IBM Cloud Object Storage System[™] Version 3.15.4

Administration Guide for Virtual Appliances



This edition applies to IBM Cloud Object Storage System and is valid until replaced by new editions.

© Copyright International Business Machines Corporation 2020. US Government Users Restricted Rights – Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

Contents

Document information	iv
Chapter 1. IBM Cloud Object Storage System [™] virtual appliances	1
Using virtual appliances	
Virtual appliance types	1
Chapter 2. Configuring the appliance environment	2
Checking prerequisites	
vSphere Notes	2
Set virtual machine hardware properties	
Start the vAppliance for the first time	
Chapter 3. Differences in vAppliance information in the Manager Web Interface	4
vAppliance representation	4
Graphs	4
Notices	5
Trademarks	
Homologation statement	
5	

Document information

Intended purpose and audience

This guide describes how to deploy and configure Virtual Machine versions of the IBM Cloud Object Storage Accesser[®], and IBM Cloud Object Storage Manager[™] appliances as part of a IBM Cloud Object Storage System[™] deployment. The audience is individuals responsible for data storage administration or virtual machine host administration. The information in this guide is specific to deploying and configuring IBM Cloud Object Storage System[™] vAccesser, and vManager and appliances only. This guide assumes a thorough understanding of virtual machine concepts, procedures, and terminology.

Specific virtual machine host administration and tuning is not covered in this guide outside of minimum virtual appliance requirements.

Use this guide in conjunction with the Manager Administration Guide.

Chapter 1. IBM Cloud Object Storage System[™] virtual appliances

Using virtual appliances

IBM Cloud Object Storage System[™] virtual appliances (vAppliances) are bundled as Open Virtual Appliance (OVA) images to be deployed to virtual machine hosts running VMware vSphere. Each vAppliance provides similar functionality to the physical appliance.

Virtual appliance types

Table 1. Available vAppliances types			
vAppliance Type	Purpose	High availability option	
vAccesser	Provides API access to object data.	Put two vAccesser appliances on a virtual Switch.	
vManager	Configures, monitors, and administers an IBM Cloud Object Storage System [™] .	Consult the IBM Cloud Object Storage System [™] Manager High Availability Configuration Guide.	

Chapter 2. Configuring the appliance environment

Checking prerequisites

IBM Cloud Object Storage System[™] vAppliances require VMware vSphere Hypervisor ESXi 5.5 or later.

The VMware vSphere Client must:

1. Be installed on the computer that manages the vAccesser and vSlicestor Appliances.

2. Be the same version as the ESXi server.

Note: Refer to the vSphere 5.x Installation and Setup Guide.

vSphere Notes

All vAppliances support vMotion if the target server has adequate physical resources to accommodate the migrating guest.

Set virtual machine hardware properties

After the IBM Cloud Object Storage System[™] vAppliance is deployed on the host system, you can modify its hardware properties on the IBM Cloud Object Storage System[™] vManager Appliance and the IBM Cloud Object Storage System[™] vAccesser Appliance.

The table summarizes the minimum settings for all vAppliances. These settings suffice for a demonstration or a lightly loaded production IBM Cloud Object Storage System[™]. For systems with higher performance expectations, provision more resources.

Note: Contact IBM Cloud Object Storage System[™] Customer Support for recommended settings for a particular use case.

Table 2. Minimum recommended virtual machine hardware properties for virtual appliances				
Component	vAccesser	vManager		
RAM (GB)	16	16		
CPU	2	4		
Video card	Video Card	Video Card		
VMCI	Restricted	Restricted		
SCSI Controller 0	Paravirtual	Paravirtual		
SCSI Controller 1	N/A	N/A		
SCSI Controller 2	N/A	N/A		
SCSI Controller 3	N/A	N/A		
Hard disk 1 (GB) OS	Virtual Drive (128)	Virtual Drive (128)		
Network adapter 1	VM Network	VM Network		

Note: On vAccesser appliances, associate the OS drive with SCSI controller 0.



Warning: Machine configuration changes (CPU, Memory, Disk, and NIC) are not supported at runtime and must be performed while the VM is powered down.

Consult with IBM sales engineering to determine the appropriate performance requirements.

Start the vAppliance for the first time

Go to the **Console** after powering on the vAppliance. The initial IBM settings appear. **Note:** Refer to the *Appliance Configuration Guide* to complete the appliance setup. Configure the IBM Cloud Object Storage System[™] Manager node before any other nodes.

Chapter 3. Differences in vAppliance information in the Manager Web Interface

vAppliance representation

The appliance model that is listed in the IBM Cloud Object Storage System[™] Manager Web Interface is **Virtual Appliance**.

Graphs

The IBM Cloud Object Storage System[™] Manager Web Interface reports on a number of physical appliance characteristics not available for vAppliances in the **Other** section on the **Monitor** page.

Graphs for temperatures (CPU, hard disk drive) and fan speed are not displayed. CPU usage information is reported in the **General** section.

Notices

This information was developed for products and services offered in the US. This material might be available from IBM[®] in other languages. However, you may be required to own a copy of the product or product version in that language in order to access it.

IBM may not offer the products, services, or features discussed in this document in other countries. Consult your local IBM representative for information on the products and services currently available in your area. Any reference to an IBM product, program, or service is not intended to state or imply that only that IBM product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any IBM intellectual property right may be used instead. However, it is the user's responsibility to evaluate and verify the operation of any non-IBM product, program, or service.

IBM may have patents or pending patent applications covering subject matter described in this document. The furnishing of this document does not grant you any license to these patents. You can send license inquiries, in writing, to:

IBM Director of Licensing IBM Corporation North Castle Drive Armonk, NY 10504-1785 U.S.A.

For license inquiries regarding double-byte character set (DBCS) information, contact the IBM Intellectual Property Department in your country or send inquiries, in writing, to:

Intellectual Property Licensing Legal and Intellectual Property Law IBM Japan, Ltd. 19-21, Nihonbashi-Hakozakicho, Chuo-ku Tokyo 103-8510, Japan

INTERNATIONAL BUSINESS MACHINES CORPORATION PROVIDES THIS PUBLICATION "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some jurisdictions do not allow disclaimer of express or implied warranties in certain transactions, therefore, this statement may not apply to you.

This information could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in new editions of the publication. IBM may make improvements and/or changes in the product(s) and/or the program(s) described in this publication at any time without notice.

Any references in this information to non-IBM websites are provided for convenience only and do not in any manner serve as an endorsement of those websites. The materials at those websites are not part of the materials for this IBM product and use of those websites is at your own risk.

IBM may use or distribute any of the information you provide in any way it believes appropriate without incurring any obligation to you.

Licensees of this program who wish to have information about it for the purpose of enabling: (i) the exchange of information between independently created programs and other programs (including this one) and (ii) the mutual use of the information which has been exchanged, should contact:

IBM Director of Licensing IBM Corporation North Castle Drive, MD-NC119 Armonk, NY 10504-1785 Such information may be available, subject to appropriate terms and conditions, including in some cases, payment of a fee.

The licensed program described in this document and all licensed material available for it are provided by IBM under terms of the IBM Customer Agreement, IBM International Program License Agreement or any equivalent agreement between us.

The performance data discussed herein is presented as derived under specific operating conditions. Actual results may vary.

Information concerning non-IBM products was obtained from the suppliers of those products, their published announcements or other publicly available sources. IBM has not tested those products and cannot confirm the accuracy of performance, compatibility or any other claims related to non-IBM products. Questions on the capabilities of non-IBM products should be addressed to the suppliers of those products.

Statements regarding IBM's future direction or intent are subject to change or withdrawal without notice, and represent goals and objectives only.

All IBM prices shown are IBM's suggested retail prices, are current and are subject to change without notice. Dealer prices may vary.

This information is for planning purposes only. The information herein is subject to change before the products described become available.

This information contains examples of data and reports used in daily business operations. To illustrate them as completely as possible, the examples include the names of individuals, companies, brands, and products. All of these names are fictitious and any similarity to the names and addresses used by an actual business enterprise is entirely coincidental.

COPYRIGHT LICENSE:

This information contains sample application programs in source language, which illustrate programming techniques on various operating platforms. You may copy, modify, and distribute these sample programs in any form without payment to IBM, for the purposes of developing, using, marketing or distributing application programs conforming to the application programming interface for the operating platform for which the sample programs are written. These examples have not been thoroughly tested under all conditions. IBM, therefore, cannot guarantee or imply reliability, serviceability, or function of these programs. The sample programs are provided "AS IS", without warranty of any kind. IBM shall not be liable for any damages arising out of your use of the sample programs.

If you are viewing this information softcopy, the photographs and color illustrations may not appear.

Trademarks

IBM, the IBM logo, and ibm.com[®] are trademarks or registered trademarks of International Business Machines Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on the web at Copyright and trademark information at www.ibm.com/legal/copytrade.shtml.

Accesser[®], Cleversafe[®], ClevOS[™], Dispersed Storage[®], dsNet[®], IBM Cloud Object Storage Accesser[®], IBM Cloud Object Storage Dedicated[™], IBM Cloud Object Storage Insight[™], IBM Cloud Object Storage Manager[™], IBM Cloud Object Storage Slicestor[®], IBM Cloud Object Storage Standard[™], IBM Cloud Object Storage System[™], IBM Cloud Object Storage Vault[™], SecureSlice[™], and Slicestor[®] are trademarks or registered trademarks of Cleversafe, an IBM Company and/or International Business Machines Corp.

Other product and service names might be trademarks of IBM or other companies.

Homologation statement

This product may not be certified in your country for connection by any means whatsoever to interfaces of public telecommunications networks. Further certification may be required by law prior to making any such connection. Contact an IBM representative or reseller for any questions.



Printed in USA