

# PlateSpin Protect 11.3 Resolved Issues

April 2018



PlateSpin Protect 11.3 resolves several known issues from the previous release as well as issues that were reported by customers and partners.

## 1 Resolved Known Issues

This section describes previous known issues that were resolved in this release. See also "[Resolved Issues List](#)".

### 1.1 Windows Dynamic Disks: Npart Error Code 28 msg=Device <Name> Does Not Have Enough Free Space (No Space Left on Device)

**Issue:** A source Windows workload has a Simple Dynamic Volume or a Spanned Dynamic Volume. The member partitions for the Windows Dynamic Disk are initialized as MBR, but the total volume size exceeds 2 TB. A disk error occurs when the volume is created on the target workload as Simple Basic Volume disk with MBR partitioning. (Bug 1046179)

**Fix:** For a Simple Dynamic Volume or a Spanned Dynamic Volume where member partitions are initialized as MBR, if the total size of the partitions exceeds the MBR partition size limit of 2 TB, the target Simple Basic Volume disk will be initialized as GPT.

### 1.2 At Least One Swap Partition Must Be Recreated

**Issue:** For a Linux workload, a standard swap file or LVM swap file is not recognized after discovery as a swap file because of a `pvscan` error when the swap space is hosted in a SAN. Discovery and failover might be affected. (Bugs 967241 and 1025310)

**Fix:** Swap devices hosted in a SAN are recognized by discovery and failover.

### 1.3 Validator Does Not Prevent Adding RHEL/CentOS/OL 7.3 Workloads with XFS v5 File System

**Issue:** In the Web Interface, the source workload file system validator does not stop you from configuring a workload with the XFS v5 file system. However, an unexpected error occurs in the Copy Data job, with a message in the system log about the wrong file system type. (Bug 1067022)

**Fix:** A validator will now prevent protection of XFS v5 workloads.

### 1.4 VMware Role Tool to Verify Permissions to the Roles

**Issue:** Some permissions for new settings were missing for the default VMware roles in the `PlateSpinRole.xml` file. (Bug 1069097)

**Fix:** The `PlateSpinRole.xml` file was updated to include the necessary permissions.

## 2 Resolved Issues List

This section lists all resolved issues organized by component. Multiple defects are listed if the fix resolve multiple related issues. For resolved issues marked with an asterisk (\*), see the related topic in [Resolved Known Issues](#).

Number	Component	Description
<a href="#">1067022*</a>	Configuration	Validator Does Not Prevent Adding RHEL/CentOS/OL 7.3 Workloads with XFS v5 File System
1043622	Discovery	OEL 5.2 64-bit Source Workload Gets Discovered as Unsupported Workload
<a href="#">1025310*</a> <a href="#">967241</a>	Discovery	At Least One Swap Partition Must Be Recreated
1062146	Failover	Failover VM Gets 169.xxx.xxx.xxx IP Address Instead of Static IP
<a href="#">1046179*</a>	Replication	Windows Dynamic Disks: Npart Error Code 28 msg=Device <Name> Does Not Have Enough Free Space (No Space Left on Device)
1077280	Replication	Failover VM Was Not Created in Selected VMware Resource Pool
1070062	Replication	Memory Leak Issue
1038965	Replication	If Multiple Pre-Compiled blkwatch Drivers Match the Same Kernel Version, Match to the Proper OS
1001507	Replication	Replications of Large NSS Pools Are Slow or Time Out and NSS Pools Do Not Skip Free Blocks during Replication
1070062	Replication	Memory Leak Issue on Linux Source Server
<a href="#">1069097*</a>	PlateSpin Server	VMware Role Tool to Verify Permissions to the Roles

## 3 Contacting Micro Focus

Our goal is to provide documentation that meets your needs. If you have suggestions for documentation improvements, click [comment on this topic](#) at the bottom of any page in the HTML version of the documentation. You can also email [Documentation-Feedback@microfocus.com](mailto:Documentation-Feedback@microfocus.com).

For specific product issues, contact Micro Focus Support at <https://www.microfocus.com/support-and-services/>.

Additional technical information or advice is available from several sources:

- ◆ Product documentation, Knowledge Base articles, and videos: <https://www.microfocus.com/support-and-services/>
- ◆ The Micro Focus Community pages: <https://www.microfocus.com/communities/>

## 4 Legal Notice

For information about legal notices, trademarks, disclaimers, warranties, export and other use restrictions, U.S. Government rights, patent policy, and FIPS compliance, see <https://www.microfocus.com/about/legal/>.

**Copyright © 2018 NetIQ Corporation, a Micro Focus company. All rights reserved.**

### **License Grant**

Licenses purchased for PlateSpin Protect 11 and later versions cannot be used for PlateSpin Protect 10.3 or prior versions.

