

# HYCU R-Cloud Hybrid Cloud Edition v5.1.1

**Release Notes** 

## Legal notices

#### Copyright notice

© 2025 HYCU. All rights reserved.

This document contains proprietary information, which is protected by copyright. No part of this document may be photocopied, reproduced, distributed, transmitted, stored in a retrieval system, modified or translated to another language in any form by any means, without the prior written consent of HYCU.

#### **Trademarks**

HYCU logos, names, trademarks and/or service marks and combinations thereof are the property of HYCU or its affiliates. Other product names are the property of their respective trademark or service mark holders and are hereby acknowledged.

Acropolis and Nutanix are trademarks of Nutanix, Inc. in the United States and/or other jurisdictions.

Amazon Web Services, AWS, and Amazon S3 are trademarks of Amazon.com, Inc. or its affiliates.

Azure®, Microsoft®, Microsoft Edge™, Microsoft Entra™, Microsoft 365™, and Windows® are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.

Cloudian and HyperStore are registered trademarks or trademarks of Cloudian, Inc.

Dell Technologies, Dell and other trademarks are trademarks of Dell Inc. or its subsidiaries.

GCP™, Google Cloud Platform™, and Google Cloud Storage™ are trademarks of Google LLC.

Linux<sup>®</sup> is the registered trademark of Linus Torvalds in the U.S. and other countries.

NetApp®, NetApp Keystone®, and ONTAP® are trademarks of NetApp, Inc. and are registered in the United States and/or other jurisdictions.

Red Hat Enterprise Linux is a registered trademark of Red Hat, Inc. or its subsidiaries in the United States and other countries.

VMware ESXi<sup>™</sup>, VMware Tools<sup>™</sup>, VMware vCenter Server<sup>®</sup>, VMware vSAN<sup>™</sup>, VMware vSphere<sup>®</sup>, VMware vSphere<sup>®</sup> Data Protection<sup>™</sup>, VMware vSphere<sup>®</sup> Virtual Volumes<sup>™</sup>, and VMware vSphere<sup>®</sup> Web Client are registered trademarks or trademarks of VMware, Inc. and its subsidiaries in the United States and other jurisdictions.

#### Disclaimer

The details and descriptions contained in this document are believed to have been accurate and up to date at the time the document was written. The information contained in this document is subject to change without notice.

HYCU provides this material "as is" and makes no warranty of any kind, expressed or implied, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose. HYCU shall not be liable for errors and omissions contained herein. In no event shall HYCU be liable for any direct, indirect, consequential, punitive, special or incidental damages, including, without limitation, damages for loss and profits, loss of anticipated savings, business interruption, or loss of information arising out of the use or inability to use this document, or any action taken based on the information contained herein, even if it has been advised of the possibility of such damages, whether based on warranty, contract, or any other legal theory.

The only warranties for HYCU products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty.

#### **Notice**

This document is provided in connection with HYCU products. HYCU may have copyright, patents, patent applications, trademark, or other intellectual

property rights covering the subject matter of this document.

Except as expressly provided in any written license agreement from HYCU, the furnishing of this document does not give you any license to these patents, trademarks, copyrights, or other intellectual property on HYCU products. Use of underlying HYCU product(s) is governed by their respective Software License and Support Terms.

**Important:** Please read Software License and Support Terms before using the accompanying software product(s).

HYCU www.hycu.com

# **Contents**

What is new in this version of HYCU	6
Data protection for Azure Stack HCI	6
Protection of mission-critical workloads in Azure	6
Faster incremental backups of NetApp ONTAP file shares	6
Supported Kerberos authentication	7
Support for Nutanix Database Service	7
Other enhancements and fixes	7
Installation notes	8
Upgrade notes	9
Supported environments	9
Limitations	9
HYCU documentation set	9
Translated documentation 1	0

# What is new in this version of HYCU

This release of HYCU introduces a variety of new backup and recovery features, key enhancements, and fixes that will help you keep your data protected and safe in a simple and efficient way.

#### **Data protection for Azure Stack HCI**

HYCU has introduced support for Azure Stack HCI, which allows you to protect mission-critical workloads running in an Azure Stack HCI environment, including virtual machines, applications, and file share data. Data protection can be enabled in only a few minutes after you deploy the HYCU virtual appliance, and you can be confident that your business data is protected and can be easily recovered.

# Protection of mission-critical workloads in Azure

You can now use HYCU to protect mission-critical workloads running on virtual machines and applications in Azure. Data protection can be enabled by adding an Azure subscription as a source, ensuring that your data is backed up in a consistent state and can be restored at any time.

# Faster incremental backups of NetApp ONTAP file shares

HYCU can now utilize the NetApp SnapDiff feature to identify which files were modified between file share snapshots, which results in faster incremental backups of NetApp ONTAP file shares. The NetApp SnapDiff feature is especially useful in data protection environments with a large number of file shares that are not modified significantly between file share snapshots.

#### Supported Kerberos authentication

HYCU now supports Kerberos authentication for Windows virtual machines and for SMB targets that are included in an Active Directory domain. If FIPS mode is enabled in HYCU, Kerberos authentication now allows storing data to SMB targets, enables Windows application discovery and protection, and allows the restore of individual files. While Kerberos is the default authentication method, the legacy NTLM authentication can be used if required by your data protection environment.

# Support for Nutanix Database Service

HYCU has introduced support for Nutanix Databse Service (NDB), which allows you to protect NDB-managed database server virtual machines and NDB-managed databases.

#### Other enhancements and fixes

The following is a list of other enhancements and fixes that come with this release of HYCU:

- When restoring virtual machine and volume group data stored on a QStar tape target, you can view tape target information such as the barcode label and the location of the media, allowing you to easily identify which media will be used for the restore. The same information is also available when validating the virtual machine backup and recreating snapshots.
- When restoring data from one SMB file share to another SMB file share, symbolic links are now also restored.
- To avoid potential issues when restoring SQL Server databases to a point in time, HYCU now warns you if you try to back up an SQL Server application for which the following applies:
  - The path for temporary transaction log backup and metadata files was not configured.

- The disks of the virtual machine on which the SQL Server application is running were excluded from or included in the backup.
- Support for the following:
  - o Nutanix AOS 6.8 and 6.10
  - o Dell PowerScale OneFS 9.8.0.0
  - NetApp ONTAP 9.14.1
  - Nutanix Objects 4.4 and 5.0
  - DataCore Swarm as an S3 compatible target

#### Installation notes

For Nutanix AHV clusters, the HYCU virtual appliance is distributed as a virtual disk image, and you can easily deploy it by using the Nutanix Prism web console.

For Nutanix ESXi clusters and VMware vSphere environments, the HYCU virtual appliance is distributed as a virtual appliance package (virtual disk image and OVF template), and you can easily deploy it by using the vSphere (Web) Client.

For Azure Stack HCI environments, the HYCU virtual appliance is distributed as a virtual machine image, and you can easily deploy it by using Windows Admin Center.

For AWS GovCloud (US) environments, the HYCU virtual appliance is distributed as a virtual appliance image, and you can easily deploy it by using the AWS GovCloud (US) console.

For Azure environments, the HYCU virtual appliance is distributed as a virtual appliance image, and you can easily deploy it by using the Azure portal.

For Azure Government environments, the HYCU virtual appliance is distributed as a virtual appliance image, and you can easily deploy it by using the Azure Government portal.

For detailed information about deploying the HYCU virtual appliance, see *HYCU Help*.

### **Upgrade notes**

Upgrading HYCU to version 5.1.1 is possible only from version 5.1.0. If you have an earlier version of HYCU, you first need to upgrade it to 5.1.0.

For detailed information about upgrading HYCU, see HYCU Help.

# Supported environments

For information about supported environments and compatibility with other products, see the *HYCU Compatibility Matrix*. This document is available as part of the HYCU documentation set that is distributed together with the product.

The most recent version of the *HYCU Compatibility Matrix* is located at https://support.hycu.com.

#### Limitations

Some limitations apply when FIPS mode is enabled. For details, see HYCU Help.

#### **HYCU** documentation set

The HYCU documentation set includes the following documents:

Document	Document file name	Distributed with the product <sup>a</sup>	Published online on the HYCU Support portal
HYCU Help	index.html	<b>~</b>	×
HYCU User Guide	HYCU_UserGuide.pdf	<b>✓</b>	<b>✓</b>
HYCU Compatibility Matrix	HYCU_ CompatibilityMatrix.pdf	~	~

HYCU Release Notes	HYCU_ReleaseNotes.pdf	<b>✓</b>	<b>~</b>
HYCU Troubleshooting Guide	HYCU_ TroubleshootingGuide.pdf	~	~
HYCU Open Source Licenses	HYCU_OpenSource.pdf	<b>✓</b>	×

<sup>&</sup>lt;sup>a</sup> The HYCU documentation is located in the /help folder on the HYCU backup controller and can be accessed from the web browser: https://cserverName>:8443/help/en/cDocFileName>.

#### Translated documentation

The following HYCU documents are translated:

Document	Translated into Japanese
HYCU Help	✓
HYCU User Guide	✓
HYCU Compatibility Matrix	✓
HYCU Release Notes	✓
HYCU Troubleshooting Guide	✓
HYCU Open Source Licenses	×

 $<sup>^{\</sup>rm a}$  The translated HYCU documentation is located in the /help folder on the HYCU backup controller and can be accessed from the web browser:

https://<ServerName>:8443/help/ja/<DocFileName>.

# **Provide feedback**

For any suggestions and comments regarding this product or its documentation, send us an e-mail to:

info@hycu.com

We will be glad to hear from you!

