

Foglight® for IBM Cloud Migration Assessment 1.0.0

User and Administration Guide



© 2020 Quest Software Inc.

ALL RIGHTS RESERVED.

This guide contains proprietary information protected by copyright. The software described in this guide is furnished under a software license or nondisclosure agreement. This software may be used or copied only in accordance with the terms of the applicable agreement. No part of this guide may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying and recording for any purpose other than the purchaser's personal use without the written permission of Quest Software Inc.

The information in this document is provided in connection with Quest Software products. No license, express or implied, by estoppel or otherwise, to any intellectual property right is granted by this document or in connection with the sale of Quest Software products. EXCEPT AS SET FORTH IN THE TERMS AND CONDITIONS AS SPECIFIED IN THE LICENSE AGREEMENT FOR THIS PRODUCT, QUEST SOFTWARE ASSUMES NO LIABILITY WHATSOEVER AND DISCLAIMS ANY EXPRESS, IMPLIED OR STATUTORY WARRANTY RELATING TO ITS PRODUCTS INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NON-INFRINGEMENT. IN NO EVENT SHALL QUEST SOFTWARE BE LIABLE FOR ANY DIRECT, INDIRECT, CONSEQUENTIAL, PUNITIVE, SPECIAL OR INCIDENTAL DAMAGES (INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF PROFITS, BUSINESS INTERRUPTION OR LOSS OF INFORMATION) ARISING OUT OF THE USE OR INABILITY TO USE THIS DOCUMENT, EVEN IF QUEST SOFTWARE HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. Quest Software makes no representations or warranties with respect to the accuracy or completeness of the contents of this document and reserves the right to make changes to specifications and product descriptions at any time without notice. Quest Software does not make any commitment to update the information contained in this document. If you have any questions regarding your potential use of this material, contact:

Quest Software Inc. Attn: LEGAL Dept. 4 Polaris Way Aliso Viejo, CA 92656

Refer to our website (https://www.quest.com) for regional and international office information.

Patents

Quest Software is proud of our advanced technology. Patents and pending patents may apply to this product. For the most current information about applicable patents for this product, please visit our website at https://www.quest.com/legal.

Tradomarks

Quest, the Quest logo, and Where Next Meets Now are trademarks and registered trademarks of Quest Software Inc. For a complete list of Quest marks, visit https://www.quest.com/legal/trademark-information.aspx. Red Hat, JBoss, the JBoss logo, and Red Hat Enterprise Linux are registered trademarks of Red Hat, Inc. in the U.S. and other countries. CentOS is a trademark of Red Hat, Inc. in the U.S. and other countries. Fedora and the Infinity design logo are trademarks of Red Hat, Inc. Microsoft, .NET, Active Directory, Internet Explorer, Hyper-V, Office 365, SharePoint, Silverlight, SQL server, Visual Basic, Windows, Windows Vista and Windows Server are either registered demarks of trademarks of Microsoft Corporation in the United States and/or other countries. AIX, IBM, PowerPC, PowerVM, and WebSphere are trademarks of International Business Machines Corporation, registered in many jurisdictions worldwide. Java, Oracle, Oracle Solaris, PeopleSoft, Siebel, Sun, WebLogic, and ZFS are trademarks or registered trademarks of Oracle and/or its affiliates in the United States and other countries. SPARC is a registered trademark of Oracle and/or its affiliates in the United States and other countries. Products bearing the SPARC trademarks are based on an architecture developed by Oracle Corporation. OpenLDAP is a registered trademark of the OpenLDAP Foundation. HP is a registered trademark that belongs to Hewlett-Packard Development Company, L.P. Linux is a registered trademark of Linux Torvalds in the United States, other countries, or both. MySQL is a registered trademark of MySQL AB in the United States, other countries. Novell and eDirectory are registered trademarks of Novell, Inc., in the United States and other countries. Volware, ESX, ESXi, vSphere, vCenter, vMotion, and vCloud Director are registered trademarks of trade

Legend

- **WARNING:** A WARNING icon indicates a potential for property damage, personal injury, or death.
- CAUTION: A CAUTION icon indicates potential damage to hardware or loss of data if instructions are not followed.
- i IMPORTANT NOTE, NOTE, TIP, MOBILE, or VIDEO: An information icon indicates supporting information.

Foglight for IBM Cloud Migration Assessment User and Administration Guide

Updated - December 2020

Software Version - 1.0.0

Contents

IBM Cloud Migration Assessment Dashboard	. 4						
Installation requirements							
Dashboard Location							
IBM Cloud Migration Assessment dashboard Introduction	. 5						
Homepage	. 5						
IBM Cloud Migration Modeling	. 8						
About us	11						
Technical support resources	11						

IBM Cloud Migration Assessment Dashboard

IBM Cloud provides some hosted VMware solutions while Foglight for IBM Cloud Migration Assessment dashboard helps the IBM Cloud users to review their on-premises environments, provides appraisal of the costs to run those workloads, and migrates VMware VMs to IBM Cloud Servers for VMware Solutions Dedicated.

This section introduces you to the Foglight for IBM Cloud Migration Assessment environment and provides you with essential information.

For more information, refer to the following topics:

- · Installation requirements
- · Dashboard Location
- IBM Cloud Migration Assessment dashboard Introduction

Installation requirements

Foglight for IBM Cloud Migration Assessment dashboard comes installed on Foglight Evolve.

Foglight for IBM Cloud Migration Assessment dashboard requires the following cartridges for data collection:

- Virtual-VMware-5.8.3.car
- CommonAnalytics-5.8.3.car
- Cost-Director-5.8.3.car

While Foglight Evolve comes with these cartridges pre-installed and enabled, a standalone Foglight release requires that these components be installed on the Foglight Management Server. The sequence of cartridge installation is important because of their dependencies. For more information about installing Foglight for IBM Cloud Migration Assessment dashboard, and for details about system requirements and version compatibility, see the Foglight for IBM Cloud Migration Assessment dashboard Release Notes.

Dashboard Location

After installing Foglight for IBM Cloud Migration Assessment, the **IBM Cloud Migration Assessment** entry appears under *Homes*.

To access the IBM Cloud Migration Assessment dashboard:

- 1 Log in to the Foglight browser interface.
- 2 Ensure that the navigation panel is open.
 - To open the navigation panel, click the right-facing arrow on the left.
- 3 On the navigation panel, under *Homes*, click **IBM Cloud Migration Assessment**.

The IBM Cloud Migration Assessment dashboard opens.

Figure 1. IBM Cloud Migration Assessment dashboard



IBM Cloud Migration Assessment dashboard Introduction

This section includes the following contents:

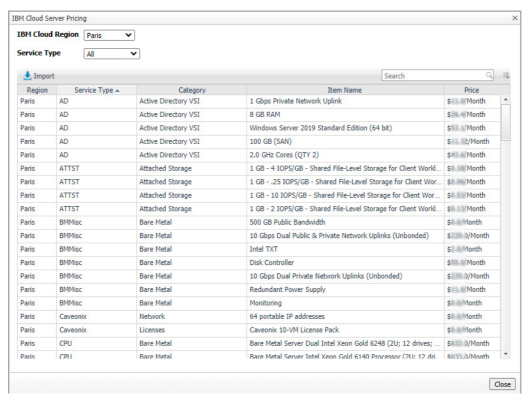
- Homepage
- · IBM Cloud Migration Modeling

Homepage

The IBM Cloud Migration Assessment dashboard includes the following elements:

IBM Cloud Server Pricing

Click the link **IBM Cloud for VMware Solutions** to popup an IBM Cloud server list dialog box. The default server pricing list has been pre-defined. Users can import a new IBM Cloud pricing.



Compute Price Plan and Storage Price Plan

The price plans are used to define the VMware VMs on-premises cost. Click the links and bring you to the *Compute Price Plans* and *Storage Price Plans* tabs under *On-Premises > Administration* in Foglight Cost Director dashboard.

Performance Impact

Performance Impact helps ensure a balance between costs and performance. Impact is measured by understanding how often a virtual machine exceeds the proposed destinations available resources. Users can input value for 0 - 100%. The default value is 5%. The higher the percentage the higher the impact. By choosing an impact, a cheaper server can be selected for the recommendation.

For example, by setting a value of 10%, the impact algorithm will assess how often a cloud cluster exceeds the proposed destination resources and count each breach of the available resources based on historic performance.

Analysis Period

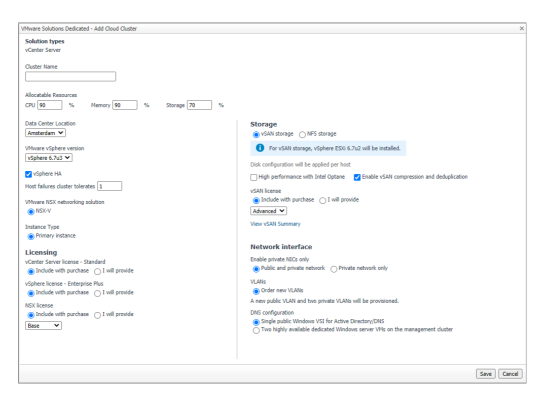
This period will be used to calculate the average usage of the needed resources (CPU, memory, and so on) in the consolidated environment. Users can define an Average Analysis Period. The default value is 7 days and other values, such as 1, 3, and 30 days, are supported.

NOTE: Ensure that the chosen period is available in Foglight. If 30 days is chosen, while only 3 days of history data is available in the Foglight database, it will only use the 3 days of data for the average analysis period.

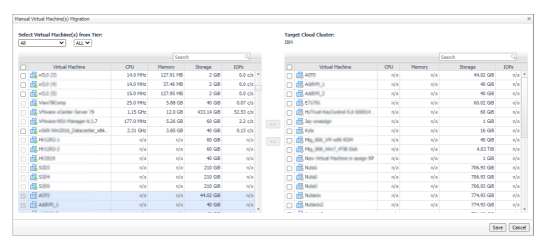
IBM Cloud Cluster table

To create a new cloud cluster, do the following:

1 Click **New Cloud Cluster** and a *VMware Solutions Dedicated* dialog box will appear. Specify a cloud cluster name, make necessary changes, and click **Save**.



2 Click Add VMs to open a Manual Virtual Machines Migration dialog box. Select the VMs you want to add to the cloud cluster. The Memory Usage, CPU Demand, Storage Usage, and Storage IOPs for the selected VMs will be aggregated as Cloud Cluster metrics. Click Save.



3 The IBM Cloud Migration Assessment dashboard refreshes and the CPU, Memory, and Storage IOPs Metrics chart for selected IBM Cloud Cluster are displayed.

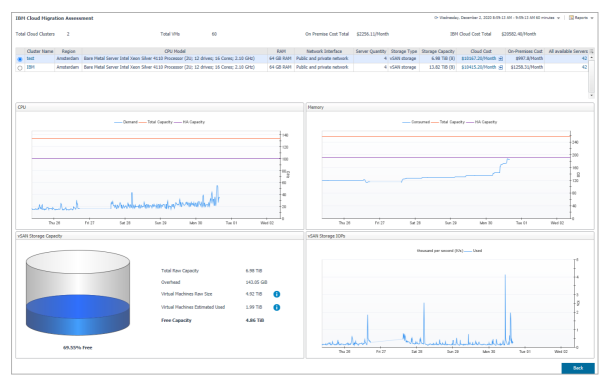
The IBM Cloud Cluster table also supports to edit or delete existing cloud cluster and save the exiting cloud cluster as configuration or load cloud clusters from configuration.

• Run Model button

Click the button to assess migration, the IBM Cloud server with lowest cloud cost will be recommended.

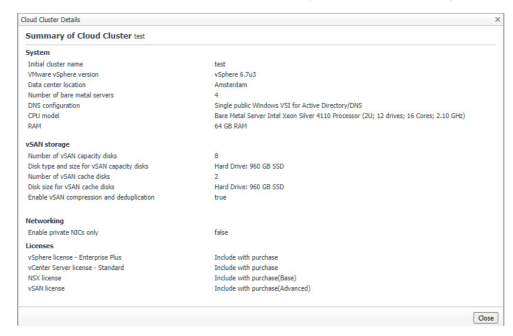
IBM Cloud Migration Modeling

After running model, a migration modeling result breakdown page will be displayed. It shows which IBM Server should be used for each Cloud Cluster. The system recommends the IBM Server with the lowest total cloud cost (server unit cost * quantity).



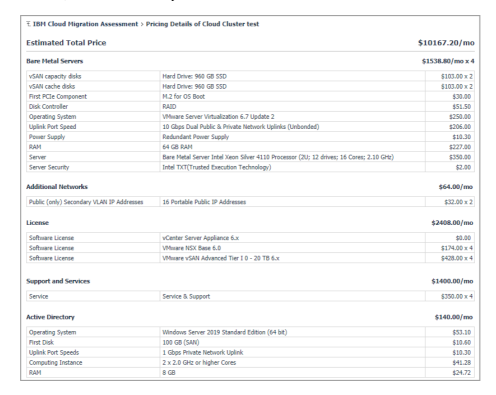
The migration modeling result page includes the following elements:

- Model result summary
 Shows the Total Cloud Clusters, Total VMs, On-Premises Cost Total, and IBM Cloud Cost Total.
- · Cloud Cluster list, including the following information:
 - Cluster Name and Region. Click Cluster Name to display Cloud Cluster Details page.



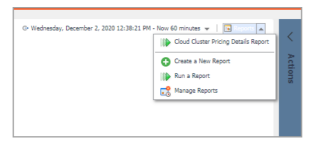
- Recommended Server Information, including CPU Model, RAM, Network Interface, Server Quantity, Storage Type, and Storage Capacity.
- Compare Cloud Cost and On-Premises Cost.

Click Cloud Cost to display Pricing Details of Cloud Cluster page. The Pricing Details page displays the estimated total price for Bare Metal Servers, Additional Networks, License, Support and Services, and Active Directory.



Pricing Details Report

In *Pricing Details* page, click *Reports > Cloud Cluster Pricing Details Report* to generate a *Pricing Details* report.



Click the number of servers in All Available Servers column to open an All Cloud Servers dialog box.
Users can select another server in the list. Once another available server is chosen, the system will
update server information in the selected cloud cluster and recalculate the Cloud Cost (server unit
cost * quantity).

	ct another cloud server for cluster test system recommends the least expensive cloud server for the cluster by default, but an alte	rnate server can be	e selected for th	ne cluster from the follo	owing table.
	enun II	244	0 17	G	T. 10.1
	CPU Model Bare Metal Server Intel Xeon Silver 4110 Processor (2U; 12 drives; 16 Cores; 2.10 GHz)	RAM 64 GB RAM	Quantity 4	Storage Capacity 6.98 TB (8)	Total Cost ▲ \$10167.2/Month
0	Bare Metal Server Dual Intel Xeon Silver 4210 (2U; 12 drives; 20 Cores; 2.20 GHz)	64 GB RAM	4	6.98 TB (8)	\$10167.2/Month
0	Bare Metal Server Intel Xeon Silver 4110 Processor (2U; 12 drives; 16 Cores; 2.10 GHz)	96 GB RAM	4	6.98 TB (8)	\$10395.2/Month
2	Bare Metal Server Dual Intel Xeon Silver 4210 (2U; 12 drives; 20 Cores; 2.20 GHz)	96 GB RAM	4	6.98 TB (8)	\$10395.2/Month
)	Bare Metal Server Intel Xeon Silver 4110 Processor (2U; 12 drives; 16 Cores; 2.10 GHz)	128 GB RAM	4	6.98 TB (8)	\$10627.2/Month
)	Bare Metal Server Dual Intel Xeon Silver 4210 (2U; 12 drives; 20 Cores; 2.20 GHz)	128 GB RAM	4	6.98 TB (8)	\$10627.2/Month
)	Bare Metal Server Intel Xeon Gold 5120 Processor (2U; 12 drives; 28 Cores; 2.20 GHz)	64 GB RAM	4	6.98 TB (8)	\$10643.2/Month
2	Bare Metal Server Dual Intel Xeon Gold 5218 (2U; 12 drives; 32 Cores; 2.30 GHz)	64 GB RAM	4	6.98 TB (8)	\$10643.2/Month
)	Bare Metal Server Intel Xeon Gold 5120 Processor (2U; 12 drives; 28 Cores; 2.20 GHz)	96 GB RAM	4	6.98 TB (8)	\$10871.2/Month
)	Bare Metal Server Dual Intel Xeon Gold 5218 (2U; 12 drives; 32 Cores; 2.30 GHz)	96 GB RAM	4	6.98 TB (8)	\$10871.2/Month
)	Bare Metal Server Intel Xeon Silver 4110 Processor (2U; 12 drives; 16 Cores; 2.10 GHz)	192 GB RAM	4	6.98 TB (8)	\$11087.2/Month
)	Bare Metal Server Dual Intel Xeon Silver 4210 (2U; 12 drives; 20 Cores; 2.20 GHz)	192 GB RAM	4	6.98 TB (8)	\$11087.2/Month
)	Bare Metal Server Intel Xeon Gold 5120 Processor (2U; 12 drives; 28 Cores; 2.20 GHz)	128 GB RAM	4	6.98 TB (8)	\$11103.2/Month
0	Bare Metal Server Dual Intel Xeon Gold 5218 (2U; 12 drives; 32 Cores; 2.30 GHz)	128 GB RAM	4	6.98 TB (8)	\$11103.2/Month
0	Bare Metal Server Intel Xeon Gold 6140 Processor (2U; 12 drives; 36 Cores; 2.30 GHz)	64 GB RAM	4	6.98 TB (8)	\$11135.2/Month
0	Bare Metal Server Dual Intel Xeon Gold 6248 (2U; 12 drives; 40 Cores; 2.50 GHz)	64 GB RAM	4	6.98 TB (8)	\$11135.2/Month
0	Bare Metal Server Intel Xeon Gold 6140 Processor (2U; 12 drives; 36 Cores; 2.30 GHz)	96 GB RAM	4	6.98 TB (8)	\$11363.2/Month
0	Bare Metal Server Dual Intel Xeon Gold 6248 (2U; 12 drives; 40 Cores; 2.50 GHz)	96 GB RAM	4	6.98 TB (8)	\$11363.2/Month
0	Bare Metal Server Intel Xeon Gold 5120 Processor (2U; 12 drives; 28 Cores; 2.20 GHz)	192 GB RAM	4	6.98 TB (8)	\$11563.2/Month
О	Bare Metal Server Dual Intel Xeon Gold 5218 (2U; 12 drives; 32 Cores; 2.30 GHz)	192 GB RAM	4	6.98 TB (8)	\$11563.2/Month
0	Bare Metal Server Intel Xeon Gold 6140 Processor (2U; 12 drives; 36 Cores; 2.30 GHz)	128 GB RAM	4	6.98 TB (8)	\$11595.2/Month

Quest creates software solutions that make the benefits of new technology real in an increasingly complex IT landscape. From database and systems management, to Active Directory and Office 365 management, and cyber security resilience, Quest helps customers solve their next IT challenge now. Around the globe, more than 130,000 companies and 95% of the Fortune 500 count on Quest to deliver proactive management and monitoring for the next enterprise initiative, find the next solution for complex Microsoft challenges and stay ahead of the next threat. Quest Software. Where next meets now. For more information, visit https://www.quest.com/.

Technical support resources

Technical support is available to Quest customers with a valid maintenance contract and customers who have trial versions. You can access the Quest Support Portal at https://support.quest.com.

The Support Portal provides self-help tools you can use to solve problems quickly and independently, 24 hours a day, 365 days a year. The Support Portal enables you to:

- Submit and manage a Service Request.
- · View Knowledge Base articles.
- · Sign up for product notifications.
- · Download software and technical documentation.
- View how-to-videos.
- · Engage in community discussions.
- · Chat with support engineers online.
- · View services to assist you with your product.