Channel can be standard 10/100/1000 Base-T Ethernet cards providing a throughput of up to 1000 Mbits per second across standard Cat-5 cabling or virtual NICs configured on a virtual machine.

When configured for a WAN deployment, if the Channel IP addresses are in the same subnet as the Public IP Address, then they will be routed via the default gateway in a WAN deployment. Alternatively you can configure the Ipswitch Channel to use static routes over switches and routers to maintain continuous communications independent from corporate or public traffic.

**Public Network**

The second component is the Public network used by clients to connect to the active server. The Public network provides access to the Public IP address used by clients to connect to the active server.

The Public IP address is a static IP address that is only available on the currently active server and is the IP address a client uses to connect to the active server. It must be configured as a static IP address, that is, not DHCP (Dynamic Host Configuration Protocol) enabled. In the figure above, the IP address is configured as 192.168.1.127. The Public IP address is common to the active and passive servers in a LAN and is always available on the currently active server in the cluster. In the event of a switchover or failover, the Public IP address is removed from the previously active server and is then available on the new active server. When configured, a Management IP address will provide access to a server regardless of the role of the server.
Management IP Address

After installation, all servers in the cluster can be configured with separate Management IP addresses that allow access to the server when the server is in the passive role. The Management IP address is a static IP address in a different subnet than the Public IP address or Ipswitch Channel IP address and is always available for administrators to access the server.

Ipswitch Failover Switchover and Failover Processes

Ipswitch Failover uses four different procedures – managed switchover, automatic switchover, automatic failover, and managed failover – to change the role of the active and passive servers depending on the status of the active server.

- **Managed Switchover** – To perform a Managed Switchover, navigate to the Actions drop-down of the Failover Management Service UI and click to make one of the stand-by servers active to initiate a managed switchover or you can click Make Active on the Ipswitch Advanced Management Client Server: Summary page. When a managed switchover is triggered, the running of protected applications is transferred from the active machine to the passive machine in the server pair. The server roles are reversed.

- **Automatic Switchover** – Automatic switchover (auto-switchover) is similar to failover (discussed in the next section) but is triggered automatically when system monitoring detects failure of a protected application.

- **Automatic Failover** – Automatic failover is similar to automatic switchover (discussed above) but is triggered when the passive server detects that the active server is no longer running properly and assumes the role of the active server.

- **Managed Failover** – Managed failover is similar to automatic failover in that the passive server automatically determines that the active server has failed and can warn the system administrator about the failure, but no failover actually occurs until the system administrator manually triggers this operation (the default configuration in a DR environment).
Chapter 2

Implementation

This chapter discusses the deployment options and prerequisites to successfully implement Ipswitch Failover and provides a step-by-step process to assist in selecting options required for installation.

Ipswitch Failover Implementation

Ipswitch Failover is a versatile solution that provides multiple configurations to suit user requirements. It can be deployed in a LAN for high availability and/or across a WAN to provide disaster recovery.

During the installation process, Failover Management Service performs a variety of checks to ensure the server meets the minimum requirements for a successful installation. A critical stop or warning message appears if the server fails a check. You must resolve critical stops before you can proceed with setup. Prior to installing Ipswitch Failover, select the deployment options you intend to use. The installation process will prompt you to select options throughout the procedure to create the configuration you want.

Environmental Prerequisites

Ipswitch Failover supports the following environments listed below.

Supported Environments

- Ipswitch Failover is supported on the following versions of Windows Server
  - Windows Server 2008 R2 Standard/Enterprise/Datacenter
  - Windows Server 2012 Standard/Datacenter
  - Windows Server 2012 R2 Standard/Datacenter

Unsupported Environments

- Ipswitch Failover is not supported across the following:
  - A server where Failover Management Service is already running
  - On a server deployed as a Domain Controller (DC)
  - On a server deployed as a Global Catalog
  - On a server deployed as a DNS (Domain Name System) Server
  - On an IA-64 Itanium Platform
Minimal VMware Permissions Requirements:

Procedure

To create a Ipswitch Failover install user:

1. Using the VMware vSphere Client, log into vCenter Server as an Administrator.
3. Select the Read-only role.
4. Right-click the role and click Clone.
5. Rename the new role. For example, Ipswitch Failover.
6. Right-click the newly cloned role and select Edit Role.
7. Add the following privileges:
   
   **Note:** The below listed permissions are the minimal required permissions to perform an installation.

   - Datastore > Allocate Space
   - Datastore > Browse Datastore
   - Extension
   - Global > Log Event
   - Network > Assign Network
   - Resource > Assign Virtual Machine to Resource Pool
   - Resource > Migrate powered off virtual machine
   - Resource > Migrate powered on virtual machine
   - Tasks
   - Virtual Machine > Configuration
   - Virtual Machine > Interaction > Configure CD Media
   - Virtual Machine > Interaction > Device Connection
   - Virtual Machine > Interaction > Power On
   - Virtual Machine > Interaction > Power Off
   - Virtual Machine > Interaction > Reset
   - Virtual Machine > Inventory
   - Virtual Machine > Provisioning
   - Virtual Machine > Snapshot Management

8. Map the vCenter Server user account configured in Failover Management Service (FMS) to the newly created Ipswitch Failover role, at the vCenter Server level.
   a) Select the top level for vCenter Server, then click the Permissions tab.
   b) Right-click and select Add Permission.
   c) Add the vCenter Server FMS user (if not already present) and assign the newly created Ipswitch Failover role.

   **Note:** You may need to bind the role at the host level (in Hosts and Cluster View) as well as the Datastore permissions tab level (in Datastores & Datastore Clusters).
# Pre-Install Requirements

The following provides a listing of pre-requisites that must be addressed prior to attempting an installation of Ipswitch Failover.

<table>
<thead>
<tr>
<th>Server</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Failover Service</td>
<td>An accessible version of vCenter Server 5.1 or later running on Windows Server 2008 R2 or later for installation of Failover Management Service. The Failover Management Service is also supported on Desktop Editions of Windows operating systems 7, 8.x, and 10.</td>
</tr>
</tbody>
</table>

*Note: Connectivity with VMware vCenter Server is NOT required for deployment of Ipswitch Failover but is recommended for fully automated deployments.*

- vCenter Server Administrator level user credentials (equivalent with Administrator@vsphere.local) or a user configured with minimal permissions listed in the previous section. Where possible, we recommend vCenter Server Administrator level user credentials (equivalent with Administrator@vsphere).

- For P2V installation, VMware Converter 5.5 must be available and configured prior to attempting installation of the Primary server.

- Failover Management Service (FMS) supports most browsers used to connect to the FMS UI but requires that the latest version of Adobe Flash Player be installed.

- A local Administrator account (with full admin rights) is required for installation (NOT a domain account nested within groups).

- Ipswitch recommends that User Account Control (UAC) be disabled during installation. If it is not possible to disable UAC for installation, open a command window with elevated permissions and launch the Ipswitch-Failover-n-n-mnnn-n64.msi file from within the command window.

- Ipswitch Failover requires that Microsoft .Net Framework 4.0 or later be installed prior to installation.

- If the Primary server has a pending reboot, it must be resolved prior to the deployment of Ipswitch Failover on to the server.

- Ipswitch recommends that User Account Control (UAC) be disabled during installation. If it is not possible to disable UAC for installation, you must use the built-in local Administrator account during installation. Enter this account information on the Deploy Failover page.

- A local Administrator account (with full admin rights) is required for installation (NOT a domain account nested within groups).

- The server to be protected by Ipswitch Failover can NOT be any of the following:
  - A server running Failover Management Service
  - A server configured as a Domain Controller, Global Catalog, DHCP, or DNS

*Important: These roles and services must be removed before proceeding with installation.*

- The Primary server can be Virtual or Physical with the Secondary and Tertiary server (if deployed) as either Virtual or Physical as well.

*Important: When installing in a Virtual-to-Virtual architecture, VMware Tools must be installed and running on the Primary server before starting the Ipswitch Failover installation process.*

- Verify that all services to be protected have all three Recovery settings configured to Take no Action.

- Verify no other critical business applications except those to be protected by Ipswitch Failover are installed on the server.
<table>
<thead>
<tr>
<th>Server</th>
<th>Action</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Verify that there is a minimum of 2GB of available RAM in addition to any other memory requirements for the Operating System or installed applications. 512MB of RAM must remain available to Ipswitch Failover at all times.</td>
</tr>
<tr>
<td></td>
<td>Verify that a minimum 2GB of free disk space is available on the drive where Ipswitch Failover is to be installed.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> Although Ipswitch Failover requires only 2GB of available disk space on the drive to receive the Ipswitch Failover installation, once installed, the size of each Send and Receive queue is configured by default for 10GB. For Trio configurations the send and receive queues will by default require 20GB per server. You must ensure that sufficient disk space is available to accommodate the send and receive queues or modify the queue size configuration to prevent MaxDiskUsage errors.</td>
</tr>
<tr>
<td></td>
<td>Obtain and use local administrator rights to perform Ipswitch Failover installation.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> Ipswitch Failover services are required to be run under the Local System account.</td>
</tr>
<tr>
<td></td>
<td>Apply the latest Microsoft security updates and set Windows Updates to <em>manual</em>.</td>
</tr>
<tr>
<td></td>
<td>All applications that will be protected by Ipswitch Failover must be installed and configured on the Primary server prior to installing Ipswitch Failover.</td>
</tr>
<tr>
<td></td>
<td>Verify that all services to be protected are running or set to <em>Automatic</em> prior to installation.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> During installation, protected services are set to manual to allow Ipswitch Failover to start and stop services depending on the role of the server. The target state of the services is normally running on the active server and stopped on the passive.</td>
</tr>
<tr>
<td></td>
<td>Register this connection's address in DNS must be disabled on all NICs on the target server.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> If deploying in a DR configuration, replace the existing DNS &quot;A&quot; record for the Public IP address with a static record and configure the TTL to 45 seconds. Otherwise, after installation, re-enable Register this connection's address in DNS.</td>
</tr>
<tr>
<td></td>
<td>File and Printer Sharing must be enabled and allowed access through all firewalls on the Primary target server prior to deployment.</td>
</tr>
<tr>
<td></td>
<td>Verify that the Server service is running prior to deployment to the target server.</td>
</tr>
<tr>
<td></td>
<td>When installing in a P2V environment, the specifications of the Secondary Ipswitch Failover virtual machine must match the Primary physical server as follows:</td>
</tr>
<tr>
<td></td>
<td>• Similar CPU</td>
</tr>
<tr>
<td></td>
<td>• Identical Memory</td>
</tr>
<tr>
<td></td>
<td>• Sufficient disk space to host VM disks to match the Primary server</td>
</tr>
<tr>
<td></td>
<td>The Secondary Ipswitch Failover virtual machine must have sufficient priority in resource management settings so that other virtual machines do not impact its performance.</td>
</tr>
<tr>
<td></td>
<td>IP Address requirements:</td>
</tr>
<tr>
<td></td>
<td><strong>Public:</strong></td>
</tr>
<tr>
<td></td>
<td>• 1 each Public IP address - Failover Management Service</td>
</tr>
<tr>
<td></td>
<td>• 1 each Public IP address - Primary Server</td>
</tr>
<tr>
<td></td>
<td>• 1 each Public IP address - Secondary Server (only when deployed for DR)</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> When deployed for HA or as part of a trio, the Primary and Secondary server will share the Public IP address.</td>
</tr>
<tr>
<td></td>
<td>• 1 each Public IP address - Tertiary Server (only when deployed in a trio)</td>
</tr>
</tbody>
</table>
**Server** | **Action**
---|---
Channel: | • 1 each Channel IP address - per server when deployed in a pair  
• 2 each Channel IP addresses - per server when deployed in a trio  

**LAN** | When deployed in a LAN environment, Ipswitch Failover requires that both servers use the same Public IP address. Each server also requires a unique Ipswitch Channel IP address.  
*Note: After deployment, on the Public NIC, go to the Network Properties for TCP/IP4 and under Advanced Properties, select Register this connection's address in DNS for the Public NIC.*

**WAN** | When deployed in a WAN environment, persistent static routing configured for the channel connection(s) where routing is required.  
*Note: This requirement can be avoided if the channel IP addresses are in the same subnet as the Public IP address in which case the default gateway can be used for routing.*

At least one Domain Controller at the Disaster Recovery (DR) site.  

• If the Primary and DR site uses the same subnet:  
  - During installation, follow the steps for a LAN or vLAN on the same subnet.  
  - Both the Primary and Secondary servers in the pair use the same Public IP address.  

• If the Primary and DR site use different subnets:  
  - During installation, follow the steps for a WAN.  
  - The Primary and Secondary servers in the Ipswitch Failover pair require a separate Public IP address and an Ipswitch Channel IP address.  
  - Provide a user account with rights to update DNS using the DNSUpdate.exe utility provided as a component of Ipswitch Failover through the Failover Management Service User Interface tasks or Ipswitch Failover Manager Applications > Tasks > User Accounts.  
  - Ipswitch recommends integrating Microsoft DNS into AD so that DNSUpdate.exe can identify all DNS Servers that require updating.

**Firewalls** | If using Windows Firewall, Failover Management Service can automatically configure the necessary ports for traffic. In the event that other than Windows Firewall is being used, configure the following specific ports to allow traffic to pass through:  
• From VMware vCenter Server -> Failover Management Service  
  - TCP 443 / 9727 / 9728 / Ephemeral port range  
• From VMware vCenter Server -> The protected virtual machine  
  - TCP 443 / Ephemeral port range  
• From Failover Management Service -> VMware vCenter Server  
  - TCP 443 / 9727 / 9728 / Ephemeral port range  
• From Failover Management Service -> The protected virtual machine  
  - TCP 7 / 445 / 135-139 / 9727 / 9728 / Ephemeral Port Range  
• From the Protected Virtual Machine -> Failover Management Service  
  - TCP 7 / 445 / 135-139 / 9727 / 9728 / Ephemeral Port Range  
• From the Protected Virtual Machine -> VMware vCenter Server  
  - TCP 443 / Ephemeral port range
Server Deployment Architecture Options

The selected server architecture affects the requirements for hardware and the technique used to clone the Primary server.

Virtual-to-Virtual

Virtual-to-Virtual is the supported architecture if applications to be protected are already installed on the production (Primary) server running on a virtual machine. Benefits to this architecture include reduced hardware cost, shorter installation time, and use of the VMware Cloning for installation.

The Secondary virtual machine will be an exact clone of the Primary server and thus automatically meet the minimum requirements for installation of the Secondary server.

Each virtual machine used in the Virtual-to-Virtual pair should be on a separate ESX host to guard against failure at the host level.

Physical-to-Virtual

The Physical-to-Virtual architecture is used when the environment requires a mix of physical and virtual machines. This architecture is appropriate to avoid adding more physical servers or if you plan to migrate to virtual technologies over a period of time.

The Secondary Ipswitch Failover virtual machine will be created from the Primary server.

- The specifications of the Secondary Ipswitch Failover virtual machine must match the Primary physical server as follows:
  - Similar CPU
  - Identical Memory

- The Secondary Ipswitch Failover virtual machine must have sufficient priority in resource management settings so that other virtual machines do not impact its performance.

Physical-to-Physical

The Physical-to-Physical architecture is used in environments where both the Primary and Secondary servers are physical servers. Use of Physical-to-Physical limits installation options as it requires using Ipswitch Failover’s manual cloning during the installation process. This architecture requires attention to detail when preparing for installation as both hardware and software must meet specific prerequisites.
Primary Server
The Primary server must meet the hardware and software requirements as specified in the Pre-Install Requirements.

Secondary Server
The Secondary server operates as a near clone of the Primary server and must meet the following requirements.

• Hardware
  Hardware should be equivalent to the Primary server to ensure adequate performance when the server is in the active role:
  - Similar CPU
  - Similar memory
  - Identical number of NICs to the Primary server
  - Drive letters must match the Primary server
  - Available disk space must be greater than or equal to the Primary server

• Software
  Software on the Secondary server must meet the following requirements.
  - OS version and Service Pack version must match the Primary server
  - OS must be installed to the same driver letter and directory as on the Primary server
  - Machine name must be different from the Primary server prior to installing Ipswitch Failover
  - Set up in a workgroup prior to installing Ipswitch Failover
  - System date, time, and time zone settings must be consistent with the Primary server

Cloning Technology Options
Cloning the Primary server to create a nearly identical Secondary or Tertiary server involves different technologies depending on the selected server architecture.

Automated Cloning Technologies
The following cloning technologies are supported for creating cloned images for use as a Secondary or Tertiary server during the installation of Ipswitch Failover:

• VMware vCenter virtual machine cloning is used when deploying a standby HA or standby DR server in a Virtual-to-Virtual environment.

  Important: When installing in a Virtual-to-Virtual architecture, VMware Tools must be installed and running on the Primary server before starting the Ipswitch Failover installation process.

• The VMware vCenter Converter is automatically used when cloning in a Physical-to-Virtual environment.

  Note: VMware Converter must be configured prior to attempting installation of the Secondary server.

Manual Cloning Technologies
The following cloning technologies are supported with this version of Ipswitch Failover:
• Using Windows Server Backup for Manual Cloning
• Using VMM for Hyper-V to Hyper-V for Manual Cloning
• Using SCVMM for Hyper-V to Hyper-V for Manual Cloning

Application Component Options

Ipswitch Failover supports any of the plug-ins listed below:

Supported Plug-ins

Ipswitch Failover supports the following list of plug-ins which are installed automatically:

• Ipswitch Failover for MOVEit Automation/Central
• Ipswitch Failover for MOVEit Transfer/DMZ
• Ipswitch Failover for SQL Server
• Ipswitch Failover for MySQL
• Ipswitch Failover for IIS
• Ipswitch Failover for File Server
• Ipswitch Failover for SystemMonitor

Additionally, Ipswitch Failover supports the for Business Application Plug-in which may be installed post deployment.

Networking Configuration

Networking requirements are contingent upon how Ipswitch Failover is to be deployed. To deploy as a High Availability (HA) solution, a LAN configuration is required. To deploy Ipswitch Failover for Disaster Recovery (DR), a WAN configuration is required. To deploy in a Trio, both a LAN and a WAN configuration are used. Each network configuration has specific configuration requirements to ensure proper operation.

Note: Ipswitch recommends that the Ipswitch Channel be configured on the same network as the Public network. If required to isolate for replication, the Ipswitch Channel can be configured on a different subnet than the Public network.

When Ipswitch Failover is installed using a single NIC configuration, upon completion of installation, Ipswitch recommends that you add an additional NIC to each server (Primary/Secondary/Tertiary) in order to provide network redundancy and then move the Ipswitch Channel configuration to the newly added NICs. For more information about adding additional NICs to Ipswitch Failover, see Adding an Additional Network Interface Card in this guide.

Local Area Network (LAN)

When deployed in a LAN environment, Ipswitch Failover requires that both servers use the same Public IP address. Each server also requires an Ipswitch Channel IP address.
**Wide Area Network (WAN)**

Ipswitch Failover supports sites with different subnets. In this scenario, the Primary and Secondary servers in the Ipswitch Failover Pair or Secondary and Tertiary in a Trio will require unique Public IP addresses in each subnet and a unique Ipswitch Channel IP address in each subnet for each server.

**WAN Requirements**

WAN deployments require the following:

- Persistent static routing configured for the channel connection(s) where routing is required

  **Note:** This requirement can be avoided if the channel IP addresses are in the same subnet as the Public IP address in which case the default gateway can be used for routing.

- One NIC (minimum)
- At least one Domain Controller at the Disaster Recovery (DR) site
- If the Primary and DR site uses the same subnet:
  - During install, follow the steps for a LAN or VLAN on the same subnet
  - Both the Primary and Secondary servers in the pair use the same Public IP address
- If the Primary and DR site use different subnets:
  - During install, follow the steps for a WAN
  - The Primary and Secondary servers in the Ipswitch Failover pair require a separate Public IP address and an Ipswitch Channel IP address
  - Provide a user account with rights to update DNS using the `DNSUpdate.exe` utility provided as a component of Ipswitch Failover through the Failover Management Service User Interface tasks or Ipswitch Advanced Management Client **Applications > Tasks > User Accounts**
  - Ipswitch recommends integrating Microsoft DNS into AD so that `DNSUpdate.exe` can identify all DNS Servers that require updating
  - At least one Domain Controller at the DR site
  - Refer to the following articles in the Ipswitch Knowledge Base:
    - Knowledge base article IKB-1425 – Configuring DNS with Ipswitch Failover in a WAN Environment
    - Knowledge base article IKB-1599 – Configuring Ipswitch Failover to Update BIND9 DNS Servers Deployed in a WAN

**Bandwidth**

Ipswitch Failover includes automatic bandwidth optimization in WAN environments. This feature compresses data transferred over the Ipswitch Channel, optimizing the traffic for low bandwidth connections causing some additional CPU load on the active server.

Determine the available bandwidth and estimate the required volume of data throughput to determine acceptable latency for the throughput. Additionally, the bandwidth can affect the required queue size to accommodate the estimated volume of data. Ipswitch recommends making a minimum of 1Mbit of spare bandwidth available to Ipswitch Failover.
Latency
Latency has a direct effect on data throughput. Latency on the link should not fall below the standard defined for a T1 connection (2-5ms for the first hop).

Ipswitch SCOPE Data Collector Service can assist in determining the available bandwidth, required bandwidth, and server workload. For more information about Ipswitch SCOPE Data Collector Service, contact Ipswitch Professional Services.

Network Interface Card (NIC) Configuration
Ipswitch Failover supports use of either multiple NICs or a single NIC.

This release of Ipswitch Failover adds very flexible support for configuring NICs with Public and Channel connections. The following scenarios are some supported:

- **Single NIC Installation**: Ipswitch Failover is installed on a server having a single NIC, which is shared by both the Public Network and the Ipswitch Channel. This can simplify the install process by avoiding down-time when adding a NIC.

- **Adding a NIC post-installation**: Using a single NIC results in a potential single point of failure. To prevent a single point of failure, additional NICs can be added post-installation, and the Public and Ipswitch Channel IP addresses distributed across these. See Adding a Network Card.

- **Multiple NIC Installation**: Ipswitch Failover can be installed on a server with multiple NICs. You can choose which NIC will be used for the Ipswitch Channel connection.

Primary Server
The Primary server is configured with the following connections:

- A Public network connection configured with a static Public IP address, network mask, gateway address, preferred DNS server address, and secondary (if applicable) DNS server address.

- Ipswitch Channel connection(s) configured with a static IP address in the same or a different subnet than the Public IP address, and with a different IP address than the Secondary server channel, and network mask. No gateway or DNS server address is configured where a dedicated NIC is used. NetBIOS will be filtered on the passive server to prevent server name conflicts.

- The Register this connection’s addresses in DNS check box must be cleared on the Ipswitch Channel connection(s) prior to installing Ipswitch Failover.

Secondary/Tertiary Server
The Secondary/Tertiary server will have the same number of NICs as the Primary server, with the same names and will be configured as follows:

- A Public connection configured with a static IP address, network mask, gateway address, preferred DNS server address, and secondary (if applicable) DNS server address.

  **Note**: If deploying as a pair in a WAN, the Public IP address of the Secondary server may be in a different subnet than the Primary server.

  **Note**: If configured in a trio, the Primary and Secondary servers are configured for LAN deployment and the Tertiary server is configured for a WAN deployment.

- Ipswitch Channel network connection(s) configured on the same or a separate dedicated NIC with a static IP address in the same or a different subnet than the Secondary/Tertiary Public IP address, and with a different IP address than the Primary or Secondary (for Tertiary) server’s Ipswitch Channel NIC, and a network mask.
A gateway address and DNS address are not configured by the user. NetBIOS will be filtered to prevent server name conflicts.

- The Register this connection's addresses in DNS check box must be cleared on the Ipswitch Channel connection(s) prior to installing Ipswitch Failover.

**Note:** Ipswitch recommends that this network change be made during a scheduled downtime to minimize risk of a system outage. Once this is done, you should immediately replace the dynamic "A" record for the Ipswitch Failover protected server with a static entry with a TTL of 45 seconds.

**Firewall Configuration Requirements**

When firewalls are used to protect networks, you must configure them to allow traffic to pass through specific ports for Ipswitch Failover installation and management. If using Windows Firewall, Failover Management Service can automatically configure the necessary ports for traffic. In the event that other than Windows Firewall is being used, configure the following specific ports to allow traffic to pass through:

- Ports 9727 and 9728 for managing Ipswitch Failover from the Failover Management Service
- Port 52267 for the Client Connection port
- Port 57348 for the Default Channel port
Important: When installing on Windows Server 2008 R2, Microsoft Windows may change the connection type from a Private network to an Unidentified network after you have configured the firewall port to allow channel communications resulting in the previously configured firewall changes to be reset for the new network type (Unidentified).

The firewall rules must be recreated to allow traffic to pass through for the Client Connection port and the Default Channel port. Ipswitch recommends that the firewall be configured to allow the Client to connect to the Client Connection port by process, msqlui.exe, rather than by a specific port. To enable Channel communications between servers, change the Network List Manager Policy so that the Ipswitch Channel network is identified as a Private Network, and not the default Unidentified Network, and configure the firewall to allow traffic to pass through on Port 57348, the Default Channel port.
Anti-Malware Recommendations

Consult with and implement the advice of your anti-malware provider, as Ipswitch Failover guidelines often follow these recommendations. Consult the Ipswitch Knowledge Base for up to date information on specific anti-malware products.

Do not use file level anti-malware to protect application server databases, such as Microsoft SQL Server databases. The nature of database contents can cause false positives in malware detection, leading to failed database applications, data integrity errors, and performance degradation.

Ipswitch recommends that when implementing Ipswitch Failover, you do not replicate file level anti-malware temporary files using Ipswitch Failover.

The file level anti-malware software running on the Primary server must be the same as the software that runs on the Secondary server. In addition, the same file level anti-malware must run during both active and passive roles.

Configure file level anti-malware to use the Management IP address on the passive server(s) for malware definition updates. If this is not possible, manually update malware definitions on the passive server(s).

Exclude the following Ipswitch directories from file level anti-malware scans (C:\Program Files\Ipswitch\Failover\ is the default installation directory):

- C:\Program Files\Ipswitch\Failover\r2\logs
- C:\Program Files\Ipswitch\Failover\r2\log

Any configuration changes made to a file level anti-malware product on one server (such as exclusions) must be made on the other server as well. Ipswitch Failover does not replicate this information.
Chapter 3

Installing Ipswitch Failover

This chapter discusses the installation process used to implement Ipswitch Failover on Windows Server 2008 R2, Windows Server 2012, and Windows Server 2012R2 when the Secondary or Tertiary server is virtual. Prior to installing Ipswitch Failover, you should identify the deployment options you want so that during the installation process you are prepared to select the required options to achieve your configuration goals.

After selecting implementation options, begin the installation process. During the installation process, Failover Management Service performs a variety of checks to ensure the target server meets the minimum requirements for a successful installation. Should the target server fail one of the checks, a critical stop or warning message appears. You must resolve critical stops before you can proceed with setup.

Installing Ipswitch Failover

Prerequisites

Prior to attempting installation of Ipswitch Failover Management Service, ensure that the server meets all of the pre-requisites stated in Pre-Install Requirements.

Procedure

To install the Ipswitch Failover Management Service:

1. Having verified all of the environmental prerequisites are met, download the Ipswitch Failover .msi file to an appropriate location.

   Note: Install on any server running Windows Server 2008 R2 64-bit or later with connectivity to a VMware vCenter Server 5.1 or later or a Desktop Edition of Windows OS 7, 8.x, or 10.

2. While logged in as the Local Administrator, double-click the Ipswitch-Failover-[n]-[n]-[nnnnn]-x64.msi file to initiate installation of the Ipswitch Failover Management Service.

   Note: If UAC is turned on, open a command windows with elevated permissions and launch the Ipswitch-Failover-[n]-[n]-[nnnnn]-x64.msi file from within the command window.

The Welcome page is displayed.

3. Click Next.
   The End User License Agreement page is displayed.
4. Review the End User License Agreement and select I accept the terms in the License Agreement. Click Next. The Firewall Modification screen is displayed.

5. If using something other than Windows Firewall, manually configure Firewall Rules to allow TCP on Ports 9727 and 9728 at this time. If using Windows Firewall, the Inbound Firewall Rules are created automatically and no actions are necessary. Click Next. The Administrator Credentials screen is displayed.

6. Enter a Username and Password with Administrator permissions for the target server. Click Next. The Ready to install Ipswitch Failover screen is displayed.

7. Click Install. The Installing Ipswitch Failover screen is displayed. When the installation has finished installing the appropriate components, the Completed the Ipswitch Failover Setup Wizard screen is displayed.

8. Click Finish. Once installation of the Ipswitch Failover Management Service is complete, the Ipswitch Failover Management Service User Interface will launch automatically.

9. Login to the Ipswitch Failover Management Service user interface using a local administrator account. If you have upgraded from an earlier version, the Protected Servers pane should display your list of servers.

Deploying Ipswitch Failover on the Primary Server

Prerequisites

Prior to deploying Ipswitch Failover on the target Primary server, ensure that the server meets all of the pre-requisites stated in Pre-Install Requirements. During the installation process, Failover Management Service will install Ipswitch Failover on the target servers identified in the cluster and validate that the servers meet the minimum requirements for a successful installation.

Procedure

To install Ipswitch Failover on the Primary server:

1. Login to the Ipswitch Failover Management Service UI and select the Management drop-down. Click on Deploy > Deploy to a Primary server. The Deploy Failover page is displayed.

2. Enter the DNS name or IP address of the target (Primary) server, or select a virtual server from the inventory. Enter credentials for a user that is a member of the local Administrator group on the target server and click Next. The Validating Install step is displayed. The Failover Management Service automatically configures Windows firewalls to allow installation to continue and communications via the Ipswitch Channel and Ipswitch Failover.

3. Once the Validating Install step completes and displays that the server is a valid target, click Next. The Select Public (Principal) IP Address step is displayed.

4. Validate the Public IP address displayed and ensure the check box is selected for addresses that should be available for client connection. Click Next. The Ready to Complete step is displayed.

5. Review the information and click Finish. The installation of the Primary server proceeds.

6. Once installation of the Primary server is complete, in the Protected Servers pane, select the Primary server. The Status page is displayed.
Automated Deployment of Stand-by Servers with Automatic Cloning

1. You have the following options:
   - If the Primary server is physical, go to Step 2
   - If the Primary server is virtual, go to Step 4

2. Click on the **Converter** button. The Configure Connection to VMware vCenter Converter page is displayed. Provide the URL where the VMware vCenter Converter resides and provide the Username and Password with local Administrator permissions on the machine where VMware vCenter Converter is installed. Click **Next**.
   The Ready to Complete step is displayed.
3. Review the URL and if accurate, click **Finish**.

   *Note: If VMware vCenter Server is configured before connecting to VMware vCenter Converter, the success or failure of connecting to the VMware Converter is indicated as a vSphere Task and also by the icon shown next to the Converter button.*

5. Select one of the following depending on the environment you intend to support:
   - Add a stand-by server for high availability, go to Step 6
   - Add a stand-by server for disaster recovery, go to Step 12
   - Create Secondary and Tertiary stand-by VMs for HA and DR, go to Step 19

   *Note: You can also create a stand-by VM for Disaster Recovery for an existing High Availability pair, and vice-versa.*

   The Add a Stand-by Server for High Availability page is displayed.
6. Select clone type step – select to use automated cloning (recommended). Click **Next**.
   The Select channel IP addresses step is displayed.
7. Select the NIC which is to host the Channel IP addresses. Enter the Channel IP addresses for the Primary and Secondary servers. Manually enter the subnet mask or leave blank to set to the default subnet mask. If you are adding high-availability to an existing DR pair, enter the IP addresses and associated information for the Secondary-Tertiary and Tertiary-Primary (when deployed) Channel. Click **Next**.

   *Note: If the IP addresses chosen are not already present on the server's NICs, they will be added automatically.*

   The Select a host (optional) step is displayed.
8. Select the Datacenter and Host where the Secondary server will be created and click **Next**.
   The Select Storage step is displayed.

   *Note: If the Primary server is a virtual machine, then the Secondary server should be on a separate host to protect against host failure.*

   The Select storage (optional) step is displayed.
9. Select a storage location for the virtual machine. Click **Next**.

   The Ready to complete step is displayed.
10. Click **Finish** to initiate installation of the Secondary server.

**Note:** Once installation of the Secondary server is complete, automatic reconfiguration of the Secondary server will take place requiring only a few minutes to complete.

11. Once complete, perform Post Installation Configuration tasks as listed in the *Ipswitch Failover Installation Guide*.

12. On the Ipswitch Failover Management Service user interface, click the **Add a stand-by server for Disaster Recovery**.
   
The **Add a stand-by server for disaster recovery** page is displayed.

13. Select either of the following:
   
   - The public (principal) IP address will be identical to the Primary server.
   - The public (principal) IP address will be different than the Primary server - you must add credentials to be used for updating DNS.

   Click **Next**. The **Select Channel IP Addresses** step is displayed.

14. Enter the Ipswitch Channel IP addresses for the Primary and Secondary servers. Manually enter the subnet mask or leave blank to set to the default subnet mask. If you are adding Disaster Recovery to an existing pair, then enter the IP Addresses and associated information for the Primary-Tertiary and Secondary-Tertiary channels. Click **Next**.
   
The **Select Clone Type** step is displayed.

15. Select whether to clone the Primary server to create a Secondary server and power-on the Secondary server or to clone the Primary server to create the `.vmdk` files to be ported manually to the DR site. Click **Next**.

   **Note:** If you have selected to move the `.vmdk` files, this refers to where the files will be created, not the final destination.

   The **Select Host** step is displayed.

16. Select a Datacenter and Host for the virtual machine. Click **Next**.

   **Note:** If you have selected to move the `.vmdk` files, this refers to where the files will be created, not the final destination.

   The **Select Storage** step is displayed.

17. Select the storage location for the virtual machine. Click **Next**.

18. Review the information on the **Ready to Complete** step and if accurate, click **Finish** to create the Secondary server.

   Once cloning process is complete, automatic reconfiguration of the stand-by server will take place requiring only a few minutes to finish. Once complete, perform **Post Installation Configuration** tasks as listed in this guide.

19. This feature works to extend capabilities of Ipswitch Failover to incorporate both High Availability and Disaster Recovery by deploying both a Secondary server (for HA) and a Tertiary server (for DR). On the Ipswitch Failover Management Service, navigate to the **Management > Deploy** drop-down and select **Create Secondary and Tertiary VMs for HA and DR**.

   The **Create Secondary and Tertiary VMs for High Availability and Disaster Recovery** wizard is displayed.

20. Review the information in the step and then click **Next**.

   The **Select host** step is displayed.

21. Click on the appropriate Datacenter to display all available hosts. Select the intended host for the Secondary server and then click **Next**.

   The **Select storage** step is displayed.
22. Select the intended datastore for the Secondary VM, and then click Next.
The Configure Tertiary VM step is displayed.
23. Review the contents of the step and then click Next.
The Select public IP address step is displayed.
24. If the public IP address will be different than the Primary server, select which NIC this should be assigned to and add a static IP address in a separate subnet in the Public IP Addresses field. Additionally, add the Gateway IP, Preferred DNS server IP, and the user name and password of an account used for updating DNS servers. Click Next.
The Select VM move type step is displayed.
25. Review the definitions of the options and then select whether the VM will be transferred manually or not. Click Next.
The Select host step is displayed.
26. Click on the appropriate Datacenter to display all available hosts. Select the intended host for the Tertiary server and then click Next.
The Select storage step is displayed.
27. Select the intended datastore for the Tertiary VM, and then click Next.
The Configuring Channel Communications step is displayed.
28. Review the contents of the step and then click Next.
The Primary-Secondary step is displayed.
29. Select the appropriate network adapter and then enter the channel IP addresses for Primary-Secondary communications. Click Next.
The Secondary-Tertiary step is displayed.
30. Select the appropriate network adapter and then enter the channel IP addresses for Secondary-Tertiary communications. Click Next.
The Tertiary-Primary step is displayed.
31. Select the appropriate network adapter and then enter the channel IP addresses for Tertiary-Primary communications. Click Next.
The Ready to complete step is displayed.
32. Review all of the summary information on the step. If any errors are found, use the Back button to navigate to the step with the error and correct it. If no errors are found, click Finish to deploy the Secondary and Tertiary servers.

Semi-Automatic Deployment of Stand-by Servers Leveraging Manual Cloning

1. Navigate to Management > Deploy.
2. Select one of the following depending on the environment you intend to support:
   - Add a stand-by server for high availability, go to Step 3
   - Add a stand-by server for disaster recovery, go to Step 7

   **Note:** You can also create a stand-by VM for Disaster Recovery for an existing High Availability pair, and vice-versa.

   The Add a Stand-by Sever for High Availability page is displayed.
The Select channel IP addresses step is displayed.
4. Select the NIC which is to host the Channel IP addresses. Enter the Channel IP addresses for the Primary and Secondary servers. Manually enter the subnet mask or leave blank to set to the default subnet mask. If
you are adding high-availability to an existing DR pair, enter the IP addresses and associated information for the Secondary-Tertiary and Tertiary-Primary (when deployed) Channel. Click Next. The Ready to complete step is displayed.

5. Review the information on the Ready to Complete step and if accurate, click Finish to prepare the Secondary server for manual cloning using a third-party tool.

   During the pre-condition check, the following status messages will display.

   • Shutting down Ipswitch Software on all Nodes of (HOSTNAME)
   • Reconfiguring Ipswitch Failover to participate in an extended cluster
   • Waiting for server to become Active
   • Completed reconfiguration of Ipswitch Failover
   • PRIMARY server ready to be cloned. Please clone the PRIMARY

Once cloning process is complete, start the new stand-by server. The servers will connect and begin replication automatically.

6. Once complete, perform Post Installation Configuration tasks as listed in the Ipswitch Failover Installation Guide.

7. On the Ipswitch Failover Management Service user interface, click the Add a stand-by server for Disaster Recovery. The Add a stand-by server for disaster recovery page is displayed.

8. Select either of the following:

   • The public (principal) IP address will be identical to the Primary server.
   • The public (principal) IP address will be different than the Primary server - you must add credentials to be used for updating DNS.

   Click Next. The Select Channel IP Addresses step is displayed.

9. Enter the Ipswitch Channel IP addresses for the Primary and Secondary servers. Manually enter the subnet mask or leave blank to set to the default subnet mask. If you are adding Disaster Recovery to an existing pair, then enter the IP Addresses and associated information for the Primary-Tertiary and Secondary-Tertiary channels. Click Next. The Select Clone Type step is displayed.

10. Select the Select manual cloning option. Click Next. The Ready to Complete step is displayed.

11. Review the information on the Ready to Complete step and if accurate, click Finish to prepare the Secondary server for manual cloning using a third party.

   During the pre-condition check, the following status messages will display.

   • Shutting down Ipswitch Software on all Nodes of (HOSTNAME)
   • Reconfiguring Ipswitch Failover to participate in an extended cluster
   • Waiting for server to become Active
   • Completed reconfiguration of Ipswitch Failover
   • PRIMARY server ready to be cloned. Please clone the PRIMARY

Once cloning process is complete, start the new stand-by server. The servers will connect and begin replication automatically. Once complete, perform Post Installation Configuration tasks as listed in this guide.
Using the Failover Management Service User Interface

The Failover Management Service is the primary tool used for deployment and normal daily control of Ipswitch Failover. Most routine operations can be performed from the Failover Management Service User Interface thereby providing a lightweight, easily accessible, method of conducting Ipswitch Failover operations.

Configure Connection to VMware vCenter Server

The Configure Connection to VMware vCenter Server feature provides the ability to select and deploy Ipswitch Failover on a powered-on VM, with VMtools running, from the vCenter inventory. Also, a VMware vCenter Server connection is required to automatically create a stand-by Secondary and/or Tertiary VM server from the cluster and place them on a specific Host/Datastore.

Procedure

To configure a connection to VMware vCenter Server:

1. Click the vCenter button to display the Configure Connection to VMware vCenter Server page.
2. Enter the URL for the VMware vCenter Server, the username, and the password for a user account with the minimum privileges required by FMS to operate (see IKB-2901), and then click Next.

![Figure 4: Configure vCenter](image)

3. Review the information in the Ready to Complete dialog and then click Finish.
Configure VMware vCenter Converter

Use the Configure VMware vCenter Converter feature to convert physical Primary or VMs with a different hypervisor than ESXi to virtual Secondary and/or Tertiary servers during the automated cloning process used by Ipswitch Failover Management Service to create the Secondary and/or Tertiary servers.

Prerequisites

VMware vCenter Converter 5.5 or later must be installed manually.

Procedure

To configure the VMware vCenter Converter:

1. Click the Converter button to display the Configure Connection to VMware vCenter Converter page.
Figure 6: Configure VMware vCenter Converter

2. Enter the URL to where VMware vCenter Converter resides.
3. Enter the Username and Password for an account with Administrator permissions on the VMware vCenter Converter server. Click Next.

Figure 7: Ready to Complete

4. Click Finish to accept the configuration parameters.
Protected Servers

The Protected Servers pane provides a view of all servers that are currently protected by Ipswitch Failover and managed by Ipswitch Failover Management Service.

To view the status of a protected server, simply select the intended protected server.

![Protected Servers](image)

Figure 8: Protected Servers

Management

The Management drop-down provides access to all of the key functions to deploy Ipswitch Failover and get Ipswitch Failover up and running. It provides the ability to Deploy, Manage, Integrate, and License Ipswitch Failover.

Deploy

The Deploy group is focused on deployment actions and provides the functions to deploy Ipswitch Failover as a Primary, Secondary, or Tertiary server.

Configure Windows Firewall for Deployment

Ipswitch Failover Management Service, by default, automatically configures Windows Firewall rules for RPC Dynamic (recommended). In the event that a non-Windows firewall is being used, you must manually configure firewall rules to allow for deployment and operations.

- Configure the following firewall rules:
  - RPC Dynamic is required to allow remote deployment.
  - Ports 9727, 9728 for management from Ipswitch Failover Management Service.
  - Port 57348 for replicating data via the Ipswitch Channel between the Primary and Secondary servers.
Figure 9: Configure Windows Firewall Settings

Deploy to a Primary Server
When this option is selected, Ipswitch Failover is installed onto the Primary server.

Prerequisites
Prior to attempting installation of Ipswitch Failover on the Primary server, ensure that the server meets all of the pre-requisites stated in the Pre-Install Requirements section of the Ipswitch Failover Installation Guide.


Procedure
To Deploy Ipswitch Failover:

1. Having verified all of the environmental prerequisites are met, click on Management and navigate to Deploy > Deploy to a Primary Server. The Deploy Failover page is displayed.

Note: When deploying a Primary server, use a local administrator account to successfully deploy the Primary server.
2. Enter the DNS name or IP address of the server that will be the Primary server, or select a virtual server from the inventory. Enter credentials for a user that is a member of the local Administrator group on the target server and click Next.

The Validating Install step is displayed. Ipswitch Failover automatically configures Windows firewalls to allow installation to continue and communications via the Ipswitch Channel and the Ipswitch Failover Management Service.
3. Once the Validating Install dialog completes and displays that the server is a valid target, click Next. The Select public (principal) IP addresses step is displayed.

4. Verify that the proper IP address for the Public IP address is configured/selected and that the check box is selected. Click Next. The Ready to complete step is displayed.
5. Review the information and click **Finish**. The installation of the Primary server proceeds.

6. Once installation of the Primary server is complete, in the *Protected Servers* pane, select the Primary server to display the *Server Summary* page.

**Upgrade the Selected Server**

Ipswitch Failover Management Service provides a simple process incorporating a wizard to upgrade from previous versions of the product.

1. From the *Management* drop-down, navigate to **Deploy > Upgrade the selected server**. The *Upgrade Failover* page is displayed.

![Upgrade Failover](image)

**Figure 14: Upgrade Failover**

2. Enter the name of the local built-in Administrator account and password. After confirming that no users are logged into the Primary, Secondary (or Tertiary) servers, select the check box.

3. Select to either upgrade all server nodes or only a specific server in the cluster. Click **Next**.

   **Note:** Single node upgrades should only be used in the event the upgrade of the whole cluster has failed. If you select to upgrade only a specific server in the cluster, you must configure a Management IP address on the target server prior to attempting the upgrade. A new instance will then be added in the Protected Servers list represented by the management IP.

The *Validating upgrade* step is displayed.
4. Once validation is complete, click **Next**. The **Ready to complete** step is displayed.

5. Review the information and click **Finish** to initiate the upgrade of the selected cluster or single server.

**Uninstall from the Selected Server**
The Ipswitch Failover Management Service allows you to uninstall Ipswitch Failover from a selected cluster.
Procedure

To uninstall from the selected server:

1. Select the intended server and from the Management drop-down, navigate to Deploy > Uninstall from the Selected Server.
   The Uninstall Failover step is displayed.

   ![Uninstall Failover](image)

   **Figure 17: Uninstall Failover**

2. Select one of the available (and applicable) uninstall options for Secondary (and Tertiary - if present).
   - Delete VM (Recommended, requires vCenter) - this option will delete the VM.
   - Shutdown VM - this option will uninstall Ipswitch Failover then shutdown the formerly passive server. This feature is only available when you have a Ipswitch Failover Management Service v9.5 managing a v9.x cluster.
   - Reconfigure host name and IP address - specify the new host name for the formerly passive server.

   *Note: This option is only available if you attempt to uninstall a v9.5 cluster from Ipswitch Failover Management Service v9.5*

3. Choose one of the available options:
   - Disable NICs - this option will uninstall Failover and disable all the existing NICs on the formerly passive server. The server will be shutdown and removed from the domain if it was previously a domain member.
   - Change Public IP address - this option will uninstall Failover then configure the newly specified IP address on the formerly passive server. The server will be left running.

   *Note: In both cases, the passive server(s) will be removed from the domain.*
4. After verifying that no users are logged onto the Primary, Secondary, or Tertiary (if installed) servers, select the confirmation check box and provide the local (built-in) Administrator account valid on all servers. Click OK.

The Uninstall Validation process will start. If no issues are found, Ipswitch Failover is uninstalled from the Primary, Secondary and Tertiary (if installed) servers.

**Add a Stand-by Server for High Availability**

The Add a stand-by server for high availability feature is used to create a Secondary server when deployed for high availability. Deploying for high availability means that failover will occur automatically when the active server fails. This feature can also be used to add a stand-by server for high availability to an existing disaster recovery pair. In this case, the new server will become the Secondary server and the existing Secondary/DR server will be re-labeled as the Tertiary.

**Procedure**

To add a stand-by VM for high availability:


2. Select clone type – select to use either automated cloning (recommended) or manual (using a third-party cloning tool) to clone a specific server. Click Next.

   ![Figure 18: Select Clone Type step](image)

   The Select channel IP addresses step is displayed.

3. Select the NIC which is to host the Channel IP addresses. Enter the Channel IP addresses for the Primary and Secondary servers. Manually enter the subnet mask or leave blank to set to the default subnet mask. If you are adding high-availability to an existing DR pair, enter the IP addresses and associated information for the Secondary-Tertiary and Tertiary-Primary (when deployed) Channel. Click Next.

   **Note:** If the IP addresses chosen are not already present on the server's NICs, they will be added automatically.
The Select a host (optional) step is displayed.

4. Select the Datacenter and Host where the Secondary server will be created and click **Next**.

The Select Storage step is displayed.

**Note:** If the Primary server is a virtual machine, then the Secondary server should be on a separate host to protect against host failure.

![Select Host Step Image](image)

**Figure 19: Select Host step**

The Select storage (optional) step is displayed.

5. Select a storage location for the virtual machine. Click **Next**.
Figure 20: Select Storage step

**Note:** The option to provide additional network settings is not available if Ipswitch Failover is deployed on a Windows based server.

The *Ready to complete* step is displayed.

6. Click **Finish** to initiate installation of the Secondary server.

**Note:** Once installation of the Secondary server is complete, automatic reconfiguration of the Secondary server will take place requiring only a few minutes to complete.
Add a Stand-by Server for Disaster Recovery

The Add a stand-by server for disaster recovery feature is used to create a Secondary server when deployed for disaster recovery. A Secondary server created for disaster recovery will typically be located at a different site from that of the Primary server. By default, automatic failover is disabled between the active and passive servers. This feature can also be used to add a stand-by server for disaster recovery to an existing high availability pair.

Procedure

To add a stand-by server for disaster recovery:

1. On the Ipswitch Failover Management Service user interface, click the Management drop-down and navigate to Deploy > Add a stand-by server for Disaster Recovery. The Add a stand-by server for disaster recovery page is displayed.

2. Select either of the following:
   - The public (principal) IP address will be identical to the Primary server.
   - The public (principal) IP address will be different than the Primary server - you must add credentials to be used for updating DNS.

   Click Next.
The **Select Channel IP Addresses** step is displayed.

3. Enter the Ipswitch Channel IP addresses for the Primary and Secondary servers. Manually enter the subnet mask or leave blank to set to the default subnet mask. If you are adding Disaster Recovery to an existing pair, then enter the IP Addresses and associated information for the Primary-Tertiary and Secondary-Tertiary channels. Click **Next**.
The Select Clone Type step is displayed.

4. Select whether to clone the Primary server to create a Secondary server and power-on the Secondary server or to clone the Primary server to create the .vmdk files to be ported manually to the DR site. Additionally, you can select to perform a manual clone using a third-party cloning tool to clone a specific server. Click Next.

**Note:** If you have selected to move the .vmdk files, this refers to where the files will be created, not the final destination.

Figure 24: Select Clone Type step

The Select Host step is displayed.

5. Select a Datacenter and Host for the virtual machine. Click Next.

**Note:** If you have selected to move the .vmdk files, this refers to where the files will be created, not the final destination.
6. Select the storage location for the virtual machine. Click Next.
**Note:** The option to Configure helper VM (optional) is not available if Ipswitch Failover is deployed on a Windows based server.

7. Review the information on the *Ready to Complete* step and if accurate, click **Finish** to create the Secondary server.

![Figure 27: Ready to Complete step](#)

**Create Secondary and Tertiary stand-by VMs for HA and DR**

This feature works to extend capabilities of Ipswitch Failover to incorporate both High Availability and Disaster Recovery by deploying both a Secondary server (for HA) and a Tertiary server (for DR).

**Procedure**

To deploy Secondary and Tertiary VMs for High Availability and Disaster Recovery:

1. On the Ipswitch Failover Management Service, navigate to the **Management > Deploy** drop-down and select *Create Secondary and Tertiary stand-by VMs for HA and DR*.
   
   The *Create Secondary and Tertiary VMs for High Availability and Disaster Recovery* page is displayed.
2. Review the information in the step and then click **Next**. The **Select host** step is displayed.

3. Click on the appropriate Datacenter to display all available hosts. Select the intended host for the Secondary server and then click **Next**. The **Select storage** step is displayed.
4. Select the intended datastore for the Secondary VM, and then click **Next**. The *Configure Tertiary VM* step is displayed.

5. Review the contents of the step and then click **Next**. The *Select public IP address* step is displayed.
6. If the public IP address will be different than the Primary server, select which NIC this should be assigned to and add a static IP address in a separate subnet in the Public IP Addresses field. Additionally, add the Gateway IP, Preferred DNS server IP, and the user name and password of an account used for updating DNS servers. Click Next.

The Select VM move type step is displayed.
7. Review the definitions of the options and then select whether the VM will be transferred manually or not. Click **Next**.
   The **Select host** step is displayed.

![Figure 34: Select host step](image)

8. Click on the appropriate Datacenter to display all available hosts. Select the intended host for the Tertiary server and then click **Next**.
   The **Select storage** step is displayed.

![Figure 35: Select storage step](image)
9. Select the intended datastore for the Tertiary VM, and then click **Next**. The **Configuring Channel Communications** step is displayed.

![Figure 36: Configure channel networking step](image)

10. Review the contents of the step and then click **Next**. The **Primary-Secondary** step is displayed.

![Figure 37: Primary-Secondary step](image)
11. Select the appropriate network adapter and then enter the channel IP addresses for Primary-Secondary communications. Click **Next**.

The **Secondary-Tertiary** step is displayed.

![Secondary-Tertiary step](image)

**Figure 38: Secondary-Tertiary step**

12. Select the appropriate network adapter and then enter the channel IP addresses for Secondary-Tertiary communications. Click **Next**.

The **Tertiary-Primary** step is displayed.

![Tertiary-Primary step](image)

**Figure 39: Tertiary-Primary step**
13. Select the appropriate network adapter and then enter the channel IP addresses for Tertiary-Primary communications. Click Next. The Ready to complete step is displayed.

![Figure 40: Ready to complete step](image)

14. Review all of the summary information on the step. If any errors are found, use the Back button to navigate to the step with the error and correct it. If no errors are found, click Finish to deploy the Secondary and Tertiary servers.

**Manage**

The Manage drop-down provides key management abilities such as to Discover Protected Servers, Add a Protected Server, Remove the Selected Server, and Download the Advanced Management Client.

**Discover Protected Servers**

Ipswitch Failover Management Service provides the ability to perform discovery to identify all Ipswitch Failover Clusters.

**Procedure**

To discover protected servers:

1. From the Management > Manage drop-down pane, click Discover Protected Servers. The Discover Server dialog is displayed.
2. Identify the IP address range to search by adding a beginning and ending IP address in the *Begin* and *End* fields. Ipswitch recommends leaving the *Port Number* field with the default port unless the default port is in use by another application and a custom port has been configured.

3. Add a username and password used to connect to Ipswitch Failover in the *Username* and *Password* fields.

   **Note:** If the username is a domain account, use the following format: `username@domain.xxx`

4. Click **Search** to run Ipswitch Failover server discovery. The Ipswitch Failover Management Service displays all Ipswitch Failover clusters discovered. Discovered items will be added automatically to the Protected Servers pane in the background.

5. Click **OK** or **Cancel** to dismiss the Discover Protected Servers dialog.

**Add a Protected Server**

**Procedure**

To add a protected server:

1. Ipswitch Failover Management Service allows you to add individual protected servers which may be part of a cluster. Click **Add a Protected Server** in the **Management > Manage** drop-down pane to add a server. The **Add Server** dialog is displayed.
2. Enter the hostname or IP address of server to be added in the Host field. Ipswitch Failover Management Service recommends leaving the Port Number field with the default port unless the default port is in use by another application and a custom port has been configured.

3. Add a username and password used to connect to Ipswitch Failover in the Username and Password fields. 

   **Note:** If the username is a domain account, use the following format: username@domain.xxx.

4. Click OK to add the Ipswitch cluster. The Ipswitch Failover Management Service adds the Ipswitch Failover cluster to the Protected Servers pane of the Ipswitch Failover Management Service Summary page.

### Remove the Selected Server

The Ipswitch Failover Management Service provides the ability to remove specific Ipswitch servers from the Ipswitch Failover Management Service Protected Servers pane.

**Procedure**

To remove the selected server:

1. Select the server to be removed from Protected Servers pane of the Ipswitch Failover Management Service.

2. Select Remove the Selected Server in the Management > Manage drop-down pane. The Remove Server dialog is displayed.

   **Figure 43: Remove Server dialog**

   You are prompted to verify that you want to remove the selected server from management by the Ipswitch Failover Management Service.

3. Click OK.
The intended Ipswitch Failover server is removed from the Ipswitch Failover Management Service Protected Servers pane.

**Download the Advanced Management Client**
The *Download the Advanced Management Client* feature is used to download the Advanced Management Client (Client Tools) to a workstation or server for remote management of Ipswitch Failover.

**Procedure**
To download the Advanced Management Client:

1. Select the *Download Advanced Management Client* feature.

![Figure 44: Download Advanced Management Client](image)

2. Select a target location for the downloaded file using the dialog navigation features.
3. Click *Save*.

**Integrate**
Ipswitch Failover Management Service allows you to easily integrate some VMware vCenter functionality directly from the Ipswitch Failover Management Service user interface.

**Log in to VMware vSphere Client**
Ipswitch Failover Management Service provides the ability to log in to the VMware vSphere Client directly from Ipswitch Failover Management Service to manage VMware resources.

**Procedure**
To log in to VMware vSphere Client:

- Using the Ipswitch Failover Management Service user interface, select Log in to VMware vSphere Client. A browser is launched providing access to the VMware vSphere Client.
Create VMware SRM Plan Step for Selected Server

This feature works to extend capabilities of VMware’s Site Recovery Manager (SRM). While SRM provides the ability to failover virtual servers to a secondary site, this feature integrates Ipswitch Failover physical or virtual servers into the failover process as a natural step in the SRM Site Recovery Plan executed by SRM. It works by allowing the administrator to create an SRM Step that can be added to the SRM Site Recovery Plan thereby allowing servers protected by Ipswitch Failover to participate in failover of servers protected by Site Recovery Manager.

Prerequisites

- The Ipswitch Ipswitch Failover Management Service installed on vCenter Server in the Recovery and Protected Sites
- Microsoft PowerShell 2.0 installed on all SRM servers that will run command files, for example the SRM Servers in the Recovery and Protected sites
- The PowerShell Execution Policy must be set to RemoteSigned on all SRM Servers, use the following PowerShell command:

  PS C:\> Set-ExecutionPolicy RemoteSigned

1. Launch the Ipswitch Failover Management Service user interface.
2. Select an Ipswitch Failover server in the left pane to be added to the SRM Site Recovery Plan.

   Important: If the server is a member of a cluster, then select the server from the cluster which is to switchover first. All members of a cluster will switchover when a single member server receives the switchover command.

3. Click the Management > Integrate > Create VMware SRM Plan Step for Selected Server button.
The Create a Plan Step for VMware vCenter Site Recovery Manager dialog is displayed.

![Create a Plan Step for VMware vCenter Site Recovery Manager](image)

4. Select the server to be controlled by the SRM Plan. This depends on which server is located at the site for which you are creating a plan. To make the server active on either site, you will require two scripts - one for each option.

   **Note:** If the SRM Plan Step is being created on the site where the Primary server is located, select Make Primary server active. If the SRM Plan Step is being created on the site where the Secondary server is located, select Make Secondary server active.

5. If you want the SRM plan to wait for the Ipswitch Failover server to switchover and become active before the plan continues with the next step, enter the number of seconds to wait in the **Maximum time to wait** field.

   **Note:** If the Maximum time to wait is set to zero, execution of the SRM Plan will continue without waiting for the Ipswitch Failover server to become active.

6. Alternate IP addresses are configured on each server in the Ipswitch pair so that SRM can switch the servers even when the Protected Site cannot be contacted, for example in times of disaster. Enter the Alternate IP address that will be used by SRM to contact the Ipswitch Failover server in the **Alternate IP addresses** field, separate multiple IP addresses with a comma.

   These IP addresses are typically added to the servers as Management IP Addresses.

7. If you want to log the script output to a file on the SRM server, enter a path in the **Log file for command** field (recommended for SRM 5.0), otherwise, leave the field blank.

8. Generate two scripts using the SRMXtender Plug-in.

   a) Generate one script with Make Primary server Active selected.

   b) Generate one script with Make Secondary server Active selected.
9. The scripts should be saved as .bat files with each being saved to a file share on the SRM server in the same site as the server being made active. Click the **Save As** button to save the script as a .bat file.

   **Note:** For SRM 5.0, the scripts must have identical names and locations on each SRM server.

10. Launch the VMware vSphere Web Client and connect to the Recovery vCenter Server.
11. Navigate to **Home > Solutions and Applications > Site Recovery Manager** and select the intended **Recovery Plan**.
12. Select the **Recovery Steps** tab.

![Figure 47: SRM Edit Command Step](image)

13. Add a **Command Step** at the desired point in the Recovery Plan, for example before the **Recover High Priority Machines** Step if the applications running on these servers depend upon the physical server.
14. In the **Add Command Step** dialog enter:

   ```
   C:\WINDOWS\system32\cmd.exe /c <path_to_saved_file>\<file_name>.bat
   ```

   **Note:** `<path_ to_saved_file>` is the path where you have copied the `<file_name>.bat` file at step 10.

15. Click **OK**.

   **Note:** Repeat the step creation process for each Ipswitch pair that is to participate in the Site Recovery Plan.

---

**License**

The Ipswitch Failover Management Service user interface provides the ability to license your Ipswitch Failover cluster using a simple wizard.

**Configure an Internet Proxy Server for Licensing**

For organizations that use an Internet Proxy, the **Configure Internet Proxy Settings** dialog provides the ability to configure settings for the proxy to allow Ipswitch Failover licensing to successfully complete.

**Procedure**

To configure for use with an internet proxy:
• Provide the hostname or IP address of the proxy, the port number, and if required account credentials.

![Configure Internet Proxy Settings](image)

**Figure 48: Configure Internet Proxy Settings**

**License the Selected Server**
Licensing is performed via the Ipswitch Failover Management Service.

To license Ipswitch Failover:

*Note: Automated licensing of Ipswitch Failover requires use of the internet. If your organization uses an internet proxy, configure proxy information in the Management -> License > Configure an Internet proxy server for licensing dialog.*

1. To add a license for Ipswitch Failover, navigate to the Management drop-down and click on License > License the Selected Server.

   The Apply License wizard is displayed. Click Next.
2. The Activate License step is displayed. If there is an Internet connection from the Ipswitch Failover Management Service, select the "Upload a license..." radio button and browse to the license file. If an Internet connection is not available, select the "Enter an activation key...", and enter the activation key that was supplied. Click Finish.
Summary

The Summary Page contains multiple panes that provide the current status of the server, the version of the cluster, and details about licensing of the cluster.

The Ipswitch Failover Management Service identifies the current active server and provides the status of Replication, the Application State, the File System State, and the Client Network State of servers in the cluster.

![Figure 51: Summary Page](image)

Status

The Status pane provides a view of the currently selected server pair or trio.

The Status pane displays a graphic representation of the currently selected cluster and what the cluster is doing. Additionally, it displays which of the servers are active, the status of replication, and the direction of replication (for example in a pair, Primary to Secondary or Secondary to Primary).
Figure 52: Status Pane

Summary Status
The Summary Status pane provides a status of all operations currently being performed on the server cluster.

The Summary Status pane displays the status of replication, synchronization, the application and network state, license status, and the installed version of Ipswitch Failover.

Figure 53: Summary Status pane

Plan Execution
The Plan Execution pane displays plans being executed by Ipswitch Failover.

Plans are sequences of actions required to perform functions such as switch-over or installing a new plug-in. Plans can be executed in response to user action (such as Make Active) or automatically (such as failover). The Plan Execution pane will display the progress of the plan as it is executed. Once the plan is complete, it is removed from the Plan Execution pane.
Applications and Platforms

The Applications and Platforms pane displays the currently installed protected applications and their status. It also shows the health status of platforms such as the OS and hardware.

Events

The events that Ipswitch Failover logs are listed chronologically (by default) on the Events page, the most recent event appears at the top of the list with older events sequentially below it.
Figure 56: Events page

The events listed in the Event page show the time the event happened, its importance, the type of event that triggered the log, and its detail. Since the detail in the data grid is truncated, the full detail of the entry can be found in the lower portion of the pane when an event is selected.

There are four categories of importance of events that Ipswitch Failover is configured to log:

<table>
<thead>
<tr>
<th>Icon</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>![critical error icon]</td>
<td>These are critical errors within the underlying operation of Ipswitch Failover and can be considered critical to the operation of the system.</td>
</tr>
<tr>
<td>![warning icon]</td>
<td>Warnings are generated where the system finds discrepancies within the Ipswitch Failover operational environment that are not deemed critical to the operation of the system.</td>
</tr>
<tr>
<td>![system log icon]</td>
<td>System logs are generated following normal Ipswitch Failover operations. Review these to verify the success of Ipswitch Failover processes such as file synchronization.</td>
</tr>
<tr>
<td>![information icon]</td>
<td>Information events are similar to system logs but reflect operations carried out within the graphical user interface rather than operations carried out on the Ipswitch Failover Server service itself such as logging on etc.</td>
</tr>
</tbody>
</table>

Services

The status of all protected services is displayed on the Services page. The status shows both the target and actual state for all servers in the cluster and the Failure Counts for each of the server.
The target state of protected services can be specified for the active and passive server(s), and is typically Running on the active and Stopped on the passive(s). Services are protected when they are in a Running state in Failover Management Service or set to Automatic in Windows Services, and otherwise are logged as unprotected. Services depending on protected services are managed (for example, started and stopped) by Ipswitch Failover but not monitored (for example, not restarted if stopped by some external agency). Services upon which protected services depend are monitored (for example, restarted if stopped) but not managed (for example, not stopped if protected applications are stopped).

**Add a Service**

To protect a service that was not automatically added by Ipswitch Failover during installation, the service must be added through the Ipswitch Failover Management Service and be in a Running state.

**Procedure**

To add a service:

1. Select the Service tab and then click Add at the lower right of the pane.
2. Select the service and set the Target State on Active server and Target State on Passive server values. Normally, the Target State on Active server is set to Running and the Target State on Passive server is set to Stopped. User defined services configured with a target state of Running on both active and passive servers do not stop when Stop Applications is clicked.

3. To make Ipswitch Failover monitor the state of the service, select the Monitor State check box. To let Ipswitch Failover manage the starting and stopping of the service, select the check box. Ipswitch Failover also lets you assign three sequential tasks to perform in the event of failure. Task options include the following:

   • **Restart Applications** – Restarts the protected application.
   • **Switchover** – Initiates an automatic failover to the currently passive server.
   • **Recover Service** – Restarts the service.
   • **Log Warning** – Adds an entry to the logs.
   • A User Defined task, created in the Tasks page, as a Rule Action task type.
   • vSphere Integration\RestartVM – Cleanly shuts down and restarts the Windows OS on the target VM.
   • vSphere Integration\TriggerMigrateVM – Depending on the parameters specified it can be vMotion, enhanced vMotion or storage vMotion.
   • vSphere Integration\TriggerMigrateVMandRestartApplications – Same as TriggerMigrateVM + application restart.
   • vSphere Integration\TriggervSphereHaVmReset – Communicates with vCenter Server to reset the virtual machine, but does so using the vSphere HA App Monitoring mechanism. This is potentially more robust, but requires the VM to be on an vSphere HA cluster with Integrate with vSphere HA Application Monitoring enabled in the VmAdaptor plug-in settings.

   **Note:** Rule Action tasks are additional user defined tasks previously created by the user and must be created on the active Ipswitch Failover server

4. Assign a task to each of the three failure options and after all selections are made, click OK to dismiss the dialog.

   **Note:** When dependent services are involved, actions to take on failure should match the protected service. If a service fails and the failure option is set to Restart Applications, all applications are restarted.
**Edit a Service**

To change the options of a protected service, select the service listed in the pane and perform the following steps:

**Procedure**

*Note: Only user defined services can be configured regarding the target state, Monitor State, and Manage Starting and Stopping. The plug-in defined services cannot be edited in this sense. Only their recovery actions can be edited.*

1. Click the **Edit** button at the lower portion of the pane.

   The **Edit Service Protection** dialog appears, which provides a subset of same options available when a new service is added.

2. After making modifications, click **OK** to accept the changes.

   ![Edit Service Protection Dialog](image)

   **Figure 59: Edit Service Protection**

3. To unprotect a User Defined service and stop monitoring the service, click on the **Services** tab. Select the service and click **Edit**.

4. Clear the **Start and stop service when starting and stopping protected applications** check box, and then click **OK**.

**Configure Service Recovery Options for Protected Services**

Ipswitch Failover Management Service provides the ability to configure the Service Recovery Options for services that are protected.

**Procedure**

1. Navigate to the Services page.
2. Click the **Edit** button.
   
   Select the action to take for the 1st, 2nd, and 3rd instance of failure. Click **OK**.
Remove a Service
To remove a service, select the service in the pane and perform the following steps:

Procedure

*Note: Only user defined services can be removed. Plug-in defined services can not be removed.*

- Select the user defined service to be removed and click **Remove** at the lower portion of the pane.
  The user defined service is removed from the list of protected services.

Data
Ipswitch Failover can protect many permutations or combinations of file structures on the active server by the use of custom inclusion and exclusion filters configured by the administrator.

*Note: The Ipswitch Failover program folder holds the send and receive queues on the active and passive servers, and therefore should be explicitly excluded from the set of protected files.*

You can view replication status and manage data replication through the **Data: Replication Queues**.
The Replication Queues pane – The statistics of the connection with regards to the data sent by either server and the size of the active server’s send queue and passive server’s receive queue are displayed.

The Data Traffic pane – The Data Traffic displays the volume of data that has been transmitted across the wire from the active server to the passive server.

The WAN Data Compression pane – Ipswitch Failover offers WAN Compression as an optional feature to assist in transferring data fast over a WAN. When included in your Ipswitch Failover license, WAN Compression can be configured through the Settings page. The Data page provides a quickly accessible status on the current state of WAN operations, identifies the compressed channel, and displays the amount of compression that is being applied currently and since the start.

Add Filters
Administrators can add filters to include additional files or folders in the protected set or to exclude a subset of files or folders within the protected set.

Procedure
To add a user defined Inclusion Filter to add to the protected set, perform the following steps:

1. Click the Add button to open the Add Filter dialog.
2. Filters to protect user defined files and folders are defined by typing the complete path and pattern or by specifying a pattern containing wildcards.

3. Click **OK** to accept the changes, or **Cancel** to dismiss the dialog without making any changes.

The two forms of wildcard available are *, which matches all files in the current folder or ***, which matches all files, subfolders and the files in the subfolders of the current folder. After the filter is defined, subsequent inclusion filters may be added.

**Note:** Ipswitch Failover “vetoes” replication of a few specific files and folders such as the Ipswitch Failover installation directory or the System32 folder. If you create an inclusion filter that includes any of these off-limits files or folders, the entire filter is vetoed, even if you have created an exclusion filter to prevent replication of those files or folders.

**Add an Exclusion Filter**

Exclusion Filters are configured to create a subset of an Inclusion Filter to exclude data from protection. The Exclusion Filter is created in the same way as the Inclusion Filter.

**Procedure**

1. Filters to exclude files and folders from protection and replication are defined by clicking **Add** button on the **Data** page of the Ipswitch Failover Management Service.

![Add Filter](image)

**Figure 63: Add Exclusion Filter**

2. Type the complete path and pattern or specify a pattern containing wildcards.

3. Click **OK** to accept the changes.

The two forms of wildcard available are *, which matches all files in the current folder, and ***, which matches all files, subfolders and the files in the subfolders of the current folder.

**Edit Filters**

User defined Inclusion/Exclusion filters can be edited to enable/disable the filter using the Ipswitch Failover Management Service.

**Procedure**

To Edit a user defined Inclusion/Exclusion Filter:

1. Select the filter and click the **Edit** button located under the filters pane on the **Data** page.
2. Edit the value in the New Filter text box by typing over the current file filter definition or select to enable/disable the filter.

3. Click OK.
The file filter is changed and becomes active.

**Note:** Plug-in defined filters can only be edited to enable/disable the filter.

### Remove Filters

**Procedure**

To Remove a user defined filter:

**Note:** Plug-in filters can not be removed.

- To remove an Inclusion filter or Exclusion filter, select the filter in the Filter pane and click Remove.

### Shadows

The Ipswitch Failover Data Rollback Module (DRM) provides a way to rollback data to an earlier point in time. This helps mitigate problems associated with corrupt data such as can result from virus attacks. Before configuring or using any of the DRM features accessed through this page, Ipswitch recommends that you read and follow the steps described in the section immediately below, *Best Practices for Using Volume Shadow Copy Service & DRM*.

### Best Practices for Using Volume Shadow Copy Service & DRM

The Volume Shadow Copy Service (VSS) component of Windows 2003 and Windows 2008 takes shadow copies and allows you to configure the location and upper limit of shadow copy storage.

1. To configure VSS, right-click on a volume in Windows Explorer, select *Properties*, and then select the Shadow Copies tab.

**Note:** VSS is also used by the Shadow Copies of Shared Folders (SCSF) feature of Windows 2003 and Windows 2008, and consequently, some of the following recommendations are based on Microsoft™ Best Practices for SCSF.

2. Decide which volume to use for storing Shadow Copies before using DRM because you must delete any existing shadow copies before you can change the storage volume.

Ipswitch recommends that a separate volume be allocated for storing shadow copies. Do not use a volume to store both Ipswitch Failover protected data and unprotected, regularly updated data. For example: do not
write backups of data (even temporarily) to a volume that contains Ipswitch Failover protected files, as that increases the space required for snapshots.

In accordance with the following guidelines from Microsoft:

Select a separate volume on another disk as the storage area for shadow copies. Select a storage area on a volume that is not shadow copied. Using a separate volume on another disk provides two advantages. First, it eliminates the possibility that high I/O load causes deletion of shadow copies. Second, this configuration provides better performance.

3. Be sure to allocate enough space for the retained shadow copies.
   This is dependent on the typical load for your application, such as the number and size of emails received per day, or the number and size of transactions per day. The default is only 10% of the shadowed volume size and should be increased. Ideally, you should dedicate an entire volume on a separate disk to shadow storage.

   **Note:** The schedule referred to in the Volume Properties > Shadow Copies > Settings dialog is for Shadow Copies for Shared Folders. This is not used for DRM - the DRM schedule is configured in the Rollback Configuration pane of the Ipswitch Advanced Management Client.

4. Configure the schedule to match your clients' working patterns. Considering both the required granularity of data restoration, and the available storage.

   DRM provides a means of flexibly scheduling the creation of new Shadow Copies, and the deletion of older Shadow Copies. Adjust this to suit the working-patterns of your clients and applications. For example, do clients tend to work 9am-5pm, Monday-Friday in a single time zone, or throughout the day across multiple time zones? Avoid taking Shadow Copies during an application's maintenance period, such as Exchange defragmentation, or a nightly backup.

   In selecting how frequently to create new shadow copies, and how to prune older ones, you must balance the advantages of fine-granularity of restorable points-in-time versus the available disk space and the upper limit of 512 Shadow Copies across all shadowed volumes on the server.

5. Perform a trial-rollback.

   After DRM is configured, Ipswitch recommends that you perform a trial-rollback, to ensure that you understand how the process works, and that it works correctly.

   If you do not select the option *Restart applications and replication*, then you can rollback to Shadow Copies on the passive server without losing the most recent data on the active server.

6. Start the application manually to verify that it can start successfully using the restored data.
   Note the following:
   
   - The application is stopped on the active during the period of the test.
   - Following the restoration of data on the passive, it becomes active and visible to clients on the network.

   After the test is complete, shut down Ipswitch Failover on both servers. Use the **Server Configuration Wizard** to swap the active and passive roles, and then restart. This re-synchronizes the application data from the active to the passive, and allows you to restart using the application data as it was immediately before the rollback.

7. Monitor Ipswitch Failover to identify any Shadow Copies that are discarded by VSS.

   If DRM detects the deletion of any expected Shadow Copies, this is noted in the Ipswitch Failover **Event Log**.

   This is an indication that VSS reached its limit of available space or number of Shadow Copies. If many Shadow Copies are automatically discarded, consider adding more storage, or reconfiguring your schedule to create and maintain fewer shadow copies.
Configure Shadow Creation Options
These options set the frequency for shadow creation on the passive and active servers respectively.

Procedure

Note: No shadows are created when the system status is Out-of-sync or Not Replicating.

- **Create a shadow every:**
  This drop-down list controls how frequently a shadow copy is taken on the passive servers, the default setting is every 30 minutes. When the shadow is actually taken is also controlled by *Only between the hours:* and *Only on the days:*, if either of these are set then shadows are taken at the frequency defined by this drop down list but only within the days/hours defined by them.

- **Create a shadow on the Active once per day at:**
  If the check box is cleared, then no shadows are automatically created on the active. If it is selected, then a Shadow is taken each day at the time selected from the drop down list. The Shadow is taken with "application co-operation", which means that if the application protected by Ipswitch Failover is integrated with VSS, it is informed before the shadow is taken and given the opportunity to perform whatever tidying up it is designed to do when a VSS Shadow is taken.

  Note: It is possible to select a time outside of the *Only between the hours:* range. This prevents creation of the shadow.

Whether a shadow is actually taken is also controlled by *Only between the hours:* and *Only on the days:*, if either of these are configured, then a shadow is taken only within the days/hours defined by them. The following two options limit the number of shadows taken during periods when the data is not changing.

- **Only between the hours:**
  If this check box is selected, then the range defined by the two drop down lists are applied to the automatic creation of shadows on either on the passive server(s) (as controlled by *Create a shadow every:*), or on the active server (as controlled by *Create a shadow on the Active once per day at:*).

  For example, to limit shadow captures to night time hours, you can define a range of 20:00 to 06:00.

- **Only on the days:**
  When the check box is selected, the range defined by the two drop down lists is applied to the automatic creation of shadows either on the passive server(s) (as controlled by *Create a shadow every:*), or active server (as controlled by *Create a shadow on the Active once per day at:*).

  For example, to limit shadow captures to weekend days, you can define a range of Saturday to Sunday.

  Note: The shadow copy information location is configurable. The default location ensures that the information location includes a copy of the necessary file filters to be used in a rollback. Ipswitch recommends that the default setting be used for shadow copy information location.
Configure the Shadow Copy Schedule

DRM can create and delete shadow copies automatically according to a configurable schedule. The aim of the schedule is to provide a balance between providing a fine-granularity of rollback points-in-time on the one hand, and conserving disk space and number of shadow copies on the other. To achieve this balance, the available configuration options reflect the observation that recent events generally are of more interest and value than older ones. For example, the default schedule maintains one shadow from every day of the last week, and one shadow from every week of the last month.

Procedure

Ipswitch Failover can be configured to automatically create shadow copies by performing the following steps:

1. Navigate to the Shadows page and click Configure. The Configure Shadow Schedule dialog appears.

2. Select the Create and maintain shadows automatically check box. The Create and maintain shadows automatically check box controls the automatic creation and deletion of Shadow copies. When selected, automatic Shadow copies are created and deleted in accordance with other user configuration settings. When cleared, you can still manually create, delete, and rollback shadow copies from the Shadow pane.
Configure the schedule to suit your clients' working patterns; the required granularity of data restoration, and the available storage.

3. Select the frequency and time periods for creating shadows. (See Configure Shadow Creation Options, above.)
4. Select the shadows to keep or remove from earlier time periods. (See Configure Shadow Keep Options.)

Note: The Volume Shadow Copy Service (VSS) component of Windows 2008/2012, may automatically delete old shadows because of lack of disk space even when the Create and maintain shadows automatically check box is not selected.

Configure Shadow Keep Options
The purpose of the following three options is to reduce the number of older shadows while preserving a series, which spans the previous 35 days.

Procedure
Manually created shadows are not deleted automatically, but VSS deletes old shadows (whether manually created or not) whenever it requires additional disk space for the creation of a new shadow. When manually created shadows match the criteria for keeping a shadow from a particular time period, automatic shadows in close proximity are deleted. For example, a manually created shadow is not deleted, but can be used for the "keep algorithm".

• For earlier in the current day, keep shadows only at an interval of:
  If the check box is selected, then only the first shadow is kept for each interval as defined by the value (hours) selected from the drop-down list. Earlier in the current day means since Midnight and older than an hour. The intervals are calculated from either at Midnight or if Only between the hours: is selected, then from the start hour. For shadows taken before the start time (as the start time may change), the interval is calculated backwards again starting at the start time.

• For earlier days in the current week, keep only the shadow nearest:
  If the check box is selected, then only the shadow nearest to the time (24 hour clock) selected from the drop-down list is kept for each day. Earlier days in the current week means the previous seven days not including today (as today is covered by the above option). A day is defined as Midnight to Midnight. If a shadow was taken at 5 minutes to midnight on the previous day it is not considered when calculating the nearest.

• For earlier weeks in the current month, keep only the shadows nearest:
  If the check box is selected, then only the shadow nearest to the selected day is kept for each week. Earlier weeks in the current month means the previous four weeks not including either today or the previous 7 days (as they are covered by the above two options).
  To calculate the “nearest”, an hour is required. The calculation attempts to use the selected time from For earlier days in the current week, keep only the shadow nearest: if it is selected, otherwise the Only between the hours start time is used if it is selected, finally, when neither of these options are configured, Midnight is used.
  All automatic shadows taken more than 35 days ago are deleted. The intervening 35 days are covered by the above three options.
Manually Create Shadow Copies
Shadow Copies can be created manually using the steps below:

Procedure

• In the **Shadow** pane of the **Shadows** page, click **Create (Primary)**, **Create (Secondary)** or if present, **Create (Tertiary)**.
  A Shadow Copy is created on the selected node.
Delete a Shadow Copy

Procedure

Should the need arise to delete shadow copies, follow the procedure below:

- To delete a shadow copy, select it in the Shadow pane of the Shadows page. Click Delete. The selected shadow copy is deleted.

Roll Back Protected Data to a Previous Shadow Copy

Should the need arise to roll data back to a previous point in time, perform the following:

Procedure

1. Go to the Shadow pane of the Shadows page and select an existing Shadow from the Primary, Secondary, or Tertiary server list and click Rollback.

2. A dialog is presented allowing you to create a shadow immediately before the rollback, and select whether to restart applications and replication after the rollback.

   ![Figure 69: Rollback to Shadow dialog](image)

   **Note:** Electing to create a shadow before the rollback means that if you change your mind, you can restore to the most recent data.

   Choosing to restart applications and replication simplifies the restore procedure, but eliminates the chance to examine the data before it is replicated to the other server.

3. Click OK. A confirmation dialog is presented.

4. Click Yes.

   Ipswitch Failover stops the applications and replication, and then restores protected files and the registry from the Shadow Copy. Ipswitch Failover then sets the file and registry filters to those persisted in the Shadow Copy. If the Shadow Copy is on a currently passive server, then this server will become active after the rollback.

   If the rollback fails, the reason for the failure is shown in the status display. This may be because a particular file set of files or registry key cannot be accessed. For example, a file may be locked because the application is inadvertently running on the server performing the rollback, or permissions may prevent the SYSTEM account from updating. Rectify the problem and try performing the rollback again.

5. If selected, applications and replication are restarted and the Cluster re-synchronizes with the restored data.
If you selected not to restart applications and replication automatically, you can now start the application manually. This allows you to check the restored data.

If you decide to continue using the restored data, click **Start** on the Ipswitch Failover **System Overview** pane to re-synchronize using this data.

If you decide you want to revert to the pre-rollback data, which is still on the other (now passive) server, you can shut down Ipswitch Failover, use the **Configure Server Wizard** to swap the active and passive roles, and then restart. This re-synchronizes the servers with the pre-rollback data.

As a result of the rollback, the file and registry filters are set to the configuration, which was in use when the shadow copy was taken.

**Tasks**

Tasks are actions which are required for automated application management.

Tasks are determined by when the tasks are run, and include the following:

- **Network Configuration** — This is the first type of task run when applications are started, and is intended to launch Dnscmd, DNSUpdate or other network tasks. Where multiple DNScmds are required, these can be contained in a batch script, which is then launched by the task. Network Configuration tasks are the only types of task that can vary between Primary, Secondary, and/or Tertiary servers.

- **Periodic** — These tasks are run at specific configurable intervals.

- **Pre/Post Start** — These tasks are run before and after services are started on the active server.

- **Pre/Post Stop** — These tasks are run before and after services are stopped on the active server.

- **Pre/Post Shadow** — These tasks are run before and after a shadow copy is created on the active server by the Data Rollback Module.

- **Rule Action** — These tasks can be configured to run in response to a triggered rule, or when a service fails its check.

Tasks can be defined and implemented by plug-ins or by the user, or they can be built-in tasks defined by Ipswitch Failover. User defined tasks are implemented as command lines, which can include launching a batch script. Examples of built-in tasks include monitoring a protected service state on the active and passive servers. An example of a plug-in-defined task is the discovery of protected data and services for a particular application.

The Ipswitch Failover Management Service **Tasks** page provides a list of tasks and associated status information, as well as features to quickly manage tasks.
When manually starting a task, you have the option to wait for a designated period or event to occur before launching the task, or to launch the task immediately. To launch a task immediately, select the task from the list and perform the following step:

Select an existing task and click Run Now at the lower right of the pane.

The task runs. You can watch the Status column of the Task list for messages as the task runs to completion.

Add Task

Tasks can be added from the Tasks page of the Ipswitch Failover Management Service.

To add a User Defined task:

1. Click Add at the lower right of the pane. The Add Task dialog appears.
2. Type a Name for the task into the text box.
3. Select the Task Type from the drop-down list. Task types include: Network Configuration, Periodic, Pre/Post Start, Pre/Post Stop, Pre/Post Shadow, and Rule Action.
4. Select the identity of the server the task Runs On (Primary, Secondary, or Tertiary).

   **Note:** This is required only for Network Configuration tasks.

5. In the Command text box, type in the path or browse to the script, .bat file, or command for the task to perform.

   **Note:** When the Command entry requires specific user credentials, you must select that user from the Run As drop-down list.

6. Select from the options presented in the Run As drop-down list (typically includes local and administrator accounts).
7. Click **OK** to add the task, or **Cancel** to exit the dialog without adding the task.

**Edit Task**

You can edit the interval, a command, or disable an existing task. To edit a task:

1. Click **Edit** at the lower right of the pane. The Edit Task dialog appears. The parameters available to edit vary according to the task type.
2. After completing edits of the task, click **OK** to accept the settings and dismiss the dialog.

**Remove Task**

*Note: Only user defined tasks can be removed. Plug-in task removal will be vetoed.*

To remove a task, select the task from the list and perform the following steps:

1. Select an existing task click **Remove** at the lower right of the pane. A confirmation message appears.
2. Click **Yes** to remove the task, or click **No** to close the message without removing the task.

**Rules**

Rules are implemented by plug-ins (there are no user-defined rules). Rules can be either timed (they must evaluate as true continuously for the specified duration to trigger) or latched (they trigger as soon as they evaluate to true). Rules can be configured with rule actions, which are the tasks to perform when the rule triggers.

Rules use the following control and decision criteria for evaluation:

- **Name:** (the name of the rule).
- **Enabled:** (whether the rule is enabled or not).
- **Condition:** (the condition being evaluated).
- **Status:** (the current status of the rule being evaluated)
- **Triggered:** (the condition fails to meet configured parameters resulting in initiation of a duration count)
- **Triggered Count:** (a count of the number of times the rule has failed)
- **Duration:** (the length of time the condition exists before triggering the failure action).
- **Interval:** (the length of time between failure actions).
- **First Failure:** (action to take upon first failure) The default is set to Log Warning.
- **Second Failure:** (action to take upon second failure) The default is set to Log Warning.
- **Third Failure:** (action to take upon third failure) The default is set to Log Warning.
Check a Rule Condition

To check a rule condition, select the rule in the Rules page and click Check Now on the lower right portion of the page.

Ipswitch Failover immediately checks the rule conditions of the current configuration against the attributes of the system and application.

Edit a Rule

Rules are implemented by plug-ins and cannot be created by users. Each plug-in contains a default set of rules with options that may be modified by the user.

To Edit a rule:

1. To edit a rule, select the rule in the Rules list.
2. Click Edit at the lower right of the page.
   The Edit Rule dialog appears.
Use this dialog to *Enable* or *Disable* a Rule, set the specific options for the Rule, and to assign tasks to perform *On First Failure*, *On Second Failure*, and *On Third Failure*. The following tasks can be assigned in the event of a failure:

- **Recover Service** – Restarts the service.
- **Restart Applications** – Restarts the protected application.
- **Log Warning** – Adds an entry to the logs.
- **Switchover** – Initiates a switchover to the currently passive server.
- **Rule Action** – Executes the command or script previously defined as a *Rule Action* task.

If the installed servers are in a virtual to virtual configuration, the following additional tasks are available as a result of the vSphere Integration Plug-in.

- **vSphere Integration\RestartVM** — Cleanly shuts down and restarts the Windows OS on the target VM.
- **vSphere Integration\TriggerMigrateVM** — Depending on the parameters specified it can be vMotion, enhanced vMotion or storage vMotion.
- **vSphere Integration\TriggerMigrateVMandRestartApplication** — Same as TriggerMigrateVM + application restart.
- **vSphere Integration\TriggervSphereHaVmReset** — Hard Reset of the VM implemented by integration with VMware HA.

*Note:* This option requires vSphere HA Application monitoring for the cluster and VM.

3. When all options are selected, click **OK** to accept changes and dismiss the dialog.

**Settings**

The *Settings* page contains features to configure Plug-ins, Alerts, Email, WAN Compression and Replication Queue settings.
Configure Plug-ins

The Ipswitch Failover Management Service allows you to edit the configuration of user installed plug-ins.

To edit an existing plug-in, select **Plug-ins** in the left pane and then select the intended Plug-in from the **Plug-ins** list and perform the following steps:

1. Click the **Edit** button on the right side of the **Plug-in Detail** pane. The **Edit Plug-in** dialog appears.

2. Click **OK** to save the changes to the plug-in configuration, or click **Cancel** to close the dialog without making any changes.

*Note: Configuration options are specific to each plug-in and must be reviewed before making modifications.*
Alert Settings

The Settings page lets you configure the Ipswitch Failover server to send predefined alerts to remote Ipswitch Failover administrators via email. The process for adding recipients is the same for all three trigger levels.

1. Select the type of alert (Red, Yellow, and Green) in the left pane resulting in the Alert Settings pane displaying for the selected alert.
2. Click the Edit button in the upper right portion of the Alert Settings pane.

3. Select the Send mail check box.
4. Select how many times to send the email (Always, Once, or Once per [user configurable time period]).
5. Enter a recipient’s fully qualified email address into the Mail Recipients text box. Add additional recipients separated by a semi-colon.
6. Repeat step 4 to until all recipients have been added.
7. The Subject and Content of the alert emails for all three alerts can be adjusted to suit the environment. Ipswitch recommends using the pre-configured content and adding customized content as needed.

**Note:** When Send mail is selected, there are three alternatives:

- **Always** – this will always send an email if this alert type is triggered.
- **Once** – this will send an email once for each triggered alert. An email will not be sent again for the same triggered alert, until Ipswitch Failover is re-started.
- **Once per** – within the time period selected, an email will only be sent once for the same triggered alert, subsequent emails for that trigger will be suppressed. Once the time period has expired, an email will be sent if the same alert is triggered.

Using WScript to Issue Alert Notifications

An alternative way of issuing notifications for alerts is to run a command by selecting the Run Command check box under the relevant alert tab and typing a command into the associated text box. This command can be a script or a command line argument to run on the alert trigger and requires manual entry of the path to the script or command.

The pre-configured WScript command creates an event in the Application Event Log and can be customized to include the Ipswitch Failover specific informational variables listed in the following table.
**Table 1: Ipswitch Failover Variables**

<table>
<thead>
<tr>
<th>Variables</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>$EventHostID</td>
<td>Host ID</td>
</tr>
<tr>
<td>$EventHostName</td>
<td>Host name</td>
</tr>
<tr>
<td>$EventHostRole</td>
<td>Role of the host at the time of the event</td>
</tr>
<tr>
<td>$EventId</td>
<td>ID of event as listed above</td>
</tr>
<tr>
<td>$EventName</td>
<td>Human-readable name of event</td>
</tr>
<tr>
<td>$EventDetail</td>
<td>Detail message for event</td>
</tr>
<tr>
<td>$EventTime</td>
<td>Time at which event occurred</td>
</tr>
</tbody>
</table>

For example, the following command line argument creates an event in the Application Event Log that includes the machine that caused the alert, the time the alert happened, the name and details of the alert:

```
Wscript //T:10 $(installdir)\bin\alert.vbs "Ipswitch Failover alert on $EventHost at $EventTime because $EventName ($EventDetail). Event Id is $EventId"
```

After the alert recipients and/or actions to run are defined, click **OK** to save the changes and enforce the defined notification rules or click **Cancel** to close the dialog without making any changes.

**Alert Triggers**

Select **Alert Triggers** under **Alerts** in the left pane of the **Settings** page to view the currently configured alert triggers.

There are three alert states that can be configured: Red alerts, which are critical alerts, Yellow alerts, which are less serious, and Green alerts which are informational in nature and can be used for notification of status changes (for example, a service that was previously stopped now is started). The alerts are preconfigured with the recommended alerting levels.

To modify the current configuration, click the **Edit** button in the upper left portion of the **Alert Triggers** pane. Each alert can be re-configured to trigger as a red, yellow, or green alert or no alert by selecting or clearing the appropriate check boxes. After the alert trigger levels are defined, click **OK** to save the configuration.

![Figure 78: Edit Alert Triggers](image-url)
Email Settings

Ipswitch Failover can alert the administrator or other personnel and route logs via email when an Alert condition exists. To configure this capability, in the Settings page, select Email in the left pane and click the Edit button in the upper right of the Email Settings pane.

![Email Settings](image)

**Figure 79: Email Settings**

In the Edit Email Settings dialog, enter the Outgoing mail server (SMTP) of each server in the Cluster. Enter the mail server name using its fully qualified domain name. Next, configure the default Send Mail as email address. This can be customized but the email address used must be an email account authorized to send mail through the SMTP server.

*Note: Where Ipswitch Failover is protecting an Exchange Server, it is not recommended to configure the alerts to use the protected Exchange server and is advisable if at all possible to use a different Exchange server somewhere else within the organization.*

Where SMTP servers require authentication to accept and forward SMTP messages, select the Mail Server requires authentication check box and specify the credentials for an appropriate authenticated user account. Click OK to save the changes or click Cancel to close the dialog without making any changes.

After the trigger levels are configured and the email server defined in the Settings page Edit Email Settings dialog, configure the recipients of email alerts in the Alert Settings dialog. Email alerts for Red, Yellow, and Green alert triggers can be sent to the same recipient, or configured separately to be sent to different recipients depending on the level of alert.

Wan Compression

The WAN Compression feature allows the administrator to select from the following drop-down options:

*Note: Enabled compression type – Auto – is the recommended setting.*

- **Enabled compression type – Auto.** Ipswitch Failover selects the level of WAN compression based upon current configuration without user intervention.
- **Advanced** — Ipswitch Failover uses the WAN Deduplication feature in addition to compression to remove redundant data before transmitting across the WAN thereby increasing critical data throughput.
- **Standard** — Ipswitch Failover uses compression on data before it is sent across the WAN to improve WAN data throughput speed.
• **None** — Selected when deployed in a LAN or where WAN Compression is not required.

When Ipswitch Failover is deployed for Disaster Recovery (in a WAN), WAN Compression is by default configured to **Auto**. Ipswitch recommends that this setting not be changed unless specifically instructed to do so by Ipswitch Support.

![Edit WAN Compression dialog](image)

**Figure 80: Edit WAN Compression dialog**

![WAN Compression page](image)

**Figure 81: WAN Compression page**

**Replication Queue Settings**

The **Settings** page displays the size of the replication queues configured on each server in the cluster.
Figure 82: Configured Queue Size

The Edit Replication Queue Settings dialog allows you to configure the maximum disk space per server for the Send and Receive queues on each server.

To configure the maximum disk space to be used for the Send and Receive queues:

1. Click the **Edit** button.
2. Enter the maximum disk space to reserve for the **Send** and **Receive** queue.
3. Click **OK**.

Figure 83: Edit Replication Queue Settings dialog
Actions

The *Actions* drop-down pane provides the ability to *Control* Ipswitch Failover using the Ipswitch Failover Management Service.

The Ipswitch Failover Management Service allows administrators to manage Ipswitch Failover clusters similar to the Ipswitch Advanced Management Client. The Ipswitch Failover Management Service provides the ability to perform the main operations, comprising a Switchover, Start/Stop Replication, Start/Stop Applications, Create Shadows, Check file and registry system, and Startup/Shutdown of Ipswitch Failover.

![Figure 84: Actions drop-down pane](image)

**Perform a Switchover**

- To make the Primary server of the Ipswitch cluster active, click the **Make Primary Server Active** button. The **Make Primary Server Active** dialog asks you to verify that you want to make the Primary server active. Click **OK** to make the Primary Server Active.

- To make the Secondary server of the Ipswitch cluster active, click the **Make Secondary Server Active** button. The **Make Secondary Server Active** dialog asks you to verify that you want to make the Secondary server active. Click **OK** to make the Secondary Server Active.

- To make the Tertiary server of the Ipswitch cluster active, click the **Make Tertiary Server Active** button. The **Make Tertiary Server Active** dialog asks you to verify that you want to make the Tertiary server active. Click **OK** to make the Tertiary Server Active.

**Start Replication**

When replication is stopped, click the **Start Replication** to initiate replication between the servers. Ipswitch Failover responds by starting replication between the configured servers.

**Stop Replication**

To stop replication, click the **Stop Replication** button. The **Stop Replication** dialog asks you to verify that you want to stop replication. Click **OK** to stop replication.
Figure 85: Stop Replication

Start Applications
When protected applications are stopped, click the **Start Applications** to start the protected applications once again.

Stop Applications
To stop protected applications, click the **Stop Applications** button. The **Stop Applications** dialog asks you to verify that you want to stop protected applications. Click **OK** to stop replication.

Clear Application Health
To reset the health status displayed in the **Summary** pane, click the **Clear Application Health** button. The health status is reset to green.

Create Shadows
To manually create a shadow copy on a designated node, navigate to **Actions > Create Shadows** and then select the designated node, **Create (Primary)**, **Create (Secondary)** or if present, **Create (Tertiary)**.

Check File System, Registry System, or Check for Orphaned Files
To manually check the file system, registry, or for orphaned files, navigate to **Actions** drop-down and select the system to check and then select the designated node, for example **Check Primary file system**, **Check Secondary file system** or if present, **Check Tertiary file system**.

Startup Service
Ipswitch Failover can be started by logging on to the Ipswitch Failover Management Service and selecting **Startup Service** from the **Actions** drop-down. The **Startup Options** dialog is displayed. Select one or more servers in the Ipswitch cluster to start. Click **OK** to start Ipswitch Failover on the selected servers in the cluster.
**Shutdown Service**

To shutdown Ipswitch Failover, click **Shutdown Service** from the **Actions** button. The **Shutdown Options** dialog is displayed. Select one or more servers in the Ipswitch cluster to shutdown. Click **OK** to stop Ipswitch Failover on the selected servers in the cluster.

![Shutdown Service Dialog](image)

**Figure 87: Shutdown**

---

**Post Installation Configuration**

Upon completion of installation of Ipswitch Failover, you should perform the following Post Installation tasks.

**Configure the VmAdapter Plug-in**

After installation of Ipswitch Failover is complete:

**Procedure**

Configure the VmAdapter Plug-in:

1. Launch the Failover Management Service UI for the server pair and login.
2. Navigate to **Settings > Application Protection > Plug-ins**.
3. Select the **VmAdapterNFPlugin.dll**
4. Click the **Edit** button.
   The **Edit Plug-in** dialog is displayed.
5. For the Primary server, enter the Destination for VM migration of the Primary server by providing the following information:
   - Host (name or IP address as in vCenter)
   - Datastore
   - Resource Pool
6. For the Secondary server, enter the Destination for VM migration of the Secondary server by providing one of the following:
   - Host (name or IP address as in vCenter)
   - Datastore
   - Resource Pool
7. If integration with vSphere HA monitoring is desired, select the **Integrate with vSphere HA monitoring** check box.
8. Click OK.

Adding an Additional Network Interface Card

Ipswitch Failover allows for installation using a single NIC on each Ipswitch Failover server in the Pair or Trio. When installed with a single NIC, Ipswitch recommends that to prevent experiencing a single point-of-failure, an additional NIC be installed or configured on each server in a Pair or Trio with one NIC configured as the Public NIC and another configured for the Ipswitch Channel.

Procedure

To add an additional network interface card (NIC) to allow moving the Channel IPs to a dedicated NIC:

Adding an additional NIC to a physical server will require that Ipswitch Failover be shutdown while the NIC is added and the server must be restarted. If the server is a virtual server, the shutdown is not necessary. Ipswitch recommends that the NIC be added on the passive (Secondary) server, and then a switchover be performed making the Secondary server active, and then adding an additional NIC to the passive (Primary) server.

This procedure assumes that Ipswitch Failover is installed as a Pair with the Primary server active and the Secondary server passive.

1. Shutdown Ipswitch Failover on the passive server.
4. Add a virtual NIC to the Secondary server.
5. Restart the server.
7. Right-click the newly added NIC and select Properties.
8. Right-click the newly added NIC and select Internet Protocol Version 4 (TCP/IPv4) and click Properties.
9. Configure the NIC so that it does not use DHCP by temporarily entering an unused IP address (for example, 1.1.1.1).
10. Click OK -> Ok -> Close.
    If the NIC is not enabled, enable it now.
11. Open the Configure Server wizard, select the Channel tab, and double click the Channel IP Routing you are moving to the new NIC. Select the new NIC in the drop down list and click the Edit button.
13. Select the Ipswitch Failover service and change the Start up to Automatic.
14. Start Ipswitch Failover on the passive (Secondary) server.
15. Perform a switchover to make the Secondary server active and the Primary server passive.
16. Shutdown Ipswitch Failover on the (Primary) passive server.
18. Select the Ipswitch Failover service and change the Start up to Manual.
19. Add a virtual NIC to the Primary server.
20. Restart the server.
21. Right-click the newly added NIC and select Properties.
23. Configure the NIC so that it does not use DHCP by temporarily entering a unused IP address (for example, 2.2.2.2).

24. Click OK -> Ok -> Close.
   
   If the NIC is not enabled, enable it now.

25. Open the Configure Server wizard, select the Channel tab, and double click the Channel IP Routing you are moving to the new NIC. Select the new NIC in the drop down list and click the Edit button.

26. Start Ipswitch Failover on the passive (Primary) server.

27. Allow the server to synchronize. Once synchronized, perform a switchover.
Installation Verification Testing

Testing an Ipswitch Failover Pair

Important: The following procedure provides information about performing Installation Verification testing on an Ipswitch Failover pair or trio to ensure proper installation and configuration. Additionally, this procedure provides step-by-step procedures to perform a controlled switchover in the event of an application failure and failover in the event of network or hardware failure resulting in excessive missed heartbeats.

Note: In this document, the term “Pair” refers to an Ipswitch Failover pair. Refer to the for more information about Ipswitch Failover Pairs.

Exercise 1 - Auto-switchover

Ipswitch Failover monitors Ipswitch services and the system environment to ensure that protected services are available for end users. To monitor services and the system environment, Ipswitch Failover uses plug-ins which are designed for Ipswitch services and the system.

If a protected service or the system begins to operate outside of preconfigured thresholds, Ipswitch Failover can automatically switch to make the passive server the active server in the pair that provides services for end users.

Important: These exercises are examples and should be performed in order. Ipswitch recommends against attempting to test failover on a properly operating pair by methods such as unplugging a power cord. At the moment power is lost, any data not written to the passive server is lost. Ipswitch recommends that all actions intended to verify operation of the passive server be performed as a switchover rather than a failover.

Starting Configuration

Prior to initiating the Installation Verification process in a pair, Ipswitch Failover must be configured with the Primary server as active and the Secondary server as passive. Additionally, the following prerequisites must be met:

- The Secondary server must be synchronized with the Primary server.
- All protected services must be operating normally.
If installed in a LAN environment, using the Ipswitch Advanced Management Client, verify that Failover from Primary server to Secondary server if channel heartbeat is lost for failover timeout is selected from the Server: Monitoring > Configure Failover dialog (default setting).

If installed in a WAN environment, using the Ipswitch Advanced Management Client, you must manually select Failover from Primary server to Secondary server if channel heartbeat is lost for failover timeout in the Server: Monitoring > Configure Failover dialog.

**Important:** Prior to starting the Installation Verification process, ensure that a known good backup of the Primary server exists and examine the Windows event logs for recent critical errors.

Ipswitch provides an executable, \nfavt.exe, to emulate conditions that result in auto-switchover so you can verify that your Ipswitch Failover installation performs as expected. This section guides you through the steps necessary to perform this verification.

### Steps to Perform

**Important:** If you encounter errors and or find it necessary to back out the changes made by this exercise, you can stop at any point and perform the steps described in the Back-out Procedure (Auto-switchover) to return the Pair to its original operating configuration and state.

### Table 2: Perform the following procedure to verify Auto-Switchover in a Pair configuration.

<table>
<thead>
<tr>
<th>Machine ID</th>
<th>Activity</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary</td>
<td>Open a command prompt.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Change directory to C:\Program Files\Ipswitch\Failover\R2\Bin</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Execute \nfavt.exe When prompted, “Are you sure you wish to continue”, click Continue.</td>
<td>Service is switched to the Secondary server and Ipswitch Failover shuts down on the Primary.</td>
</tr>
<tr>
<td>Secondary</td>
<td>Login to the Failover Management Service</td>
<td></td>
</tr>
<tr>
<td></td>
<td>In the Status pane of the Failover Management Service, review the status of the server pair.</td>
<td>The Status pane indicates that the Secondary server is active.</td>
</tr>
<tr>
<td></td>
<td>Verify all protected applications have started on the Secondary.</td>
<td>Services are running on the Secondary.</td>
</tr>
<tr>
<td></td>
<td>Verify data is present.</td>
<td>Data is present.</td>
</tr>
</tbody>
</table>

Successful completion of this procedure leaves the Ipswitch Failover pair in the state necessary to perform the second part of the Installation Verification process, detailed in *Exercise 2 - Data Verification*.

### Back-out Procedure (Auto-switchover)

**Important:** Do not perform this back-out procedure if you intend to continue the Installation Verification process.

If for any reason you find it necessary to back out of this exercise, you can stop at any point and return the pair to the state it was in at the beginning of this exercise by performing the following steps:

1. Shut down Ipswitch Failover and protected services on all servers.
2. Complete the following on both servers:
   a. Open the Configure Server wizard.
   b. Select the Machine tab.
   c. Select the Primary server as active.
   d. Click Finish.

3. On the Secondary server, right-click the taskbar icon and select Start Ipswitch Failover.

4. Verify that the Secondary server is passive (S/A).

5. On the Primary server, right-click the taskbar icon and select Start Ipswitch Failover.

6. After Ipswitch Failover starts, login to the Failover Management Service.

7. Verify that applications have started and replication to the passive server has resumed.

Exercise 2 - Data Verification

The Data Verification exercise validates that data is synchronized between the servers resulting in current data on the active server following the Auto-switchover exercise performed previously. The objective is to take a working active server (the Secondary server) and synchronize it with the passive (Primary server). This exercise also demonstrates that all the correct services stopped when the Primary server became passive.

Starting Configuration

Ipswitch Failover is running on the Secondary active server. Login to the Secondary server and using the System Tray icon, verify that the server status displays S/A. Ipswitch Failover is not running on the Primary server which is set to passive. Login to the Primary server and using the System Tray icon, verify that the server status displays +/- to indicate that Ipswitch Failover is not running.

Steps to Perform

Table 3: Perform the following steps to verify that data is synchronized following Auto-switchover in a Pair configuration.

<table>
<thead>
<tr>
<th>Activity</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>On the Primary server, right-click the taskbar icon and select Start Ipswitch Failover.</td>
<td>Ipswitch Failover successfully starts.</td>
</tr>
<tr>
<td>Login to the Failover Management Service.</td>
<td></td>
</tr>
<tr>
<td>In the Protected Servers pane of the Failover Management Service, select the server pair.</td>
<td>The Summary screen is displayed.</td>
</tr>
<tr>
<td>Review the Status pane and verify the connection from the Secondary (active) to Primary (passive).</td>
<td>The Status pane shows a connection from the Secondary server to the Primary server.</td>
</tr>
<tr>
<td>View the System Summary pane and wait for both the File System and the Registry status to display as Synchronized. Access the Ipswitch Failover logs and confirm that no exception errors occurred during the synchronization process.</td>
<td>Data replication resumes from the Secondary server back to the Primary server. Both the File System &amp; Registry status become Synchronized.</td>
</tr>
</tbody>
</table>

Successful completion of this procedure leaves the Ipswitch Failover Pair in the state necessary to perform the final part of the Installation Verification process, detailed in Exercise 3 - Switchover.
Exercise 3 - Switchover

The Switchover exercise demonstrates the ability to switch the functionality and operations of the active server on command to the other server in the pair using the Ipswitch Failover. Perform this exercise only after successfully completing the Auto-switchover and Data Verification Exercises.

Starting Configuration

Ipswitch Failover is running on the Secondary active server and Primary passive server. Using the Failover Management Service Summary page, verify that the Secondary server is active and that the Primary server is passive.

Steps to Perform

Table 4: Perform the following steps to switch functionality and operations on command from the active server to the ready-standby server.

<table>
<thead>
<tr>
<th>Activity</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Using the Failover Management Service, review the Summary pane to verify that both the File System and Registry status are Synchronized.</td>
<td>The Failover Management Service Summary Status pane displays the applications stopping on the active server. Once all applications are stopped, the active server becomes passive and the passive server becomes active. The Summary Status pane shows the applications starting on the newly active server. Both the File System and Registry status are Synchronized.</td>
</tr>
<tr>
<td>Navigate to the Actions drop-down and click on Make Primary Server Active.</td>
<td>Services continue to be provided as before the switchover occurred. You may need to refresh or restart some client applications as a result of a switchover.</td>
</tr>
<tr>
<td>Confirm application performance and availability meets previously defined criteria. Verify that client applications are running as expected after the switchover process.</td>
<td></td>
</tr>
</tbody>
</table>

Successful completion of this procedure indicates a successful outcome from the Installation Verification process.

Testing an Ipswitch Failover Trio

Important: The following procedure provides information about performing Installation Verification testing on an Ipswitch Failover trio to ensure proper installation and configuration. Additionally, this procedure provides step-by-step procedures to perform a controlled switchover in the event of an application failure and failover in the event of network or hardware failure resulting in excessive missed heartbeats.

Note: In this document, the term “Trio” refers to an Ipswitch Failover trio. Refer to the Glossary for more information about Ipswitch Failover trios.
Exercise 1 - Auto-switchover

Ipswitch Failover monitors services and the system environment to ensure that protected services are available for end users. To monitor services and the system environment, Ipswitch Failover uses plug-ins which are designed for Ipswitch services and the system.

If a protected service or the system begins to operate outside of preconfigured thresholds, Ipswitch Failover can automatically switch to and make active the passive server in the pair to provide services for end users.

**Important:** These exercises are examples and should be performed in order. Ipswitch recommends against attempting to test failover on a properly operating Cluster by methods such as unplugging a power cord. At the moment power is lost, any data not written to the passive server is lost. Ipswitch recommends that all actions intended to verify operation of the passive server be performed as a switchover rather than a failover.

Ipswitch provides an executable, `nfavt.exe`, to emulate conditions that result in auto-switchover so you can verify that your Ipswitch Failover installation performs as expected. This section guides you through the steps necessary to perform this verification.

Starting Configuration

Prior to initiating the Installation Verification process in a Trio, Ipswitch Failover must be configured with the Primary server as active, the Secondary server as 1st passive, and the Tertiary server as 2nd passive. All servers must be synchronized with the Primary server, and all protected applications must be operating normally.

**Important:** Prior to starting the Installation Verification process, ensure that a known good backup of the Primary server exists and examine the Windows event logs for recent critical errors.

Ipswitch provides an executable, `nfavt.exe`, to emulate conditions that result in auto-switchover so you can verify that your Ipswitch Failover installation performs as expected. This section guides you through the steps necessary to perform this verification.

Prior to initiating this procedure, download `nfavt.exe` from the Ipswitch to `<installation_location>`\Ipswitch\Failover\R2\Bin

Steps to Perform

**Important:** If you encounter errors and or find it necessary to back out the changes made by this exercise, you can stop at any point and perform the steps described in the Back-out Procedure (Auto-switchover) to return the Pair to its original operating configuration and state.

**Table 5:** Perform the following procedure to verify Auto-Switchover in a Pair configuration.

<table>
<thead>
<tr>
<th>Machine ID</th>
<th>Activity</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary</td>
<td>Open a command prompt.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Change directory to <code>C:\Program Files\Ipswitch\Failover\R2\Bin</code></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Execute <code>nfavt.exe</code> When prompted, “Are you sure you wish to continue”, click <strong>Continue.</strong></td>
<td>Service is switched to the Secondary server and Ipswitch Failover shuts down on the Primary.</td>
</tr>
<tr>
<td>Secondary</td>
<td>Login to the Failover Management Service.</td>
<td></td>
</tr>
</tbody>
</table>
**Results**

<table>
<thead>
<tr>
<th>Machine ID</th>
<th>Activity</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>In the <strong>Servers</strong> pane of the Failover Management Service, select the server Cluster.</td>
<td>The <strong>System Overview</strong> screen indicates that the Secondary server is active.</td>
</tr>
<tr>
<td></td>
<td>Verify all protected applications have started on the Secondary.</td>
<td>Services are running on the Secondary.</td>
</tr>
<tr>
<td></td>
<td>Verify data is present and is replicating to the Tertiary server.</td>
<td>Data is present and replicating.</td>
</tr>
<tr>
<td>Tertiary</td>
<td>Verify that the Tertiary server is passive and in-sync</td>
<td>The <strong>System Overview</strong> page indicates that the Tertiary server is passive and in-sync</td>
</tr>
</tbody>
</table>

Successful completion of this procedure leaves the Ipswitch Failover trio in the state necessary to perform the second part of the Installation Verification process, detailed in *Exercise 2 - Managed Switchover*.

**Back-out Procedure (Auto-switchover)**

*Important:* Do not perform this back-out procedure if you intend to continue the Installation Verification process.

If for any reason you find it necessary to back out of this exercise, you can stop at any point and return the Cluster to the state it was in at the beginning of this exercise by performing the following steps:

1. Shut down Ipswitch Failover and protected services on all servers.
2. Complete the following on all three servers:
   a. Open the **Configure Server** wizard.
   b. Select the **Machine** tab.
   c. Select the **Primary** server as active.
   d. Click **Finish**.
3. On the Secondary and Tertiary servers, right-click the taskbar icon and select **Start Ipswitch Failover**.
4. Verify that the Secondary and Tertiary servers are passive (**S/-** and **T/-**).
5. On the Primary server, right-click the taskbar icon and select **Start Ipswitch Failover**.
6. After Ipswitch Failover starts, login to the Failover Management Service.
7. Verify that applications have started and replication to the passive server has resumed.

**Exercise 2 - Managed Switchover**

Ipswitch Failover provides manual control over switching the active server role to another server in the Cluster. On command, Ipswitch Failover gracefully stops replication and the protected applications on the currently active server and then starts the protected applications and replication on the server selected to assume the active role.

Use this exercise to validate seamless switching of the active server role to another server in the Cluster. At the end of this section are instructions on how to back out of the exercise (such as if errors are encountered) and return the Cluster to its original operating configuration and state.

**Starting Configuration**

Ipswitch Failover is running on the Secondary active server (**S/A**) and Tertiary server (**T/-**). Ipswitch Failover is not running on the Primary server (**/-**).
Steps to Perform

**Important:** If you encounter errors and or find it necessary to back out the changes made by this exercise, you can stop at any point and perform the steps described in the Back-out Procedure (Managed Switchover) below to return the Cluster to its original operating configuration and state.

Table 6: Perform the following steps to verify Managed Switchover in a Trio configuration.

<table>
<thead>
<tr>
<th>Machine ID</th>
<th>Activity</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Secondary</td>
<td>Login to the Failover Management Service.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Click <strong>Rollback</strong>.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Under <em>Shadows</em>, click <strong>Create</strong>. In the <em>Create Shadow</em> dialog, select <em>Secondary</em>, and then click <strong>OK</strong>.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>A rollback point is created prior to testing <em>Secondary</em> to <em>Tertiary</em> switchover.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>In the <em>Servers</em> pane of the Failover Management Service, select the server Cluster.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>The <em>System Overview</em> screen is displayed.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>In the <em>System Overview</em> page, select the <em>Tertiary</em> server and then click <strong>Make Active</strong>.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ipswitch Failover performs a managed switchover to the <em>Tertiary</em> server and makes the <em>Tertiary</em> server active.</td>
<td></td>
</tr>
<tr>
<td>Tertiary</td>
<td>Login to the Failover Management Service.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>In the <em>Servers</em> pane of the Failover Management Service, select the server Cluster.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>The <em>System Overview</em> screen is displayed.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Verify that all protected applications have started.</td>
<td>Services are running on the <em>Tertiary</em> server.</td>
</tr>
<tr>
<td></td>
<td>Verify that data is present and replicating to the <em>Secondary</em> server.</td>
<td>Data is present and replicating.</td>
</tr>
<tr>
<td>Secondary</td>
<td>Verify that the <em>Secondary</em> server is passive and in-sync.</td>
<td>The <em>System Overview</em> screen indicates that the <em>Secondary</em> server is passive and in sync.</td>
</tr>
</tbody>
</table>

Successful completion of this procedure leaves the Cluster in the state necessary to perform the third part of the Installation Verification process, detailed in *Exercise 3 - Data Verification*.

Back-out Procedure (Managed Switchover)

**Important:** *Do not perform this back-out procedure if you intend to continue the Installation Verification process.*

If for any reason you find it necessary to back out of this exercise, you can stop at any point and return the Cluster to the state it was in at the beginning of this exercise by performing the following steps:

1. Shut down Ipswitch Failover and protected applications on the *Secondary* and *Tertiary* servers.
2. Complete the following on the *Tertiary* server:
   a. Open the *Configure Server* wizard.
   b. Select the *Machine* tab.
   c. Select the *Secondary* server as active.
   d. Click **Finish**.
   e. Right-click the taskbar icon and select *Start Ipswitch Failover*.
   f. Verify that the *Tertiary* server is passive (**T=*/) and then shut down Ipswitch Failover.
3. On the Secondary, right-click the taskbar icon and select Start Ipswitch Failover.
5. Click Rollback.
6. Under Shadows, select the previously created shadow on the Secondary server and click Rollback.
7. The Rollback Shadow dialog is displayed. Select Restart applications and replication automatically after rollback, and then click OK.
8. The Rollback Status & Control dialog is displayed. Click Yes.
9. Once the rollback is complete, verify applications have started and are operating as expected.
10. On the Tertiary server, right-click the taskbar icon and select Start Ipswitch Failover.
11. Verify that replication to the passive server has resumed.

Exercise 3 - Data Verification

The Data Verification exercise validates that data is synchronized between the servers resulting in current data on the active server following a Managed Switchover. The objective is to take a working active server (the Secondary server) and synchronize it with the passive (Tertiary server).

Starting Configuration

Ipswitch Failover is running on the Secondary and Tertiary servers. Using the System Tray icon, verify that the server status displays S/A. Ipswitch Failover is not running on the Primary server which is set to passive. Using the System Tray icon, verify that the server status displays -/- to indicate that Ipswitch Failover is not running.

Important:
If you encounter errors and or find it necessary to back out the changes made by this exercise, you can stop at any point and perform the steps described in the Back-out Procedure (Data Verification) below to return the Cluster to its original operating configuration and state.

Steps to Perform

Table 7: Perform the following steps to verify that data is synchronized following Managed Switchover in a Trio configuration.

<table>
<thead>
<tr>
<th>Machine ID</th>
<th>Activity</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary</td>
<td>Right-click the taskbar icon and select Start Ipswitch Failover. Login to Failover Management Service. In the Servers pane of the Failover Management Service, select the server Cluster. Click on the Primary server icon to select the Primary server and verify that it is in a synchronized state.</td>
<td>Ipswitch Failover successfully starts. Ensure that the full system check is complete.</td>
</tr>
<tr>
<td>Tertiary</td>
<td>Login to the Failover Management Service. Click Rollback. Under Shadows, click Create. In the Create Shadow dialog, select Tertiary, and then click OK.</td>
<td>The Rollback screen is displayed. A rollback point is created prior to testing Tertiary to Primary switchover.</td>
</tr>
</tbody>
</table>
Results

<table>
<thead>
<tr>
<th>Machine ID</th>
<th>Activity</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary</td>
<td>In the System Overview screen, select the Primary server and click Make Active.</td>
<td>Ipswitch Failover performs a managed switchover to the Primary server and makes the Primary server active.</td>
</tr>
<tr>
<td></td>
<td>Verify that all protected applications have started.</td>
<td>Services are running on the Primary server.</td>
</tr>
<tr>
<td></td>
<td>Verify that data is present.</td>
<td>Data is present on the Primary server and is synchronized.</td>
</tr>
<tr>
<td></td>
<td>Verify that all three servers are connected and replicating.</td>
<td></td>
</tr>
</tbody>
</table>

Successful completion of this procedure indicates a successful outcome from the Installation Verification process.

Back-out Procedure (Data Verification)

**Important:** Do not perform this back-out procedure if you intend to continue the Installation Verification process.

If for any reason you find it necessary to back out of this exercise, you can stop at any point and return the Cluster to the state it was in at the beginning of this exercise by performing the following steps:

1. Shut down Ipswitch Failover and protected applications on all servers.
2. Complete the following on the Primary and Secondary servers:
   a. Open the Configure Server wizard.
   b. Select the Machine tab
   c. Select the Tertiary server as active.
   d. Click Finish.
   e. Right-click the taskbar icon and select Start Ipswitch Failover.
   f. Verify that the Primary and Secondary servers are passive (P/- and S/-).
Glossary

Active
The functional state or role of a server when it is visible to clients through the network, running protected applications, and servicing client requests.

Alert
A notification provided by Ipswitch Failover sent to a user or entered into the system log indicating an exceeded threshold.

Active Directory (AD)
Presents applications with a single, simplified set of interfaces so users can locate and use directory resources from a variety of networks while bypassing differences between proprietary services. Ipswitch Failover switchovers and failovers require no changes to AD resulting in switchover/failover times typically measured in seconds.

Active–Passive
The coupling of two servers with one server visible to clients on a network and providing application service while the other server is not visible and not providing application service to clients.

Advanced Configuration and Power Interface (ACPI)
A specification that dictates how the operating system can interact with the hardware especially where power saving schemes are used. The Primary, Secondary, and Tertiary servers must have identical ACPI compliance.

Asynchronous
A process whereby replicated data is applied (written) to the passive server independently of the active server.

Basic Input/Output System (BIOS)
The program a personal computer's microprocessor uses to get the computer system started after you turn it on. It also manages data flow between the computer's operating system and attached devices such as the hard disk, video adapter, keyboard, mouse, and printer.

Cached Credentials
Locally stored security access credentials used to log into a computer system when a Domain Controller is not available.

Channel Drop
An event in which the dedicated communications link between servers fails, often resulting in the passive server becoming active and consequently creating a split-brain syndrome.
**Channel NIC (Network Interface Card)**
A dedicated NIC used by the Ipswitch Channel.

**Checked**
The status reported for user account credential (username/password) validation.

**Cloned Servers**
Servers that have identical configuration settings, names, applications, Security Identifiers (SIDs) and IP addresses, following the installation of Ipswitch Failover.

**Cloning Process**
The Ipswitch Failover process whereby all installed programs, configuration settings, and the machine name, Security Identifier (SID), and IP addresses are copied to another server.

**Cluster**
A generic term for an Ipswitch Failover Pair or Trio and the set of machines (physical or virtual) involved in supporting a single protected server. An Ipswitch Failover Cluster can include the machines used in a VMware or Microsoft cluster.

**Connection**
Also referred to as Cluster Connection. Allows the Failover Management Service to communicate with an Ipswitch Failover Cluster, either on the same machine or remotely.

**Crossover Cable**
A network cable that crosses the transmit and receive lines.

**Data Replication**
The transmission of protected data changes (files and registry) from the active to the passive server via the Ipswitch Channel.

**Data Rollback Module**
An Ipswitch Failover module that allows administrators to rollback the entire state of a protected application, including files and registry settings, to an earlier point-in-time. Typically used after some form of data loss or corruption.

**Degraded**
The status reported for an application or service that has experienced an issue that triggered a Rule.

**Device Driver**
A program that controls a hardware device and links it to the operating system.
Disaster Recovery (DR)
A term indicating how you maintain and recover data with Ipswitch Failover in event of a disaster such as a hurricane or fire. DR protection can be achieved by placing the Secondary server at an offsite facility, and replicating the data through a WAN link.

DNS (Domain Name System) Server
Provides a centralized resource for clients to resolve NetBIOS names to IP addresses.

Domain
A logical grouping of client server based machines where the administration of rights across the network are maintained in a centralized resource called a domain controller.

Domain Controller (DC)
The server responsible for maintaining privileges to domain resources; sometimes called AD controller in Windows 2003 and above domains.

Dualed
A way to provide higher reliability by dedicating more than one NIC for the Ipswitch Channel on each server.

Failover
Failover is the process by which the passive server assumes the active role when it no longer detects that the active server is alive as a result of a critical unexpected outage or crash of a server.

Full System Check (FSC)
The internal process automatically started at the initial connection or manually triggered through the Manage Server GUI to perform verification on the files and registry keys and then synchronize the differences.

Fully Qualified Domain Name (FQDN)
Also known as an absolute domain name, a FQDN specifies its exact location in the tree hierarchy of the Domain Name System (DNS). It specifies all domain levels, including the top-level domain, relative to the root domain. Example: somehost.example.com., where the trailing dot indicates the root domain.

Global Catalog
A global catalog is a domain controller that stores a copy of all Active Directory objects in a forest. The global catalog stores a full copy of all objects in the directory for its host domain and a partial copy of all objects for all other domains in the forest.

Graceful (Clean) Shutdown
A shutdown of Ipswitch Failover based upon completion of replication by use of the Failover Management Service, resulting in no data loss.

Group
An arbitrary collection of Ipswitch Failover Clusters used for organization.
Hardware Agnostic
A key Ipswitch Failover feature allowing for the use of servers with different manufacturers, models, and processing power in a single Ipswitch Failover Cluster.

Heartbeat
The packet of information issued by the passive server across the channel, which the active server responds to indicating its presence.

High Availability (HA)
Keeping users seamlessly connected to their applications regardless of the nature of a failure. LAN environments are ideally suited for HA.

Hotfix
A single, cumulative package that includes one or more files that are used to address a problem in a product.

Identity
The position of a given server in the Ipswitch Failover Cluster: Primary, Secondary, or Tertiary.

Install Clone
The installation technique used by Ipswitch Failover to create a replica of the Primary server using NTBackup or Wbadmin and to restore the replica to the Secondary and/or Tertiary servers.

Ipswitch Channel
The IP communications link used by the Ipswitch Failover system for the heartbeat and replication traffic.

Ipswitch Failover
The core replication and system monitoring component of the Ipswitch solution.

Ipswitch License Key
The key obtained from Ipswitch, Inc. that allows the use of components in Ipswitch Failover; entered at install time, or through the Configure Server Wizard.

Ipswitch Pair
Describes the coupling of the Primary and Secondary servers in an Ipswitch Failover solution.

Ipswitch Plug-ins
Optional modules installed into an Ipswitch Failover server to provide additional protection for specific applications.

Ipswitch SCOPE
The umbrella name for the Ipswitch process and tools used to verify the production servers health and suitability for the implementation of an Ipswitch solution.
Ipswitch SCOPE Report
A report provided upon the completion of the Ipswitch SCOPE process that provides information about the server, system environment, and bandwidth.

Ipswitch Switchover/Failover Process
A process unique to Ipswitch Failover in which the passive server gracefully (switchover) or unexpectedly (failover) assumes the role of the active server providing application services to connected clients.

Ipswitch Trio
Describes the coupling of the Primary, Secondary, and Tertiary servers into an Ipswitch solution.

Low Bandwidth Module (LBM)
An Ipswitch Failover module that compresses and optimizes data replicated between servers over a WAN connection. This delivers maximum data throughput and improves application response time on congested WAN links.

Machine Name
The Windows or NETBIOS name of a computer.

Management IP Address
An additionally assigned unfiltered IP address in a different subnet than the Public or Ipswitch Channel IP addresses used for server management purposes only.

Many-to-One
The ability of one physical server (hosting more than one virtual server) to protect multiple physical servers.

Network Monitoring
Monitoring the ability of the active server to communicate with the rest of the network by polling defined nodes across the network at regular intervals.

Pair
See Ipswitch Failover Pair above.

Passive
The functional state or role of a server when it is not delivering service to clients and is hidden from the rest of the network.

Pathping
A route-tracing tool that works by sending packets to each router on the way to a final destination and displays the results of each hop.
Plug-and-Play (PnP)
A standard for peripheral expansion on a PC. On starting the computer, PnP automatically configures the necessary IRQ, DMA and I/O address settings for the attached peripheral devices.

Plug-in
An application specific module that adds Ipswitch Failover protection for the specific application.

Pre-Clone
An installation technique whereby the user creates an exact replica of the Primary server using VMware vCenter Converter or other 3rd party utility prior to the initiation of installation and uses the replica as a Secondary and or Tertiary server.

Pre-Installation Checks
A set of system and environmental checks performed as a prerequisite to the installation of Ipswitch Failover.

Primary
An identity assigned to a server during the Ipswitch Failover installation process that normally does not change during the life of the server and usually represents the production server prior to installation of Ipswitch Failover.

Protected Application
An application protected by the Ipswitch Failover solution.

Public IP Address
An IP address used by clients to contact the server through drive mappings, UNC paths, DNS resolved paths, etc. to gain access to the server's services and resources.

Public Network
The network used by clients to connect to server applications protected by Ipswitch Failover.

Public NIC
The network card which hosts the Public IP address.

Quality of Service (QoS)
An effort to provide different prioritization levels for different types of traffic over a network. For example, Ipswitch Failover data replication may have a higher priority than ICMP traffic, as the consequences of interrupting data replication are more obvious than slowing down ICMP traffic.

Receive Queue
The staging area on a passive server used to store changes received from another server in the replication chain before they are applied to the disk/registry on the passive server.
Remote Desktop Protocol (RDP)
A multi-channel protocol that allows a user to connect to a computer running Microsoft Terminal Services.

Replication
The generic term given to the process of intercepting changes to data files and registry keys on the active server, transporting the changed data across the channel, and applying them to the passive server(s) so the servers are maintained in a synchronized state.

Role
The functional state of a server in the Ipswitch Failover Cluster: active or passive.

Rule
A set of actions performed by Ipswitch Failover when defined conditions are met.

Secondary
An identity assigned to a server during the Ipswitch Failover installation process that normally does not change during the life of the server and usually represents the standby server prior to installation of Ipswitch Failover.

Security Identifier (SID)
A unique alphanumeric character string that identifies each operating system and each user in a network of Windows 2008/2012 systems.

Send Queue
The staging area of the active server used to store intercepted data changes before being transported across Ipswitch Channel to a passive server in the replication chain.

Server Monitoring
Monitoring of the active server by the passive server, using a heartbeat message, to ensure that the active server is functional.

Shared Nothing
A key feature of Ipswitch Failover in which no hardware is shared between the Primary or Secondary servers. This prevents a single point of failure.

SMTP
A TCP/IP protocol used in sending and receiving e-mail between servers.

SNMP
Simple Network Management Protocol (SNMP) is an Internet-standard protocol for managing devices on IP networks.
**Split-Brain Avoidance**
A unique feature of Ipswitch Failover that prevents a scenario in which Primary and Secondary servers attempt to become active at the same time leading to an active-active rather than an active-passive model.

**Split-Brain Syndrome**
A situation in which more than one server in an Ipswitch Failover Cluster are operating in the active mode and attempting to service clients, resulting in the independent application of different data updates to each server.

**Subnet**
Division of a network into an interconnected but independent segment or domain, intended to improve performance and security.

**Storage Area Network (SAN)**
A high-speed special-purpose network or (subnetwork) that interconnects different kinds of data storage devices with associated data servers on behalf of a larger network of users.

**Switchover**
The graceful transfer of control and application service to the passive server.

**Synchronize**
The internal process of transporting 64KB blocks of changed files or registry key data, through the Ipswitch Channel, from the active server to the passive server to ensure the data on the passive server is a mirror image of the protected data on the active server.

**System Center Operations Manager (SCOM)**
System Center Operations Manager is a cross-platform data center management server for operating systems and hypervisors.

**System State**
Data that comprises the registry, COM+ Class Registration database, files under Windows File Protection, and system boot file; other data may be included in the system state data.

**Task**
An action performed by Ipswitch Failover when defined conditions are met.

**Tertiary**
An identity assigned to a server during the Ipswitch Failover installation process that normally does not change during the life of the server and usually represents the disaster recovery server prior to installation of Ipswitch Failover.

**Time-To-Live (TTL)**
The length of time that a locally cached DNS resolution is valid. The DNS server must be re-queried after the TTL expires.
**Traceroute**
A utility that records the route through the Internet between your computer and a specified destination computer.

**Trio**
An Ipswitch cluster comprising three servers, a Primary, Secondary and Tertiary, in order to provide High Availability and Disaster Recovery.

**Ungraceful (Unclean) Shutdown**
A shutdown of Ipswitch Failover resulting from a critical failure or by shutting down Windows without first performing a proper shutdown of Ipswitch Failover, resulting in possible data loss.

**Unprotected Application**
An application that is not monitored nor its data replicated by Ipswitch Failover.

**Virtual Private Network (VPN)**
A private data network that makes use of the public telecommunication infrastructure, maintaining privacy through the use of a tunneling protocol and security procedures.

**Windows Management Instrumentation (WMI)**
A management technology allowing scripts to monitor and control managed resources throughout the network. Resources include hard drives, file systems, operating system settings, processes, services, shares, registry settings, networking components, event logs, users, clusters, and groups.