

ALL RIGHTS RESERVED. No part of this Guide may be
reproduced, duplicated, given away, transmitted or resold in any
form without written prior permission from the publisher.
Limit of Liability and Disclaimer of Warranty: The publisher has
used its best efforts in preparing this guide, and the information
provided herein is provided "as is." Syvir Technologies makes no
representation or warranties with respect to the accuracy or
completeness of the contents of this guide and specifically
disclaims any implied warranties of merchantability or fitness for
any particular purpose and shall in no event be liable for any loss of
profit or any other commercial damage, including but not limited to
special,incidental, consequential, or other damages.
Trademarks: This guide identifies product names and services
known to be trademarks, registered trademarks, or service marks o
their respective holders. They are used throughout this guide in an
editorial fashion only. In addition, terms suspected of being
trademarks, registered trademarks, or service marks have been
appropriately capitalized, although Syvir Technologies cannot
attest to the accuracy of this information. Use of a term in this guide
should not be regarded as affecting the validity of any trademark,
All trademarks acknowledged.

Copyright © 2020 Syvir Technologies Ltd



Visual OS Monitor Sensors Guide

Copyright © 2020 SYVIR Technologies Ltd.



OS Account Diagnostics

Checks the diagnostic status of Windows user accounts and group accounts known to the computer of the computer VOSM probe.

OS Codec Diagnostics

Sensor id: 703

Checks the diagnostic status of audio or video codec installed on the computer system running the Syvir VOSM probe

OS Group Diagnostics

Sensor id: 705

Checks the diagnostic status of a group account installed on the computer system running the Syvir VOSM probe.



OS Base Service Diagnostics

Sensor id: 702

Checks the diagnostic status of executable objects that are installed in a registry database maintained by the Service Control Manager known to the computer system running the Syvir VOSM probe.



OS Environment Diagnostics

Sensor id: 704

Checks the diagnostic status of environment or system environment setting on a Windows computer system running the Syvir VOSM probe.



Sensor id: 706

Checks the diagnostic status of a Windows-based operating system installed on a computer system running the Syvir VOSM probe.



OS OptionalFeatures Diagnostics

Sensor id: 707

Checks the diagnostic status of optional features on a PC running the Syvir VOSM probe.



OS PageFile Useage Diagnostics

Sensor id: 708

Checks the diagnostic status of the file used for handling virtual memory file swapping on a computer system running the Syvir VOSM probe.

OS Registry Diagnostics

Sensor id: 709

Checks the diagnostic status of the system registry with a computer system running Windows on a PC running the Syvir VOSM probe.



OS Service Diagnostics

Sensor id: 710

Checks the diagnostic status of services with a computer system running Windows on a PC running the Syvir VOSM probe.



OS Share Diagnostics

Sensor id: 711

Checks the diagnostic status of shared resources with a computer system running Windows on a PC running the Syvir VOSM probe.



OS System Account Diagnostics

Sensor id: 712

Checks the diagnostic status of system accounts on a computer system running Windows with a PC running the Syvir VOSM probe.



