



NerveCenter 7.0 Release Notes

**Windows and UNIX
Version 7.0**

October 2016

NCRN70-00-07

Copyright

Copyright © 2016 LogMatrix, Inc. / OpenService, Inc. All rights reserved.

Disclaimers

LogMatrix, Inc. ("LogMatrix") makes no representations or warranties, either expressed or implied, by or with respect to anything in this manual, and shall not be liable for any implied warranties of merchantability or fitness for a particular purpose or for any indirect, special or consequential damages.

These applications are available through separate, individual licenses. Not every feature or application described herein is licensed to every customer. Please contact LogMatrix if you have licensing questions.

No part of this publication may be reproduced, stored in a retrieval system or transmitted, in any form or by any means, photocopying, recording or otherwise, without prior written consent of LogMatrix. While every precaution has been taken in the preparation of this book, LogMatrix assumes no responsibility for errors or omissions. This publication and the features described herein are subject to change without notice.

The program and information contained herein are licensed only pursuant to a license agreement that contains use, reverse engineering, disclosure and other restrictions.

Trademarks

LogMatrix is registered in the U.S. Patent and Trademark Office. NerveCenter and the LogMatrix Logo are trademarks of LogMatrix, Inc.

All other products or services mentioned in this manual may be covered by the trademarks, service marks, or product names as designated by the companies who market those products.



Contacting LogMatrix

LogMatrix, Inc.
2 Mount Royal Ave, Suite 250
Marlborough, MA. 01752 USA

Phone (+1) 800-892-3646
Fax 774-348-4953

contact email: info@logmatrix.com
customer support: support@logmatrix.com

Document History

- * NCRN70-00-07, October 2016
- NCRN70-00-06, July 2016
- NCRN70-00-05, June 2016
- NCRN70-00-04, May 2016
- NCRN70-00-03, March 2016
- NCRN70-00-02, February 2016
- NCRN70-00-01, January 2016

Website: <http://www.logmatrix.com>

Documentation:

<http://docs.logmatrix.com/NerveCenter/>

Forum: <http://community.logmatrix.com/LogMatrix>

Blog: www.logmatrix.com/blog



NerveCenter 7.0 Release Notes

LogMatrix NerveCenter™ is a proactive event correlation application that intelligently filters network events, automates corrective actions and forwards important events to your network management platforms.

Upgrades: An existing site can move directly to NerveCenter 7.0 from any NerveCenter 4.1, 5.0, 5.1, 5.2, 6.0, 6.1 or 6.2 release, patch, or hotfix. NerveCenter version 7.0 is not compatible with prior releases in that the NerveCenter 7.0 Server needs to interact with the matching NerveCenter 7.0 Desktop toolset.

Please read **New Features** for information about the changes found in NerveCenter 7.0.

NerveCenter 7 [NC7.0] is a new release as of January, 2016.

To upgrade from versions prior to 4.1, contact LogMatrix. (techsupport@logmatrix.com)

Availability

The **NerveCenter 7.0 Server** is provided as an installable software package consisting of the Server, a library of sample NerveCenter Models, a Perl™ 5.14 runtime environment, the mibTool MIB Compiler and a set of standard MIB Modules, and network management platform integration components. This package is available for Linux® and Solaris® for the following platforms:











- * Red Hat® Enterprise Linux® 6 and 7 / x86-64
- * CentOS® 6 and 7 / x86-64
- * Oracle Linux® 6 and 7 / x86-64
- * Oracle Solaris® 10 and 11 / SPARC
- * SUSE® Linux Enterprise Server® 11 / x86-64

The **NerveCenter 7.0 Desktop** toolset is available for the Microsoft® Windows® operating systems. The Desktop toolkit is not included within the NerveCenter Server product for Linux and Solaris. It is available as an independent software package for the Windows operating system.

The NerveCenter 7.0 Desktop toolkit is provided as an installable software package consisting of the NerveCenter Client and Administrator applications and the NerveCenter Command-Line Utility. The package is available for Windows platforms:

- * Microsoft Windows 7, 8.1 and 10 / x86 and x86-64
- * Microsoft Windows Server® 2003 R2, 2008 R2 and 2012 R2 / x86 and x86-64

Table 1 NC7.0 Component Availability

	<i>NerveCenter Desktop Package</i>	<i>NerveCenter Server Package</i>
NerveCenter Client app (ncclient.exe)		
NerveCenter Admin app (ncadmin.exe)		
NerveCenter Command (nccmd.exe)		
Mod-to-NCDB converter (mod2ncdb.exe)		
MIB Compiler and MIB module library		
NerveCenter Server (ncstart, ncstop, ncstatus)		
NerveCenter Behavior Models library		
NerveCenter Samples library		
NerveCenter Utilities (trapgen, ncget, ncping, nclistener, ipsweep, etc.)		



Requirements

This section describes the hardware and software requirements to install NerveCenter 7.0.

Software Requirements

This section describes the operating system and software requirements for NerveCenter 7.0.

Linux Requirements

Table 1: Linux Platform Requirements

Linux Component		NerveCenter Component
Operating System	Red Hat Enterprise Linux 6.x Or 7.x, 64-bit (x86-64)	Required
	CentOS 6.x or 7.x, 64-bit (x86-64)	
	Oracle Linux 6.x or 7.x 64-bit (x86-64)	
	SUSE Linux Enterprise Server 11 (x86-64)	
IP Addressing	IPv4 address and hostname	Required, Fixed
	IPv6	Optional
Java	Java 6, 7, or 8	Optional (MIB Compiler only)

NOTE: For customers updating from NerveCenter 6.0 and earlier, a rebuild of the precompiled MIB is needed to capture needed SNMP Trap information. All sites are required to compile their site specific MIBs using the NerveCenter MIB Compiler, mibTool. To use the mibTool, you must install Java™ Platform, Enterprise Edition 6 or higher. (<http://www.java.com/>)



Solaris Requirements

Table 2: Solaris Platform Requirements

Solaris Component		NerveCenter Component
Operating System	Solaris10/SPARC Solaris11/SPARC	Required
IP Addressing	IPv4 address and hostname	Required, Fixed
	IPv6 addresses	Optional
Java	Java 6, 7, or 8	Optional (MIB Compiler only)

NOTE: For customers updating from NerveCenter 6.0 and earlier, a rebuild of the precompiled MIB is needed to capture needed SNMP Trap information. All sites are required to compile their site specific MIBs using the NerveCenter MIB Compiler, mibTool. To use the mibTool, you must install Java™ Platform, Enterprise Edition 6 or higher. (<http://www.java.com/>)

For integration to be complete with Netcool/OMNibus® you must include the NerveCenter probe provided by IBM® Tivoli® (nc probe version 64 rev 1). For more information, contact your IBM Tivoli representative.



Windows Requirements

Table 3: Windows Platform Requirements

Windows Component		NerveCenter Component
Operating System	Windows 10 (x86 or x86-64) Windows 8.1 (x86 or x86-64) Windows 7 Professional / Ultimate Windows Server 2012 R2 Windows Server 2008 R2 Windows Server 2003 R2	Required
PDF Reader	Adobe Acrobat Reader 7+	Optional
Spreadsheet Editor	Microsoft Excel®, LibreOffice® Calc, OpenOffice™ Calc	Optional



Hardware Suggested Minimums

The following tables list the suggested minimum computer hardware configuration for NerveCenter 7.0. These suggested minimums assume the machine is running the base operating system and the NerveCenter Server components only.

Table 4: Recommended Hardware - NerveCenter Server without Additional Pollers

	Solaris	Linux
CPU	SPARC64 VII or UltraSPARC T2 [Plus]	Intel Xeon X3400 Series @ 2.4+ GHz or AMD Opteron 6000/6100 Series
Memory	4+ GB RAM	4+ GB RAM
Disk Space	160 GB	160 GB
Swap	2 GB	2 GB

Table 5: Recommended Hardware - NerveCenter Server with One Poller Package

	Solaris	Linux
CPU	UltraSPARC™ T2 [Plus]	Intel Xeon® X3400 Series @ 2.4+ GHz or AMD Opteron 6000/6100 Series
Memory	8+ GB RAM	8+ GB RAM
Disk Space	160 GB	160 GB
Swap	4 GB	4 GB



Installation

Installation instructions for NerveCenter can be found in the document [Installing NerveCenter](#), available as the file **install.pdf** in the root directory of the release media or of the download. Documentation is also available online at docs.logmatrix.com

Caution: Before installing or upgrading NerveCenter, you should review the [New Features](#) section.

For other information about NerveCenter, see the documentation at docs.logmatrix.com.

Upgrading to NerveCenter 7.0

The following steps are performed when upgrading.

Confirm that the target systems meet the platform requirements described in these Release Notes.

- * Stop all NerveCenter applications and processes.
- * Back up any files you want to save.
- * Upgrade or Uninstall NerveCenter.

Details for these steps and further instruction on installing NerveCenter are found in the Linux Installation and Solaris Installation documents. These can be found either on the release media, release download or the NerveCenter documentation website (<http://docs.logmatrix.com/NerveCenter/7.0.00/>).



Notices

NerveCenter Licensing

NerveCenter Server installations invoke a licensing mechanism. You must obtain a license file for each NerveCenter Server installation. NerveCenter Server processes cannot be started without this file.

The NerveCenter Client and Administrator, the NerveCenter Command (command-line utility) and mibTool MIB Compiler do not require a license.

You will receive a hostname.dat file for each NerveCenter server you are licensing. This license file must be copied to `/opt/OSInc/conf/` (UNIX).

Contact your LogMatrix representative to obtain any required license files.

NerveCenter and IPv6

NerveCenter supports networks with devices running the IPv6 protocol within the following guidelines.

- * Monitored or traversed networks and devices must support the IPv6 protocol. If IPv6 devices reside on different network than the NerveCenter management node, the appropriate routers and gateways must support IPv6 routing.
- * The SNMP Agents on your IPv6 devices may need to be configured to support all SNMP requests on IPv6.
- * DNS, NIS, or other network services must be properly configured to use name resolution for IPv6 addresses.
- * The host for each NerveCenter server must support IPv4 in addition to IPv6.

While NerveCenter supports monitoring IPv6 networks, the following limitations apply:

- * The IPSweep alarm does not support IPv6.
- * Communication between NerveCenter and IBM Tivoli Netcool/OMNIBus does not support IPv6.

NerveCenter 7.0 Models

The models provided with NerveCenter are for demonstration use only, and are not intended for production.

NerveCenter 7.0 Issues/Features

The following tables show the issues resolved by NC7.0 (by build number) and NC7.0.xx known issues.



Table 6: Issues resolved with NC7.0 by build number

Build #	Function	Date	Description
Bld25	GA	12/2015	General Availability Release
Bld26	GA	01/2016	Product and packaging updates
Bld27	GA	02/2016	Corrections
Bld28	GA	03/2016	<ol style="list-style-type: none"> 1. Addition of /opt/OSInc/bin/ncstatus utility. 2. Corrections for operation on RHEL7, CentOS7 and Oracle Linux 7. 3. Correction of missing user variables in Perl Subroutine context 4. Addition of SNMPv3 PDU variables to Perl TrapMask context.
Bld29	GA	04/2016	<ol style="list-style-type: none"> 1. TrapMask logic and error reporting corrections. 2. Support for GetBulk max-repeaters attribute. 3. Support for Solaris SMF on Solaris10 & 11.
Bld30	GA	05/2016	<ol style="list-style-type: none"> 1. Correction to delayed trigger management 2. Trap inspection and processing improvements: <ol style="list-style-type: none"> a. Addition of \$ncTrapReceiptId b. Addition of SNMPv3 Header attributes. c. Ensure traps regarding same target are processed in order received. 3. Log file label corrections. 4. Eliminate 'false positive' Poll Overrun detection. 5. Perl Subroutine Action variable corrections.
Bld31	GA	06/2016	<ol style="list-style-type: none"> 1. Revised content & structure of models library. 2. Correct accidental loss of newline characters in Perl code. 3. Corrections to RHEL6 vs RHEL7 support. 4. Improvements to node and ncdb 'err' files in /opt/OSInc/db/
Bld32	GA	07/2016	<ol style="list-style-type: none"> 1. In Poll Definition dialog, the 'On Unscheduled' handler shows the correct Perl text. 2. Product uninstaller added at /opt/OSInc/nc/install/. 3. 'Browse' feature, used when importing a model or node, fixed for Solaris systems. 4. Switch.pm Perl module added to default set. 5. NCServer handles Windows vs UNIX line-feed characters when saving Poll 'OnXxxx' Perl text.
Bld33	GA	10/2016	<ol style="list-style-type: none"> 1. Update the Xerces-C++ library from v3.1.2 to v3.1.4. 2. Correct permissions issue for running 'importutil'. 3. Correct defect found in the Action Router wherein FireTrigger Actions were not using the configured time delay, if provided. (FireTrigger Actions, when controlled by the ActionRouter, were occurring immediately and did not observe a configured time delay.)



Table 7: NC7.0.xx Known Issues

Issue	Description
MIB Query Results table resizing	Table does not always resize correctly. Workaround is to export table and view the exported file.

New Features

NC7.0

The NerveCenter 7.0 release contains everything included in the NC6.1.00 and NC6.200 releases. NC7.0 adds the following additional functionality, relative to NC6.1.00:

- * Upgrade of the included Perl environment from 5.8.3 to 5.14.4.
- * Re-implementation of the Send Mail Action and the addition of a Send SMS Action.
- * Provides better installation and run-time operation for RHEL6.5+/x64.
- * Enhanced Node List and Node manipulation features:
 - * Expanded range for the SetAttribute Action, covers all Node attributes
 - * Perl API provides identical coverage
 - * Attributes can be added to nodes on the fly. User-defined attributes are part of each node's persistent data.
- * Introduces a Perl API that can be run from any Perl5.8+ environment:
 - * For use within NC Server Perl environments *and* by external Perl scripts.
 - * Provides access to the local as well as remote NC7.0 Servers.
 - * Allows Node List traversal and manipulation (get/create/delete nodes)
 - * Allows manipulation of nodes and their attributes.
- * Enhanced nccmd functionality to cover Perl API enhancements
- * Sample API usage file added at /opt/OSInc/Samples/api/
- * 'ncstatus' command on Linux and Solaris allows cmd-line view of ncserver status.

NOTE: If you are moving to NerveCenter 7.0 from a version *prior* to NC6.1Bld23, you should review the NC6.1 Release Notes for the NC6.1 New Features list as the list of New Features in NC6.1 is fairly extensive.



LogMatrix Technical Support

LogMatrix is committed to offering the industry's best technical support to our customers and partners. You can quickly and easily obtain support for our NerveCenter proactive IT management software.

Professional Services

LogMatrix offers professional services, when customization of our software is the best solution for a customer. These services enable us, in collaboration with our partners, to focus on technology, staffing, and business processes as we address a specific need.

Educational Services

LogMatrix is committed to providing ongoing education and training in the use of our products. Through a combined set of resources, we can offer quality classroom style or tailored on-site training.

Contacting the Customer Support Center

Telephone Support

Phone: 1-800-892-3646 or 1-508-597-5300

E-Email support

E-mail: techsupport@logmatrix.com.

Online Access

For additional NerveCenter support information, please go the LogMatrix website www.logmatrix.com for access to the following sections of information.

- * Software Alerts – latest software alerts relative to NerveCenter.
- * User Community Access

You can seek as well as share advice and tips with other NerveCenter users at

- * <http://community.logmatrix.com/LogMatrix/> .

Contact Support@logmatrix.com for:

- * Patches and Updates – latest installation files, patches and updates including documentation for NerveCenter.



Attributions and Trademarks

Adobe, Adobe Acrobat, Adobe Acrobat Reader are trademarks or registered trademarks of Adobe Systems, International.

AMD, Opteron are registered trademarks of Advanced Micro Devices, Inc.

Apache, Apache OpenOffice, OpenOffice and OpenOffice.org are registered trademarks of The Apache Software Foundation.

IBM, Netcool, Netcool/OMNibus, Tivoli are trademarks or registered trademarks of International Business Machines in the United States and other countries or both.

Intel is a registered trademark of Intel Corporation.

ITIL is a registered trademark and a registered community trademark of the Office of Government Commerce, and is registered in the U.S. Patent and Trademark Office.

LibreOffice and The Document Foundation are registered trademarks of their corresponding registered owners or are in actual use as trademarks in one or more countries. LibreOffice was based on OpenOffice.org.

Linux is the registered trademark of Linus Torvalds in the U.S. and other countries.

Microsoft, Excel, Office, Windows, Windows Server are registered trademarks of Microsoft Corporation in the United States and/or other countries.

Oracle, Oracle Linux, Java and Solaris are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Perl is a trademark of The Perl Foundation.

Portable Document Format (PDF) is a released open standard, published by the International Organization for Standardization as ISO 32000-1:2008.

Red Hat, Red Hat Enterprise Linux and CentOS are registered trademarks of Red Hat, Inc. in the United States and other countries.

SPARC and UltraSPARC are trademarks of the SPARC International, Inc.

SUSE, SLES, YAST are registered trademarks of SUSE LLC in the United States and other countries.

UNIX, Motif, and X Window System are trademarks or registered trademarks of The Open Group.

All other trademarks are the property of their respective owners.