



ZStack Cloud Release Notes

Version: ZStack Cloud 4.8.0

Issue: V4.8.0

Copyright Statement

Copyright © 2024 Shanghai Yunzhou Information and Technology Ltd. All rights reserved.

Without prior written consent of Shanghai Yunzhou Information and Technology Ltd., any organization and any individual do not have the right to extract, copy any part of or all of, and are prohibited to disseminate the contents of this document in any manner.

Trademark

Shanghai Yunzhou Information and Technology Ltd. reserves all rights to its trademarks, including , but not limited to ZStack and other trademarks in connection with Shanghai Yunzhou Information and Technology Ltd.

Other trademarks or registered trademarks presented in this document are owned or controlled solely by its proprietaries.

Notice

The products, services, or features that you purchased are all subject to the commercial contract and terms of Shanghai Yunzhou Information and Technology Ltd., but any part or all of the foregoing displayed in this document may not be in the scope of your purchase or use. Unless there are additional conventions, Shanghai Yunzhou Information and Technology Ltd. will disclaim any statement or warranty, whether implicit or explicit, on the contents of this document.

In an event of product version upgrades or other reasons, the contents of this document will be irregularly updated and released. Unless there are additional conventions, this document, considered solely as a reference guide, will not make any warranty, whether implicit or explicit, on all the statements, information, or suggestions.

Contents

Copyright Statement.....	I
1 ZStack Cloud 4.8.0 (LTS).....	1
1.1 Volume and Image.....	1
1.1.1 Optimizes the File Name of an Exported Image by Adding a Suffix that can Indicate the Image Format.....	1
1.2 Cloud Network.....	2
1.2.1 Supports VPC vRouter's Hot Migrations across SharedBlock Primary Storage.....	2
2 Prior Releases.....	3

1 ZStack Cloud 4.8.0 (LTS)

On January 10, 2024, ZStack Cloud officially released its Long Term Support (LTS) version, **ZStack Cloud 4.8.0**, covering a number of feature improvement described in detail below.

Overview

Volume and Image

1. Optimizes the file name of an exported image by adding a suffix that can indicate the image format.

Cloud Network

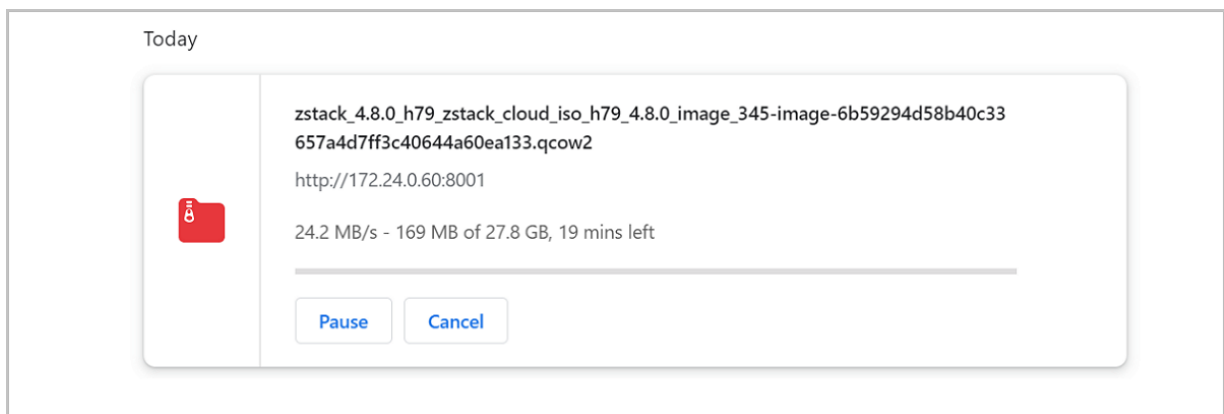
1. Supports VPC vRouter's hot migrations across SharedBlock primary storage.

1.1 Volume and Image

1.1.1 Optimizes the File Name of an Exported Image by Adding a Suffix that can Indicate the Image Format

Starting from ZStack Cloud 4.8.0, all image file exported from the Cloud contain format suffixes in file names, which helps you easily identify the image file format .

Figure 1-1: The Name Suffix of an Exported Image File



1.2 Cloud Network

1.2.1 Supports VPC vRouter's Hot Migrations across SharedBlock Primary Storage

In previous versions, ZStack Cloud has allowed you to migrate a running VPC vRouter across primary storage of different types, including LocalStorage↔SharedBlock primary storage, LocalStorage↔NFS primary storage, and SharedBlock↔NFS primary storage.

Starting from 4.8.0, you can migrate a running VPC vRouter across primary storage of the same type, currently including SharedBlock↔SharedBlock primary storage, which improves the flexibility of your O&M on VPC vRouters.

2 Prior Releases

Features and improvements from prior releases of ZStack Cloud are described in the release notes for each release. For more information of the release notes for a prior release, see [Prior Releases](#).