Virtualization Manager

Simplified virtualization monitoring and management

/irtualization Summary	
Virtualization Assets	VIRTUALIZATION SETTINGS EDIT HELF
🚾 VMware	
I0.196.1.92	
10.196.1.93	
Hyper-V	
HVCluster1	
XNutanix	
IONDON-NUTX-CL01	
Intermediate Contraction Contractica Co	

Ultimate end-to-end visibility for your hybrid IT environment

SolarWinds Virtualization Manager (VMAN) is designed to be an intuitive tool for virtualization monitoring, performance management, capacity planning, and optimization across VMware[®] vSphere, Microsoft[®] Hyper-V, and Nutanix[®] AHV environments. Virtualization Manager is affordable and easy to download, deploy, and use.

FEATURES

Complete visibility into your entire environment

Monitor VMware vSphere, Nutanix AHV, and Microsoft Hyper-V environments, whether on-premises or in the cloud—with a single tool. VMAN can also deliver visibility into how your virtualization environment connects to application, server, and storage infrastructure for faster troubleshooting.

Easily access what you need to maximize performance

Get at-a-glance insight into the performance, capacity, configuration, and usage of your virtualized infrastructure, including hosts, VMs, clusters, containers, vSANs, and other data stores. VMAN is also designed to deliver predictive recommendations to address active or potential performance issues. These recommendations can be run immediately or scheduled to run later—or use batch execution for quicker problem resolution.

Address virtualization issues efficiently

The VMAN console can execute a variety of management actions, including power on/off, suspend and reboot a VM, or take and delete snapshots. You can migrate VMs

TRY IT FREE

30 days, full version



solarwinds

to a different host and VM disks to a different datastore or shared cluster volume. These actions can be triggered manually or through customized alerts or scripts, which can help you optimize your resources without jumping to a separate tool.

Reclaim resources for improved performance and cost savings

You can reclaim virtual resources quickly with VM sprawl alerts and recommendations. VMAN can automatically find idle, stale, and zombie VMs and orphaned VMDKs to help you free up storage space and improve overall performance. VMAN can guide you in rightsizing your VMs to recapture CPU and memory resources for further savings.

Assign costs to specific workloads

SolarWinds VMAN delivers easy-to-use chargeback reporting to calculate the computing costs of specific virtual workloads. With this information, you can clearly communicate virtual infrastructure cost information for more effective budgeting.

END-TO-END VISIBILITY

Use Virtualization Manager to access the SolarWinds AppStack[™] and PerfStack[™] dashboards for end-to-end visibility into application and infrastructure performance, including your virtualization resources.

SYSTEMS REQUIREMENTS

SolarWinds[®] Platform products can be deployed on physical or virtual servers onpremises or in the cloud. These products can also be deployed via Azure or AWS marketplaces. For detailed system requirements, visit support.solarwinds.com.

NOTE: The minimum server requirements listed assume default configuration. Significantly increasing the poll rate or statistic collection rate could result in additional load on the server, which may require a larger CPU or additional memory.

SolarWinds modules installed on software versions 2022.x or later are implemented on the SolarWinds platform. SolarWinds software modules implemented on versions 2020.6.x and earlier were implemented on the SolarWinds Orion[®] Platform. For more details see the VMAN release notes here.

Virtualization management Is also available as part of SolarWinds full-stack Hybrid Cloud Observability (HCO) solutions. Find out more here.

TRY BEFORE YOU BUY. DOWNLOAD A FREE TRIAL.

Don't just take our word for it. At SolarWinds, we believe you should try our software before you buy. That's why we offer free trials delivering full product functionality. Products can be downloaded from the SolarWinds website and run on-premises in laaS environments or deployed in Microsoft[®] Azure[®] by the Azure Marketplace.

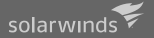
TRY IT FREE

30 days, full version

DATASHEET: VIRTUALIZATION MANAGER

ABOUT SOLARWINDS

SolarWinds (NYSE:SWI) is a leading provider of simple, powerful, and secure IT management software built to enable customers to accelerate their digital transformation. Our solutions provide organizations worldwide—regardless of type, size, or complexity—with a comprehensive and unified view of today's modern, distributed, and hybrid network environments. We continuously engage with technology professionals—IT service and operations professionals, DevOps and SecOps professionals, and database administrators (DBAs)—to understand the challenges they face in maintaining high-performing and highly available IT infrastructures, applications, and environments. The insights we gain from them, in places like our THWACK[®] community, allow us to address customers' needs now, and in the future. Our focus on the user and our commitment to excellence in end-to-end hybrid IT management have established SolarWinds as a worldwide leader in solutions for observability, IT service management, application performance, and database management. Learn more today at www.solarwinds.com.



For additional information, please contact SolarWinds at 866.530.8100 or email sales@solarwinds.com. To locate an international reseller near you, visit http://www.solarwinds.com/partners/reseller_locator.aspx

© 2022 SolarWinds Worldwide, LLC. All rights reserved. | 2210-EN

The SolarWinds, SolarWinds & Design, Orion, and THWACK trademarks are the exclusive property of SolarWinds Worldwide, LLC or its affiliates, are registered with the U.S. Patent and Trademark Office, and may be registered or pending registration in other countries. All other SolarWinds trademarks, service marks, and logos may be common law marks or are registered or pending registration. All other trademarks mentioned herein are used for identification purposes only and are trademarks of (and may be registered trademarks) of their respective companies.

This document may not be reproduced by any means nor modified, decompiled, disassembled, published or distributed, in whole or in part, or translated to any electronic medium or other means without the prior written consent of SolarWinds. All right, title, and interest in and to the software, services, and documentation are and shall remain the exclusive property of SolarWinds, its affiliates, and/or its respective licensors.

SOLARWINDS DISCLAIMS ALL WARRANTIES, CONDITIONS, OR OTHER TERMS, EXPRESS OR IMPLIED, STATUTORY OR OTHERWISE, ON THE DOCUMENTATION, INCLUDING WITHOUT LIMITATION NONINFRINGEMENT, ACCURACY, COMPLETENESS, OR USEFULNESS OF ANY INFORMATION CONTAINED HEREIN. IN NO EVENT SHALL SOLARWINDS, ITS SUPPLIERS, NOR ITS LICENSORS BE LIABLE FOR ANY DAMAGES, WHETHER ARISING IN TORT, CONTRACT OR ANY OTHER LEGAL THEORY, EVEN IF SOLARWINDS HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.