

MasterScope Application Navigator Ver4.2 Release Memo

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NEC Corporation

Thank you for purchasing our product. Taking this opportunity, we would like to provide the supplementary explanation of "MasterScope Application Navigator" so that you may make the best use of the product.

Revision History

Revision No.	Chapter/ Section	Description
1st issue	-	Ver2.0
2nd edition	-	Ver2.0.1
3rd edition	Chapter 4	Deleted "Precautions on Installing Linux agent"
4th edition	-	Ver2.0.2
5th edition	Chapter 7	1) Reviewed "7.7 Version Upgrade from Ver1.x" and "7.8 Filter Definition Migration from Ver1.x" 2) Added "7.15 Service Setup in Additional Overwrite Installation"
6th edition	-	Ver3.0
7th edition	-	Ver3.0.0.2
8th edition	Chapter 2	1) Reviewed the Oracle RAC support environment in the system environment
9th edition	-	Ver3.0.1
10th edition	Chapter 2 Chapter 6 Chapter 10	1) Added requirements for WebLogic Server to the system configuration 2) Added Windows edit examples to "WebLogic Server Monitoring" and "Tomcat Monitoring" 3) Added "Troubleshooting"
11th edition	-	Ver3.0.2
12th edition	-	Ver3.1
13th edition	-	Ver3.2
14th edition	-	Ver3.2.2
15th edition	-	Ver3.3
16th edition	-	Ver3.3.3
17th edition		Ver4.0.1
18th edition		Ver4.1
19th edition		Ver4.2

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Acknowledgement

- 1) Software developed by OpenSSL Project to use with OpenSSL Toolkit is built into this product.
(<http://www.openssl.org/>)
- 2) This product includes encryption software developed by Eric Young (eay@cryptsoft.com).
- 3) This product includes software developed by Tim Hudson (tjh@cryptsoft.com).

Note

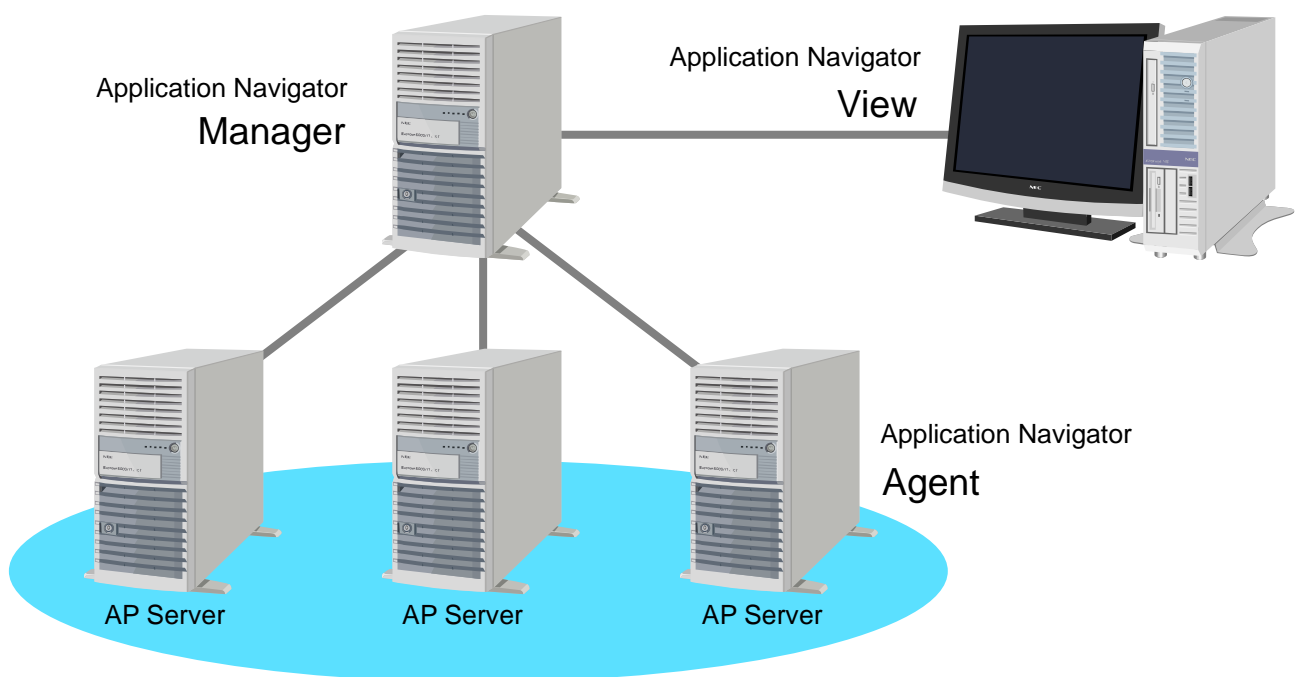
- 1) This manual assumes that the agent functions, manager functions, and monitoring terminal functions to be operated on Windows have all been installed in "C:\Program Files\NEC\UMF\Operations". Similarly, the agent functions and manager functions to be operated on UNIX have been installed in "/opt/UMF/Operations". If you installed them into a directory other than the default directory, you need to read the name of the former for that of the latter throughout this guide.
- 2) Specifications and designs of windows included in this guide are subject to change for improvement without notice.

1. Product Description

1.1. Product Details

MasterScope Application Navigator is an application management product that substantially reduces support costs by supporting a wide variety of applications on various platforms and centrally monitoring their performance.

The following shows an overview of a MasterScope Application Navigator configuration:



Terms	Description
Agent	A function that monitors an application(s) on a server and reports information obtained from monitoring it to the manager. It is installed to the server on which the application(s) it will monitor is running.
Manager	A function that integrates and manages the information collected by agents.
Console (view)	A console that displays on a view the information collected by the manager, and operates and issues a command to a server.

The package that this release memo explains provides the following functions:

◆ **Application integrated monitoring**

- Enables users to display the operating status of an application in graphic format and monitor the operating status over time and on a real-time basis.
- Enables users to detect the status of an error and warning by setting an appropriate threshold and report the results to an operator.
- Displays a summary of the operating statuses of applications and provides a summary view that enables users to understand the operating status of the entire system at a glance. It enables users to identify a section(s) that causes a problem by drilling down on possible faulty parts if the problem occurs.
- Provides monitoring templates with a set of typical monitored items. It enables users to introduce operation monitoring without complicated setting tasks.

◆ **Application operation monitoring**

Monitors the operating status of the following respective applications:

- Oracle Database
- Microsoft Internet Information Services
- Microsoft SQL Server
- Microsoft Exchange Server
- Oracle WebLogic Server
- Apache HTTP Server
- Apache Tomcat
- SAP ERP
- Java application (hereinafter, sometimes written as "JavaAP")
- WebSphere Application Server

◆ **Service process monitoring**

Enables users to monitor whether the process of an application or a service is dead or alive.

◆ **Message monitoring**

Enables users to monitor failure events generated in applications on a real-time basis.

◆ **Performance monitoring**

Displays the operating status of the system in graphic format.

It monitors whether a threshold value is exceeded, and informs an operator when it occurs.

It accumulates performance data as statistical information and facilitates the problem analysis and improvement of the system.

◆ **Performance information displaying**

Defines graphs with the performance data collected with the performance monitoring function regardless of hosts and instances, and display them in an integrated manner.

◆ **Service availability monitoring**

This function measures the availability and responses of an IT service provided by an application by simulating accessing the service. It can monitor IT services from the standpoint of end users, and quickly detect failures in the services. The monitorable IT services include the following:

- Web scenarios*
- Mail (POP3, SMTP)
- DNS

- TCP (any TCP port)
- FTP

* Web scenario monitoring monitors Web services by recording and replaying a serial flow of accessing them.

◆ **Knowledge control**

Provides product knowledge bundles for monitored applications (without charge). By importing product knowledge, a user can navigate through corrective actions for a failure that occurs in a middleware product. By registering a way of dealing with a newly generated problem, users can subsequently navigate through the registered measures and deal with the same types of the problems by referring to the appropriate measure. Product knowledge is provided for the following:

- Oracle Database
- Microsoft Internet Information Services
- Microsoft SQL Server
- Microsoft Exchange Server
- Oracle WebLogic Server
- Apache HTTP Server

◆ **Report control**

Reports a detected event via PATLITE, mail, and action.

◆ **User management**

Manages user information that is used in the system. A user is allowed to perform operations that are permitted with the authority that is assigned to a group to which the user belongs.

◆ **Trail management**

Enables users to manage a history of operations and results for operations and automatic processes executed in the monitoring window or on the manager.

◆ **Cluster supporting**

Supports operations of a manager and its agents on an active hot standby cluster system.

The following lists supported cluster systems:

- HP Serviceguard (HP-UX)
- EXPRESSCLUSTER X (Windows/Linux)
- Microsoft Failover Cluster (Windows Server 2008)
- Windows Server Failover Clustering (Windows Server 2012)

Optional function

◆ **Application linker function**

The function can work with external applications by outputting collected messages to external files and allowing the applications to read them.

◆ **Introscope linker function**

This product collects performance information from CA Introscope and works with MasterScope Invariant Analyzer to enable more detailed performance analysis on Java applications.

MasterScope MISSION CRITICAL OPERATIONS and MasterScope MISSION CRITICAL OPERATIONS Invariant Analyzer Option are required for using the Introscope linker function. To

perform analyses exceeding 5,000 counters, the "Performance Analysis Function Counter Addition Function" of MISSION CRITICAL OPERATIONS is required.

For details on the Introscope Linker function, refer to "MasterScope Application Navigator Installation Guide for Introscope Linker" (MasterScope Media \doc\AppNav\IntroscopeLinker.pdf).

* This guide is not included in MasterScope Virtual DataCenter Automation.

◆ **WebAPI**

The monitoring settings can be referenced or changed by using the WebAPI.

By using the WebAPI on the existing system or from a user-specific application, it becomes easy to link the monitoring settings with Application Navigator.

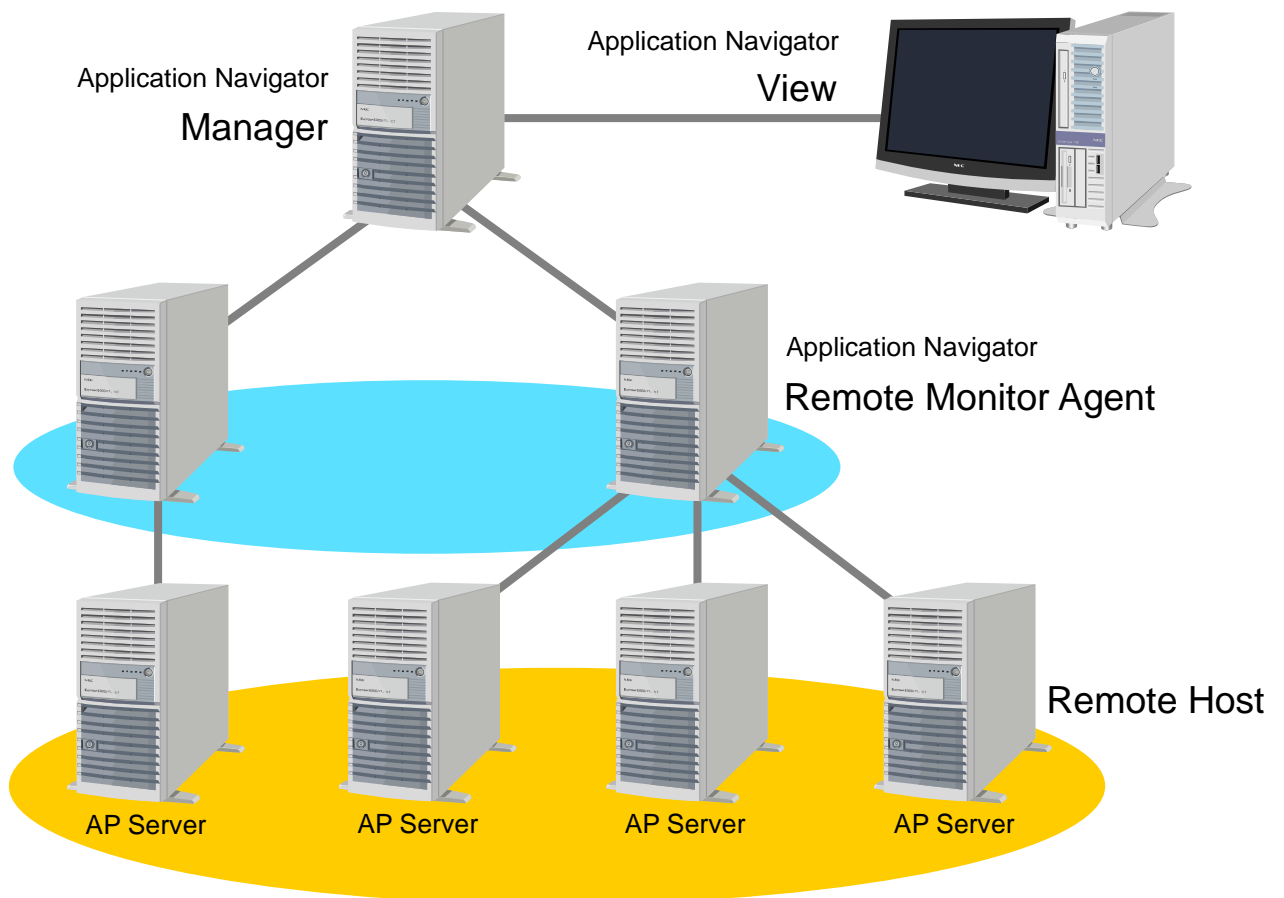
For details on the WebAPI function, refer to "MasterScope Application Navigator WebAPI Reference" (MasterScope Media \doc\AppNav\WebAPIReference.pdf)

1.2. About Agentless Monitoring

This product provides a function to monitor applications running on a server without installing the agent to the server.

To use this function, the remote monitor agent function is required.

The following shows an overview of an agentless monitoring configuration:



Terms	Description
Agentless monitoring	A function to monitor an application(s) running on a server without installing the agent to the server.
Remote monitor agent	It refers to a host to which Application Navigator Remote Monitor Agent has been installed. It collects the information on applications from a remote host(s).
Remote host	It refers to a server on which an application(s) is running. Application Navigator is not installed to it.
Agent (normal agent)	It refers to a host to which Application Navigator Agent has been installed. It is sometimes referred to as “a normal agent” to clearly distinguish it from a remote monitor agent.

The following lists applications supported by the agentless monitoring function:

- Oracle Database
- SQL Server
- Oracle WebLogic Server
- SAP ERP

For notes and constraints when monitoring each application listed above, refer to the following sections in the Product Help Manual. XX is the monitored application name.

[Monitor a remote host]

[Monitor applications on a remote host]

[Monitor XX]

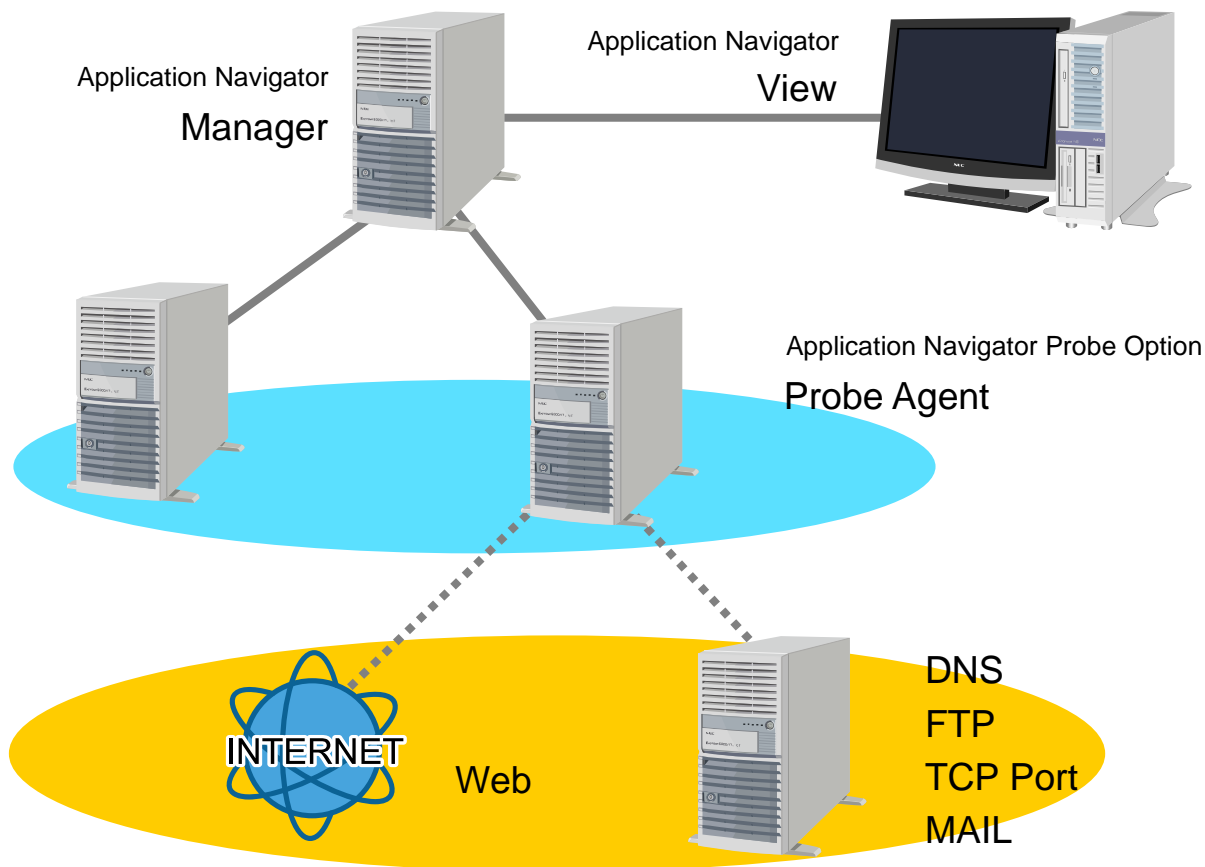
[About monitoring XX on a remote host]

1.3. About Service Availability Monitoring

The Service availability monitoring function that uses the probe option in this product emulates access to IT services provided by applications to measure their “availability” and “response”. This enables you to monitor services from the viewpoint of the end user and to quickly detect IT service errors.

To use this function, the probe agent is required.

The following shows the composition example of the “Service availability monitoring” configuration:



Terms	Description
Service availability monitoring	Function to monitor IT services that use the probe option.
Probe agent	Indicates the host to which Application Navigator Probe Agent is installed. The probe agent actually emulates access to IT services for monitoring.

The following list IT services supported by the "Service availability monitoring" function:

- Web Scenario Monitoring
- DNS Monitoring
- FTP Monitoring
- TCP port Monitoring
- Mail Monitoring

For notes and constraints when monitoring operations service listed above, refer to the following sections in the Product Help Manual. XX is the monitored IT service name.

[Monitor service availability]
 [Monitor XX]

1.4. About the Manual

The manual for this product is stored in the following path on the MasterScope Media by chm format.
\\doc\AppNavi\ApplicationNavigator.chm

It also can be referred to from a monitoring window after installing the product.

1.5. Installation Media

This product must be installed from the provided MasterScope Media (DVD media).

2. System Environment

This package runs on the following hardware and software.

The meanings of symbols are as follows; √: Supported -: Outside scope of product definition

For details on the supported platforms and system requirements of the Introscope Linker function, refer to “MasterScope Application Navigator Installation Guide for Introscope Linker”.

2.1. List of Supported Platforms

2.1.1. Supported platforms

OS name	Manager function	Agent function	Remote monitor agent function (*3)	Monitoring terminal function
Windows Server 2008 (SP1, SP2) (32bit)	√ (*1)	√ (*1)	Not Support	√
Windows Server 2008 (SP1, SP2) (x64)	√ (*1)	√ (*1)	Not Support	√
Windows Server 2008 (SP1, SP2) (Itanium)	-	-	-	-
Windows Server 2008 R2 (without SP, SP1)	√ (*1)	√ (*1)	√ (*1)	√
Windows Server 2012	√ (*1)	√ (*1)	√ (*1)	√
Windows Server 2012 R2	√ (*1)	√ (*1)	√ (*1)	√
Windows Vista (SP1, SP2) (32bit) (*4)	Not Support	Not Support	Not Support	√
Windows Vista (SP1, SP2) (x64)	Not Support	Not Support	Not Support	Not Support
Windows 7 (without SP, SP1) (32bit) (*4)	Not Support	Not Support	Not Support	√
Windows 7 (without SP, SP1) (x64) (*4)	Not Support	Not Support	Not Support	√
Windows 8 (32bit) (*4)	Not Support	Not Support	Not Support	√
Windows 8 (x64) (*4)	Not Support	Not Support	Not Support	√
Windows 8.1 (32bit) (*4)	Not Support	Not Support	Not Support	√
Windows 8.1 (x64) (*4)	Not Support	Not Support	Not Support	√
HP-UX 11i v3 (Itanium)	Not Support	√ (*1)	Not Support	-
Red Hat Enterprise Linux AS 4 (x86)	Not Support	√ (*1)	Not Support	-
Red Hat Enterprise Linux AS 4 (x86_64)	Not Support	√ (*1)	Not Support	-
Red Hat Enterprise Linux AS 4 (Itanium)	-	-	-	-
Red Hat Enterprise Linux ES 4 (x86)	Not Support	√ (*1)	Not Support	-

Red Hat Enterprise Linux ES 4 (x86_64)	Not Support	√ (*1)	Not Support	-
Red Hat Enterprise Linux ES 4 (Itanium)	-	-	-	-
Red Hat Enterprise Linux 5 (x86)	√ (*1)	√ (*1)	Not Support	-
Red Hat Enterprise Linux 5 (x86_64)	√ (*1)	√ (*1)	Not Support	-
Red Hat Enterprise Linux 5 (Itanium)	-	-	-	-
Red Hat Enterprise Linux 6 (x86)	√ (*1)	√ (*1) (*2)	Not Support	-
Red Hat Enterprise Linux 6 (x86_64)	√ (*1)	√ (*1) (*2)	Not Support	-
Red Hat Enterprise Linux 7 (x86_64)	√ (*1)	√ (*1) (*2)	Not Support	-
Oracle Enterprise Linux 5	Not Support	√ (*1)	Not Support	-
Oracle Linux 6 (UEK R2) (x86_64)	√	√ (*1)	Not Support	-
Solaris 10 (SPARC)	Not Support	√	Not Support	-
Solaris 11 (SPARC)	Not Support	√	Not Support	-
AIX 6.1	Not Support	√	Not Support	-
AIX 7.1	Not Support	√	Not Support	-

(*1) Enabled for cluster systems. Not supported for those not marked with *.

(*2) Refer to the Agent platforms supported on a-per-product basis because the products support different platforms.

(*3) This column indicates a platform on which the remote monitoring agent function itself is running. For the platforms that can be monitored as a remote host, refer to "[2.1.3. Platforms supported by agentless monitoring](#)".

(*4) The supported editions are as follows:
 Windows Vista Business, Enterprise, Ultimate
 Windows 7 Professional, Enterprise, Ultimate
 Windows 8 Pro, Enterprise
 Windows 8.1 Pro, Enterprise

Supported platforms (using the probe function)

OS name	Manager function	Probe function	Monitoring terminal function
Windows Server 2008 (SP1, SP2) (32bit)	√ (*1)	√	√
Windows Server 2008 (SP1, SP2) (x64)	√ (*1)	√	√
Windows Server 2008 (SP1, SP2) (Itanium)	-	-	-
Windows Server 2008 R2 (SP1)	√ (*1)	√	√
Windows Server 2012	√ (*1)	√	√
Windows Server 2012 R2	√(*1)	√	√
Windows 7 (SP1) (32bit) (*2)	Not Support	√	√
Windows 7 (SP1) (x64) (*2)	Not Support	√	√
Windows 8 (32bit) (*2)	Not Support	√	√
Windows 8 (x64) (*2)	Not Support	√	√
Windows 8.1 (32bit) (*2)	Not Support	√	√
Windows 8.1 (x64) (*2)	Not Support	√	√
HP-UX 11i v3 (Itanium)	Not Support	-	-
Red Hat Enterprise Linux AS 4 (x86)	Not Support	-	-
Red Hat Enterprise Linux AS 4 (x86_64)	Not Support	-	-
Red Hat Enterprise Linux AS 4 (Itanium)	-	-	-
Red Hat Enterprise Linux ES 4 (x86)	Not Support	-	-
Red Hat Enterprise Linux ES 4 (x86_64)	Not Support	-	-
Red Hat Enterprise Linux ES 4 (Itanium)	-	-	-
Red Hat Enterprise Linux 5 (32bit)	√ (*1)	-	-
Red Hat Enterprise Linux 5 (x86_64)	√ (*1)	-	-
Red Hat Enterprise Linux 5 (Itanium)	-	-	-
Red Hat Enterprise Linux 6 (x86)	√ (*1)	-	-
Red Hat Enterprise Linux 6 (x86_64)	√ (*1)	-	-
Red Hat Enterprise Linux 7 (x86_64)	√ (*1)	-	-
Oracle Enterprise Linux 5	Not Support	-	-
Oracle Linux 6 (UEK R2) (x86_64)	Not Support	-	-
Solaris 10 (SPARC)	Not Support	-	-
Solaris 11 (SPARC)	Not Support	-	-
AIX 6.1	Not Support	-	-
AIX 7.1	Not Support	-	-

(*1) Enabled for cluster systems. Not supported for those not marked with *.

(*2) The supported editions are as follows:

Windows 7 Professional, Enterprise, Ultimate

Windows 8 Pro, Enterprise

Windows 8.1 Pro, Enterprise

2.1.2. Platforms supported on a per-application basis

Agent Platform	Monitored applications					
	Oracle Database (*1) (*2)	WebLogic Server (*1) (*2) (*3)	IIS	SQL Server	Exchange Server (*4)	SAP
Windows Server 2008 (SP1, SP2) (32bit)	√	√	√	√	√	√
Windows Server 2008 (SP1, SP2) (x64)	√	√	√	√	√	√
Windows Server 2008 R2 (without SP, SP1)	√	√	√	√	√	√
Windows Server 2012	√	√	√	√	√	√
Windows Server 2012 R2	√	√	√	√	√	√
HP-UX 11i v3 (Itanium)	√	√	-	-	-	√
Red Hat Enterprise Linux AS/ES 4 (x86)	√	√	-	-	-	Not Support
Red Hat Enterprise Linux AS/ES 4 (x86_64)	√	√	-	-	-	Not Support
Red Hat Enterprise Linux 5 (x86)	√	√	-	-	-	Not Support
Red Hat Enterprise Linux 5 (x86_64)	√	√	-	-	-	Not Support
Red Hat Enterprise Linux 6 (x86)	√	-	-	-	-	Not Support
Red Hat Enterprise Linux 6 (x86_64)	√	√	-	-	-	Not Support
Red Hat Enterprise Linux 7 (x86_64)	√	√	-	-	-	Not Support
Oracle Enterprise Linux 5	√	Not Support	-	-	-	Not Support
Oracle Linux 6 (UEK R2) (x86_64)	√	√	-	-	-	Not Support
Solaris 10 (SPARC)	√	√	-	-	-	Not Support
Solaris 11 (SPARC)	√	√	-	-	-	Not Support
AIX 6.1	√	√	-	-	-	Not Support
AIX 7.1	√	√	-	-	-	Not Support

Agent Platform	Monitored applications			
	Apache	Tomcat (*3)	JavaAP (*3)	WebSphere Application Server (*2)
Windows Server 2008 (SP1, SP2) (32bit)	√	√	√	√
Windows Server 2008 (SP1, SP2) (x64)	√	√	√	√
Windows Server 2008 R2 (without SP, SP1)	√	√	√	√
Windows Server 2012	√	√	√	√
Windows Server 2012 R2	√	√	√	√
HP-UX 11i v3 (Itanium)	Not Support	√	√	Not Support
Red Hat Enterprise Linux AS/ES 4 (x86)	√	√	√	Not Support
Red Hat Enterprise Linux AS/ES 4 (x86_64)	√	√	√	Not Support
Red Hat Enterprise Linux 5 (x86)	√	√	√	√
Red Hat Enterprise Linux 5 (x86_64)	√	√	√	√
Red Hat Enterprise Linux 6 (x86)	√	√	√	√
Red Hat Enterprise Linux 6 (x86_64)	√	√	√	√
Red Hat Enterprise Linux 7 (x86_64)	√	√	√	Not Support
Oracle Enterprise Linux 5	-	-	-	-
Oracle Linux 6 (UEK R2) (x86_64)	√	√	√	-
Solaris 10 (SPARC)	Not Support	√	Not Support	Not Support
Solaris 11 (SPARC)	Not Support	√	Not Support	Not Support
AIX 6.1	Not Support	Not Support	√	√
AIX 7.1	Not Support	Not Support	√	√

(*1) If you are using Oracle Database and WebLogic Server with a Named User Plus (NUP) license, you need to have a single-user license count for monitoring.

(*2) The separate table lists the status of support on a-per-version basis.

(*3) Being able to monitor with the product that uses Java is only one product in one host. However, monitoring is possible at the identical host by combination of Tomcat and JavaAP, and monitored by using the same Java.

(*4) Exchange Server 2010 SP1 and 2013 SP1 do not have ability to monitor the monitored counters specific to Application Navigator. It only supports Windows performance counters for Exchange Server.

Agent platforms supported on a-per-version Oracle Database

Agent Platform	Oracle Database version			
	10gR2	11gR1	11gR2	12cR1
Windows Server 2008 (SP1, SP2) (32bit)	√	√	√	-
Windows Server 2008 (SP1, SP2) (x64)	√	√	√	√
Windows Server 2008 R2 (without SP, SP2)	√	-	√	√
Windows Server 2012	-	-	√	√
Windows Server 2012 R2	-	-	√	√
HP-UX 11i v3 (Itanium)	√	√	√	√
Red Hat Enterprise Linux AS/ES 4 (x86)	√	√	√	-
Red Hat Enterprise Linux AS/ES 4 (x86_64)	√	√	√	-
Red Hat Enterprise Linux 5 (x86)	√	√	√	-
Red Hat Enterprise Linux 5 (x86_64)	√	√	√	√
Red Hat Enterprise Linux 6 (x86)	-	-	√	-
Red Hat Enterprise Linux 6 (x86_64)	-	-	√	√
Red Hat Enterprise Linux 7 (x86_64)	-	-	√	√
Oracle Enterprise Linux 5	Not Support	Not Support	√(*1)	-
Oracle Linux 6 (UEK R2) (x86_64)	-	-	√	√
Solaris 10 (SPARC)	√	√	√	√
Solaris 11 (SPARC)	-	-	√	√
AIX 6.1	Not Support	√ (*2)	√ (*3)	√
AIX 7.1	-	-	√ (*4)	√

(*1) Only monitoring in the Exadata environment is supported.

(*2) AIX 6.1 SP4 or higher is required.

(*3) AIX 6.1 TL2 SP1 or higher is required.

(*4) AIX 7.1 SP1 or higher is required.

Agent platforms supported on a-per-version WebLogic Server (AIX)

Agent Platform	WebLogic Server version			
	10.3	11gR1	12cR1	12cR2
AIX 6.1	√	√ (*1)	√ (*2)	-
AIX 7.1	-	√	√	√ (*3)

(*1) AIX 6.1 TL2 or higher is required.

(*2) AIX 6.1 TL6 or higher is required.

(*3) AIX 7.1 TL1 or higher is required.

Agent platforms supported on a-per-version WebSphere

Agent Platform	WebSphere version 32-bit			WebSphere version 64-bit		
	7.0	8.0	8.5	7.0	8.0	8.5
Windows Server 2008 (SP1, SP2) (32bit)	√	√	√	-	-	-
Windows Server 2008 (SP1, SP2) (x64)	√	√	√	√	√	√
Windows Server 2008 R2 (without SP, SP1)	√	√	√	√	√	√
Windows Server 2012	√	√	√	√	√	√
Windows Server 2012 R2	-	√	-	-	√	-
HP-UX 11i v3 (Itanium)	-	Not Support	Not Support	Not Support	Not Support	Not Support
Red Hat Enterprise Linux AS/ES 4 (x86)	Not Support	-	-	-	-	-
Red Hat Enterprise Linux AS/ES 4 (x86_64)	Not Support	-	-	Not Support	-	-
Red Hat Enterprise Linux 5 (x86)	√	√	√	-	-	-
Red Hat Enterprise Linux 5 (x86_64)	√	√	√	√	√	√
Red Hat Enterprise Linux 6 (x86)	√	√	√	-	-	-
Red Hat Enterprise Linux 6 (x86_64)	√	√	√	√	√	√
Red Hat Enterprise Linux 7 (x86_64)	Not Support	-	-	Not Support	Not Support	-
Oracle Enterprise Linux 5	-	-	-	-	-	-
Oracle Linux 6 (UEK R2) (x86_64)	-	-	-	-	-	-
Solaris 10 (SPARC)	Not Support	Not Support	Not Support	Not Support	Not Support	Not Support
Solaris 11 (SPARC)	Not Support	Not Support	Not Support	Not Support	Not Support	Not Support
AIX 6.1	√ (*1)	√ (*2)	√ (*2)	√ (*1)	√ (*2)	√ (*2)
AIX 7.1	√ (*3)	√ (*3)	√ (*4)	√ (*3)	√ (*3)	√ (*4)

(*1) AIX 6.1 SP4 or higher is required.

(*2) AIX 6.1 TL5 or higher is required.

(*3) AIX 7.1 SP1 or higher is required.

(*4) AIX 7.1 TL1 SP2 or higher is required.

2.1.3. Platforms supported by agentless monitoring

The following platforms can be monitored as a remote host (a host monitored by the remote monitor agent function). It is necessary to set the respective servers that configure clusters as the targets to be monitored when monitoring the cluster environment. It is unable to monitor multiple remote hosts actually with the setting of a single agentless monitoring by specifying the IP address and host name that are shared among clusters.

Supported platforms for remote monitor agent	Supported platforms for remote host	Monitored applications			
		Oracle Database (*1)(*2)	WebLogic Server (*1)	SQL Server	SAP
Windows Server 2008 R2 (without SP, SP1) Windows Server 2012 Windows Server 2012 R2	Windows Server 2008 (SP1, SP2) (32bit)	√	√	√	√
	Windows Server 2008 (SP1, SP2) (x64)	√	√	√	√
	Windows Server 2008 R2 (without SP, SP1)	√	√	√	√
	Windows Server 2012	√	√	√	√
	Windows Server 2012 R2	√	√	√	√
	HP-UX 11i v3 (Itanium)	Not Support	Not Support	-	Not Support
	Red Hat Enterprise Linux AS/ES 4 (x86)	Not Support	Not Support	-	Not Support
	Red Hat Enterprise Linux AS/ES 4 (x86_64)	Not Support	Not Support	-	Not Support
	Red Hat Enterprise Linux 5 (x86)	√	√	-	Not Support
	Red Hat Enterprise Linux 5 (x86_64)	√	√	-	Not Support
	Red Hat Enterprise Linux 6 (x86)	√	-	-	Not Support
	Red Hat Enterprise Linux 6 (x86_64)	√	√	-	Not Support
	Red Hat Enterprise Linux 7 (x86_64)	√	Not Support	-	Not Support
	Oracle Enterprise Linux 5	Not Support	Not Support	-	Not Support
	Oracle Linux 6 (UEK R2) (x86_64)	√	√	-	Not Support
	Solaris 10 (SPARC)	Not Support	Not Support	-	Not Support
	Solaris 11 (SPARC)	Not Support	Not Support	-	Not Support
	AIX 6.1	Not Support	Not Support	-	Not Support

	AIX 7.1	Not Support	Not Support	-	Not Support
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(*1) If you are using Oracle Database and WebLogic Server with a Named User Plus (NUP) license, you need to have a single-user license count for monitoring.

(*2) A separate table lists how Oracle is supported according to its versions.

Remote host platforms supported on a-per-version Oracle Database

Remote host	Oracle Database version			
	10gR2	11gR1	11gR2	12cR1
Windows Server 2008 (SP1, SP2) (32bit)	√	√	√	-
Windows Server 2008 (SP1, SP2) (x64)	√	√	√	√
Windows Server 2008 R2 (without SP, SP1)	√	-	√	√
Windows Server 2012	-	-	√	√
Windows Server 2012 R2	-	-	√	√
HP-UX 11i v3 (Itanium)	Not Support	Not Support	Not Support	Not Support
Red Hat Enterprise Linux AS/ES 4 (x86)	Not Support	Not Support	Not Support	-
Red Hat Enterprise Linux AS/ES 4 (x86_64)	Not Support	Not Support	Not Support	-
Red Hat Enterprise Linux 5 (x86)	√	√	√	-
Red Hat Enterprise Linux 5 (x86_64)	√	√	√	√
Red Hat Enterprise Linux 6 (x86)	-	-	√	-
Red Hat Enterprise Linux 6 (x86_64)	-	-	√	√
Red Hat Enterprise Linux 7 (x86_64)	-	-	√	√
Oracle Enterprise Linux 5	Not Support	Not Support	Not Support	-
Oracle Linux 6 (UEK R2) (x86_64)	-	-	√	√
Solaris 10 (SPARC)	Not Support	Not Support	Not Support	Not Support
Solaris 11 (SPARC)	Not Support	Not Support	Not Support	Not Support
AIX 6.1	Not Support	Not Support	Not Support	Not Support
AIX 7.1	Not Support	Not Support	Not Support	Not Support

2.2. System Requirements

2.2.1. Windows manager/agent/remote host/monitoring terminal

Item		Description
CPU		Intel dual core Xeon or later, or any compatible equivalent processor
System memory	Manager function	<p>400MB or more</p> <p>Estimate the required memory capacity for when importing probe function settings by:</p> <p>1.5MB x Number derived from totaling (the number of monitoring settings x the maximum number of the following counters) for all possible types of monitoring (For example, assuming 2 mail monitoring settings and 3 DNS monitoring settings, we obtain 85.5MB from the following calculation: $1.5 \times \{ (2 \times 24) + (3 \times 3) \} = 85.5\text{MB}$)</p> <p>The maximum number of counters in one monitoring setting of each Service availability monitoring is as follows:</p> <p>Web scenario (8 counters x number of steps + 8) Mail 24 counters DNS 3 counters TCP 7 counters FTP 11 counters</p> <p>Estimate the maximum memory capacity used by calculating: Total number of counters = Total number of monitoring x Number listed above (i.e. when you monitor Mail service, apply 24)</p> <p>* If there are no counter settings in the imported settings, the memory capacity calculated by the above method will not be required.</p>
	Agent function	<p>300MB or more</p> <p>(1.5GB or more of virtual memory for Java product monitoring)</p>

Item	Description
Probe function	<p>100MB or more</p> <p>The following amount of memory is required in addition to the basic requirement when executing the monitoring commands:</p> <p>Web scenario: 300MB x Number of monitored configurations to be executed concurrently</p> <p>Mail: 10MB x Number of monitored configurations to be executed concurrently</p> <p>DNS: 5MB x Number of monitored configurations to be executed concurrently</p> <p>TCP: 5MB x Number of monitored configurations to be executed concurrently</p> <p>FTP: 10MB x Number of monitored configurations to be executed concurrently</p> <p>* For Web scenario monitoring, the amount for the scenario number that the amount of the memory (about 300MB) used with IE executes at the same time is needed.</p> <p>Estimate the required memory capacity for when importing probe function settings by:</p> <p>1.5MB x Number derived from totaling (the number of monitoring settings x the maximum number of the following counters) for all possible types of monitoring (For example, assuming 2 mail monitoring settings and 3 DNS monitoring settings, we obtain 85.5MB from the following calculation: $1.5 \times \{ (2 \times 24) + (3 \times 3) \} = 85.5\text{MB}$)</p> <p>The maximum number of counters in one monitoring setting of each Service availability monitoring is as follows:</p> <p>Web scenario (8 counters x number of steps + 8)</p> <p>Mail 24 counters</p> <p>DNS 3 counters</p> <p>TCP 7 counters</p> <p>FTP 11 counters</p> <p>Estimate the maximum memory capacity used by calculating:</p> <p>Total number of counters = Total number of monitoring x Number listed above (i.e. when you monitor Mail service, apply 24)</p> <p>* If there are no counter settings in the imported settings, the memory capacity calculated by the above method will not be required.</p>
Monitoring terminal function	200MB or more

Item		Description
	Monitoring terminal function(when using the probe function)	200MB or more added 300MB (for recording scenario) * For recording scenario, the amount of the memory (about 300MB) used with IE is needed.
Disk (free size)	Manager function	300MB or more (Note 1)
	Agent function	1GB or more
	Probe function	1GB or more (Note 9)
	Monitoring terminal function	100MB or more
Network		At least, 100Mbps LAN is recommended
OS (Note 7, 8) Required software	Manager function/ Agent function/ Remote host function/ Monitoring terminal function	Refer to " 2.1. List of Supported Platforms. "
	Manager function/ Agent function	Either one below for cluster system EXPRESSCLUSTER X 1.x/2.x/3.x for Windows Microsoft Failover Cluster (Windows Server 2008) Windows Server Failover Clustering (Windows Server 2012)
	Agent function	- Oracle Database Client (32-bit) When monitoring x64 environment Oracle by 32-bit mode
		- PSR 10.2.0.3 or higher When installing paths including brackets or equals such as \Program Files (x86) in x64 environment Oracle monitoring
		- Microsoft Visual C++ 2010 redistributable package (Note 10) When monitoring by 64-bit mode
		- Java 6/7/8 (32-bit/64-bit execution environment) (Note 11) Only when monitoring WebLogic Server/Tomcat/ JavaAP/WebSphere
		- SAP NW RFC SDK (32-bit) 7.11 Patch level 4 or higher - DLL indicated in the SAP Note 684106 Only when monitoring SAP
Monitoring terminal function(when using Web Monitoring View) (Note 2)	- Internet Explorer 9, 10, 11	
Probe function	Either one below for cluster system EXPRESSCLUSTER X 3.x for Windows Windows Server Failover Clustering (Windows Server 2012)	

Item		Description
		- Internet Explorer 9, 10, 11
	Monitoring terminal function(when using the probe function)	- Internet Explorer 9, 10, 11
Monitored software	Agent function	- Oracle Database Oracle 10gR2, 11gR1, 11gR2, 12cR1 * RAC service monitoring for 11gR2 and 12cR1 is only intended for the administrator management database * RAC service monitoring for 12cR1 is only intended for the configuration of a standard cluster and for the standard ASM
		- IIS (Note 3, 4, 5) IIS 7.0, 7.5, 8.0, 8.5
		- SQL Server SQL Server 2008 (SP1, SP2, SP3, SP4), 2008 R2 (SP1, SP2, SP3), 2012, 2014
		- Exchange Server (Note 6) Exchange Server 2010 SP1, 2013 SP1
		- WebLogic Server WebLogic Server 10gR3(10.3), 11gR1, 12cR1, 12cR2
		- Apache HTTP Server Apache 2.2, 2.4
		- Apache Tomcat Tomcat 6.0, 7.0, 8.0
		- SAP SAP ERP 6.0 SAP NetWeaver 7.0, 7.3 * It is necessary to apply SAP note 1050662.
		- WebSphere Application Server WebSphere Application Server 7.0, 8.0, 8.5

(Note 1) When using the Introscope Linker function, or the performance information displaying function (multi graph view), and form function, estimate the usage of disk by referring to ["7.4.3. About Accumulating Collected Performance Data."](#)

(Note 2) For notes and restrictions when using the Web monitoring window, refer to "MasterScope Media Release Notes."

(Note 3) IIS versions depend on Windows versions. The versions of FTP included in IIS also depend on Window versions.

Windows version	IIS version	FTP version
Windows Server 2008	IIS 7.0	FTP 6.0
Windows Server 2008 R2	IIS 7.5	FTP 7.5
Windows Server 2012	IIS 8.0	FTP 8.0
Windows Server 2012 R2	IIS 8.5	FTP 8.5

For IIS 7.0, you can change its FTP version to 7.5 by installing "Microsoft FTP Service 7.5 for IIS 7.0," which is released on the Microsoft site.

(Note 4) If you want to monitor counters on an FTP site in an environment where Microsoft FTP Service 7.5 for IIS 7.0 has been installed, you must apply the Hotfix of KB970838.
For details, refer to <http://support.microsoft.com/kb/970838/en-us>.

(Note 5) If you want to monitor the [State] counter on a Web site in an IIS 7.5 environment, you must apply the Hotfix of KB2428216.
For details, refer to <http://support.microsoft.com/kb/2428216/en-us>.

(Note 6) Application Navigator only supports Windows performance counters for Exchange Server.

(Note 7) Server Core is not supported.

(Note 8) Only English version is supported.

(Note 9) When using FTP monitoring, capacity for the acquired files is also required.

(Note 10) Microsoft Visual C++ 2010 redistributable package is installed by executing the following file of MasterScope Media.

\tools\Microsoft\2010\vc_redist_x64.exe

For details about 64-bit counters, see the file of "List of monitored items" on the following NEC support portal (Japanese).

<https://www.support.nec.co.jp/View.aspx?NoClear=on&id=3140102695>

(Note 11) The Java Runtime Environment corresponding to the operating mode of the application monitoring function is required. For details, refer to "[6.5. Operating mode of the application monitoring functions](#)."

2.2.2. Windows remote monitor agent

Item		Description
CPU		Intel dual core Xeon or later, or any compatible equivalent processor
System memory	Remote monitor agent function	300 MB or more (1.5 GB or more of virtual memory for Java product monitoring)
Disk (free size)	Remote monitor agent function	1 GB or more (Note 1, 2)
Network		At least, 100 Mbps LAN is recommended
OS (Note 7, 8)	Remote monitor agent function	Refer to " 2.1. List of Supported Platforms ."
Required software	Remote monitor agent function	- Oracle Database Client (32-bit/64-bit) (Note 3) Only when monitoring Oracle
		- Oracle PSR 10.2.0.3 or later When installing paths including brackets or equals such as \Program Files (x86) in x64 environment Oracle monitoring Only when monitoring Oracle

		- Java 6/7/8 (32-bit/64-bit execution environment) (Note 4, 9) Only when monitoring WebLogic Server
		- SAP NW RFC SDK (32bit) 7.11 Patch level 4 or higher (Note 5) - DLLs that are described in SAP Note 684106 Only when monitoring SAP
Monitored software	Remote monitor agent function	- Oracle Database Oracle 10gR2, 11gR2, 12cR1
		- SQL Server SQL Server 2008 (SP1, SP2, SP3, SP4), 2008 R2 (SP1, SP2, SP3), 2012, 2014
		- WebLogic Server WebLogic Server 10gR3(10.3), 11gR1, 12cR1, 12cR2
		- SAP SAP ERP 6.0 SAP NetWeaver 7.3 * SAP Note 1050662 must be applied
Maximum number of monitored remote host instances	Remote monitor agent function	- Oracle Database 64 instances (Note 6)
		- SQL Server 64 instances (Note 6)
		- WebLogic Server 32 instances (Note 6)
		- SAP 32 instances (Note 6)

(Note 1) Note that if you have a large number of monitored remote hosts and need to store performance data on disk over a long period of time, it may cause impact on disk on the relevant remote monitor agent.

The arithmetic expression to calculate the disk usage is described in the following item for the respective product help manuals:

[Maintenance]

[Backup information]

[Collected data] - refer to "History data for performance monitoring"

(Note 2) When a remote monitor agent cannot communicate with the manager, the agent retains the information on itself on a temporary basis. Note that when a remote host agent has many remote hosts, the retained information may cause impact on the disk usage of the remote monitor agent. For information on changing the number of pieces of retained information, refer to ["9.2.7. About Retaining Information on Remote Monitor Agent."](#)

(Note 3) For details about the supported combinations of Oracle Database on a remote host and Oracle Client, refer to the following:

KROWN#56903: About support for compatibility among different versions of Oracle Servers

(Note 4) Agentless monitoring requires a client Jar file for WebLogic Server created on the WebLogic server. For how to create the file, refer to the following item in the relevant online help:

[Monitor a remote host]

[Monitor applications on a remote host]

[Monitor WebLogic]

[Perform preparations before monitoring WebLogic Server on a remote host]

(Note 5) For the combinations of SAP system versions and OS versions with SAP NetWeaver RFC library versions and for the upper/lower compatibility of the SAP NetWeaver RFC library, refer to SAP NOTE 413708.

(Note 6) Ensure that the total number of monitored instances on one remote monitor agent does not exceed the maximum number of monitored remote host instances. Note that if you want to monitor 17 instances or more of the WebLogic server in WebLogic monitoring, refer to the following item in the relevant online help:

[Monitor a remote host]

[Monitor applications on a remote host]

[Monitor WebLogic]

[Perform preparations before monitoring WebLogic Server on a remote host]

(Note 7) Server Core is not supported.

(Note 8) Only English version is supported.

(Note 9) The Java Runtime Environment corresponding to the operating mode of the application monitoring function is required. For details, refer to "[6.5. Operating mode of the application monitoring functions.](#)"

2.2.3. HP-UX agent

Item		Description
CPU	Agent function	Itanium
System memory	Agent function	100MB or more (300MB or more of virtual memory for Java product monitoring)
Disk (free size)	Agent function	1GB or more
Network		At least, 100Mbps LAN is recommended
OS (Note 1)	Agent function	Refer to " 2.1. List of Supported Platforms. "
Required software	Agent function	- OS package HP-UX common: DCE-Core HP-UX 11i v3: HPUXLocales
		- Oracle Database Client (32-bit) When monitoring Oracle 11gR2, 12cR1 by 32-bit mode
		- Java 6/7/8 execution environment Only when monitoring WebLogic Server/Tomcat/JavaAP
Monitored software	Agent function	- Oracle Database Oracle 10gR2, 11gR1 (Itanium only), 11gR2 (Itanium only), 12cR1 (Itanium only) * In the case of 12cR1, RAC service monitoring is not supported. * In the case of 11gR2, RAC service monitoring is supported for administrator managed database only. * Oracle 11gR1 requires PSR 11.1.0.7 or higher because it does not have 32-bit libraries for 11.1.0.6 or lower.
		- WebLogic Server WebLogic Server 10gR3(10.3), 11gR1, 12cR1, 12cR2
		- Apache Tomcat Tomcat 6.0, 7.0, 8.0
		- SAP SAP ERP 6.0 SAP NetWeaver 7.0, 7.3 * It is necessary to apply SAP note 1050662.

(Note 1) The following OS patches are required:

HP-UX 11i v3 PHCO_41407 or its subsequent patches
PHKL_41967 or its subsequent patches

2.2.4. Linux manager/agent/remote host

Item		Description
CPU		Intel dual core Xeon or later, or any compatible equivalent processor
System memory	Manager function	<p>1GB or more</p> <p>Estimate the required memory capacity for when importing probe function settings by:</p> <p>1.5MB x Number derived from totaling (the number of monitoring settings x the maximum number of the following counters) for all possible types of monitoring (For example, assuming 2 mail monitoring settings and 3 DNS monitoring settings, we obtain 85.5MB from the following calculation:</p> $1.5 \times \{ (2 \times 24) + (3 \times 3) \} = 85.5\text{MB}$ <p>The maximum number of counters in one monitoring setting of each Service availability monitoring is as follows:</p> <p>Web scenario (8 counters x number of steps + 8)</p> <p>Mail 24 counters</p> <p>DNS 3 counters</p> <p>TCP 7 counters</p> <p>FTP 11 counters</p> <p>Estimate the maximum memory capacity used by calculating:</p> <p>Total number of counters = Total number of monitoring x Number listed above (i.e. when you monitor Mail service, apply 24)</p> <p>* If there are no counter settings in the imported settings, the memory capacity calculated by the above method will not be required.</p>
	Agent function	<p>500MB or more</p> <p>(1.5GB or more of virtual memory for Java product monitoring, 2GB or more of virtual memory for 64-bit mode)</p>
Disk (free size)	Manager function	300MB or more (Note 1)
	Agent function	1GB or more
Network		At least, 100Mbps LAN is recommended
OS (Note 2) (Note 3) (Note 4)	Manager function/ Agent function/ Remote host function	Refer to " 2.1. List of Supported Platforms. "
Required software	Manager function/ Agent function	- In the cluster environment EXPRESSCLUSTER X 3.x for Linux

Item	Description
	<p>- OS package</p> <p>Linux common :</p> <ul style="list-style-type: none"> bc (Required in agent function) compat-libstdc++-33 (32bit) (Note 7) libgcc (32bit) nccompress (or gzip) net-tools (iproute in RHEL 7) procps (procps-ng in RHEL 7) redhat-lsb (Note 7) rpm-build (Note 6) rsh (Required in manager function) <p>RHEL 7:</p> <ul style="list-style-type: none"> glibc (32bit) libuuid (32bit) ncurses-libs (32bit) sysstat (10.1.5) <p>RHEL 6, Oracle Linux 6 :</p> <ul style="list-style-type: none"> glibc (32bit) libuuid (32bit) ncurses-libs (32bit) sysstat (9.0.4) <p>RHEL 5, Oracle Enterprise Linux 5 :</p> <ul style="list-style-type: none"> e2fsprogs-libs (32bit) glibc (32bit) ncurses (32bit) sysstat (any one of 5.0.5, 6.0.2, 7.0.0, 7.0.2) <p>RHEL 4 :</p> <ul style="list-style-type: none"> e2fsprogs (32bit) glibc-2.3.4-2.25 or later (32bit) ncurses (32bit) sysstat (any one of 5.0.5, 6.0.2, 7.0.0, 7.0.2) <p>Linux common (64bit environment) :</p> <p>For a 64bit environment, you need the following packages in addition to 32bit versions of the packages:</p> <ul style="list-style-type: none"> libgcc (64bit) glibc (64bit) libstdc++ (64bit) <p>To use 64-bit mode, the agent function needs a 64-bit package in addition to a 32-bit package.</p>
Agent function	<ul style="list-style-type: none"> - Oracle Database Client (32bit) <p>When monitoring x86_64 environment Oracle 11gR2, 12cR1 by 32-bit mode</p> <hr/> <ul style="list-style-type: none"> - Java 6/7/8 (32-bit/64-bit execution environment) (Note 7, 8) <p>Only when monitoring WebLogic Server/Tomcat/JavaAP/WebSphere</p>

Item		Description
	Remote host function	<ul style="list-style-type: none"> - OS package Linux common : <ul style="list-style-type: none"> bc glibc (32bit) libgcc (32bit) procps (procps-ng in RHEL 7) openssh openssh-server openssh-clients (Note 5) openssl * The ssh daemon must be operating in addition to the packages above. RHEL 7: <ul style="list-style-type: none"> ncurses-libs (32bit) sysstat (10.1.5) RHEL 6, Oracle Linux 6 : <ul style="list-style-type: none"> ncurses-libs (32bit) sysstat (9.0.4) RHEL 5, Oracle Enterprise Linux 5 : <ul style="list-style-type: none"> ncurses (32bit) sysstat (7.0.2)
Monitored software	Agent function	<ul style="list-style-type: none"> - Oracle Database Oracle 10gR2, 11gR1, 11gR2, 12cR1 * RAC service monitoring function is supported only 11gR2, 12cR1 * RAC service monitoring for 11gR2 and 12cR1 is only intended for the administrator management database * RAC service monitoring for 12cR1 is only intended for the configuration of a standard cluster and for the standard ASM
		<ul style="list-style-type: none"> - WebLogic Server WebLogic Server 10gR3(10.3), 11gR1, 12cR1, 12cR2
		<ul style="list-style-type: none"> - Apache HTTP Server Apache 2.2, 2.4
		<ul style="list-style-type: none"> - Apache Tomcat Tomcat 6.0, 7.0, 8.0
		<ul style="list-style-type: none"> - WebSphere Application Server WebSphere Application Server 7.0, 8.0, 8.5

(Note 1) When using the Introscope Linker function, or the performance information displaying function (multi graph view), and form function, estimate the usage of disk by referring to [“7.4.3. About Accumulating Collected Performance Data.”](#)

(Note 2) If you are using Red Hat Enterprise Linux AS/ES 4.0, some versions of libraries provided with the OS may cause memory leaks due to bugs.

[Problematic libraries]

glibc-2.3.4-2.19

glibc-common-2.3.4-2.19

glibc-utils-2.3.4-2.19

To avoid this problem, you must update the following glibc:

<https://rhn.redhat.com/errata/RHBA-2006-0510.html>

(Note 3) If you are using Red Hat Enterprise Linux AS/ES 4.6, an invalid performance value(s) will be obtained when a process is monitored with the performance monitoring function due to some bugs in the provided procps-3.2.3-8.9.

If this is the case, please update procps-3.2.3-8.9 to procps-3.2.3-8.12 as this problem is rectified in procps-3.2.3-8.12.

(Note 4) When using Linux, set SELinux to "disabled" beforehand. Note that SELinux is enabled by default in Red Hat Enterprise Linux 6.

(Note 5) When the packages isn't introduced, a remote monitor agent will abnormal end.

(Note 6) This is necessary when specifying a Service Identifier for the service to install. Identifier specification can be omitted for a normal configuration (the concerned package is not required when omitted), however, it cannot be omitted for a multi-instance configuration.

(Note 7) This package is not included in an installation media of RHEL 7 (ISO image). Download it at the customer portal of Red Hat, Inc. (<https://access.redhat.com>)

(Note 8) The Java Runtime Environment corresponding to the operating mode of the application monitoring function is required. For details, refer to "[6.5. Operating mode of the application monitoring functions.](#)"

2.2.5. Solaris agent

Item		Description
CPU		UltraSPARC-III 650MHz or higher is recommended
System memory	Agent function	200MB or more
Disk (free size)	Agent function	1GB or more
Network		At least, 100Mbps LAN is recommended
OS	Agent function	Refer to " 2.1. List of Supported Platforms. "

Required software	Agent function	The latest libC patch - OS package Solaris common: SUNWbash SUNWcsl SUNWlibC SUNWlibms SUNWuiu8 Solaris 11: SUNWiconv-unicode Solaris 10: SUNWjiu8 SUNWaccu SUNWaccr * You must apply the following patch unless you have Solaris 10 after June 2007. - 125100-04 Kernel Update Patch - 120473-05 libc nss ldap PAM zfs Patch - 125800-01 Fault Manager Patch
		- Oracle Database Client (32-bit) When monitoring Oracle 11gR2, 12cR1 by 32-bit mode
		- Java 6/7/8 (32-bit/64-bit execution environment) (Note 1) Only when monitoring WebLogic Server/Tomcat
Monitored software	Agent function	- Oracle Database Oracle 10gR2, 11gR1, 11gR2, 12cR1 * RAC service monitoring function is not supported
		- WebLogic Server WebLogic Server 10gR3(10.3), 11gR1, 12cR1, 12cR2
		- Apache Tomcat Tomcat 6.0, 7.0, 8.0

(Note 1) The Java Runtime Environment corresponding to the operating mode of the application monitoring function is required. For details, refer to "[6.5. Operating mode of the application monitoring functions.](#)"

2.2.6. AIX agent

Item		Description
CPU		POWER5 1.6GHz or higher is recommended
System memory	Agent function	100MB or more
Disk (free size)	Agent function	1GB or more
Network		At least, 100Mbps LAN is recommended
OS (Note 1)	Agent function	Refer to " 2.1. List of Supported Platforms. "

Required software	Agent function	- OS package xIC.rte bos.rte.iconv bos.rte.libpthreads bos.rte.libc bos.rte.bind_cmds bos.rte.security bos.rte.libcur bos.adt.insttools (Note 3) bos.iconv bos.net.ncs bos.acct bos.perf.tools bos.net.tcp.client UTF-8 language environment (Note 2)
		- Oracle Database Client (32-bit) When monitoring Oracle 11gR2, 12cR1 by 32-bit mode
		- Java 6/7 (32-bit/64-bit execution environment) (Note 4) Only when monitoring WebLogic Server/JavaAP/WebSphere
Monitored software	Agent function	- Oracle Database Oracle 11gR1, 11gR2, 12cR1 * RAC service monitoring function is not supported
		- WebLogic Server WebLogic Server 10gR3(10.3), 11gR1, 12cR1, 12cR2
		- WebSphere Application Server WebSphere Application Server 7.0, 8.0, 8.5

(Note 1) If you want to use AIX, please apply the patches provided by IBM Corporation. The following lists the APAR numbers that have been confirmed now.

AIX version	Required patch
6.1	IV56395, or TL9SP3 or later Fixpack
7.1	IV56004, or TL3SP3 or later Fixpack

Please get the patch information at Web site etc. of IBM Corporation.

If making the application using Java work, it is necessary to apply the following OS patches.

AIX version	Required patch
6.1 TL2	IZ84087
6.1 TL3	IZ83815
6.1 TL4	IZ65501, IZ84055
6.1 TL5	IZ73931, IZ83856
6.1 TL6	IZ81170, IZ81962
7.1	IZ86109
7.1 TL1	IV09585

[Reference]

AIX APARs required when running the IBM SDK or JRE for Java
<http://www-01.ibm.com/support/docview.wss?uid=swg21605167>

(Note 2) To install the UTF-8 language environment, set the OS media, run the following command:

```
# smitty lang
select [Add Additional LanguageEnvironments]
select [UTF-8 English (United States) [EN_US]] in [CULTURAL convention to install]
select [UTF-8 English (United States) [EN_US]] in [LANGUAGE translation to install]
```

(Note 3) This is necessary when specifying a Service Identifier for the service to install. Identifier specification can be omitted for a normal configuration (the concerned package is not required when omitted), however, it cannot be omitted for a multi-instance configuration.

(Note 4) The Java Runtime Environment corresponding to the operating mode of the application monitoring function is required. For details, refer to "[6.5. Operating mode of the application monitoring functions.](#)"

2.2.7. PATLITE

The PATLITE reporting function supports the following products from PATLITE Corporation:

Item	Description
Serial Interface type	PHE-3FB-RYG PHE-3FBE1-RYG PHC-100A
LAN Interface lighting type	NHE-3FB-RYG NHC-3FB-RYG NHM-3FB-RYG NHS-3FB1-RYG NHP-3FB1-RYG NHL-3FB1-RYG

2.2.8. SSC Linker

The SSL Linker in Application Navigator supports the following environments:

Item	Description
Platform	Windows OS (Details follow the platform list described previously)
Application	Apache HTTP Server WebLogic Server Oracle Database

3. Preparations

Prior to installing this product, perform the following preparations:

3.1. About Preparations for Agentless Monitoring

- Before using the agentless monitoring function, carefully read the functional overview and notes of the agentless monitoring in the following item in the help:

[Monitor a remote host]
[About remote host monitoring]

- If you need to monitor the applications, using the agentless monitoring function, perform preparations by referring to the following sections in the Product Help Manual. XX is the monitored application name.

[Monitor a remote host]
[Monitoring applications on a remote host]
[Monitor XX]
[Perform preparations before monitoring XX on a remote host]

3.2. Application Monitoring

To monitor applications by using the agent, perform the preparation described in the following sections of the Product Help Manual. XX is the monitored application name.

[Monitor applications]
[Monitor XX]
[Preparations for XX performance monitoring] -> [Preparation]

or

[Monitor applications]
[Monitor XX]
[Preparations for XX performance monitoring]
[About preparations for XX performance monitoring] -> [Preparation]

3.3. Service Availability Monitoring

To monitor service availability, perform the preparation described in the following sections of the Product Help Manual.

[Monitor service availability]

[Monitor through a Web scenarios]

[Perform preparations for Web scenario monitoring]

[Monitor mail services]

[Perform preparations for mail monitoring]

[Monitor DNS services]

[Perform preparations for DNS monitoring]

[Monitor TCP port]

[Perform preparations for TCP monitoring]

[Monitor FTP services]

[Perform preparations for FTP monitoring]

4. How to Install or Uninstall the Product

For information on how to install and uninstall this product, refer to the following document:

"MasterScope Media Release Notes"
PDF file, relmemo.pdf, in the root folder on "MasterScope Media"

■ Agent function

Several kinds of agents are existed in Application Navigator as follows. Select it for many purposes.

Product name	Description
MasterScope Application Navigator Agent	Normal agent (Application monitoring)
MasterScope Application Navigator Logical Agent	Logical system agent
MasterScope Application Navigator Linker Agent	Introscope linker
MasterScope Application Navigator Remote Monitor Agent	Agentless monitoring (Remote monitor agent)
MasterScope Application Navigator Probe Agent	Service availability monitoring (Probe)

■ Note on host name

As the default host name displayed by Windows installer is a NETBIOS name, it is described in upper case. To monitor Oracle RAC, it must completely match the Public node name retained by Oracle for configuring RAC, including the upper case/lower case description. If they do not match, rewrite the Public node name of Oracle.

When installing several products in separate installation directories inside one node, installing one product several times (multi-instance), or using normal agents with logical system agents, **set a different name for the hostname of each agents so that the manager can identify each agents uniquely by its hostname.**

- * When installing Application Navigator Probe options, Application Navigator agent, and other agents of MasterScope products on the same machine, the above rule for hostname applies (equivalent to the case which several products are installed with one node by dividing the installation directory). Set probe's hostname different from the agent i.e. by adding "_Probe" to the end of the hostname of the probe. The hostname of the probe set here does not need to be resolved by hosts file and other methods.

■ Separation of data

Installing data in the active/standby hot standby type cluster system saves the program on the local disk and data on the common disk. In contrast, for single nodes, both the program and data are saved in the installation directory. To separate the data in single nodes, specify the common directory.

■ Cluster system support

For information on support for the active/standby hot standby type cluster system, refer to "[2.1. List of Supported Platforms](#)".

■ Introscope Linker

When using the Introscope Linker, install the Monitoring terminals and Manager as the same services with MISSION CRITICAL OPERATIONS.

■ DB setting when monitoring Oracle

If you want to set up Oracle as a target to be monitored, you must set up DB with a setup script/cleanup script when installing/uninstalling the product. For details, refer to the following sections in the Product Help manual.

[Monitor applications]

[Monitor Oracle]

[Preparations for Oracle performance monitoring]

[DB setting when monitoring Oracle]

■ About Target Licenses when using Service availability monitoring

The license system for probes consists of target licenses described in the following:

- The number of licenses depends not on the number of probe terminals, but on that of monitored targets (instances).
- More than one monitoring setting can be configured on one probe terminal. Each monitoring setting has a setting value of [enable/disable] to indicate whether the monitoring is actually to be performed.
- Without a proper license, it is still possible to connect the probe terminal to the manager and to add a monitoring setting to the probe terminal.
- One license is consumed for each enabled monitoring setting.
- Instances whose monitoring settings are disabled are not monitored.

5. Duplex Setting

5.1. Settings for Duplexing Manager

For information on duplexing and using your manager, refer to the cluster setup guides.

The cluster setup guides are stored at the following path in the MasterScope Media.

\doc\AppNavi

- When you use EXPRESSCLUSTER X in Windows:
Cluster_Win_EXPRESSCLUSTER_X.pdf
- When you use Microsoft Failover Cluster in Windows Server 2008:
Cluster_Win_MSFC.pdf
- When you use Windows Server Failover Clustering in Windows Server 2012:
Cluster_Win_WSFC.pdf
- When you use EXPRESSCLUSTER X in Linux:
Cluster_Linux_EXPRESSCLUSTER_X.pdf

5.2. Settings for Duplexing Agent

For information on setting agents to be used in a duplex configuration, refer to the "Logical Agent Installation Guide," in addition to the "Duplexing Setup Guide" described earlier.

Refer to \doc\AppNavi\Logical_Agent.pdf in "MasterScope Media".

For information on setting Service availability monitoring to be use in duplex system, refer to be the "MasterScope Application Navigator Probe Option Probe Agent Duplex Setup Guide", in addition to the Chapter 5.1 described earlier.

Refer to \doc\AppNavi\ProbeAgent_ClusterSetupGuide.pdf in "MasterScope Media".

For duplexing remote monitor agent, refer to the "Remote Monitor Duplication Setup Guide."

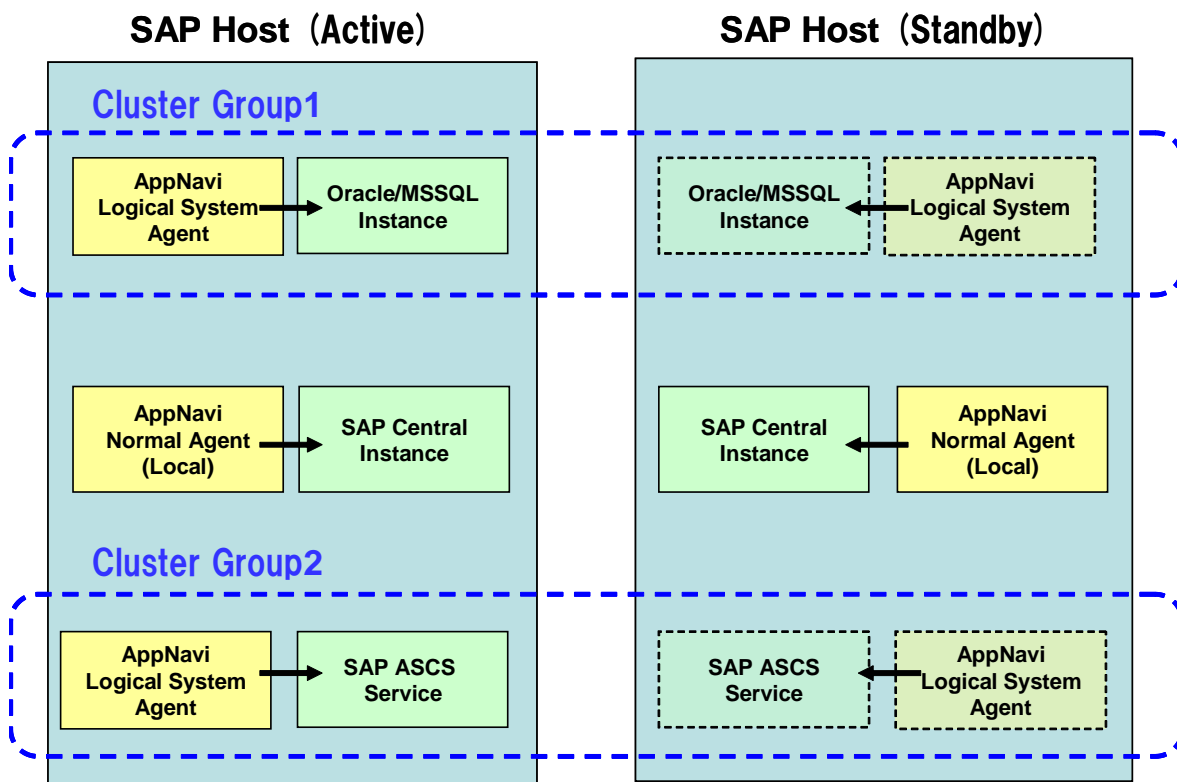
Refer to \doc\AppNavi\RemoteMonitor_ClusterSetupGuide.pdf in "MasterScope Media".

In addition to the above, refer to the "Notes."

5.2.1. Example of Settings for SAP Monitoring

To operate the SAP system as a cluster system, the package can be switched as HA cluster for ASCS (ABAP Central Services instance) and database, etc., and CI (central instance) can be constructed on the individual hosts.

The following describes an example of settings for SAP monitoring in this case.



As shown in the figure, the agent monitoring the SAP central instance is installed in both the active and standby hosts as the normal agent, and monitoring is carried out.

In addition, the agent monitoring the ASCS process and agent monitoring the database are installed in both the active and standby systems as logical system agents so that when failures occur, the logical system agent also failovers linked to the failover of the cluster group, allowing monitoring to be continued.

The figure is based on the following configuration.

- The normal agent is installed in the local disk to monitor the performance of the SAP instance, SAP system log, and CCMS alert on the same host.
- The shared disk is specified in the data area and the logical system agent is installed to monitor performance of the Oracle or MSSQL instance in the same cluster group.
- The shared disk is specified in the data area and the logical system agent is installed to monitor the SAP ASCS process (service) on the same cluster group.

5.3. About License

*About registering license for duplexed manager environment

HA Option product definition was introduced into Application Navigator from Ver3.0.

If a manager is duplexed environment, it is necessary to buy HA Option product for the number of agents, and register the license with making the failover each manager of active/standby system.

Required licenses:

- Two manager licenses are required as one for each of the two nodes in the active and standby systems.
- The target licenses are required for the number of monitored targets set in the two probe terminals.
In the standby system, the HA Option licenses are required for the number of monitored targets.
- The console licenses are required for 2 times the number of consoles, because they must be registered both in the active system and in the standby system.

*About registering license for duplex system Probe Agent

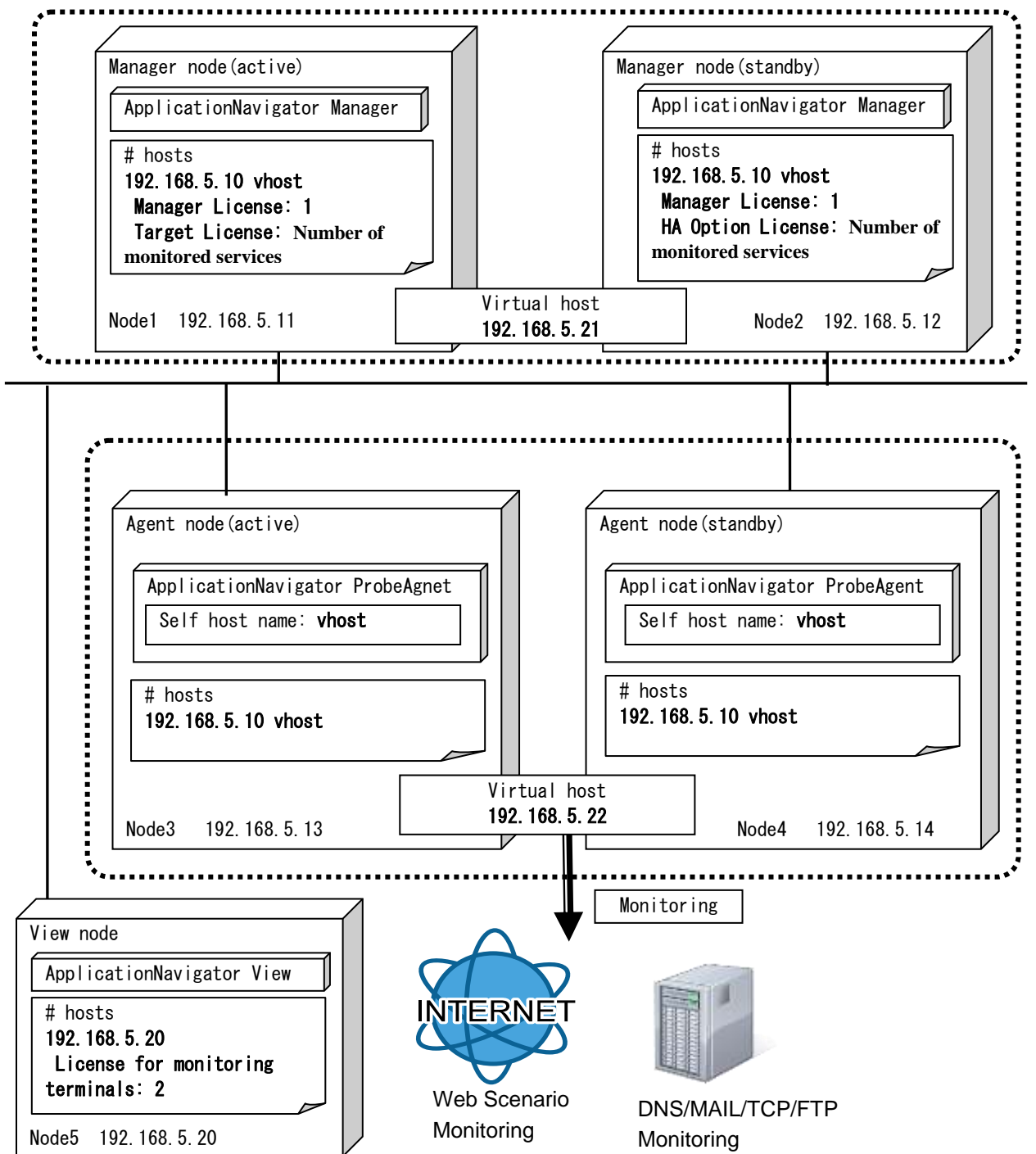
The manager and Probe Agent support duplex system.

The required number of licenses is as follows:

Required licenses:

- Two manager licenses are required as one for each of the two nodes in the active and standby systems.
- Target license
active: A Target license of the number of monitoring is needed.
standby: HA Option license is the same number need.
- The console licenses are required for 2 times the number of consoles, because they must be registered both in the active system and in the standby system.

The following shows a configuration example.



6. Set up an Environment after Installation

6.1. About Agentless Monitoring Environment Configuration

If you need to monitor the applications, using the agentless monitoring function, configure the environment by referring to the following sections in the Product Help Manual. XX is the monitored application name.

[Monitor a remote host]
[Monitor applications on a remote host]
[Monitor XX]
[Perform preparations before monitoring XX on a remote host]

6.2. Application Monitoring

To monitor applications by using the agent, perform the environment setting after the installation as described in the following sections of the Product Help Manual. XX is the monitored application name.

[Monitor applications]
[Monitor XX]
[Preparations for XX performance monitoring] -> [Environment setting after installing Application Navigator]

or

[Monitor applications]
[Monitor XX]
[Preparations for XX performance monitoring]
[About preparations for XX performance monitoring] -> [Environment setting after installing Application Navigator]

6.3. Service Availability Monitoring

To use Service availability monitoring function, refer to the following section in the Product Help Manual, and set a filter definition at the business view.

[Monitor service availability]
[Monitor through a Web scenario]
[Web scenario monitoring]
[Set a filter definition]

6.4. When Using IPv6

Application Navigator can use IPv6 as communication protocol for the communications between the manager and agent, and the manager and monitoring window (Web monitoring window). However, confirm the following descriptions when monitoring using IPv6 communications.

- When communicating using IPv6, it is necessary to configure the ini file after the installation. For details, see "[□. When the destination manager of the Web monitoring view is a local machine, it is connected to a manager by using the loop back address.](#) When IPv6 was used as the loop back address if communication mode is IPv4 only (default), it fails in a connection to a manager. When connecting in IPv6, change the manager and the Web monitoring view to the mode which can communicate in IPv6. Confirm the order of priority by the following command when connecting in IPv4 without changing the communication mode. After that, change the order of priority of IPv4 address which is used when connecting to self-host so as to become higher than IPv6.

Order of priority confirmation command:
#netsh interface ipv6 show prefixpolicies

Command output example:

Order of priority	Label	Prefix
50	0	::1/128
40	1	::/0
30	2	2002::/16
20	3	::/96
10	4	::ffff:0:0/96
5	5	2001::/32

Order of priority change command:

```
#netsh interface ipv6 set prefixpolicy <Prefix> <Order of priority> <Label>  
Example) netsh interface ipv6 set prefixpolicy ::ffff:0:0/96 60 0
```

- Configuring Protocols".
- IPv6 addresses can be entered for other than Apache monitoring of application monitoring functions.
- Only IPv4 IP addresses can be entered when entering IP addresses in the monitoring window unless otherwise described in the individual function manuals except the application monitoring function. IPv6 addresses cannot be described. In addition, only IPv4 addresses can be used instead of host names. Use host names that can be resolved in advance by DNS or host when communicating using IPv6.
- IPv6 communications cannot be used for the following functions. Use IPv4 communications (default value) when using the following functions.

Standard functions

- Agentless monitoring function

- MCO Linker function

Optional functions

- SSC Linker function
- Invariant Analyzer function
- Service Availability Monitoring functions (DNS monitoring, MAIL monitoring, TCP port monitoring, FTP monitoring)
- When the destination manager of the Web monitoring view is a local machine, it is connected to a manager by using the loop back address. When IPv6 was used as the loop back address if communication mode is IPv4 only (default), it fails in a connection to a manager. When connecting in IPv6, change the manager and the Web monitoring view to the mode which can communicate in IPv6. Confirm the order of priority by the following command when connecting in IPv4 without changing the communication mode. After that, change the order of priority of IPv4 address which is used when connecting to self-host so as to become higher than IPv6.

Order of priority confirmation command:
`#netsh interface ipv6 show prefixpolicies`

Command output example:

Order of priority	Label	Prefix
50	0	::1/128
40	1	::/0
30	2	2002::/16
20	3	::/96
10	4	::ffff:0:0/96
5	5	2001::/32

Order of priority change command:
`#netsh interface ipv6 set prefixpolicy <Prefix> <Order of priority> <Label>`
 Example) `netsh interface ipv6 set prefixpolicy ::ffff:0:0/96 60 0`

6.4.1. Configuring Protocols

- Notes on the configuration
 - The [UpperNode] and [SelfNode] sections are already described in each configuration file. Add the protocol settings at the end of each section.
 - If the protocol settings are not described, IPv4 communications are used.
 - To use IPv6 communications, the settings must be specified for both functions to communicate. For example, to communicate between the manager and agent using IPv6 communications, the protocol used for the connection with the manager must be specified on the agent side, and the protocol used to wait the connection with the agent must be specified on the manager side.
 - When using dual stack for communications, if the IPv4 only mode or IPv6 only mode is selected for the protocol settings, it does not switch to the other protocol communication upon failure of the

specified protocol communication. To communicate using both protocols, specify the IPv4 and IPv6 communications combination mode.

- To reflect the settings, restart the processes of each function.

■ Agent (Remote monitor agent not included)

[File path]

Windows	<Installation path>\Agent\sg\SysMonAgt.ini
Linux	<Installation path>/Agent/sg/SysMonAgt.ini

[Descriptions to be added]

[UpperNode]	
Protocol=6	...1
[SelfNode]	
SvcServerProtocol=6	...2

[Parameter details]

	Key name	Description
1	Protocol	Specify the communication protocol for the manager to be connected. Operates as shown below depending on the specified value. 4: IPv4 communication only (default value) 6: IPv6 communication only 46: IPv4 and IPv6 communications combination (IPv4 overrides IPv6)
2	SvcServerProtocol	Specify the communication protocol for the command to connect to the agent. Operates as shown below depending on the specified value. 4: IPv4 communication only (default value) 6: IPv6 communication only 46: IPv4 and IPv6 communications combination (IPv4 overrides IPv6)

■ Manager

[File path]

Windows	<Installation path>\Manager\sg\SysMonMgr.ini
Linux	<Installation path>/Manager/sg/SysMonMgr.ini

[Descriptions to be added]

[SelfNode]	
ServerProtocol=6	...1
SvcServerProtocol=6	...2

[Parameter details]

	Key name	Description
1	ServerProtocol	Specify the communication protocol to wait for the connection from the agent. Operates as shown

		below depending on the specified value. 4: IPv4 communication only (default value) 6: IPv6 communication only 46: IPv4 and IPv6 communications combination (IPv4 overrides IPv6)
2	SvcServerProtocol	Specify the communication protocol to wait the connection of a command to connect with the monitoring window, Web monitoring window and manager. Operates as shown below depending on the specified value. 4: IPv4 communication only (default value) 6: IPv6 communication only 46: IPv4 and IPv6 communications combination (IPv4 overrides IPv6)

■ Monitoring window

[File path]

Windows	<Installation path>\Svc\sg\SystemSvc.ini
---------	--

[Descriptions to be added]

[UpperNode]	
Protocol=6	...1

[Parameter details]

	Key name	Description
1	Protocol	Specify the communication protocol to wait the connection from the agent. Operates as shown below depending on the specified value. 4: IPv4 communication only (default value) 6: IPv6 communication only 46: IPv4 and IPv6 communications combination (IPv4 overrides IPv6)

■ Web monitoring window

[File path]

Windows	<Installation path>\Manager\sg\HttpServerMgr.ini <Installation path>\Manager\Svc\Common\sg\SystemSvc.ini
Linux	<Installation path>/Manager/sg/HttpServerMgr.ini <Installation path>/Manager/Svc/Common/sg/SystemSvc.ini

[Descriptions to be added]

HttpServerMgr.ini

[SelfNode]	
ServerProtocol=6	...1

SystemSvc.ini

[UpperNode]	
-------------	--

Protocol=6	...2
------------	------

[Parameter details]

	Key name	Description
1	ServerProtocol	Specify the communication protocol to wait for the connection from the Web monitoring window. Operates as shown below depending on the specified value. 4: IPv4 communication only (default value) 6: IPv6 communication only 46: IPv4 and IPv6 communications combination (IPv4 overrides IPv6)
2	Protocol	Specify the communication protocol to wait a command to connect with the monitoring window, Web monitoring window and manager. Operates as shown below depending on the specified value. 4: IPv4 communication only (default value) 6: IPv6 communication only 46: IPv4 and IPv6 communications combination (IPv4 overrides IPv6)

6.4.2. Example of Protocol Settings

Setting example 1

When using IPv4 and IPv6 communications combination for all inter-function communications

■ Agent

<Installation path>\Agent\sg\SysMonAgt.ini

[UpperNode] Protocol=46 [SelfNode] SvcServerProtocol=46
--

■ Manager

<Installation path>\Manager\sg\SysMonMgr.ini

[SelfNode] ServerProtocol=46 SvcServerProtocol=46

■ Monitoring window

<Installation path>\Svc\sg\SysMonSvc.ini

[UpperNode] Protocol=46

■ Web monitoring window

<Installation path>\Manager\sg\HttpServerMgr.ini

[SelfNode]

```

ServerProtocol=46
<Installation path>\Manager\Svc\Common\sg\SysMonSvc.ini
[UpperNode]
Protocol=46

```

Setting example 2

When using IPv6 for communications between the monitoring window and manager, and IPv4 for other inter-function communications

■ Manager

```

<Installation path>\Manager\sg\SysMonMgr.ini
[SelfNode]
ServerProtocol=6
SvcServerProtocol=6

```

■ Monitoring window

```

<Installation path>\Svc\sg\SysMonSvc.ini
[UpperNode]
Protocol=6

```

6.5. Operating mode of the application monitoring functions

The application monitoring function allows you to select either 32-bit or 64-bit mode as the operating mode for each monitoring application. When monitoring a 32-bit application, select 32-bit mode; when monitoring a 64-bit application, select 64-bit mode.

- 32-bit mode

On both 32-bit and 64-bit OSs, a 32-bit agent process monitors 32-bit and 64-bit applications by using a 32-bit middleware library and 32-bit JDK/JRE.

Monitoring image



To monitor a 64-bit application, use 64-bit mode.

When upgrading this product from version 4.1.1 or earlier (in 32-bit mode), monitoring in 32-bit mode can continue by using the installed 32-bit middleware and 32-bit JDK/JRE.

- 64-bit mode

On a 64-bit OS, a 32-bit agent process and 64-bit child process monitor 64-bit applications by using a 64-bit middleware library and 64-bit JDK/JRE.

Monitoring image



For how to switch the operating mode, refer to the following sections of Product Help Manual.

[Monitor applications]

[Changing the operating mode]

7. Notes

7.1. License

7.1.1. License Registration Task

The license agreement for each function used by this product is verified by using the license management function. After installing the product, basic functions can be used for 3 months based on the trial version license. Thereafter, an official license needs to be registered to use the product. Use the following procedure to register an official license:

1. Register the license key and obtain a Code Word application code in the monitoring view.
*The license key is described in the "Code Word Application Form" included with the product.
2. Refer to the "Code Word Application Form" included in the media, and apply for your Code Word.
3. Register the obtained Code Word.
4. Restart the manager. *If it is needed.

*Only when registering a manager or a manager option license, manager's restart is needed.

If the manager is configured in a duplex environment, you need to register the license to each of a pair of the managers as you fail over to the active manager and to the standby one.

7.1.2. Trial Version License

After installation, the trial version licenses of all the Application Navigator products will be set up. In the valid state of the license, the corresponding menu will also be valid. Once you have registered the official license(s) of your product(s), delete the trial license(s) (product model number: AppNavi-Trial). Note that before deleting the trial license, you must delete the corresponding monitoring settings of the trial-licensed product. After deleting the license, the settings cannot be undone.

A list of trial licenses is shown below.

License name	Number of Licenses
Agent[UNIX]	5
Agent[Windows/Linux]	5
Agent[Apache][Windows/Linux]	5
Agent[ExchangeServer][Windows]	5
Agent[IIS][Windows]	5
Agent[JavaAP][UNIX]	5

Agent[JavaAP][Windows/Linux]	5
Agent[Oracle][UNIX]	5
Agent[Oracle][Windows/Linux]	5
Agent[SAP][UNIX]	5
Agent[SAP][Windows]	5
Agent[SQLServer][Windows]	5
Agent[Tomcat][UNIX]	5
Agent[Tomcat][Windows/Linux]	5
Agent[WebLogicServer][UNIX]	5
Agent[WebLogicServer][Windows/Linux]	5
Agent[WebSphere][UNIX]	5
Agent[WebSphere][Windows/Linux]	5
Console	1
Manager	1
Probe[DNS]	1
Probe[FTP]	1
Probe[Mail]	1
Probe[TCP]	1
Probe[Web Scenario]	5

7.1.3. Application Management Host Settings

When an agent has been added to the monitored hosts from the [Unregistered Host] group, you must select the agent host that will be monitored for each application in [Application Host Setting].

7.2. Installation

7.2.1. Service Setup in Additional Overwrite Installation

If other products (MISSION CRITICAL OPERATIONS, SystemManager or NetvisorPro) are additionally installed in the same installation directory, or if Application Navigator has been installed by overwriting, service settings will be reinitialized. Specifically, in Windows, the service start-up type will be returned to "Automatic", and in UNIX, the rc script will be re-registered. If service settings had been changed from the defaults in a cluster environment, etc., perform the settings again.

7.2.2. Files not Updated in Overwrite Installation

Setting files are generated and populated with initial values in new installations. On the other hand, to maintain existing settings if upgrading or performing overwrite installation on the version of the existing installation environment, user customizable files will not be overwritten. The following shows the settings that are not updated:

Function	Windows	UNIX
Manager	Business View filter settings	
	<Installation directory>\Manager\sg: AppNaviMgr.ini EventLogHelperMgr.ini IntroscopeLinkerMgr.ini SysLogHelperMgr.ini	<Installation directory>/Manager/sg: AppNaviMgr.ini EventLogHelperMgr.ini IntroscopeLinkerMgr.ini SysLogHelperMgr.ini
Agent	<Installation directory>\Agent\sg: CollectorApache.ini CollectorExchsrvr.ini CollectorJavaAP.ini CollectorOracle.ini CollectorSAP.ini CollectorTomcat.ini CollectorWebLogic.ini CollectorWebSphere.ini CollectorProxy64.ini ApLogHelperAgt.ini EventLogBaseAgt.ini EventLogHelperAgt.ini MessageAgt.ini	<Installation directory>/Agent/sg: CollectorApache.ini CollectorJavaAP.ini CollecotrOracle.ini CollectorSAP.ini CollectorTomcat.ini CollectorWebLogic.ini CollectorWebSphere.ini CollectorProxy64.ini ApLogHelperAgt.ini MessageAgt.ini PlatformTool.ini SysLogBaseAgt.ini SysLogHelperAgt.ini <Installation directory>/Agent/bin: config

The following files are updated to the latest versions at installation. Any customized files should therefore be saved under different names.

- Knowledge files
- SG templates
- Collector.ini
- CollectorObject.ini

7.2.3. Installation Directory for Windows 64-bit Environment

The Windows default installation directory is <System drive>\Program Files\NEC\UMF\Operations. The 64-bit OS will be installed in <System drive>\Program Files (x86)\NEC\UMF\Operations. If installing in paths containing brackets or equal signs, such as Program Files (x86), and monitoring Oracle10gR2 or earlier, apply the Oracle patch shown in ["2.2. System Requirements"](#). You do not have to take this action for Oracle11gR1 or later.

7.3. Version Upgrade

7.3.1. Version Upgrade for a Part of Function

When upgrading a version, be sure to upgrade the versions of the manager and all monitoring terminals. It is not possible to only upgrade versions of the agents. It is possible to manage old version agents with new version managers, but this is limited to only those functions within the scope of the old version. It is recommended that the agent version be upgraded at the same time.

*When using the Service availability monitoring, upgrade and/or downgrade the console, manager, and probe to the same version before starting the monitoring. Previous versions of probes cannot be managed with a new version of manager.

7.3.2. Oracle Monitoring Agent Version Upgrade

To upgrade a Ver4.0.0 or older agent that is performing Oracle monitoring, the users, tables, and stored procedures dedicated to Application Navigator must be registered to the monitored DB by executing the setup script as described in the table below.

Procedure for running setup script

Version of your Application Navigator	Monitored Oracle version		
	10g	11g	12c
Before v3.2.0	Procedure A	Procedure A	Not supported
v3.2.1	Procedure B	Procedure A	Not supported
v3.2.2 - v3.3.3	No operation needed	Procedure A	Not supported
v4.0.0	No operation needed	Procedure C (*1)	Not supported
v4.1.0 or later	No operation needed	No operation needed	No operation needed

(*1) If you have not run the setup script in v4.0.0 (perform monitoring with the sys user), perform not procedure C but procedure A.

For information on how to execute the setup script and cleanup script, see the following sections in the Product Help Manual.

[Monitor applications]

[Monitor Oracle]

[Preparations for Oracle performance monitoring]

[DB setting when monitoring Oracle]

Procedure A

In this version, you must register users, tables, and stored procedures dedicated to Application Navigator to the monitored DB for monitoring Oracle. Run the setup script.

Procedure B

This version has changed tables and stored procedures that were registered to Oracle Database to monitor Oracle 10g in a previous version. Run the cleanup script and setup script by following the steps below.

- (1) Stop the agent service(s)
- (2) Run the cleanup script (OracleCleanup.sql)
- (3) Install the upgraded version of Application Navigator
- (4) Run the setup script (OracleSetup.sql)
- (5) Start the agent service(s)

Note that as to parameters such as user names and passwords that you enter in step (4), you must specify the same as those specified prior to version upgrading.

Procedure C

In this version, you must register users, tables, and stored procedures dedicated to Application Navigator to the monitored DB for monitoring Oracle. If you created users dedicated to Application Navigator by running the setup script in a previous version, you must remove the users temporarily and then run the setup script for this version again. Run the cleanup script and setup script by following the steps below.

- (1) Stop the agent service(s)
- (2) Run the cleanup script (OracleCleanup.sql)
- (3) Install the upgraded version of Application Navigator
- (4) Run the setup script (OracleSetup.sql)
- (5) Start the agent service(s)

Note that as to parameters such as user names and passwords that you enter in step (4), you must specify the same as those specified prior to version upgrading.

In addition, change the user to connect to the DB after performing procedures A, B and C as described below.

[Steps]

1. In the monitor window, right-click the agent node that is monitoring Oracle, and select [Oracle] from the [Edit Application Management Instance] menu. The [Oracle Monitor - Instance Setting] dialog is displayed.
 2. Select a desired instance and click the [Edit] button to display the [Edit Instance] dialog. Change the user name and password to those for the user dedicated to Application Navigator you have created by the setup script, and click the [OK] button.
- * If you are using OS authentication, you can omit these steps.
 - * If you were using a SYS user in a previous version, you can continue to monitor Oracle without changing the user.

7.3.3. Upgrading Version from Ver1.x

The resources used by the products have been changed from Ver1.2 to Ver2.0. Please take note. If Ver2.0 or later is installed by overwriting Ver1.x, the Ver1.x resources will be retained (*with some exceptions). If re-installed, the resources will be those of Ver2.0 or later. Note that Ver2.0 or later documents are based on Ver2.0 or later resources. If Ver1.x resources are retained by an overwriting installation, reread such documents where appropriate.

- Installation path

Function	Ver1.x	Ver2.0 or later
Monitoring terminal	\Program Files\NEC\ ApplicationNavigator\Svc	\Program Files\NEC\ UMF\Operations\Svc
Manager (Windows)	\Program Files\NEC\ ApplicationNavigator\Manager	\Program Files\NEC\ UMF\Operations\Manager
Agent (Windows)	\Program Files\NEC\ ApplicationNavigator\Agent	\Program Files\NEC\ UMF\Operations\Agent
Manager (UNIX)	/opt/ApplicationNavigator/Manager	/opt/UMF/Operations/Manager
Agent (UNIX)	/opt/ApplicationNavigator/Agent	/opt/UMF/Operations/Agent

- Port number

Communication path	Ver1.x	Ver2.0 - 3.0	Ver3.0.1 or later
Between manager and agent	12505	12520	12520
Between manager and monitoring terminal	12506	12521	12521
In own agent station	-	12591-12593	12570-12589

*The port number used by service availability monitoring is the same as the agent.

- Service name/rc script

Function	Ver1.x	Ver2.0 or later
Manager (Windows)	Application Navigator Manager	(MasterScope) UMF Operations Manager__ <i>identifier</i> _n (Note 1)
Agent (Windows)	Application Navigator Agent	(MasterScope) UMF Operations Agent__ <i>identifier</i> _n (Note 1)
Manager (UNIX)	AppNaviMgr	UMFOperationsManager__ <i>identifier</i> _n (Note 1)
Agent (UNIX)	AppNaviAgt	UMFOperationsAgent__ <i>identifier</i> _n (Note 1)

(Note 1) __*identifier* (—*identifier* on Solaris) is used when identifier was specified during installation. However, when the identifier is added to the existing service, the service name and rc file name will not be reflected.

Where n stands for a service number. For details, refer to "MasterScope Media Release Notes."

- Monitoring terminal window title*

Function	Ver1.x	Ver2.0 or later
Monitoring terminal	Application Navigator	(MasterScope) Integrated Console

*The window title will show Ver2.0 or later after upgrading any earlier version.

- Messages

Function	Ver1.x	Ver2.0 or later
Default Filter Definition*1	- <u>[Application Navigator] category</u> Generated product messages and messages hit to Windows knowledge are saved collectively in this category.	- <u>[OS] category group</u> Messages hit to Windows knowledge are saved in the [Windows] category. - Product messages are classified into categories by function under the <u>[Unified Management Framework] category group</u> .
[Message attribute] category *2	Application Navigator	Unified Management Framework
[Message attribute] Application *2	Application Navigator	Unified Management Framework

- *1 The default filter definition is retained in version upgrade, but remains as that in Ver1.x. To display added messages in Ver2.0 or later in Business View, add additional filter settings by referring to the message list in the "Messages output by Manager/Agents" in the help.
- *2 The category and application attributes of output messages are Ver2.0 or later values after version upgrade. The Ver1.x default filter definition has Ver1.x categories and applications. When combining with the Ver1.x default filter definition, product messages will not be displayed in Business View. Perform "[7.3.4. Filter Definition Migration from Ver1.x.](#)"

7.3.4. Filter Definition Migration from Ver1.x

As described in "[7.3.3. Upgrading Version from Ver1.x](#)", some attribute data (categories, applications) of messages output by Application Navigator are changed. There is a need to return output message attributes to those in Ver1.x or change filter definitions.

(1) Changing message attributes to those in Ver1.x

If you intend to operate Application Navigator only, independently of MISSION CRITICAL OPERATIONS, SystemManager, and NetvisorPro, in the same installation directory, or without any plan to use these programs in the future, assign Application Navigator specific names to the message attributes so that the filter definitions in Ver1.x can be used as they are.

If using any other product, proceed to "(2) Changing the message filter".

To change message attributes to those in Ver1.x, perform the following settings and restart the service.

- Setting files to be edited

[Windows]

C:\Program Files\NEC\ApplicationNavigator\Manager\sg\SysMonMgr.ini (manager)

C:\Program Files\NEC\ApplicationNavigator\Agent\sg\SysMonAgt.ini (agent)

[UNIX]

/opt/ApplicationNavigator/Manager/sg/SysMonMgr.ini (manager)

/opt/ApplicationNavigator/Agent/sg/SysMonAgt.ini (agent)

- Editing example (Add the following description to the end)

[Event]

ApplicationName=Application Navigator

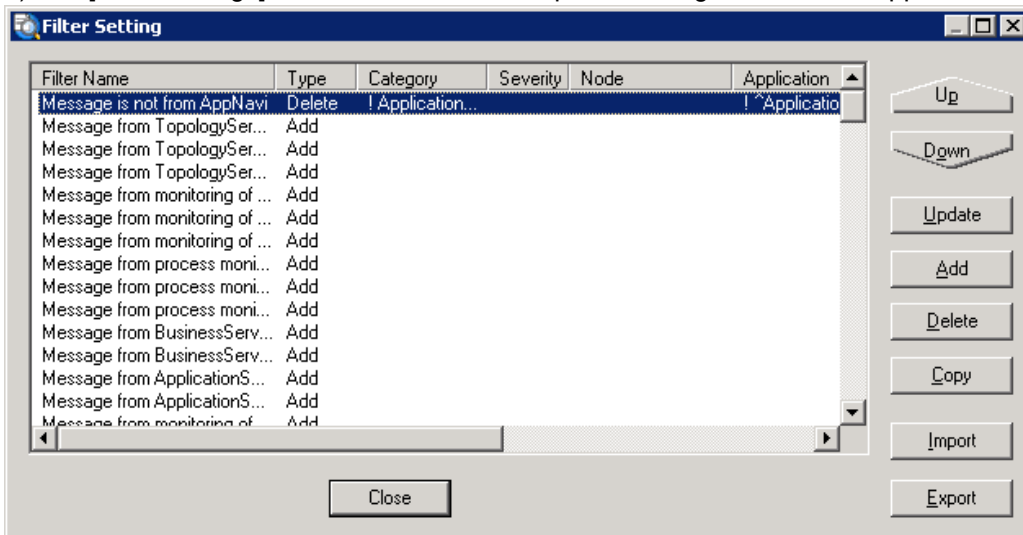
EventCategory=Application Navigator

(2) Changing the message filter

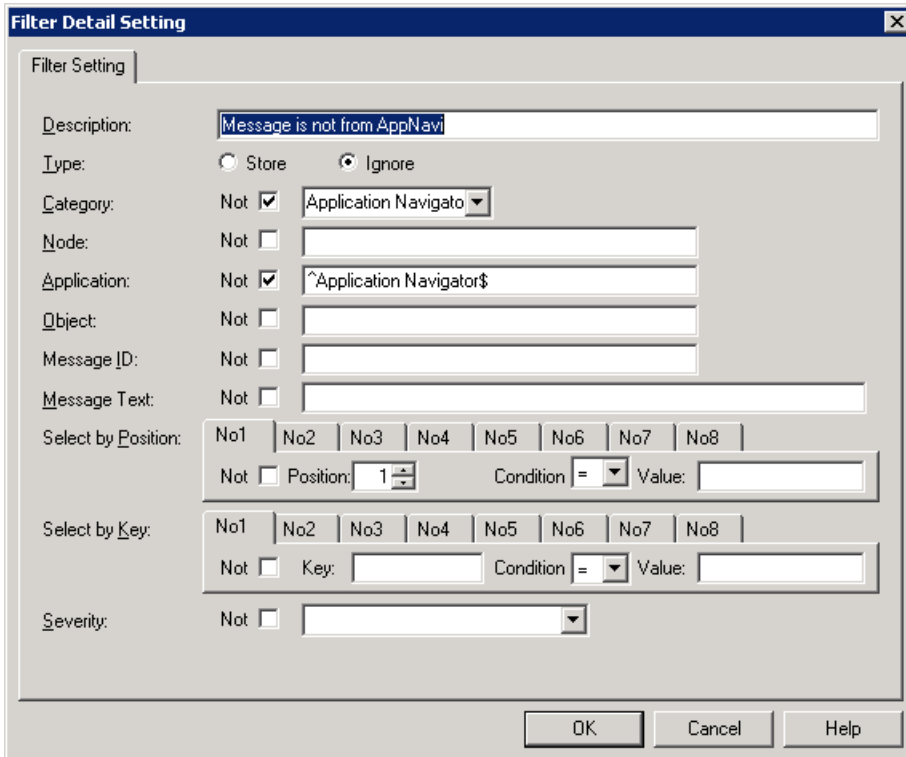
Even if using the Ver1.x default filter definition (Application Navigator category) as it is, you must still modify the filter definition.

The following shows how to change the message filter, using Application Navigator Ver1.2 default filter settings as an example:

- 1) Call [Filter Settings] in Business View, and open "Messages other than Application Navigator".

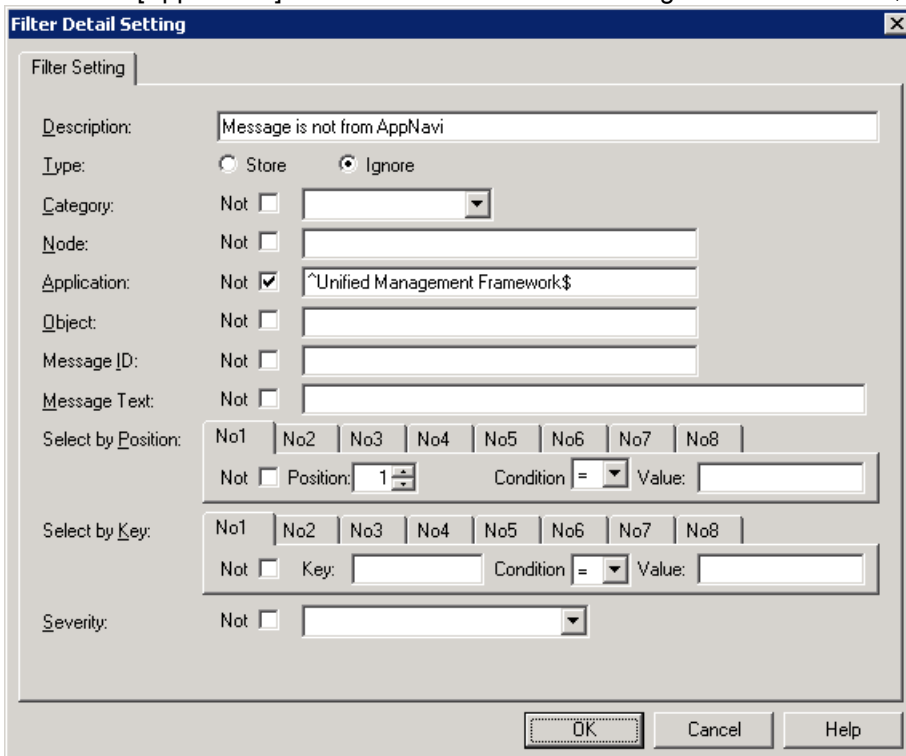


- 2) The [Filter Item Setting] window for "Messages other than Application Navigator" opens



3) Delete the [Not] definition for [Category].

Revise the [Application] definition to read "Unified Management Framework\$".



Be careful when the versions of some agents are not upgraded and, as a result, Ver1.x and Ver2.0 or later agents mix under the manager. Messages are generated in the message attribute of each version and gather in the manager. In this case, change the [Not] definition in [Application] to "^Unified

Management Framework\$|^Application Navigator\$” or a regular expression that supports both versions.

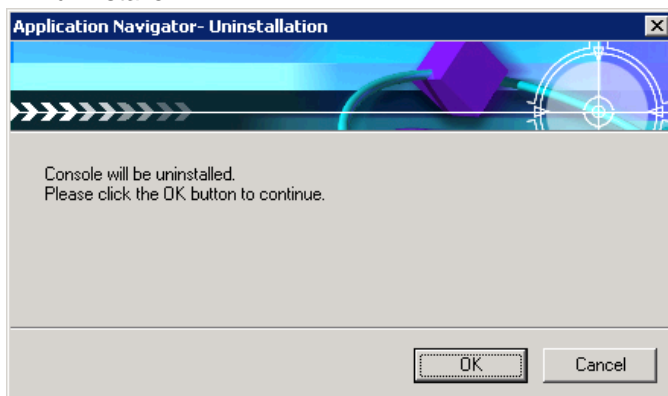
7.3.5. Uninstalling a Version Upgrade Environment from Ver1.x

If multiple entries of “Application Navigator” are displayed in the [Add/Delete Applications] window when uninstalling an environment that was upgraded from Ver1.x to Ver2.0 or later, uninstall them as follows:

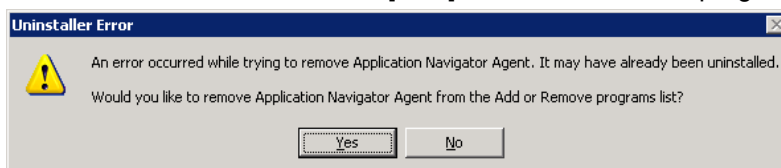
- 1) First, run the Ver2.0 or later uninstaller. As the uninstaller cannot be recognized in the list window, run “Modify and Delete” and wait for the confirmation dialog to be displayed. The following window shows the Ver2.0 or later uninstaller. If not the desired one, select [Cancel] and run another entry.



- 2) Next, run the ver1.x uninstaller for the remaining items. The following window shows the Ver1.x uninstaller.



If “Deletion Error” occurs, select [YES] to delete it from the program list.



If Ver2.x cannot be reinstalled in the opposite order of these steps, delete the following registry keys:

Monitoring terminal:

HKEY_LOCAL_MACHINE\SOFTWARE\NEC\UMFSetup\Common\Svc

Manager:

HKEY_LOCAL_MACHINE\SOFTWARE\NEC\UMFSetup\Common\Manager

Agent:

HKEY_LOCAL_MACHINE\SOFTWARE\NEC\UMFSetup\Common\Agent

7.3.6. Upgrading Version from Ver3.0.1

The libraries used by the SAP monitoring function have been changed from Ver3.0.1 to Ver3.0.2. If you are using the SAP monitoring function in Ver3.0.1, you must acquire the libraries separately when upgrading the version to Ver3.0.2. For more information, refer to “Perform preparations for SAP monitoring”.

7.3.7. Upgrading Version from Ver3.0.2

Since Ver3.1, the logical view is displayed directly under the Application Monitor on the tree view of the console. As the user management function has been added since Ver3.1, remove the reference privilege to the logical view by referring to the following if you want to hide the view:

[Perform User Management]

[Manage group information]

[Configuring authority]

[Application Monitor]

7.3.8. Version Upgrading Cluster Monitoring Agent before Ver3.0.2

Ver3.1 or later has supported logical system agents, and switched monitoring agents on a cluster system to logical system agents. The versions before Ver3.0.2 customize the regular agents to use them. If you disabled event log and system log monitoring by editing Agent\sg\SysMonAgt.ini, the customized items will be restored by installing and upgrading the regular agent.

- 1) Stop the agent
- 2) Version upgrade installation
- 3) Disable event log and system log monitoring
- 4) Start the agent

For information on the disabling step, refer to the Cluster Setup Guide for the previous version.

7.3.9. Upgrading Version from Ver3.2.1 or Earlier Versions

For information on version upgrading from Ver3.2.1 or earlier versions, refer to the following note.

- [7.4.6. About the Default Value of Data Acquisition Method for UNIX Agent Performance Data](#)

7.3.10. Version Upgrade to Ver4.0.1 or Later for Agent

In Ver4.0.1 or later, the default values for some parameters of monitoring timeout and the number of threads have been changed to make the operation of each monitoring agent more recognizable.

The following lists the versions to be upgraded:

Monitoring Function	Version	Agent type
Oracle	v3.2.0 - v4.0.0	Normal / Remote monitor
SQL Server	v3.2.0 - v4.0.0	Normal / Remote monitor
WebLogic Server	v3.3.1 - v4.0.0	Remote monitor
SAP	v3.2.0 - v4.0.0	Normal
JavaAP	v3.3.2 - v4.0.0	Normal
WebSphere	v4.0.0	Normal

The following lists the parameters to be changed for application monitoring:

Section	Key	Monitoring function	v4.0.0 or earlier default	v4.0.1 or later default
[Config]	MonitoringTimeout	Oracle SQL Server	60	0
		WebLogic Server JavaAP WebSphere	180	
	MonitoringTimeoutMessage	Oracle SQL Server	0	1
	MaxThreadsExcessMessage	WebLogic Server JavaAP WebSphere		
	CollectingTimeoutMessage	Oracle SQL Server	0	1
[Performance] [SAPsyslog] [SAPalert]	SkipMessage	Oracle SQL Server WebLogic Server JavaAP WebSphere	0	1
	TimeOutMessage	SAP	0	1

The following describes impacts from changing the default values:

- When the parameters have been set
After upgrading to V4.0.1 or later, the parameter settings will be kept intact.

The application monitoring operates according to the specified parameters, without any impacts from version upgrading.

- When the parameters have not been set
After upgrading to V4.0.1 or later, each of the default values for the parameters brings a different operation.
"MonitoringTimeout" does not cause a timeout event because its operation has been changed from timeout to waiting for a response from a monitored object.
The message output parameter outputs a message when an occurrence condition becomes true.
The occurrence of an event can be confirmed in the business view. A skip message, timeout message, and threads excess message do not mean any Application Navigator failure. They inform users that a response from an application that is being monitored is delayed.

7.3.11. Upgrading the agent from version 4.1.0.2

To upgrade a Ver4.1.0.2 agent in which the LogicalDisk object in performance monitoring is specified to be monitored to Ver4.1.1 or later in a Red Hat Enterprise Linux 7 environment, perform the following procedure:

1. Save LogicalDisk.dat under <Agent installation directory>(*1)>/Agent/sg/PerformanceDefault/10.1.5 to another directory.
2. Stop the agent service.
3. Upgrade the agent.
4. Overwrite the original directory with the saved LogicalDisk.dat.
5. Start the agent service.

(*1) For the logical agent, use the path specified for [Data area folder], which can be defined at installation.

7.4. General Monitoring Functions

7.4.1. Edit of SysMonMgr.ini

When you edited SysMonMgr.ini, refer to "7.3.4. Notes when the SysMonMgr.ini was changed" in "MasterScope Media Release Notes."

7.4.2. Business View Default Category Settings

When Application Navigator is installed, the default category will be set in Business View. If MISSION CRITICAL OPERATIONS is installed first in the same installation directory, however, the MISSION CRITICAL OPERATIONS default category will be set instead of that for Application Navigator. As the Application Navigator default category data is installed in the monitoring terminal, the Application Navigator knowledge can be set up by importing the knowledge manually. For more information, refer to "[9.2.1 Knowledge](#)".

7.4.3. About Accumulating Collected Performance Data

Performance data collected by the performance monitoring function and by Application Navigator are accumulated on the manager.

To delete the accumulated data automatically, use the performance data accumulation management function.

The performance data accumulation management function manages the performance data accumulated on the manager for the accumulation period specified for each data type.

Performance data exceeding the accumulation period will be deleted automatically.

For details about how to use the [Performance Storage Setting] tab, see the online manual

The size of accumulated performance data is 16byte per piece.

The performance data is stored in one file on a daily basis.

E.g.: The amount of accumulated performance data when 7-days data is retained as a result of monitoring 100 counters at a time interval of 30 seconds with 1 agent

Amount of data saved in 1 file:

$$16 \text{ (byte)} * 3600 \text{ (seconds)} * 24 \text{ (hours)} / 30 \text{ (seconds)} = 46080 \text{ byte}$$

Size of disk to be used for 1 file:

$$49152\text{byte (assuming the block size is 4KB)}$$

7-days data for 100 counters (equals 700 files):

$$49152\text{byte} * 700 = 34406400 \text{ (approximately 32.9MB)}$$

*The above calculation method only produces a rough approximation, and the exact figure depends on how you operate your system.

For the UNIX manager, the following describes the approximation of the number of inodes to be used to accumulate the performance data.

$$\text{Number of monitored counters} * (\text{Number of retention days} + 4)$$

E.g.: When retaining data for 30,000 counters for a time period of 30 days, 1.02 million inodes will be used.

If you want to store performance data from a few ten thousand counters for a long period of time, you must secure a sufficient inode area when constructing the file system.

The performance data is saved under the following directory:

Windows: <Manager installation directory>\Manager\sg\PerfManager

UNIX: <Manager installation directory>/Manager/sg/PerfManager

It is possible to stop accumulate the performance data unless you use the Introscope Linker function, performance information displaying function (multi graph view), and form function.

To stop accumulating the data, refer to "[9.2.4 Procedure to Stop Accumulating Performance Information.](#)"

*In case of cluster environment, <Manager installation directory> indicates data of a shared directory

7.4.4. Accumulating Statistical Data

The statistical data of a counter to be output to the multi-graph view or a form is generated using the performance data collected by the performance monitoring function or Network Node Manager, and accumulated on the manager.

The accumulated data is automatically deleted based on the statistical data retention period specified in the Options setting of the multi-graph view.

The statistical data is derived from averaging the performance data for a certain period of time for each counter and is generated over more than one time period. The data is stored in separate files by the data period.

The following list shows the file size for each data period for one counter:

Daily file (created at 00:00 every day)

Statistical Data Period	Daily File Size (Byte)
1 minute	69,152
2 minutes	34,592
10 minutes	6,944
30 minutes	2,336
1 hour	1,184
6 hours	224
12 hours	128

Yearly file (created at 00:00 on 1/1 every year)

Statistical Data Period	Daily File Size (Byte)
1 day	17,552

- * The statistical data with the data period shorter than the data collection interval of a monitored counter is not generated. For example, for a counter that collects data for every 5 minutes, the statistical data with a data period of 1 minute or 2 minutes will not be generated, and only the one with a data period of more than 10 minutes will be generated. However, for performance data collected with Network Node Manager, statistical data for all the periods can be generated regardless of data collected intervals for the counter.

E.g.: Amount of data derived from monitoring 100 counters at intervals of 5 minutes and saving data for 7 days on one agent

Amount of data in the file generated every day:

$$6,944 + 2,336 + 1,184 + 224 + 128 = 10,816 \text{ bytes}$$

Amount of data in the file generated every year:

$$17,552 \text{ bytes}$$

Amount of data for 7 days for 100 counters:

$$(10,816 \text{ bytes} * 7 \text{ days} + 17,552 \text{ bytes}) * 100 \text{ counters} = 9,326,400 (8.89\text{MB})$$

In the case of UNIX managers, a rough approximation of the number of inodes to be used to store the statistical data is as follows:

Number of monitored counters * (Number of retention days * Number of daily files + Number of retention years * Number of yearly files)

E.g.: Number of inodes derived from monitoring 100 counters at intervals of 5 minutes and saving data for 7 days on one agent

Number of inodes in the file generated every day: 5

Number of inodes in the file generated every year: 1

Inodes for 7 days for 100 counters: $(5 \times 7 \text{ days} + 1) * 100 \text{ counters} = 3600$

If you need to store statistical data for a long period of time, ensure that you will secure an ample inode area and a sufficient disk area when creating the file system.

The statistical data will be saved under the following directories:

Windows: <Manager installation directory>\Manager\sg\PerfStatistics

UNIX :<Manager installation directory>/Manager/sg/PerfStatistics

* In a duplexed environment, <Manager installation directory> indicates a data area on the shared disk.

7.4.5. Restoring Backup Data for the Manager Accumulating Performance Data

If the settings for adding or deleting a monitoring counter has been changed after the online backup was performed by the manager, the performance data accumulated on the manager must be deleted when restoring the backup.

After stopping the manager, delete all directories and files in the following directory before executing the restore command.

- Performance data

Windows: <Manager installation directory>\Manager\sg\PerfManager

UNIX: <Manager installation directory>/Manager/sg/PerfManager

- Statistical data

Windows: <Manager installation directory>\Manager\sg\PerfStatistics

UNIX: <Manager installation directory>/Manager/sg/PerfStatistics

*In a duplexed environment, <Manager installation directory> indicates a data area on the shared disk.

Performing the online backup after a monitoring counter is added or deleted is recommended when accumulating and using the performance data for a long period of time.

7.4.6. About the Default Value of Data Acquisition Method for UNIX Agent Performance Data

To reduce influence on performance data values from a momentary increase of load due to the monitoring operation of the agent itself, Application Navigator Ver3.2.2 or later has changed the default value for the method to get performance data for UNIX agent monitored objects or Device, NetworkInterface, Processor, and System from the momentary value mode to the average value mode.

This change of the default value is likely to bring slight changes between performance data values agents got before version-upgrading and those they gets after version-upgrading.

If you need to change back the method to get the performance data to the previous momentary value mode due to any reason, you must change appropriate settings by referring to the following item in the help manual.

[Monitor the agents]

[Monitor the performance]

[Define the performance monitoring]

[Change the mode used to acquire performance data]

7.4.7. Change of Specifications for Syslog Monitoring

In the Linux agent (Linux remote host in the case of agentless monitoring), the specified pattern for backup files in syslog monitoring has been changed, depending on the logrotate versions, from the version 3.3.2 (July 2013 edition) of this product.

- logrotate version 3.7.5 or less

[Log file name].<N>

*<N> takes one from numbers 1 to 4.

- logrotate version 3.7.6 or more

[Log file name]-<YYYYMMDD>

*<YYYYMMDD> takes a number for year, month, and day, respectively.

When upgrading any agent (any remote monitor agent in the agentless monitoring) from its version before version 3.3.2 (July 2013 edition) of this product, the specified pattern of [Log file name].<N> is inherited regardless of the logrotate versions.

And, when reinstalling an agent (a remote monitor agent in the case of agentless monitoring), the specified pattern for the backup files will be changed to the one described above, depending on the logrotate versions.

When the pattern is different from that of the backup method for the monitored syslog, you must change the specification of the backup files in the filter setting option window for each syslog monitoring operation.

7.4.8. Agentless Monitoring

■ Common subject matter

- As the status of a remote host is monitored through the remote monitor agent, the remote host monitoring stops when the agent has not been started.
- Any remote monitor agent cannot monitor its own host as a remote host. If you need to monitor a host on which a remote monitor agent resides, use a normal agent.
- A remote monitor agent cannot be used to conduct monitoring by specifying the IP address and the host name that switch in conjunction with the cluster package. Use a logical agent to monitor the respective statuses of resources that switch in conjunction with the cluster package without being conscious of in which host the package operates.
- When you need to install a normal agent to monitor a host in which a remote monitor agent has been installed, set the agent name for the normal agent to be different from that of the remote monitor agent.
- A remote monitor agent sends an ICMP echo request periodically to its monitored remote host(s). If any response is not returned, the agent regards the monitored remote host(s) as not being started, and does not monitor it. In addition, an ICMP echo request is also sent when registering a remote host to be monitored. For this reason, the ICMP echo request must be allowed at the host where the remote monitoring agent is installed and between the remote hosts.
- The definition information for a remote host is saved in the following location:
<Installation directory>\Agent\sg\RemoteAgent\<Display name for remote host>\sg
- When a normal agent with the same name as a remote host is newly connected while the remote host is in the topology view, a malfunction may occur.
- The monitoring functions may take on the unknown statuses (such as SERVICEUNKNOWN and PROCESSUNKNOWN) for about 5 minutes in such a case where a remote host is restarted.
- The automatic detection and monitoring of IPv6 are not supported.
- The automatic detection and monitoring of remote hosts are performed based on their IP addresses. For this reason, the hosts whose IP addresses dynamically change through DHCP, etc. cannot be properly monitored.
- It may take some time to stop an agent service in such a case where an API used within the system waits for a response in vain to return from a remote host.
- In operations from the console, all the file names and directory names on remote hosts are treated in lower case.
- Can't monitor remote host in NAT environment.
- Run a remote monitor agent on a host, such as WORKGROUP, which does not belong to any domain. If you run a remote monitor agent on a host that belongs to a domain, the agent may not monitor the performance of its remote host(s).

If that is the case, you may monitor the performance of the remote host by following "Steps to change a service execution account."

[Steps to change a service execution account]

- Stop the "MasterScope UMF Operations Remote Agent" service.
- Open the service window, and display the property window for "MasterScope UMF Operations Remote Agent."
- Select the [Logon] tab, and change the account from [Local system account] to [Account] and enter the Administrator account information. *
- Start the "MasterScope UMF Operations Remote Agent" service.

*Enter an appropriate domain account or local account that enables you to log in to remote hosts.

- Oracle monitoring with the agentless monitoring function does not support Oracle RAC service monitoring. If you need to monitor the Oracle RAC system on a remote host, you can monitor it by connecting to the system as a normal instance.

■ Windows agentless monitoring

- Unless the authentication information is used when automatically detecting a remote host, the agent may not obtain the detailed information on OSs belonging to Windows. In addition, the ICMP echo request and SNMP access must be allowed at the host where the remote monitoring agent is installed and between the remote hosts.
- In agentless monitoring on Windows, the remote monitor agent uses the WMI interface and SMB service and NETBIOS service. Specifically, it is possible for the agent not to properly monitor remote hosts when it is not allowed to access the following port numbers: 135, 139, 445 for TCP and 137, 138 for UDP. In addition to the above, it must address TCP/UDP for the dynamically allocated ports after 1024 used by WMI. For settings for remote hosts and remote monitor agents, refer to "[9.2.5. Security Settings for Agentless Monitoring.](#)"
- For Windows agentless monitoring, it is recommended that the authentication information is set with the Administrator right. If you logged in to the system with a general user account, remote hosts may not be properly monitored due to the access right.
- To use performance monitoring for a Windows remote host, the [Remote Registry] service must be running by having been made to start either automatically or manually. If the service is disabled or not running, the data of performance monitoring cannot be acquired (including object acquisition).
- When entering a command to a Windows remote host, specify a command that will terminate in less than 60 seconds. After 60 seconds, a timeout occurs and command execution fails.
- When you enter a command to a Windows remote host, a temporary file will be created in a folder indicated by the system environment variable %TEMP% on the host. On the remote host on which %TEMP% is not set, the command execution fails. You also must have the write/read/execute right for the %TEMP% folder through the account information specified in the authentication information.
- To define Windows remote host monitoring, you can use environmental variables similarly to defining an agent. However, the environmental variables that can be used for that purpose are only a System environmental variable and %SystemRoot%.
- In agentless monitoring on Windows, some objects (*1) in performance monitoring might not be monitored. All objects can be monitored with the implementation of the following steps.

[Steps to change a service execution account]

- Stop the "MasterScope UMF Operations Remote Agent" service.
- Open the service window, and display the property window for "MasterScope UMF Operations Remote Agent."
- Select the [Logon] tab, and change the account from [Local system account] to [Account] and enter the Administrator account information. *
- Start the "MasterScope UMF Operations Remote Agent" service.

*Enter an appropriate domain account or local account that enables you to log in to remote hosts. Also, when using local account, an account of remote host side needs any one of the following

authorities.

Authority: Administrators, Performance Log Users, Performance Monitor Users

(*1)...The appropriate object information is under the following registry added by Windows Vista or later.

HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows NT\CurrentVersion\Perflib_V2Providers

■ Linux agentless monitoring

- SSH network connection is used for Linux agentless monitoring. For this reason, the SSH daemon must be started in the remote host and access to the port number used by the SSH daemon must be enabled. Similarly, the host where the remote monitoring agent is installed must be allowed to access the remote host via the port in question. The SSH daemon must support password authentication.
- For Linux agentless monitoring, it is recommended to specify authentication information by using root privileges. The following restrictions apply to a general user account:
 - Process monitoring
When process monitoring is performed by using a process path, the process path is not identified for processes started by a user other than the specified user.
 - File monitoring
Only files for which the specified user has the authority to read and directories for which the specified user has the authority to read and execute can be monitored. The status of files and directories for which the user does not have the correct authority becomes "unknown". For capacity monitoring, only the size of files for which read authority has been granted is added.
 - Application log monitoring
Only log files for which the connected user has the authority to read can be monitored. Log files for which read authority has not been granted will not be reported.
 - Syslog monitoring
If the connected user does not have the authority to read the files listed below, no syslogs will be reported. If the user has the authority to read the following files, only syslog files for which the connected user has read authority can be monitored. Log files for which read authority has not been granted will not be reported.
/etc/syslog.conf
/etc/rsyslog.conf
/etc/syslog-ng/syslog-ng.conf
 - Recovery execution
Only commands for which the connected user has read and execution authority can be executed.
 - File/directory specification dialog box
Only files and directories in the directory for which the connected user has read and execution authority are displayed.
- In Linux agentless monitoring, a directory and files for the monitoring program are created in the home directory of the connected user. For this reason, the connected user must have read and write authority for the home directory. Monitoring is not performed correctly if the user does not have this authority.
- When performing performance monitoring by using Linux agentless monitoring, a temporary file is created in the /tmp directory. For this reason, the connected user must have read and write

authority for the /tmp directory. Monitoring is not performed correctly if the user does not have this authority.

- Linux agentless monitoring supports up to 90 logs, files, and directories in total, including the logs monitored by the syslog monitoring function and the files and directories monitored by the file/directory monitoring function.
- When performing performance monitoring by using Linux agentless monitoring, files in the /proc/meminfo directory are referenced. For this reason, the connected user must have read authority for the /proc/meminfo directory. Monitoring is not performed correctly if the user does not have this authority.
- To recover a Linux remote host, the recovery execution result (standard output) must be less than 5 MB. Recovery in which more than 5 MB is output to the standard output might stay permanently in the "executing" status without finishing.

7.4.9. Changing the Date of Agent Machines

If the date of a machine on which an agent is installed is changed to a future date and then changed back to the original date, messages after the date change might not be reported because the date is not synchronized with the manager.

When changing the date to a future date and then back to the original date, stop the agent first.

If the messages are not reported due to the date change, perform the following procedure to restore the messages.

- * "\" is used as a directory separator in the following procedure.
Replace it with "/" for UNIX.
 - * Once this procedure is performed, the messages added after at the next monitoring timing after the manager is connected will be reported.
 - * If the manager is in a redundant environment, replace the following manager installation directory with the shared disk directory of the manager.
 - * If the agent is a logical agent, replace the following agent installation directory with the shared disk directory of the logical agent.
1. Stop the target agent service.
 2. Delete the following directories on the target agent machine.
<Agent installation directory>\Agent\sg\EventLogHelper
<Agent installation directory>\Agent\sg\SysLogHelper
<Agent installation directory>\Agent\sg\ApLogHelper
<Agent installation directory>\Agent\sg\Message
<Agent installation directory>\Agent\sg\SysMgrMRCAS

* The directories above might not exist, depending on the environment.
Delete only the directories that exist.
 3. Delete the following files on the target agent machine.
<Agent installation directory>\Agent\sg\PerformanceHelper\log\<Manager name>_007
Files with a future date among YYYYMMDD_<Counter ID> files in the directory above.

* The files above might not exist, depending on the environment.
Delete only the files that exist.

4. Delete the following files on the manager.
<Manager installation directory>\Manager\sg\ApLogHelper\[Agent]_***.pos
<Manager installation directory>\Manager\sg\EventLogHelper\[Agent]_***.pos
<Manager installation directory>\Manager\sg\Message\[Agent]_***.pos
<Manager installation directory>\Manager\sg\SysLogHelper\[Agent]_***.pos
<Manager installation directory>\Manager\sg\SysMgrMRCAS\[Agent]_***.pos

* Delete only the files with [Agent] as the target agent name.
* Replace *** with any number.
* The files mentioned above might not exist, depending on the environment.
Delete only the files that exist.
* It is not necessary to stop the manager function when performing step 4.

7.4.10. Output of Crash Dump in case of Trouble in the Windows Environment

It is recommended that you configure in advance the crash dump setting to speed up the investigation of a failure when it occurs.

For Windows Server 2008 or later, you must set some registries for the above configuration.

For more information on setting these registries, refer to the support technical information related to Microsoft Windows Error Reporting (WER).

Once you decide to set the crash dump, set it so that a full dump may be output.

However, note the following points:

- * When the crash dump is output, the file size may increase in some cases to such a degree that it may impact the disk capacity.
- * If you configure the crash dump output setting, the crash dump will be output when other software than Application Navigator crashes.

7.4.11. Changing the Directory Mount Point Used within the Product

The mount points cannot be assigned separately for each directory in the directory pointed by the installation path of the product.

7.4.12. Event Log Monitoring

■ About node name

The computer name of event log is used as a node name of the message sent by the event log monitoring.

It might be different from the node name registered to the topology view depending on the environment.

Note that the message might not be received if the node name registered to the topology view is specified for the message filter of the message receiving function. Moreover, note that messages that are not matched with the node name registered to the topology are not stored for the message monitoring function.

■ About body text

If version 3.2 or earlier of this product is used with Windows Server 2008, the text of an event log might not be acquired, depending on the OS to which the event log is output or the application behavior. In this case, the event log text is replaced with the following message, and normal monitoring cannot be performed.

"EventLog Monitor Message : Not found message text."

7.4.13. Changes in the Specifications of Performance Monitoring

From Ver4.0.1, the configuration under the Processor object is changed for UNIX agents with single processor core, as shown below.

Before change: [Object] - [Counter] configuration

After change: [Object] - [Instance] - [Counter] configuration

* For Solaris agents, [Object] - [Counter] configuration in any kind of environment.

If the version is upgraded when the definition of [Object] - [Counter] configuration still exists, the configuration will not be changed. However, it cannot be monitored with this configuration if the number of processor cores increases after it is upgraded. For this reason, change to the [Object] - [Instance] - [Counter] configuration by re-specifying the monitoring definition. Reconfiguration can also be performed by executing the following command.

```
<Manager installation directory>/Manager/bin/PerformanceCmd.exe RE-SETUP -P <HostName>
```

7.4.14. The upper limit of the number of counters which can be managed by the performance management function

The performance management function can manage up to 1,000,000 counters. Counters exceeding 1,000,000 cannot be registered.

The following functions register counters to the performance management function.

- Performance monitoring function
- Invariant Analyzer function (Importing performance data by using a monitoring terminal and command; Introscope linker)
- Performance management function (Importing performance data by using a command)

A counter can be deleted by using the following methods.

- Performance monitoring function
Remove the counter to be deleted from the monitoring targets.

For details, refer to the following sections of Product Help Manual.

[Monitor the agents]

[Monitor the performance]

[Define the performance monitoring]

[Define the monitored resource]

- Invariant Analyzer function
Delete the counter from the Counter Information window.

A counter can also be deleted by deleting a logical item from the Integrated Topology view. In this case, delete all logical items with the same host name.

7.5. Application Monitoring

7.5.1. Change of Specifications for Export Data

The connection information portion of export data in application monitoring has adopted a replacement type of data similar to the monitoring template since Ver3.0. The connection information portion of the replacement type of export data has values in the exporting environment as the predefined values. In any version earlier than Ver3.0, the connection information portion has the same data as that in an execution environment, importing such data will cause inconvenience when the importing environment has different connection information than that in the exporting environment. As it has adopted a replacement type of data, users can specify the connection information when importing the data.

	Up to Ver2.x	From Ver3.0
Export data type	Connection information reflects real values in an exporting environment	Connection information is a replacement type
Default value	-	Real values in an exporting environment
Is a replacement dialog displayed when importing the data?	No	Yes

7.5.2. SSC Linker Function

- When registering as the policy of each server group, do not use export files created using Application Navigator Ver3.0.2 to 3.1.3 versions. Recreate an export file using versions after Application Navigator Ver3.2 and register them as the policy.
- For Oracle, the Oracle instance name on the server will be automatically detected during scale out. The same user and password as the policy will be used for each instances. Configure each Oracle instances so that monitoring can be performed using the same user and password.

- For WebLogic, the WebLogic server name on the server will be automatically detected during scale out. The same user, password, port number, and host name as the policy will be used. Configure WebLogic server so that monitoring can be performed using the same user, password, port number, and host name. For the host name setting, specify a name such as "localhost", which can be used on arbitrary host during provisioning. The WebLogic Server monitoring agent setting file (CollectorWebLogic.ini) stored in the gold image will be used.
- For Apache, the same server ID, server name, and port number as the policy will be used during scale out. Configure Apache so that monitoring can be performed using the same server name and port number. For the server name, specify a name such as "localhost", which can be used on arbitrary host during provisioning.
- The monitoring definition is automatically applied to the scale out server by SSC Linker function. Do not configure the monitoring definition manually.

7.5.3. Oracle Monitoring

- In Oracle monitoring, one agent can monitor only one version of Oracle.
- In the HP-UX agent, it may take some time to display a dialog when you bring up the [RAC Setting] window for the first time after starting the Application Navigator agent. Click and hold the mouse button and wait for the dialog to appear.
- UNIX agents do not support OS authentication processes. Enable password authentication access by sys user.
- From Ver3.2.1 in monitoring Oracle 10g and from Ver4.0 in monitoring all Oracle versions, a stored procedure is called to get a performance value. The procedure is registered to a monitored DB by running the setup script. For information on the setup script, refer to the following sections of Product Help Manual.

[Monitor applications]

[Monitor Oracle]

[Preparations for Oracle performance monitoring]

[DB setting when monitoring Oracle]

The procedure is called at monitoring intervals (default 30 seconds) set in Application Navigator and internally copies a dynamic performance views to work tables. Some monitored counters in Application Navigator are affected by registering a stored procedure to DB and a periodic procedure call at monitoring intervals.

Instance	Affected counter
Datafile (*1)	As Disk I/O occurs due to stored procedure processing, the performance values for [Physical Blocks Read] and [Physical Blocks Written] increase.
Disk	As Disk I/O occurs due to stored procedure processing, the

	performance values for [I/O/sec], [Physical Reads], [Physical Reads/sec], [Physical Writes], [Physical Writes(%)], and [Physical Writes/sec] increase.
SQL	As a stored procedure issues SQL, the performance value for [SQL Executions] increases.
Tablespace (*1)	The execution of a setup script registers a table and stored procedure required for Oracle monitoring in the specified table area. For this reason, the performance values for [FreeRate(%)], [FreeSpace], [MaxFreeRate(%)], [MaxFreeSpace], [MaxUseRate(%)], [UseMount], [UseRate(%)], and [DataFile (*2)] increase or decrease.
Transaction	As COMMIT is periodically performed at monitoring intervals within a stored procedure, the performance values for [Transaction] and [Transaction/sec] increase.

(*1) This is only applied to the table area and data file specified with a setup script.

(*2) The real counter name for the Datafile counter is the title part of the data file.

- The magnitude of impact (how much the difference is between those in Ver3.2.1 and those in the previous versions) depends on operating environments.
 - For other counters (such as resource usage and cache hit rate) than those listed above, it is also likely that performance values may increase or decrease, depending on other factors such as machine environments, monitoring settings, and Oracle environment settings, compared to the previous versions.
 - If load on Oracle is heavy, the load can be reduced by extending the monitoring interval.
- The Oracle monitoring agent operates as Oracle client. When the access error occurs while the database server is stopping, the error is recorded in the log file of Oracle. The disk space might be pressed when continuously operating it. Delete log file after it confirms it if there is no problem in the output error.

1) To Oracle 10g

sqlnet.log is generated to Application Navigator agent's start directory. It is in %windir%\system32 in case of Windows. It is in <install folder >/ Agent in case of UNIX/Linux. Delete it according to the procedure supported by Oracle.

When any monitored Oracle instance has been made unnecessary or you must stop it for a long time, deactivate the settings for Oracle monitoring. Error recordings in the Oracle log file will expand, so that they may cause impact on disk.

2) Since Oracle 11g

The diagnostic information is logged from Oracle Database 11g Release 1 by Automatic Diagnostic Repository feature. The trace and the core are located in root user's ADR directory. Configure the ADR policy, and perform the automatic or manual delete. Please refer to the Oracle Database manager guide for details.

- The listener monitoring in 11gR2, 12cR1 RAC environments are only targeted for local listeners. It cannot monitor SCAN listeners. For example, do not set "ENABLE_GLOBAL_DYNAMIC_ENDPOINT_..." or "LISTENER_SCAN..." in the listener monitoring setting window as a monitored target.

- If you operate Oracle in the archive log mode, the archive log will increase due to monitoring by Application Navigator. The increase in logs is proportionate to the number of records there are of the following dynamic performance views:

V\$FILESTAT
 V\$TEMPSTAT
 V\$TEMPFILE
 V\$PARAMETER
 V\$SGASTAT
 V\$PGASTAT
 V\$STATNAME
 V\$SESSTAT
 V\$ROLLNAME
 V\$ROLLSTAT
 V\$SORT_SEGMENT
 V\$TEMP_EXTENT_POOL

The logs increase by 12 to 23 MB per hour when Oracle Database 12.1.0.2.0 is used, the monitoring interval is 30 seconds, and there are a total of about 40,000 records of the above dynamic performance views.

7.5.4. WebLogic Monitoring

- If you want to import and use a definition file for the performance monitoring function shipped with the product, pay attention to the following considerations.

If the cost of operating a Servlet instance among monitored counters included in a performance monitoring definition file is high and the CPU usage is high for a SysMonAgt process on the agent, remove the monitoring process for Servlet instances if it is not necessary, or change the default monitoring interval (30 seconds) to 60 seconds or more, before operating the system.

- From Ver3.2, the formulas of the ExecuteThreadIdleRate(%) and ExecuteThreads counters of the Thread instance have been changed as follows:
 - ExecuteThreadIdleRate(%)

$$\text{ExecuteThreadIdleCount} / (\text{ExecuteThreadTotalCount} - \text{StandbyThreadCount}) * 100$$
 - ExecuteThreads

$$\text{ExecuteThreadTotalCount} - (\text{StandbyThreadCount} + \text{ExecuteThreadIdleCount})$$

7.5.5. Exchange Monitoring

If you want to import and use a definition file for the performance monitoring function shipped with the product, pay attention to the following considerations.

If the cost of operating a performance information interface for a monitored counter included in a performance monitoring definition file is high and the CPU usage is high for a SysMonAgt process on

the agent, change the default monitoring interval (30 seconds) to 60 seconds or more before operating the system.

7.5.6. Apache Monitoring

- Users cannot establish a connection to an Apache server through a proxy server.
- The monitoring functionality does not support HTTP authentication processes. Configure settings so that a connection to the Apache server can be established without such authentication.
- The monitoring functionality does not support HTTPS (SSL communication).

7.5.7. SAP Monitoring

- Since Ver.3.1, the monitoring interval for system log has been changed from 30 to 60 seconds.
- Since Ver.3.3.1, the default for the interface to monitor system logs has been changed from XAL to XMB.
- With SAP system log monitoring by the XAL interface, increasing the entry size of the system log (local log) may disable collection of logs due to failure process within the monitoring interval. For instance, when the entry size is 100MB, monitoring may take more than 100 seconds in some environments, disabling system monitoring to be performed normally. This may cause temporary delay of other monitoring functions as well.
As SAP becomes high load during processing, long collection time may also cause reduced system performance.
In such cases, decrease the maximum size of the system log (rslg/max_diskspace/local) to a value with which no warning message is displayed at the SAP side. As an approximate, set values under 5,000,000 (5MB).
- If SAP system log monitoring is performed with the XAL interface in a NetWeaver7.3 environment, an event where an accurate system log cannot be obtained has been reported. In any NetWeaver7.3 environment, SAP system log monitoring must be set using an XMB interface.

7.6. Service Availability Monitoring

7.6.1. Common notice

- A monitoring counter of the service availability monitoring is using "performance monitoring function".
See "[7.4. General Monitoring Functions.](#)"
- Some of the counters which are usually displayed in the [Counter Setting] window may not appear sometimes. One possibility is that an added or configured instance(s) may not be reflected in the probe terminal. Wait for a while, and open the [Counter Setting] window again.
- You cannot change any Monitor Name once you have set it. If you want to change a Monitor Name, you need to delete the Monitor Name and then set it again.
- When using the Web scenario monitoring function, prepare an account with Administrator right for Probe terminal.

Choose one of them of the following way.

- Change the logon account of probe service (MasterScope Application Navigator Probe Agent) to an account of a Administrator right.
 - Change the logon account of probe service to an account of a Local System. Set an account of a Administrator right as [Run As User Setting] of the [Monitor Configuration] dialog of the service availability monitoring.
- Set the following privilege to the account to be set to [Run As User Setting]:
Log on as a service
Deny log on as a service
 - The account to be set to an [Run As User] requires that the user profile directory has been created in C:\Users. Confirm that the directory exists on the probe terminal.
 - If [User Name] under [Run As User Setting] includes a domain name or server name, you need to specify it in the following format:
[Only user name]
username
[To specify username and domain name]
username@domainname
[To specify username and server name]
username@servername
 - When using [Run As User], the event which shows that I logged on to event log (security) is output at the timing of a monitoring.
 - If you want to run multiple monitoring processes on one probe terminal, you must set each monitoring process to a priority or set to “1” the number of concurrently executed processes ([Number of concurrent requests]) in the [Probe Terminal Setting] dialog. Otherwise, it is likely that as multiple monitoring processes are executed concurrently, the terminal may not measure accurate responses.
If you set [Number of concurrent requests] to “1,” you must specify ample time in [Monitor Interval Timeout] so that all the monitoring processes may have been completed within the time. Any monitoring processes that have not been completed within the time will be carried over to the next monitoring interval.
If you want to change the above settings, set a desired Monitor Interval Timeout and Monitor Timeout by referring to the following relationships between the number of concurrent requests, Monitor Interval Timeout, and Monitor Timeout.

- Relationships between the number of concurrent requests, Monitor Interval Timeout, and Monitor Timeout

Assume that the probe settings are set as follows:

Number of monitoring processes: 4 (each named Monitor 1, Monitor 2, Monitor 3, and Monitor 4)

Monitor Timeout for Monitors 1 and 2: 90 seconds

Monitor Timeout for Monitors 3 and 4: 180 seconds

Monitor Interval Timeout: 300 seconds

Monitor interval: 5 minutes

1. The solid arrowline “ —→ ” indicates the Monitor Timeout for scenarios (Monitors) 1 and 2.
2. The dotted arrowline “ - - → ” indicates the Monitor Timeout for scenarios (Monitors) 3 and 4.
3. The broken arrowline “ - · - · → ” indicates the Monitor Interval Timeout.

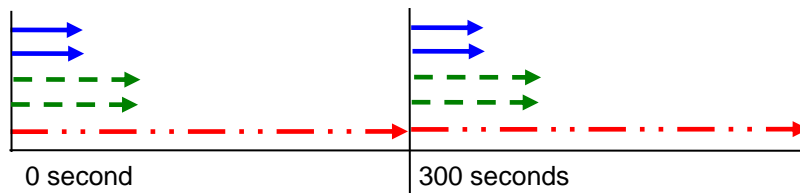


Figure – Priority: None; Concurrent Requests: 10

In this example, all the configured monitoring processes are executed concurrently to such a degree that the number of the processes does not exceed 10.

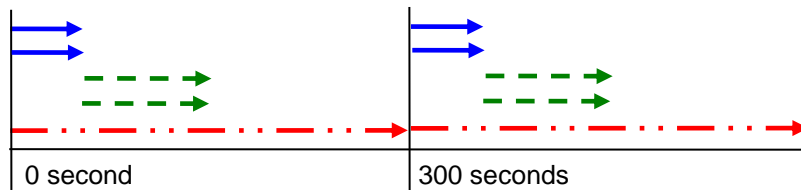


Figure – Priority: 1 for Scenarios 1 and 2, 2 for Scenarios 3 and 4; Concurrent Requests: 2

First, Monitors 1 and 2 are executed, and then Monitors 3 and 4. A maximum of 2 monitor processes with the same priority are executed concurrently.

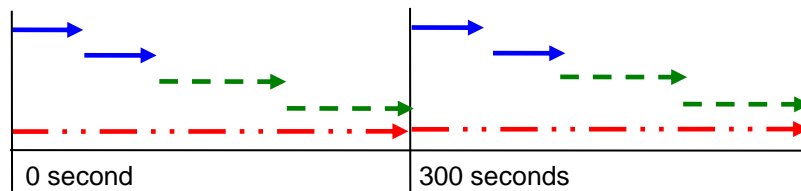


Figure – Priority: 1 for Scenarios 1 and 2, 2 for Scenarios 3 and 4; Concurrent Requests: 1

First, Monitors 1 and 2 are executed, and then Monitors 3 and 4. All the monitoring processes are executed one-by-one sequentially.

- The icon of the probe group displayed on the topology cannot be changed. Even if you specify an icon for [Icon File] in the [Update Group] dialog opened from the probe group node, the icon will not be changed.

- Do not move any probe node from a probe group on Topology View. Once you have moved a probe node, the Service availability monitoring function cannot be used any longer. Once you have moved it inadvertently, restore it by following these steps:
 - (1) Remove the probe node from Topology View.
 - (2) On the removed probe terminal, restart the service (MasterScope Application Navigator Probe Agent).
- In the case of the schedule period outside, the performance counter value makes 0 and the severity unknown.
- When using schedule setting by service availability monitoring, the type of the period setting is supporting only "working day".
- Service availability monitoring uses the monitoring interval of the service availability monitoring and the monitoring interval of the performance monitoring. The "Monitor Interval" parameter for the service availability monitoring is a monitoring interval during which a monitoring operation is executed. On the other hand, the monitored interval ([Option]-[Performance Monitoring]) for the performance monitoring is an interval during which measurement results (performance counter values) for the service availability monitoring are collected or the results are displayed as a graph.
- To prevent security tools, etc. from blocking access to monitored targets, configure exclusion settings etc. as necessary.
- Group Managed Service Accounts (gMSA) can't be used.
- Set the start time in the schedule setting to a time with a margin of about two minutes earlier than the start time of monitoring.(For example when you'd like to begin monitoring from 9:00, set the start time of the schedule setting as 8:58.)Similarly to the start time, set the end time with an ample margin.
- When a monitoring operation is still running at the end time set in the schedule setting, it will not be terminated immediately but continue to run until the operation has been completed. However, the result will not be included in the monitored counter.
- When the monitoring resulted in an error, the error information capture file is output on the probe terminal. Delete this file regularly because the probe does not delete it automatically.

<Output folder>

C:\Program Files\NEC\UMF\OperationsProbe\Agent\sg\AppNaviPrb\error_info

* When it is installed in C:\Program Files\NEC\UMF

7.6.2. Web scenario monitoring

- It's necessary to be able to refer to a monitoring target site by IE on the probe terminal. Therefore do the following confirmation on the probe terminal.
 - (1) Log on to Windows OS by the account to use by [Run As User] or probe service(*).
 - * probe service = MasterScope Application Navigator Probe Agent
 - (2) After logging on to the OS, start IE.
 - (3) Complete IE first run wizard.
 - (4) Confirm that you can refer to a monitoring target site.

If you can't refer to it, set [security setting] or [Advanced] of the internet option.
If the dialog of IE is indicated, set it so as not to be indicated.

- It is recommended that you change the following settings with IE on the probe terminal:
 - (1) Register the monitored site to [Tools] - [Internet Options] - [Security] - [Intranet] or [Trusted Sites] - [Site].
 - (2) In [Tools] - [Internet Options] - [Security] - [Intranet] or [Trusted Sites] - [Custom Level...] items, change several selected [Prompt] to [Enable]. The following lists the typical items under which you must change [Prompt] to [Enable]:
 - [Submit non-encrypted form data]
 - [Web sites in less privileged Web content zones can navigate into this zone]
 - [Navigate windows and frames across different domains]
 - [Display mixed content]
 - (3) Disable several items under [Tools]-[Internet Options]-[Advanced]. The following lists the typical items you must disable:
 - [Warn if POST submittal is redirected to a zone that does not permit posts]
 - [Warn if changing between secure and not secure mode]
 - [Turn on the display of a notification about every script error]
 - (4) Enable several items under [Tools] - [Internet Options] - [Advanced]. The following lists the typical items you must enable:
 - [Disable script debugging (Internet Explorer)]
 - [Disable script debugging (Other)]

*The above setting items depend on IE versions.

The dialogs configured with the above settings are also displayed in Web scenario monitoring. This dialog isn't shown to the time of recoding and is sometimes shown to the time of monitoring. (In other words, monitoring is failure.)

When the probe terminal and console reside on different machines, such an event occurs due to different settings of IE if the logon account on OS that runs the console and the account that is used for monitoring are different.

Using the [dialog] parameters in the [Step Edit] dialog enables you to operate dialogs displayed at the time of monitoring, but it is recommended that you suppress as many dialogs as possible using IE settings in advance.

- When you have modified a monitor scenario, resulting in reducing the number steps in it, you cannot delete counter settings for the reduced steps. Before modifying the scenario, delete on a temporary basis either the counter settings or the whole instance setting (scenario setting), and add them again after the scenario has been modified.
- Note that when creating a scenario for a Web page that requires basic authentication, the authentication setting dialog will appear only the first time after the scenario writer is started. Within the same session, the authentication window appears only once because the previous

authentication information is carried over. If you want to change the authentication settings again after setting them once, end the scenario writer and restart it again.

- When client authentication monitoring a necessary Web site, it's necessary to import a necessary client certificate into IE browser of probe terminal to access the Web page.
You have to set the logon account which imported client authentication as Run As User. Set the account to [Run As User Setting] of the [Monitor Configuration] dialog.
- Within any Web pages, the close operation cannot be recorded. When a "window.close()" process is run in JavaScript, the Window will be initialized to the white state within it without being closed.
- Within the browser view, only the operation that can be recorded is the left click operation of the mouse. If you press any button with the Enter key, the operation will not be recorded. Use the mouse operation to click any button.
- Only the operations that can be recorded in the browser view are the left-click of the mouse. Pressing any buttons such as the Enter key will not be recorded. Click the buttons with the mouse.
- When monitoring Web scenarios without using the browser cache, the cache information on the probe terminal will be deleted on a temporary basis in time to the monitoring.
- When creating a scenario setting with Scenario Writer, you may mistakenly record a unintended step (for example, you may mistakenly click an entry form). If this is the case, remove that extra step by following these steps.
If you click the [Stop] button to remove the extra step while recording operations, the "AGAINCLICK" parameter may be set when recording the operations again.
 - (1) Record all the operation steps.
 - (2) Click the [Stop] button to finish recording the scenario setting.
 - (3) Remove the extra, recorded step from the right-click menu.
- Web Scenario Monitoring acquires information about operation on the web through API in IE. Therefore, there is a possibility that the following object can't do recording and monitoring:

Flash
JavaScript (*)
Silverlight
Office documents
PDF files
Explorer
etc

*The dialog and web page using the following JavaScript function can't be recorded:

- using prompt, showModalDialog, showModelessDialog
- window.open, document.write, window.close

- (1) Screen operations when recording
 - Right-click operations
 - Wheel operations

- Screen transition operations with the shortcut, tab, space or Enter keys (Character entry in a text box is not included.)
- (2) Contents, Plug-ins, etc.
- Websites in the HTML5 configuration (Smartphone sites included)
 - Plug-in part of movie websites
 - Social service plug-in part
 - Website specific plug-ins (Search forecast display, etc.)
 - The web site built using a HTML IFRAME tag
- (3) Script
- JavaScript
 - Operations of JavaScript processing part without communicating with a server (List box, etc.)
 - Processing whose screen is started by window.open(), generated by document.write() without communicating with a server, and closed by window.close()
 - Submit processing of form data is called within JavaScript. (*)
 - Objects (elements or attributes) are dynamically generated within JavaScript. (*)
 - Dialogs using functions of prompt(), showModalDialog() and showModelessDialog()
 - Ajax
- (4) ActiveX control
- Flash
 - Silverlight
 - JavaApplet
 - Shockwave
 - QuickTime/Windows Media Player
 - Explorer (folder) operations of Windows OS
 - File downloading/uploading
 - Application startup
 - Plug-in display for PDF, Office, etc.
- (5) Other
- Connection via FTP protocol communications
 - Mobile phone sites

(*) Processing related to the monitored click operations

- The maximum settable number of counters per scenario is 100. If you want to set more than 100 counters, decrease the number of counters for each step, or divide the monitoring configuration (scenario) into two scenarios and configure them so that the number of counters for each scenario may not exceed 100.
- Before using the Web scenario monitoring, set the number of concurrent requests to 1, or set the priority so that multiple instances of Web scenario monitoring may not be executed concurrently. When multiple instances of Web scenario monitoring are concurrently executed, load on the machine due to concurrent operations may cause a response time not to be measured accurately.
- If the following certificate error page appears when monitoring an SSL site in the Web scenario monitoring, the site cannot be monitored with the probe.




There is a problem with this website's security certificate.

The security certificate presented by this website was not issued by a trusted certificate authority.

Security certificate problems may indicate an attempt to fool you or intercept any data you send to the server.

We recommend that you close this webpage and do not continue to this website.

 [Click here to close this webpage.](#)

 [Continue to this website \(not recommended\).](#)

 [More information](#)

Set it so that a certificate error page isn't indicated by the following methods.

(Set it on console and Probe terminal.)

- Clear a [An error message (ScriptError) is ignored] checkbox(*).
* [ScenarioWriter]-[File]-[Setting]-[Web Scenario Monitor Setting] dialog
- From Internet Options in Internet Explorer, import the server certificate to [Trusted Publishers] and root certificate to [Trusted Root Certification Authorities]. This error page also appears when there is any problem with the relevant certificates such as expiration and inconsistent host names. Configure settings so that any security warning may not appear.

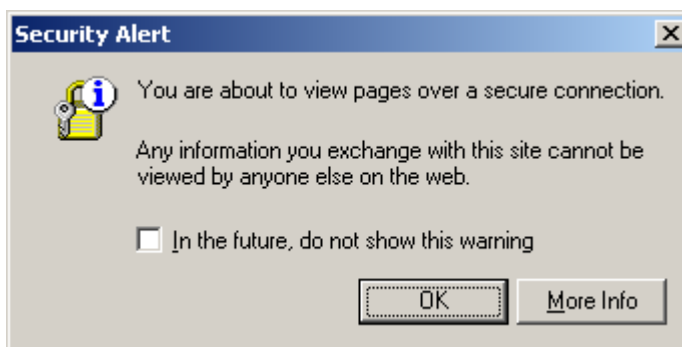
If you cannot suppress the display of [security warning] dialogs, set a dialog operation, which clicks the [Yes] or [OK] button, in the [DIALOG_1] parameter as a step setting in the [Step Edit] dialog.

Dialog example 1



DIALOG_1=Security Alert,TAB,TAB,CLICK

Dialog example 2



DIALOG_1=Security Alert,CLICK

- In the Web scenario monitoring, recording and playback has been successful, but if the monitoring fails, check the following on the probe terminal:
 - (1) You must do the account of the probe service other than a local system account.
 - (2) Be possible to refer to a monitoring target site from IE on the probe terminal.
 - (3) A monitoring target website(*) has to be added to [trusted site] or [local intranet].
* hostname(FQDN), domain, IP address.
 - (4) When monitoring a HTTPS site, it's necessary to import a server certificate/a route certificate/a client certificate into IE on the probe terminal.
- The schedule setting for probe groups and probe host nodes are not supported. However, the service availability monitoring can use the monitoring schedule settings for monitored instances.
- If you want to set dialog operations in the Web scenario monitoring, the following items must be considered:
 - (1) Set the waiting time to an appropriate value (3000 mill seconds or more) higher than the

default when including dialog operations in a scenario. As a dialog operation cannot be completed because of a low waiting time, a monitoring operation may fail. Set the waiting time to be large enough so that, after recording a dialog operation with the scenario writer, the loading icon will stop after the dialog operation is completed when reproducing it.

- (2) While reproducing the dialog operation, do not perform a mouse operation on any dialog and/or any HTML window part of the scenario writer. Before performing any mouse operation, press the stop button to stop reproducing the dialog operation.
- (3) When using probe service (An account was set), set the Web Scenario Monitoring which does dialog operation as follows.

[Probe terminal setting] [Number of concurrent requests] of the dialog is set as "1".

[Monitoring Configuration] designate the [priority] of the dialog, and make sure that the plural won't be monitored at the same time.

When not setting these, dialog operation is affected, and monitoring time-out is sometimes done.

(It's recommended to set Number of concurrent requests as 1.)

The following describes a configuration example.

I have specified five Web monitoring scenario.

If the monitoring of (*) contains a step of the dialog operation, specify the priority of monitoring (*) so that it is not running at the same time:

Monitoring configuration		
Web scenario monitoring A (*)	Priority	1
Web scenario monitoring B	Priority	3
Web scenario monitoring C (*)	Priority	2
Web scenario monitoring D	Priority	3
Web scenario monitoring E	Priority	3

- (4) For the monitoring in which a dialog operation is set, an application error in ScenarioWriter.exe may be output to the event log when the monitoring operation has been completed. This error is output because the parent process is terminated while a dialog is displayed, but it does not have any impact on the next monitoring operation or other monitoring operations.

- The case when the form data by which the value turns dynamic (the hidden attribute) is sent is relevant.

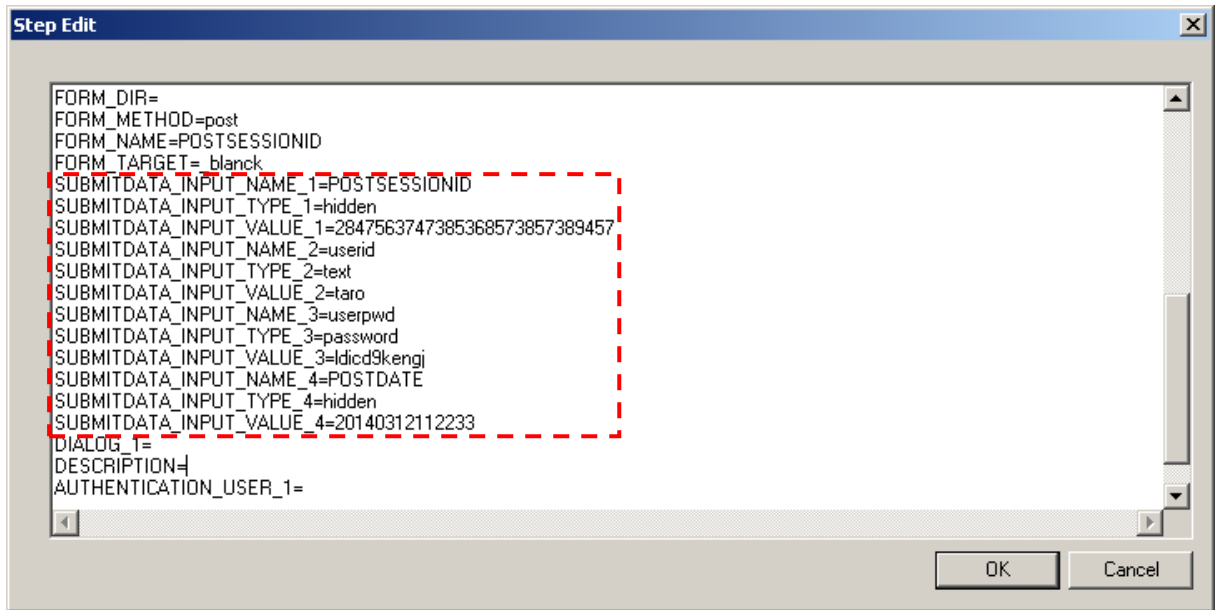
* Session ID, date, time etc.

To record all form data by Web Scenario Monitoring, the hidden attribute which makes the session ID the value is also recorded.

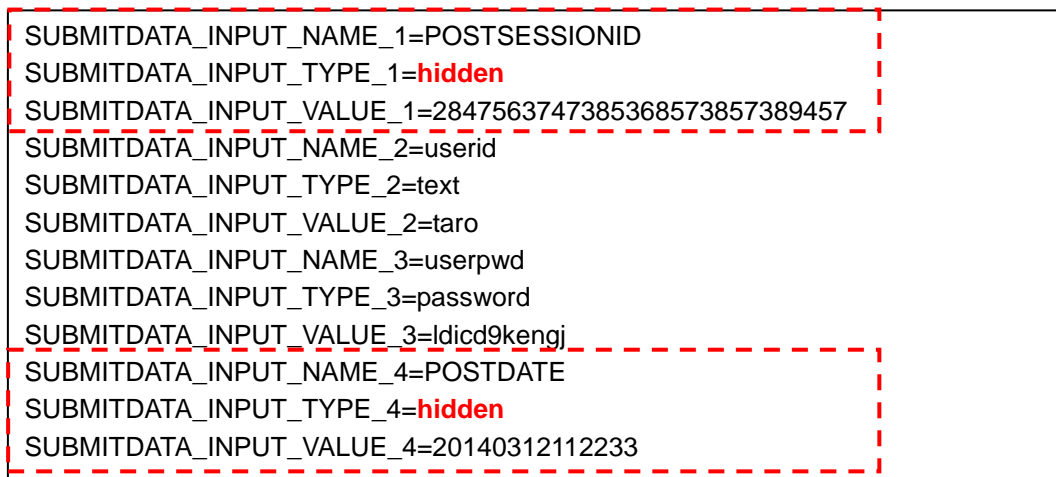
The recorded value is used for playback and monitoring.

The value recorded at that time is judged as wrong form data on the monitoring target Web site side, and I fail in monitoring.

Delete setting of the hidden attribute from step edit of a scenario manually in such case.

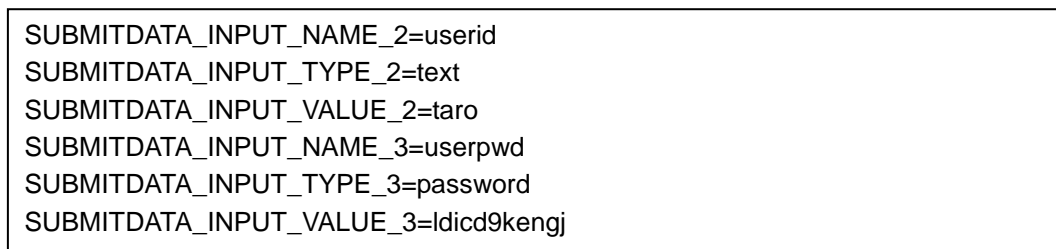


The [SUBMITDATA_] parameter must be edited.



Form data consists of _NAME, _TYPE, VALUE.

If "_TYPE" is the hidden attribute, delete a group of SUBMITDATA_.

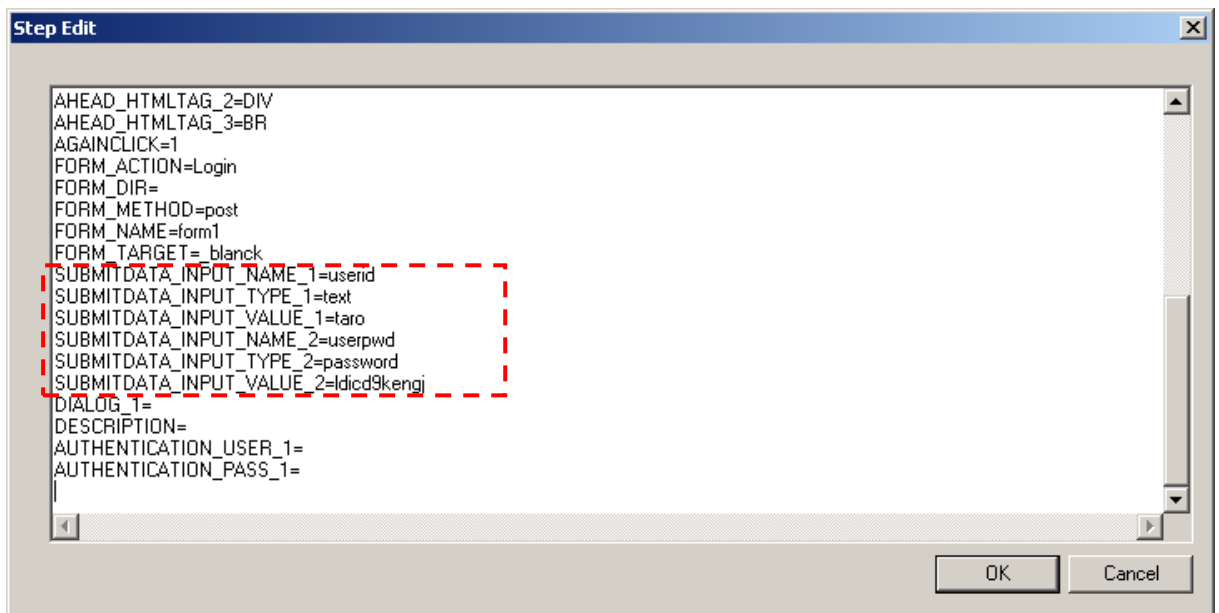


An index of a group of remaining SUBMITDATA_, assign the serial number which starts from 1 again.

```

SUBMITDATA_INPUT_NAME_1=userid
SUBMITDATA_INPUT_TYPE_1=text
SUBMITDATA_INPUT_VALUE_1=taro
SUBMITDATA_INPUT_NAME_2=userpwd
SUBMITDATA_INPUT_TYPE_2=password
SUBMITDATA_INPUT_VALUE_2=ldicd9kengj

```



If edit is completed, press a "OK" button. If there is a step to which edit is necessary, change it. If all edit is completed, confirm whether you playback and succeed. After that, save the scenario.

- When using the Web scenario monitoring in the IE10 or higher environment, the cache settings for Web scenario monitoring are not available. This is because temporary files such as pre-created cookies and cache cannot be referenced due to enhanced IE security restrictions. When specifying a monitoring scenario using automatic login by loading cookies,

Access the monitored URL --> Login (Enter user/password, etc.)

--> Logout once (Cookie is created)

--> Access the monitored URL again

(Automatic login using the cookie created in the same monitoring session)

Monitoring can be performed by creating a scenario like this.

- Note the following when using the page contents comparison function (by setting the COMPARE_HTML parameter to 1):
 - (1) A HTML before and after redirection is compared. (The Web page redirected in the step)
 - (2) If the following was operated, the information saved to compare the page contents is deleted.

Restarting the Probe Agent service (MasterScope Application Navigator Probe Agent__identifier_n)

Updating the web scenario monitoring settings
Enabling/disabling the status
Stopping monitoring according to the schedule setting

- (3) The following monitoring doesn't compare a HTML because there is no information to compare.
* After addition of web scenario monitoring setting
* After operation of (2)
- (4) If the schedule is set and monitoring is stopped, the information saved to compare page contents is deleted. However, information may not be deleted under the following conditions:

The period during which monitoring is stopped is shorter than the value set to [Monitor Interval].

The period during which monitoring is stopped is shorter than the value set to [Monitor Timeout].

The period during which monitoring is stopped is shorter than the value set to [Monitor Interval Timeout].

For example, if the schedule is set as follows, monitoring is stopped for 30 minutes.

Start Time	End Time
0:00	2:00
2:30	23:59

To use the page contents comparison function in this schedule, set a set value as [Monitor Interval], [Monitor Timeout], and [Monitor Interval Timeout] shorter than 30 minutes (1800 seconds).

- Ver4.1.2 or later, the HTTP error status is displayed when the server returns an error message if the "PATTERN_STRING" parameter is unmatched. For example, a message includes an error status such as 404.

7.6.3. Mail monitoring

- The protocol which can be used for receive is only POP3.
- The mail monitoring does not support SMTPs, POPs, IMAPs, and POP/SMTP over SSL.
- Mail monitoring sends a test mail.
When a sent test mail could be received, availability will be "1".
It is set to "0" when one of send and receive is successful.
When success or failure of send checks it, specify the Send Availability in a counter.
When success or failure of receive checks it, specify the Receive Availability in a counter.
- If the mail monitoring succeeds in transmission, but fails in reception, test mails for the monitoring will accumulate in the mail box. When a number of mails accumulate in the mail box, the mail monitoring may time out because monitoring takes too much time as all the mails in the box must

be checked when the monitoring on the reception side has been restored. If that is the case, clear the test mails that have accumulated in the mail box by using an appropriate software program such as mail client software to receive them once from within the box.

- Do not monitor the same mail account from two probe terminals at the same time. In the same mail account, more than one, when logging in, access continues. Monitoring sometimes fails because a session doesn't end when he doesn't log out completely.

7.6.4. TCP monitoring

- If the connected port requests a linefeed when sending a command to the port, specify the following character string as the linefeed and send it to the port.
<PROBE_CR>
- If a response is returned from the port promptly after a connection to it has been established, you must check [Receive an Opening Message from a server first] in the [Probe for TCP – Monitor Setting] window.
- In some type of applications or protocol, session information may remain on the server side after each TCP port monitoring access. Keep in mind that such situation may occur when using the TCP port monitoring.

7.6.5. FTP monitoring

- Monitoring large files or setting a large value to [Number for the concurrent] might affect all types of monitoring, including FTP monitoring.
For example, the message "failed in making of a communication socket." due to the decrease of resources or throughput of the probe terminal, monitored servers or communications devices between servers might be output. In this case, change the concurrent execution count to a smaller number, or change the transferred file size to a file size whose transfer can be finished in about 15 seconds.

- Monitoring might not be performed in an environment where accesses are restricted by security tools or a firewall.
- In FTP monitoring, acquired files are output as is to the following <Monitor ID> directory on the probe terminal.

<Output folder> C:\Program Files\NEC\UMF\OperationsProbe\Agent\sg\AppNaviPrb\Ftp<Monitor ID> * When it is installed in C:\Program Files\NEC\UMF

- The target <Monitor ID> directory is deleted when the FTP monitor settings are deleted. For this reason, do not delete the target <Monitor ID> directory manually. Note that the directory might not be deleted due to an access problem etc when the FTP monitoring indicated by the monitor ID is running. In this case, <Monitor ID> directory deletion will not be performed again. Therefore, delete it manually.
- When using the file comparison function (by selecting the [files are compared] check box), note

the following:

(1) If the size of the file to be acquired is large, the monitoring execution time is longer than when the file comparison function is not used.

* For reference, the execution time of the test FTP monitoring to a file of 500MB performed by NEC is described below.

When the file comparison function is disabled: 55 seconds

When the file comparison function is enabled: 65 seconds

(2) If the following was operated, the information saved to compare files is deleted.

Restarting the Probe Agent service (MasterScope Application Navigator Probe Agent__identifier_n)

Updating FTP monitoring settings

Enabling/disabling the status

Stopping monitoring according to the schedule setting

(3) The following monitoring doesn't compare files because there is no information to compare.

* After addition of FTP monitoring setting

* After operation of (2)

(4) If the schedule is set and monitoring is stopped, the information saved to compare files is deleted. However, information may not be deleted under the following conditions:

The period during which monitoring is stopped is shorter than the value set to [Monitor Interval].

The period during which monitoring is stopped is shorter than the value set to [Monitor Timeout].

The period during which monitoring is stopped is shorter than the value set to [Monitor Interval Timeout].

For example, if the schedule is set as follows, monitoring is stopped for 30 minutes.

Start Time	End Time
0:00	2:00
2:30	23:59

To use the file comparison function in this schedule, set a value as [Monitor Interval], [Monitor Timeout], and [Monitor Interval Timeout] shorter than 30 minutes (1800 seconds).

7.6.6. Import/Export

- When importing the Ver3.1.0 export file by Ver3.1.2 later, schedule settings will not be imported. Perform schedule settings for each monitoring setting after importing.
- If schedule settings with the same name as the schedule to be imported already exist, those

duplicating schedule settings will not be imported. In this case, you must change the existing schedule settings as new settings. To use the schedule in import file, change the name of the existing schedule settings before importing.

- If multiple counter values are set to the monitoring settings, it will take some time for the imported settings to be applied to the probe terminal. For this reason, monitoring results may not be displayed at the monitoring timing immediately after import.
- The status of monitoring settings newly added by import will all be enabled regardless of the settings of the imported file.
To set the status of newly added settings to disabled, change the status to disabled manually after import, or update the status by importing again.
- When adding new monitoring settings by import, make sure that the number of licenses is sufficient. If there are not enough licenses, monitoring settings that lack the licenses including existing monitoring settings will be set to disabled state.
- Do not import monitoring settings exported from other MasterScope products into the probe host.
- To import large volumes of monitoring settings at once, the manager and probe terminal will require considerable memory. Adjust the maximum number of settings imported according to the machine specifications of the customer environment, referring to the following measured values.

*Specifications of machines used for measurement

Manager

CPU	Intel(R) Xeon(R) CPU E5405 @ 2.00GHz
System Memory	4GB
OS	Microsoft Windows Server 2008 R2

Probe terminal

CPU	Intel(R) Xeon(R) CPU E5405 @ 2.00GHz
System Memory	4GB
OS	Microsoft Windows Server 2008 R2

Following values shows the memory used while importing monitoring settings using the above machine environment.

*Measurement case 1

Monitoring settings in measurement

Monitoring Setting	Target 5 Web scenario instances (Set 10 steps per target)
Monitor counter settings	$[8 \text{ counters} \times (10 \text{ steps} + \text{Total})] \times 5 \text{ targets} = 440 \text{ counters}$ *8 counters per step

Memory used

Manager	200MB
Probe terminal	200MB

*Measurement case 2

Monitoring settings in measurement

Monitoring Setting	Target 40 Web scenario instances (Set 4 steps per target)
Monitor counter settings	[8 counters × (4 steps + Total)] × 40 targets = 1600 counters *8 counters per step

Memory used

Manager	2GB
Probe terminal	2GB

7.7. Duplexed Environment

7.7.1. Setup in the Duplexed Environment

For details, refer to an appropriate clustering setup guide.

- When uninstalling an active/standby system, files on the shared disk will not be removed. After the system has been uninstalled, remove them manually.
- When you use a duplex system Probe Agent in Service availability monitoring, prepare the same account and password for the [Run As User] setting on each node.

7.7.2. Changed License System on Duplexed Environment

The license system for managers with a cluster configuration has been changed since June 2008 (Ver3.0 shipment).

	Ver2.x or earlier purchased by May 2008	Ver2.x or earlier purchased after June 2008	Ver3.x or later purchased after June 2008
View	One license per physical node	Licenses equal to twice the number of physical nodes	Licenses equal to twice the number of physical nodes
Manager	One license per physical node (two licenses in total)	One license per physical node (two licenses in total)	One license per physical node (two licenses in total)
Agent	One license per physical node	One license and one HA Option license per physical node	One agent license and one HA Option license per physical node

7.7.3. Resource Monitoring that is Switched Over in Conjunction with Cluster Package

Use a logical agent for monitoring the performance of the shared disk or monitoring any resource, such as log files on the shared disk, which will be switched as the cluster package is switched.

It is because the phenomenon, for example, the normal agent which uses resources (shared disk and others) is forcibly stopped by the cluster control software, and others may occur when monitoring the resources that switch in conjunction with the cluster package by using the normal agent.

7.8. Security

7.8.1. Communication Environment and Security Settings

- Windows firewall
If Windows firewall is enabled, the following program needs to be registered as an exception.
Program to be registered as an exception:
`<Manager function install directory>\bin\SysMonMgr.exe`
- Ports used
Refer to "[9.2.11. List of Communication Ports](#)" about the port used by MasterScope Application Navigator.
- About NAT
In MasterScope Application Navigator communications take place between the manager and its console, and between the manager and its agents. If NAT is used for networks between them, it can be operated as long as address conversion can be resolved on a one-to-one correspondence basis.

7.8.2. User Account Control in Windows Vista or later

If you use the system in an environment where user account control is enabled under Windows Vista or later, you must pay attention to the following considerations:

At the time of starting the monitoring terminal, user account control will cause the [Program needs your permission to continue] warning dialog to appear. Once you have selected [Continue], the monitoring terminal will be started. As long as user account control is enabled, this warning dialog cannot be suppressed.

The %Program Files% folder has been virtualized. If you select any location under Program Files as the installation folder, you must use an editor with the administrative right to edit the SysMonSvc.ini file. In an environment where you have installed any version earlier than Ver3.0, the files in the virtualized folder cannot be removed with an uninstallation process and may impact the operation of Ver3.0 or later.

Check if the virtualized folder holds any data, and delete the data if any.

`C:\Users\<Username>\AppData\Local\VirtualStore\Program Files\NEC\UMF\Operations`

7.8.3. On-access Virus Scan

If the folders used by this product are subject to an on-access virus scan, this product might not function normally. For this reason, exclude the folders (installation folder/data area folder) used by this product as the target of the on-access scan.

7.8.4. Setting of SELinux in Linux

When using Linux, set SELinux to "disabled" beforehand.

8. Restrictions

8.1. General Monitoring Functions

8.1.1. Web Monitoring Terminal Function

- About files to be set up
For Web monitoring terminals, only the minimum number of files required to run programs are set up.
Among the files to be set up in installing a monitoring terminal, the following are not set up for Web monitoring terminals:
 - Knowledge files
 - Monitoring template files
 - Image files
 - Icon files
 - Option modulesYou need to locate the files required for Web monitoring terminals by referring to the monitoring terminal folder or copying the files in the folder.
- Product knowledge
The usage of knowledge* for other products at Web monitoring terminals is not supported at this time.

* Refer to "Message knowledge file for other products" in "[9.2.1 Knowledge](#)".

8.1.2. Windows Service Monitoring

In Windows service monitoring, explanations may not be displayed for some services.

8.1.3. Windows Process Monitoring

In Windows process monitoring, if processes existing in paths containing JIS2004 characters are monitored, process path names may not be displayed normally.

8.1.4. Performance Monitoring

- There may be errors in the decimal portion of the graph data displayed on the monitoring terminals and in the CSV data output by PerformanceCmd.
- The value of [Memory]-[% Memory Used Ex] might become invalid on HP-UX when the memory usage for the entire system exceeds 20 GB.

8.1.5. About Monitoring Log Files on the Shared Disk

If you monitor log files on the shared disk with an agent, you may lose messages when the disk switches.

8.1.6. Schedule Monitoring

As Application Navigator does not support schedule monitoring, period messages that fall outside the monitored targets cannot completely be suppressed. As the state transition messages from performance counters for applications monitored by Application Navigator are controlled by schedule monitoring, they are suppressed during periods that are not under monitoring.

But, service availability monitoring can set a monitoring schedule from the [Monitor Configuration] dialog. A message of service availability monitoring of monitoring outside the specified period is restrained.

8.1.7. Time Synchronization Effects

If time is synchronized by network time protocol or manually during performance data collection interval, the performance data will be computed using the time difference between the pre-synchronized time when the last collection occurred, and the post-synchronized time when the current collection occurred. If the current time was synchronized to the time before the last collection time, computed time difference becomes negative and shows an incorrect performance data for that interval.

Set a performance monitoring interval that is adequately larger than the time correction. Set a performance monitoring interval that is adequately larger than the time correction.

8.1.8. Form Output Function for Performance Information

In this version, the form output function for performance information operates only in Window manager environments. It can neither be used in any HP-UX manager environment nor in any Linux manager environment.

8.1.9. Context Menu in the List Display

If one of the following operations is executed, the item at which the mouse cursor is pointing might become the target of the operation of the context menu.

Conditions

- If the context menu is opened on an unselected item while the SHIFT or CTRL key is being held down in a list in which multiple items can be selected.
- If the context menu is opened on an unselected item in a list that is updated automatically.

Target window

The target windows are as follows:

- Category message window in the business view
- Search result window in the business view

8.2. Application Monitoring

8.2.1. Instance Registration

For Windows agents, AUX, COM1 to COM9, CON, LPT1 to LPT9, NUL, PRN cannot be used for the following names and IDs in the instance and server registrations of the monitoring application.

- Oracle monitoring, SQL Server monitoring instance name
- Apache monitoring, Tomcat monitoring, WebSphere monitoring server ID
- SAP monitoring, Java application monitoring instance ID

8.2.2. Oracle Monitoring

■ OS Authentication Connection in Oracle

Oracle's OS authentication connection is only supported for Oracle 10gR2 or later in Windows.

■ Automatic Instance Detection Function

The following environments, the automatic instance detection function does not work properly. Enter the instance name manually.

- Oracle 11gR2 or later environment in Linux (x86_64), HP-UX, Solaris, AIX

■ Oracle RAC Service Monitoring

Oracle RAC service monitoring uses the `srvctl` command of Oracle. If the output result from the following command exceeds 115 KB, the statuses of some RAC services may not be obtained.

```
srvctl status service -d DatabaseName -S 1
```

■ Scale-in and Scale-out for RAC Configuration

The system does not support scale-in and scale-out operations that decrease and increase the number of Oracle RAC nodes while Application Navigator is running. Actions activated by clicking on the [Latest Config Update] button in the [Oracle Monitor - RAC Setting] window are not guaranteed.

[Measure to avoid this event]

When scale-in and scale-out of a RAC configuration have occurred, cancel the RAC service settings once and then register them again.

8.2.3. WebLogic Server Monitoring

Only remote monitoring agents can use [Set a timeout for WebLogic Server monitoring] and [Change the number of threads monitoring WebLogic Server].

Normal agents cannot use them.

8.2.4. Tomcat Monitoring

When the following conditions are all met and [Instance Setting] or [Counter Setting] is selected, acquiring the list fails.

- Cannot connect to the configured Tomcat server when starting the agent.
- Counter settings for the configured Tomcat server do not exist.

If this incident occurs, the list can be acquired by right-clicking the performance monitoring node in the topology view when Tomcat server can be connected, and selecting [Performance Monitor Setting] from the displayed pop-up menu to display the [Performance Monitor Setting] dialog box.

8.3. Service Availability Monitoring

- The user management function is not supported for nodes under the probe host.
- In [Alert Message Setting] in the [Probe Terminal Setting] window, you cannot set suppression so that any alerts that exceed the [Monitor Interval Timeout] are allowed only the first time (or [Only the first time] is disabled). Every time a Monitor Interval Timeout occurs, the occurrence will be displayed in Business View.
- In [Alert Message Setting] in the [Probe Terminal Setting] window, you cannot set alerts for [Monitored data delayed].
- The Web scenario monitoring does not support monitoring on Web sites consisting of HTML5 (+CSS3).
- The account using a roaming user profile cannot be specified as an [Run As User].
- User accounts for Web scenario monitoring do not support double-byte characters and UNICODE specific characters.
- Severity in a monitoring counter of the monitoring overtime becomes unknown at the time of use of schedule setting. This severity can't be changed.
- The page contents comparison function (setting the COMPARE_HTML parameter to 1) of the web scenario monitoring function does not support websites that use following composition:

The web site built using a multiple frames

The contents which a HTML elements are created dynamically

(For example, websites on which page contents are created dynamically by using JavaScript and so on the client side, or websites on which page contents are changed at each access.)

- If the "ASCII" type is set for FTP monitoring, the file comparison function cannot be used. (The [files are compared] check box cannot be selected.)

9. Remarks

9.1. Starting/Stopping Application Navigator

9.1.1. Starting Application Navigator Monitoring Terminal Function

You must start the Application Navigator monitoring terminal function with an OS user account that has the Administrator right.

9.1.2. Restarting Application Navigator

This section describes steps to manually restart Application Navigator.

Restarting the manager (Windows)

To restart your manager manually, restart the Windows service.

Service name: MasterScope UMF Operations Manager__*identifier_n*

Restarting an agent (Windows)

To restart your agent manually, restart the Windows service.

Service name: MasterScope UMF Operations Agent__*identifier_n*

Restarting a logical agent (Windows)

To restart your logical agent manually, restart the Windows service.

Service name: MasterScope UMF Operations Logical Agent__*identifier_n*

Restarting a linker agent (Windows)

To restart your linker agent manually, restart the Windows service.

Service name: MasterScope UMF Operations Agent__*identifier_n*

Restarting a remote monitor agent (Windows)

To restart your remote monitor agent manually, restart the Windows service.

Service name: MasterScope UMF Operations Remote Agent__*identifier_n*).

Restarting a probe (Windows)

To restart your probe manually, restart the Windows service.

Service name: MasterScope Application Navigator Probe Agent__*identifier_n*).

Restarting an agent (HP-UX)

To restart your agent manually, run the following commands:

```
# sh /sbin/init.d/UMFOperationsAgent__identifier_n stop [-i retry interval(sec)] [-c number of retries]↵  
# sh /sbin/init.d/UMFOperationsAgent__identifier_n start↵
```

Restarting a logical agent (HP-UX)

To restart your logical agent manually, run the following commands:

```
# sh /sbin/init.d/UMFOperationsLogicalAgent__identifier_n stop [-i retry interval(sec)] [-c number of
```

```
retries]␣  
# sh /sbin/init.d/UMFOperationsLogicalAgent__identifier_n start␣
```

Restarting a linker agent (HP-UX)

To restart your linker agent manually, run the following commands:

```
# sh /sbin/init.d/UMFOperationsLinkerAgent__identifier_n stop [-i retry interval(sec)] [-c number of  
retries]␣  
# sh /sbin/init.d/UMFOperationsLinkerAgent__identifier_n start␣
```

Restarting the manager (Linux)

To restart your manager manually, run the following commands:

```
# sh /etc/rc.d/init.d/UMFOperationsManager__identifier_n stop [-i retry interval(sec)] [-c number of  
retries]␣  
# sh /etc/rc.d/init.d/UMFOperationsManager__identifier_n start␣
```

Restarting an agent (Linux)

To restart your agent manually, run the following commands:

```
# sh /etc/rc.d/init.d/UMFOperationsAgent__identifier_n stop [-i retry interval(sec)] [-c number of  
retries]␣  
# sh /etc/rc.d/init.d/UMFOperationsAgent__identifier_n start␣
```

Restarting a logical agent (Linux)

To restart your logical agent manually, run the following commands:

```
# sh /etc/rc.d/init.d/UMFOperationsLogicalAgent__identifier_n stop [-i retry interval(sec)] [-c number  
of retries]␣  
# sh /etc/rc.d/init.d/UMFOperationsLogicalAgent__identifier_n start␣
```

Restarting an agent (Solaris)

To restart your agent manually, run the following commands:

```
# sh /etc/init.d/UMFOperationsAgent—identifier_n stop [-i retry interval(sec)] [-c number of retries]␣  
# sh /etc/init.d/UMFOperationsAgent—identifier_n start␣
```

Restarting a logical agent (Solaris)

To restart your logical agent manually, run the following commands:

```
# sh /etc/init.d/UMFOperationsLogicalAgent—identifier_n stop [-i retry interval(sec)] [-c number of  
retries]␣  
# sh /etc/init.d/UMFOperationsLogicalAgent—identifier_n start␣
```

Restarting an agent (AIX)

To restart your agent manually, run the following commands:

```
# sh /etc/rc.d/UMFOperationsAgent__identifier_n stop [-i retry interval(sec)] [-c number of retries]␣  
# sh /etc/rc.d/UMFOperationsAgent__identifier_n start␣
```

Restarting a logical agent (AIX)

To restart your logical agent manually, run the following commands:

```
# sh /etc/rc.d/UMFOperationsLogicalAgent__identifier_n stop [-i retry interval(sec)] [-c number of  
retries]␣  
# sh /etc/rc.d/UMFOperationsLogicalAgent__identifier_n start␣
```

The retry option for the stop command is an option to delay a check on whether a service process is terminated. Normally, this option does not need to be specified. When the stop command has been abnormally completed with the return value of not 0, the retry option may be useful.

For example, when you specify "-i 1 -c 5", it means that, immediately after the stop command for a service process has been completed due to timeout, the ps command will make a maximum of 5 checks at intervals of 1 second on whether the service process has been completed. When the service process has vanished during the process termination check, then the check has been completed, and the command also has been completed normally.

Note that if you specify the retry option, ensure that you specify a desired number larger than 0 for the number of retries.

The valid retry interval range to be specified is 1 to 60.

- * In UNIX (HP-UX, Linux, Solaris or AIX), restart Application Navigator with an account that has the super-user privilege.
- * If you install your Application Navigator specifying the installation folder of the existing MasterScope product, the services and rc script files of the product will be used. You need to reread the explanation above according to your actual environment.
- * Where n stands for a service number. For details, refer to "MasterScope Media Release Notes."
- * If you install your Application Navigator in an environment where other MasterScope products are using their services and rc script files with the same names as those for the Application Navigator, the rc script files will be renamed so that their last numeric characters are 2 or higher (e.g.: MasterScope UMF Operations Manager_2 and UMFOperationsAgent_3). You need to reread the explanation above according to your actual environment.
- * In the case of logical system agents, "Logical" is attached to the names of services and the rc script file (e.g.: MasterScope UMF Operations Logical Agent_2, UMFOperationsLogicalAgent_3).

9.1.3. Predefined Account (Login Name)

The predefined system administration user, Administrator, is automatically created immediately after installing the product. When you log in to your system for the first time, use the following information:

Login name: Administrator

Password: websam

- * Change the default Administrator password before operating the system.

9.2. General Monitoring Functions

9.2.1. Knowledge

Knowledge files are saved in the \Svc\knowledge folder on the monitoring terminal. If adding functionality from the default state to the system, reinitializing functionality of the system, or customizing a configuration in the system, use the following files:

File name	Type	Content	Default setting
UMF_*.txt	Business	Product message knowledge	√
Files under the ApplicationNavigator folder	Business	• Application Navigator performance counter message knowledge	√

		• Application Navigator SAP monitoring message knowledge	
Files other than above* *ApLog*	AP Log	AP log monitoring knowledge for monitored products	Not Support
Files other than above and except *ApLog*	Business	Message knowledge for monitored products	Not Support
JobCenter_R12.6_Unix folder JobCenter_R12.6_Win folder	Product knowledge	Knowledge files for JobCenter (HTML)	-

For information on how to import message knowledge files, refer to the following chapter in the manual (help):

- [Monitor the message]
- [Define message monitoring]
- [Define the condition and displaying way of messages storing to category]
- [Import the knowledge file]

For information on how to import AP log monitoring knowledge files, refer to the following chapter in the manual (help):

- [Monitor the agents]
- [Monitor the Agent's log]
- [Monitor the application log]
- [Define the application log monitoring]
- [Define the filter of the application log]

■ Message knowledge file for each Application Navigator function

Target function	File name	Remarks
Application Linker	UMF_ApLinker.txt	Added from Ver3.0.2
Application Log Monitoring	UMF_ApplicationLogMonitor.txt	
Application Management	UMF_ApplicationMonitor.txt	
Business View	UMF_BusinessView.txt	
Event Log Monitoring	UMF_EventLogMonitor.txt	
File Monitoring	UMF_FileMonitor.txt	Added from Ver2.0.2
Introscope Linker	UMF_IntroscopeLinker.txt	Added from Ver3.1.3
MCO Linker	UMF_MCOLinker.txt	
Multi Graph View	UMF_MultiGraphView.txt	Added from Ver3.2.2
Windows Service Monitoring	UMF_NTServiceMonitor.txt	
Performance Monitoring	UMF_PerformanceMonitor.txt	
Process Monitoring	UMF_ProcessMonitor.txt	
Proxy Service (SSH)	UMF_RemoteConnectCtISSH.txt	Added from Ver3.3.3
Proxy Service (API/WMI)	UMF_RemoteConnectCtIWMI.txt	Added from Ver3.3.1
Syslog Monitoring	UMF_SyslogMonitor.txt	
Topology View	UMF_TopologyView.txt	
Service Availability Monitoring	UMF_ProbeOption.txt	Added from Ver3.0.2

* Any category to which one or more of the knowledge files listed above are imported will be automatically created under the [Unified Management Framework] group at the time of installing the manager.

* If you upgrade Application Navigator from a lower version to a higher version, knowledge files that

have been updated or newly added will not be imported automatically. You must create a category manually, and import them to it.

- * If you install the manager of this product by overwriting the one to which MISSION CRITICAL OPERATIONS has been already installed, none of the knowledge files listed above will be imported automatically. Create a category that does not exist in the existing environment, and import any necessary knowledge files to the category.

■ **Message knowledge file for other products**

Target product	File name	Remarks
Exchange	Exchange.txt	
Oracle10g Database R1	K4ORACLE10gR1_en.txt	(Note 1)
Oracle10g Database R2	K4ORACLE10gR2_en.txt	(Note 1)
Oracle11g Database R1	K4ORACLE11gR1_en.txt	(Note 1), added from Ver3.0
Oracle11g Database R2	K4ORACLE11gR2_en.txt	(Note 1), added from Ver3.1
Oracle12c Database R1	K4ORACLE12cR1_en.txt	(Note 1), added from Ver4.0.1
Oracle9i Database R2	K4ORACLE9iR2_en.txt	(Note 1)
SQL Server 2000	SQL.txt	
Windows 2000 Server	Windows2000.txt	
Windows Server 2003	Windows2003.txt	

- * These knowledge files have been created by referring to the causes and solutions corresponding to past inquiries. They are not intended to comprehensively provide all causes and solutions for the target products.

- * If you upgrade your product from a lower version to a higher version, the upgraded knowledge file will not reflect the one for the higher version automatically. You need to manually import it again.

(Note 1) The release memo for this knowledge file is stored in the following path on the monitoring terminal so that you may refer to it:

<Monitoring terminal install directory>\Svc\bin\Oracle\
 NEC Knowledge for Oracle Release Memo rev*.pdf

■ **AP log monitoring knowledge files for other products**

Target product/function	File name	Remarks
Oracle Clusterware	ApLog_OracleClusterware.txt	(Note 1)
Oracle RDBMS	ApLog_OracleRDBMS.txt	(Note 1)

- * These knowledge files have been created by referring to the causes and solutions corresponding to past inquiries. They are not intended to comprehensively provide all causes and solutions for the target products.

- * If you upgrade your product/function from a lower version to a higher version, the upgraded knowledge file will not reflect the one for the higher version automatically. You need to manually import it again.

(Note 1) The release memo for this knowledge file is stored in the following path on the monitoring terminal so that you may refer to it:

<Monitoring terminal install directory>\Svc\bin\Oracle\
 NEC Knowledge for Oracle Release Memo rev*.pdf

■ **Message knowledge files for Application Navigator performance counters**

Target product/function	File name	Remarks
Apache	ApachePerformanceCounter.txt	
Exchange Server	ExchangePerformanceCounter.txt	
IIS	IISPerformanceCounter.txt	
MS SQL Server	MSSQLPerformanceCounter.txt	
Oracle	OraclePerformanceCounter.txt	
Exclusively performance monitoring	PerformanceGeneral1.txt	
Performance monitoring in general	PerformanceGeneral2.txt	
WebLogic Server	WeblogicPerformanceCounter.txt	

* If you upgrade your product/function from a lower version to a higher version, the upgraded knowledge file will not reflect the one for the higher version automatically. You need to manually import it again.

■ **Message knowledge files for Application Navigator SAP monitoring**

Target product/function	File name	Remarks
SAP System Log	SAPsyslog.txt	Added from Ver3.0.1

9.2.2. Resident process names

The resident process names of Application Navigator are as follows.

functions	Windows	UNIX/Linux
Monitoring terminal	SysMonSvc.exe	-
Manager	SysMonMgr.exe	SysMonMgr ProcessExec
Agent	SysMonAgt.exe CollectorProxy64.exe (64-bit mode)	SysMonAgt ProcessExec CollectorProxy64.exe (64-bit mode)
Probe	SysMonAgt.exe	-

9.2.3. Changing Message Management Queue Size on Manager

With an aim to prevent memory resources from being used up because the manager cannot keep up with message processing when narrowing down of messages via filtering does not serve its purpose, the size of the internal queue for message processing on the manager has been set to an upper limit (initial value: 5000 messages) since Ver3.0.1.

When the upper limit is exceeded, the older messages held in the internal queue will be deleted. The system also will issue a message stating that messages have been deleted from the internal queue. The messages take the following format:

Severity: Warning

Message text: Message(s) was deleted because the maximum number of messages that could be stored in the queue was exceeded.(NUM=%d)(RCVFROM=YYYY/MM/DD hh:mm:ss) (RCVTO=YYYY/MM/DD hh:mm:ss)

- * %d indicates the number of deleted messages followed by the range of the date and time the oldest deleted message was received to those when the newest deleted message was received.

To change the size of the internal queue from 5000, follow these steps:

1. Edit the following files on the manager with your text editor:

Windows: <Manager install directory>\Manager\sg\MessageMgr.ini

UNIX : <Manager install directory>/Manager/sg/MessageMgr.ini

[Passage] InputQueueSize=5000

Change the "5000" shown above to any desired value.

- * If there are no MessageMgr.ini files, create new ones.
- * If you specify "0", the upper limit for the queue size will be deselected.

2. Restart the manager.

- * If messages are deleted because the upper limit for the internal queue is exceeded, review relevant settings, as the following may have been a possible cause:
 - ✓ Too many messages are collected in the manager
 - As logs with identical content may be generated when a failure occurs, enable the "Identical Message Suppression Function" in the log monitoring function on the agents.
 - The filter definitions for monitoring logs on agents are set so that all the logs will be identified as messages. If this is the case, and particularly if you have many managed agents, review the filter definitions so that the agents will not report unnecessary logs as messages.

9.2.4. Procedure to Stop Accumulating Performance Information

The accumulation of performance information on the manager can be stopped by using the performance data accumulation management function.

For details about how to stop accumulation, see the online manual.

Do not perform this procedure if the Introscope Linker function or the performance information display (multi graph view) or form function is being used because the performance information needs to be accumulated on the manager.

9.2.5. Security Settings for Agentless Monitoring

Remote host security settings required to use the agentless monitoring function are described.

For the agentless monitoring function, the WMI security settings and network resource security settings as shown below are required for collecting information via WMI and collecting information via accessing network resources.

■ Security settings for WMI

For the agentless monitoring function, it is necessary to allow communication of the port used by WMI on the remote host because WMI collects information.

[Procedure]

1. Open [Windows Firewall with Advanced Security].
2. In [Inbound Rules]/[Outbound Rules], select and right-click the following item to display [Properties].
 - Windows Management Instrumentation (DCOM-In)
 - Windows Management Instrumentation (WMI-In)
3. Select [Allow the connection] in [Operations], and click the [OK] button.

■ Security settings for network resources

For remote monitor agents and remote hosts, access to network resources must be allowed.

[Procedure]

1. Open [Control Panel] - [Windows Firewall].
2. Open the [Exception] tab and check [File and Printer Sharing].

[Steps to set antivirus software]

As antivirus software blocks access to files, agentless monitoring may not operate normally. As an example procedure to set up antivirus software, the following describes steps to set up "VirusScan Enterprise 8.7.0i," an antivirus software product from McAfee, Inc.

1. Start [VirusScan Console].
2. Double-click [Access Protection].
3. Select [Virus prevention outbreak control] and deselect the access blocking [Do not allow read and write from all shares].

9.2.6. About Retaining Information on Agent

If an agent cannot make a connection to its manager due to some failures such as the manager stopped or a network failure, the agent retains the information on itself and will send it to the manager when a connection to the manager is restored.

The pieces of information to be retained by agents are as follows:

- Logs obtained with the event log monitoring function
- Logs obtained with the system log monitoring function
- Logs obtained with the application log monitoring function

If nothing has been changed after the installation of an agent, the agent will retain 200 packets of each such information.

Each of the event log monitoring function, system log monitoring function, and application log monitoring function stores up to 128 logs obtained during one monitoring interval in one packet. When the upper limit for the number of pieces of retained information is exceeded, the oldest information will be deleted first.

If you want to change the upper limit from 200, follow these steps:

1. Edit the following files on the agent with your text editor:

Event log monitoring function

Windows: <Agent installation directory>\Agent\sg\EventLogHelperAgt.ini

System log monitoring function

UNIX: <Agent installation directory>/Agent/sg/SysLogHelperAgt.ini

Application log monitoring function

Windows: <Agent installation directory>\Agent\sg\ApLogHelperAgt.ini

UNIX: <Agent installation directory>/Agent/sg/ApLogHelperAgt.ini

[Passage] OutputQueueSize= 200
--

Change the "200" shown above to any desired value.

2. Restart the agent.

- * One piece of the retained information uses approximately 3 KB of disk space. As each of the event log monitoring function, system log monitoring function, and application log monitoring stores up to 128 logs in one file when it obtains more than one log during one monitoring interval, it uses a disk space of up to 3 KB x 128 x value of OutputQueueSize for one monitored host.
- * If the number of pieces of the retained information were set to a large value, it would be likely that the manager would use up its own memory resources because a vast amount of information would be sent to the manager at once when the connections to it were restored and therefore too much load would be imposed on it. When you have many agents, you must design the value with a care.

9.2.7. About Retaining Information on Remote Monitor Agent

If a remote monitor agent cannot make a connection to its manager due to some failures such as the manager stopped and a network failure, the agent retains the information on itself and will send it to the manager when a connection to the manager is restored.

The pieces of information to be retained by remote monitor agents are as follows:

- Logs obtained with the event log monitoring function
- Logs obtained with the application log monitoring function
- Error messages generated within the remote monitor agent

If nothing has been changed since the installation of a remote monitor agent, the agent retains 200 packets of each of the event log information and application log information for each remote host. Each of the event log monitoring function and system log monitoring function stores up to 128 logs obtained during one monitoring interval in one packet.

A remote monitor agent retains 20,000 messages for the error message information generated within the agent if nothing has been changed since the installation of the agent.

When the upper limit for the number of pieces of retained information is exceeded, the oldest information will be deleted first.

If you want to change the upper limit, follow these steps:

1. Edit the following files on the remote monitor agent with your text editor:

Event log monitoring function

<Remote monitor agent installation directly>\Agent\sg\EventLogHelperAgt.ini

Application log monitoring function

<Remote monitor agent installation directly>\Agent\sg\ApLogHelperAgt.ini

Error messages generated within the remote monitor agent

<Remote monitor agent installation directly>\Agent\sg\MessageAgt.ini

[Passage] OutputQueueSize= 200
--

Change the "200" shown above to any desired value.

* For MessageAgt.ini, the initial value is 20000.

2. Restart the agent.

- * One piece of the retained information uses approximately 3 KB of disk space. As each of the event log monitoring function and application log monitoring stores up to 128 logs in one file when it obtains more than one log in one monitoring interval, it uses a disk space of up to 3 KB x 128 x value of OutputQueueSize for one monitored host.
- * If the number of pieces of the retained information were set to a large value, it would be likely that the manager would use up its own memory resources because a vast amount of information would be sent to the manager at once when the connections to it were restored and therefore too much load would be imposed on it. As a remote monitor agent retains the information for the number of its remote hosts, it could use a vast amount of disk space. When you have many remote hosts, you must design this value with a care.
- * If you have adopted a duplex configuration of a remote monitor agent, you must configure the above settings both in the active system and in the standby system.

9.2.8. Function to Suppress the Generation of Agent stop/start Messages When the Manager Restarts

The following messages (two types) that are generated when communication with the agent is disconnected because the manager is restarted can be stopped by enabling this function.

Item	Description
Severity	Normal / Abnormal
Message text	Host is running. / Host is stopped.
Application	Unified Management Framework
Object	TopologyService
Message ID	00010001 / 00010002
Category	Unified Management Framework

Perform the following procedure to enable this function.

1. Stop the manager.
2. Create and edit the following ini file.
[Windows manager]
 <Manager installation directory>\Manager\sg\TopologyMgr.ini
[UNIX manager]
 <Manager installation directory>/Manager/sg/TopologyMgr.ini

Setting content:

```
[Restart]
StatusKeep=1
```

*Create a file if the file does not exist.

* If the manager is in a cluster environment, the file needs to be created and edited on both the active and standby nodes.

* For Windows, describe using UTF-16 LE code for the character encoding and CR+LF for the line feed code.

For UNIX, describe using UTF-8 code for the character encoding and LF for the line feed code.

3. Start the manager.

■ Note

When this function is enabled, the severity color of each agent on the topology view changes as before to reflect the status of how the manager and agent are connected. If they are disconnected, it reflects the color of "STOP" severity, and if they are connected, it reflects the color of the actual severity for the agent.

9.2.9. Guidelines When Specifying Application Navigator Monitoring Settings

When specifying the monitoring settings for Application Navigator, use the following as a guide for setting the monitoring items and performance monitoring. Use the values are provided only as a guide and the monitoring will not stop immediately when the actual values exceed the described values. Thoroughly verify in advance. In addition, when multiple MasterScope Framework products are installed in the same service, use the total value of the values specified for each product as a guide for settings.

■ Received message volume

Specifications of message volume received by the manager are as follows: If messages exceeding this value are received, the messages might be deleted because they cannot be processed. For details, see "[9.2.3. Changing Message Management Queue Size on Manager](#)". *1 *2

item	Specification value
Business view (*3)	80 messages/sec
Message view (*4)	80 messages/sec

- *1. By increasing the queue size by one unit, approx. 80 bytes of memory and approx. 3,000 bytes of free disk space are consumed.
- *2. This value is the specification for the number of all messages to be filtered. It is not the number of messages that are matched with the filter and displayed.
- *3. The value when the message view is disabled, messages are received with one category, and linkage services (e.g. reporting) are not running.
- *4. The value when the business view is disabled, messages are received with one node, and linkage services (e.g. reporting) are not running.

■ Processing when the status of message or agent is changed

Specifications of processing when the status of message or agent is changed are as follows:

item	Specification value
Reporting	1/sec
Recovery	1/sec
Reporting to MCO manager	1/sec

■ Accumulated log volume

Specifications of accumulated log volume are as follows:

item	Specification value
Business view	10,000/day
Message view	10,000/day
Audit log	1,000/day

Reporting	100/day
Recovery	100/day
Performance management (*1)	5,000data/min

*1. For example, specify 1 minute or longer for the monitoring interval when 5,000 counters per manager are specified for performance monitoring.

■ Schedule function

The specifications of the schedule function are as follows:

item	Specification value
Number of schedule definitions	30
Total number of schedule rules	100
Number of calendar definitions	30
Total number of calendar rules	100

■ Agent definition volume

Specifications of agent definitions are as follows:

item	Specification value of the entire managers	Specification value of each agent
Number of monitoring processes (*1)	2500	10
Number of monitoring services	2500	10
Number of monitoring files and directories (*2)	2500	10
Number of monitoring application logs (*3)	2500	10
Number of application log monitoring filters (*4)	5000	20
Number of syslog monitoring filters (*4)	5000	20
Number of event log monitoring filters (*5)	5000	20
Number of performance monitoring counters	5000 (*6)	20

*1. The following is assumed to be the content of process monitoring.

If there is a lot of definition content larger than this, the specification values that can be specified will be smaller.

Display name: 50 characters Command line: 50 characters Default settings for other items (any values for numeric entries)

*2. The following is assumed to be the content of file capacity monitoring.

If there is a lot of definition content larger than this, the specification values that can be specified will be smaller.

Display name: 50 characters
Command line: 50 characters
Default settings for other items (any values for numeric entries)

- *3. For monitoring target logs, when the flow volume of recorded logs is large, the loading and filtering processes take a while and the message output might be delayed.
- *4. The following is assumed to be the filter content of the application log and syslog monitoring. If there is a lot of definition content larger than this, the specification values that can be specified will be smaller.

Message overview: 10 characters
Message text: 40 characters
Node name: 6 characters
Application name: 10 characters
Object name: 10 characters
Message ID: 10 characters
Severity: Specified
Default settings for other items

- *5. The following is assumed to be the filter content of the event log monitoring. If there is a lot of definition content larger than this, the specification values that can be specified will be smaller.

Message overview: 10 characters
Application name: 10 characters
Message ID: 10 characters
Message text: 40 characters
Severity: Specified
Default settings for other items

- *6. When monitoring 5000 counters using performance monitoring function, all counters are registered to the performance management function. Set it so as not to exceed the amount of history accumulation in the performance management function.

■ Manager definition volume

The specifications of the definitions for each manager function are as follows:

item	Specification value
Number of business view categories	200
Number of scheduled categories	50
Number of MCO-linked categories	50
Number of business view filters (*1, *2)	10000
Number of filters with recovery settings	1000
Number of filters with reporting settings	1000
Number of recovery definitions	100
Number of reporting definition	100
Number of users	100
Number of user groups	25
Number of print definitions	100
Number of print targets of each print definition	100
Number of setting counters in the entire print definitions	1000
Total number of items in multi graph view	100
Total number of graphs in multi graph view	500
Total number of counters in multi graph view	1000

- *1. In the cases shown below, "80 messages per 1 second by one manager" mentioned in item A" might not be processed.
- When reporting, recovery or help desk is specified
 - When there are many filters to be applied to one message
 - When one message matches with filters of multiple categories (not depending on the ACTIVE/HOLD status of category)

- *2. The following is assumed to be the filter content of the business view.
If there is a lot of definition content larger than this, the specification value of the number of items that can be specified will be smaller.

Filter name: 10 characters Node name: 255 characters Message ID: 10 characters Message text: 40 characters Related information: One of the following items specified Display name: 16 characters Application: 3 characters Work directory: 20 characters Severity: Specified Reporting: Specified Default settings for other items
--

- The product is evaluated in the following environment. Specification values mentioned above might not be satisfied depending on the environment.

[Manager evaluation environment]

Windows

OS	Windows Server 2008 R2 Enterprise
CPU	Intel(R) Core(TM) i7-3770 CPU @ 3.40GHz 8 cores
Memory	16GB
Network	1Gbps
Disk	iStorageM500

Linux

OS	Red Hat Enterprise Linux 6.2 (x86_64)
CPU	Intel(R) Core(TM) i7-3770 CPU @ 3.40GHz 8 cores
Memory	16GB
Network	1Gbps
Disk	iStorageM500

HP-UX

OS	HP-UX 11i v3 (Itanium)
CPU	Intel(R) Itanium 2 9100 series processors (1.42GHz, 12MB) 8 cores
Memory	31.97GB
Network	1Gbps
Disk	iStorageM500

- Use the specification values above as a guide. Processing loads of the Application Navigation vary depending on the content defined for the monitoring (e.g. filter application order, regular expression content, with/without linkage settings such as reporting and monitoring interval)
- Filtering is processed from the top to the bottom of the filter definition list sequentially, and the operation of the filter definition whose condition is matched first is performed. The subsequent filtering processes after the first matched filter definition are not performed. In addition, when the conditions are not matched with any filter, prior filtering processing will be wasted. It is recommended to place filters with high matching rate in the top part of the filter definition list and define a deletion definition to delete unnecessary messages because processing loads might become large depending on the situation of the filtering targets.
- When there is unused function, the specification of other monitoring item can be increased in some cases. If the specifications mentioned above are insufficient, contact the support center.
- If you want to confirm the specifications for functions that are not mentioned above, contact the support center.

9.2.10. Upper Limit of the Message Accumulation Amount of the Business View

When more than about 700,000 messages are accumulated per day for one category in the business view, messages after that will not be stored. Just when the date turns to 0:00, the accumulation of messages will be resumed.

9.2.11. List of Communication Ports

MasterScope Application Navigator uses the network ports shown below. To operate MasterScope Application Navigator normally, change the firewall settings to enable communication through the network ports shown below.

	Sender	Port	Direction	Receiver	Port	Remarks
Manager-agent communication	Agent Probe	ANY/TCP (*1)	->	Manager	12520/TCP	Alterable (12507 when installed in a directory that differs from that of other MasterScope products)
Manager-console communication	Console	ANY/TCP (*1)	->	Manager	12521/TCP	Alterable (12508 when installed in a directory that differs from that of other MasterScope products)
Manager-Web console communication	Web Console	ANY/TCP (*1)	->	Manager	8080/TCP	A value between 1000 and 32767 that is not used by MasterScope framework supporting products Alterable (See the Release Notes in the MasterScope media)
	Web Console	ANY/TCP (*1)	->	Manager	12521/TCP	A value between 1000 and 32767 that is not used by MasterScope framework supporting products Alterable (See the Release Notes in the MasterScope media)
Used within an manager	Manager	ANY/TCP (*1)	->	Manager	12521/TCP	Command of this product uses
Hierarchical Manager	Lower Manager	ANY/TCP (*1)	->	Upper Manager	12520/TCP	Specify a port used for communication with an agent of a upper manager
Used within an agent	Agent	ANY/TCP (*1)	->	Agent	12570-12589/TCP	A value between 12570 and 12589 that is not used by MasterScope framework supporting products Alterable (See the Release Notes in the MasterScope media)

Email report	Manager	ANY/TCP (*1)	->	Mail server	1-32767/TCP	Specify a value between 1 and 32767 according to the mail server (SMTP server) port
Patlite report (RS232C connection)	Manager	ANY/TCP (*1)	->	Patlite	1-32767/TCP	When "Serial-controlled Type" is specified for the type
Patlite report (LAN connection)	Patlite	ANY/TCP (*2)	->	Manager	1022/TCP (*2)	When "Network Type" is specified for the type
	Manager	1023/TCP (*3)	->	Patlite	514/TCP	When "Network Type" is specified for the type

	Sender	Port	Direction	Receiver	Port	Remarks
Oracle monitoring	Agent	ANY/TCP (*1)	->	Oracle	1521/TCP	Alterable on the Oracle side
SQL Server monitoring	Agent	ANY/TCP (*1)	->	SQL Server	1433/TCP	The port when monitoring a default instance
	Agent	ANY/TCP (*1)	->	SQL Server	Fixed port/TCP 1434/UDP	The port when monitoring a named instance (fixed port)
	Agent	ANY/TCP (*1)	->	SQL Server	1434/UDP	The port when monitoring a named instance (dynamic port) A TCP port is permitted by program designation (SQL Server installation directory\Binn\sqlserver.exe)
WebLogic monitoring	Agent	ANY/TCP (*1)	->	WebLogic	6202/TCP 6702/TCP	The port when monitoring Admin server Alterable on the WebLogic side
	Agent	ANY/TCP (*1)	->	WebLogic	6212/TCP 6712/TCP	The port when monitoring managed server Alterable on the WebLogic side
Apache monitoring	Agent	ANY/TCP (*1)	->	Apache	80	Alterable on the Apache side
	Agent	ANY/TCP (*1)	->	Apache	ANY/TCP	The port which is specified by a monitor page when using the

						user definition URL response monitoring
Tomcat monitoring	Agent	ANY/TCP (*1)	->	Tomcat	8999/TCP	Alterable on the Tomcat side
SAP monitoring	Agent	ANY/TCP (*1)	->	SAP	3300/TCP	3300-3399 33<NN> NN=Instance number
JavaAP monitoring	Agent	ANY/TCP (*1)	->	JavaAP	8999/TCP	Alterable on the JavaAP side
WebSphere monitoring	Agent	ANY/TCP (*1)	->	WebSphere	8880/TCP	Alterable on the WebSphere side

(*1) ANY indicates a port number between 1024 and 65535.

(*2) Use a port number between 512 and 1022 when rsh has been started and port number 1022 is used.

(*3) Use a port number between 513 and 1023 when rsh has been started and port number 1023 is used.

9.3. Application Monitoring

9.3.1. JIS2004

The following describes the support for JIS2004 characters.

[Common items]

- When JIS2004 characters are used in an area for entering descriptions in connection settings on various monitoring applications, a Supplementary Character consumes two characters. A combined character consumes the number of characters configuring the character.

[Oracle Monitoring]

- Database and character sets must be AL32UTF8.
- National character sets must be AL16UTF16.
- JIS2004 characters that can be handled in user defined SQL execution text are dependent on Oracle specifications.

[IIS Monitoring]

- The instance names (Web site names) of Web Service and Web Service Ext objects support JIS2004 characters.
- If JIS2004 characters are used for the instance names (FTP site names) of FTP Service and FTP Service Ext objects, the instance names will not display correctly. In addition, the State counter cannot be monitored.

[SQL Server Monitoring]

- JIS2004 characters that can be handled in user defined SQL execution text are dependent on SQL Server specifications.

[Exchange Monitoring]

- If JIS2004 characters are used for storage group names, mailbox store names, or public folder names, they cannot be monitored.

[WebLogic Monitoring]

- There are no particular precautions to note, except for the common items.

[Apache Monitoring]

- In response monitoring, describe URL-encoded character strings in UTF-8 in the monitoring page to monitor pages including JIS2004 characters.

[Tomcat Monitoring]

- There are no particular precautions to note, except for the common items.

[SAP Monitoring]

- There are no particular precautions to note, except for the common items.

[JavaAP Monitoring]

- There are no particular precautions to note, except for the common items.

[WebSphere Monitoring]

- There are no particular precautions to note, except for the common items.

9.3.2. About Path to JAVA_HOME

When specifying the JAVA_HOME parameter in Application Navigator, specify the path to the following file location under JAVA_HOME:

OS	Operational mode of Application Navigator	Path
Windows	32-bit mode	<JAVA_HOME>\bin\server\jvm.dll <JAVA_HOME>\bin\client\jvm.dll
	64-bit mode	<JAVA_HOME>\bin\server\jvm.dll
HP-UX	32-bit mode	<JAVA_HOME>/lib/IA64N/server/libjvm.so <JAVA_HOME>/lib/IA64N/hotspot/libjvm.so
	64-bit mode	<JAVA_HOME>/lib/IA64W/server/libjvm.so <JAVA_HOME>/lib/IA64W/hotspot/libjvm.so
Linux	32-bit mode	<JAVA_HOME>/lib/i386/server/libjvm.so <JAVA_HOME>/lib/i386/client/libjvm.so
	64-bit mode	<JAVA_HOME>/lib/amd64/server/libjvm.so
Solaris	32-bit mode	<JAVA_HOME>/lib/sparc/server/libjvm.so <JAVA_HOME>/lib/sparc/client/libjvm.so
	64-bit mode	<JAVA_HOME>/lib/sparcv9/server/libjvm.so
AIX	32-bit mode	<JAVA_HOME>/lib/ppc/classic/libjvm.so <JAVA_HOME>/lib/ppc/j9vm/libjvm.so
	64-bit mode	<JAVA_HOME>/lib/ppc64/server/libjvm.so

9.3.3. Monitoring Microsoft Products

Monitor metrics

When you monitor Microsoft applications (SQL Server, Exchanger Sever, Internet Information Services), you can use the monitor metrics defined by Application Navigator as well as performance monitor objects (metrics displayed with the performance monitor or an OS tool) provided by Microsoft. Using a combination of these two sets of metrics enables you to perform effective monitoring of the Microsoft applications.

For more information on the performance monitor objects provided by Microsoft, refer to Books Online or "Performance Counter Guide" from Microsoft.

Some monitoring templates may include both the monitor metrics defined by Application Navigator and the performance monitor objects provided by Microsoft.

Adding performance counters

To monitor a performance counter that was added during the operation of an agent, the agent may need to be restarted.

How to apply knowledge

To use a knowledge file that corresponds to a Microsoft application, enable kbfind by following these steps:

Unzip C:\Program Files\NEC\UMF\Operations\Svc\OptionModule\kbfind\kbfind.zip on the monitoring terminal, locate the kbfind.exe that is created in the location to which kbfind.zip was unzipped and place it in C:\Program Files\NEC\UMF\Operations\Svc\bin.

If your environment is using a proxy, proceed with configuration by unzipping the kbfind.zip and referring to the read_kbfind.txt that was created in the location to which the kbfind.zip was unzipped.

9.3.4. WebLogic Server Monitoring

To import and use a knowledge file that corresponds to WebLogic Server, monitor the following log files by using the application log monitoring function:

- Windows: <DOMAIN_HOME>\servers\<SERVER_NAME>\logs\<SERVER_NAME>.log
e.g.)
C:\Oracle\Middleware\user_projects\domains\base_domain\servers\AdminServer\logs\AdminServer.log
- UNIX : <DOMAIN_HOME>/servers/<SERVER_NAME>/logs/<SERVER_NAME>.log
e.g.)
/u01/app/oracle/Middleware/user_projects/domains/base_domain/servers/AdminServer/logs/AdminServer.log

Note that you must set the log files for WebLogic so that they will not rotate.

10. Troubleshooting

10.1. Diagnosis Information Collection Tool

The collected information common to the platforms can be collected with an information collection tool, common to all the products, provided with MasterScope Media. The information to be collected on each monitored target should be collected separately, without using the information collection tool.

To use the information collection tool, copy the following file to your machine from the MasterScope Media and ensure that you read the release memo in the same folder carefully. Note that DVD drive and mount point must be reread where appropriate.

- Windows (assuming the DVD drive to be drive E)
E:\tools\dawebsaminfo\Windows\dawebsaminfo.bat
- UNIX (assuming the DVD mount point to be /SD_CDROM)
/SD_CDROM/tools/dawebsaminfo/UNIX/dawebsaminfo.sh

10.2. Diagnosis Information to be Collected

■ Considerations when collecting information

If you want to collect information, you are advised to do so after you stop services in Application Navigator.

For more information, refer to the following in the product help menu:

- [Before You Start Operation] - [Start and Stop of manager/agent functions]
- [Open and Close the monitoring window]

10.2.1. Diagnosis Information of Manager

■ Windows manager

*The following information can be collected with the information collection tool.

- Application Navigator log and sg directories
<AppNavInstallDir>\Manager\log
<AppNavInstallDir>\Manager\sg
* If you are in a cluster environment, collect information from the following:
<Shared disk directory>\Manager\sg
- File list in the bin directory on Application Navigator (dir command)
<AppNavInstallDir>\Manager\bin
- OS version (ver command)

- hosts file
%SystemRoot%\system32\drivers\etc\hosts
- Results from executing netstat -an
- Event logs
Collect files that have been saved in the form of .evt regarding "system" and "application" event logs.

*The following information cannot be collected with the information collection tool. Please collect them manually.

- Crash dump
Sample a crash dump by referring to "[7.4.10. Output of Crash Dump in case of Trouble in the Windows Environment.](#)"

■ Linux manager (common)

*The following information can be collected with the information collection tool.

- Application Navigator log and sg directories
<AppNavInstallDir>/Manager/log
<AppNavInstallDir>/Manager/sg
* If you are in a cluster environment, collect information from the following:
<Shared disk directory>/Manager/sg
- File list in the bin directory on Application Navigator (ls -l)
<AppNavInstallDir>/Manager/bin
- OS version (uname -a)
- hosts file
/etc/hosts
- Results from executing netstat -an
- Results from executing kctune and kctune -s
- Results from executing swapinfo
- syslog
Under /var/adm/syslog directory
- swlist
Results from executing swlist -l product

10.2.2. Diagnosis Information of Agent

■ Windows agent (common)

*The following information can be collected with the information collection tool.

- Application Navigator log and sg directories
<AppNavInstallDir>\Agent\log
<AppNavInstallDir>\Agent\sg
* If you are in a cluster environment, collect information from the following:
<Shared disk directory>\Agent\sg
- File list in the bin directory on Application Navigator (dir command)
<AppNavInstallDir>\Agent\bin
- OS version (ver command)
- hosts file
%SystemRoot%\system32\drivers\etc\hosts
- Results from executing netstat -an
- Event logs
Collect files that have been saved in the form of .evt regarding "system" and "application" event logs.

*The following information cannot be collected with the information collection tool. They must be collected manually.

- Crash dump
Sample a crash dump by referring to "[7.4.10. Output of Crash Dump in case of Trouble in the Windows Environment.](#)"

■ Windows agent (Oracle)

*The following information cannot be collected with the information collection tool. They must be collected manually.

- Oracle instance name
- Oracle database name, service name (for RAC monitoring)
- Oracle setting files
<ORACLE_HOME>\NETWORK\ADMIN\listener.ora
<ORACLE_HOME>\NETWORK\ADMIN\sqlnet.ora
<ORACLE_HOME>\NETWORK\ADMIN\tnsnames.ora
- Results from executing srvctl (for RAC monitoring)
srvctl config database
srvctl status database -d <database name> -S 1
srvctl config service -d <database name> -S 1

srvctl status service -d <database name> -S 1

* Specify the result output from "srvctl config database" in "<database name>".

- System environment variable PATH
Obtain PATH from the environment variable.
- List of files under <ORACLE_HOME>
Execute from the command prompt.
> cd <ORACLE_HOME>
> dir /s > ./dir.txt
* When 64-bit Oracle Database is monitored in 32-bit mode, acquire the dir results of both the 64-bit Oracle Database and 32-bit Oracle Client.

■ Windows agent (IIS)

*The following information cannot be collected with the information collection tool. They must be collected manually.

- Service status
FTP Publishing Service (IIS 7.0)
Microsoft FTP Service (IIS 7.5 or later)
World Wide Web Publishing Service
- Log files for IIS (in case of default)
%SystemDrive%\inetpub\logs\LogFiles
Collect only files that have the same date as the date the failure occurred

■ Windows/HP-UX Agent Shared (SAP)

*The following information cannot be collected with the information collection tool. They must be collected manually.

SAP system information

Collect a screenshot of the SAP GUI [System Menu]-[Status] window.

Also, take notes of the server name, if the Host Data - Server Name does not fit inside the screenshot.

*System log information

After displaying the date log checked at SM21,

List of files saved in the HTML format at [System Menu]-[List]-[Save]-[Local File]

■ HP-UX/Solaris/Linux/AIX agent (common)

*The following information can be collected with the information collection tool.

- Application Navigator log and sg directories
<AppNavInstallDir>/Agent/log
<AppNavInstallDir>/Agent/sg
* If you are in a cluster environment, collect information from the following:
<Shared disk directory>/Agent/sg
- config file for Application Navigator

<AppNavInstallDir>/Agent/bin/config

- File list in the bin directory on Application Navigator (ls -l)
<AppNavInstallDir>/Agent/bin
- OS version (uname -a)
- hosts file
/etc/hosts
- Results from executing netstat -an
- Results from executing kctune and kctune -s
- Results from executing swapinfo
- syslog
Under /var/adm/syslog directory
- swlist
Results from executing swlist -l product

■ **HP-UX/Solaris/Linux/AIX agent (Oracle)**

*The following information cannot be collected with the information collection tool.

- Oracle instance name
- Oracle database name, service name (for RAC monitoring)
- Oracle setting files
<ORACLE_HOME>/network/admin/listener.ora
<ORACLE_HOME>/network/admin/sqlnet.ora
<ORACLE_HOME>/network/admin/tnsnames.ora
- Results from executing srvctl (for RAC monitoring)
srvctl config database
srvctl status database -d database name -S 1
srvctl status service -d database name -S 1
* Specify the result output from "srvctl config database" in "database name".
- List of files under <ORACLE_HOME>
Execute from the command prompt.
>> cd <ORACLE_HOME>
>> ls -lR > ./ls.txt
* When 64-bit Oracle Database is monitored in 32-bit mode, acquire the dir results of both the 64-bit Oracle Database and 32-bit Oracle Client.

10.2.3. Diagnosis Information of Monitoring Terminal

- Application Navigator log and sg directories
 <AppNavInstallDir>\Svc\log
 <AppNavInstallDir>\Svc\sg
- File list in the bin directory on Application Navigator (dir command)
 <AppNavInstallDir>\Svc\bin
- OS version (ver command)

10.2.4. Windows Probe Error Information Sampling

When a monitored event in the Windows probe is reported to Business View, you can check what was returned from an IT service (a displayed window(s) for the service availability monitoring and details of exchanged messages for other monitoring activities) when the monitoring fails.

E.g. 1: When a scenario cannot be replayed in Web scenario monitoring

When a Web scenario cannot be replayed, the following events will be generated:

```
[AGT" <Probe hostname> "]Failed to monitor Web Scenario <Scenario name> (ID: <Scenario ID>)  
Pattern match failed at <StepNo> (<Step description>). Pattern string (<Pattern matching  
character string>) doesn't exist
```

- * The above messages will be displayed when the window is displayed, but the pattern character string is searched for and not found in the window.

```
[AGT" <Probe hostname> "]Failed to monitor Web Scenario <Scenario name> (ID: <Scenario ID>)  
An object of a click target wasn't found at Step<StepNo> (<Step description> ).
```

- * The above messages will be displayed when the window is displayed, but objects, such as buttons or links on which the operations in the next Step will be performed, are searched for and not found in the window.

When the above messages are displayed in Business View, the window images and HTML sources that make up the windows will be output to the following directory on the Windows probe terminal.

- * For comparison, the normal window images and HTML sources will also be output to the same directory.

<Output directory>

```
<AppNavInstallDir>OperationsProbe\Agent\sg\AppNaviPrb\error_info\WebScenario
```

<Output file name>

- Abnormal information

- Cap_Html_E_<Monitor ID>_<Identifier>.html

- Cap_Window_E_<Monitor ID>_<Identifier>.gif

*Specify a desired MIME type for captured images from the setting window for Scenario Writer.

•Normal information

Cap_Html_N_<Monitor ID>_<Identifier>.html

Cap_Window_N_<Monitor ID>_<Identifier>.gif

E.g. 2: When mail monitoring fails because there is a problem with a monitored target

The following event indicating a failure in a monitored target will be generated:

SMTP protocol error occurred when sending mail.

* This message will be output when an unexpected response is returned from the transmission server.

When the above message is displayed in Business View, a text file that has recorded the protocol information exchanged with the server will be output to the following directory on the Windows probe terminal.

* For comparison, the normal protocol information will also be output to the same directory as a text file.

<Output directory>

<AppNaviInstallDir>OperationsProbe\Agent\sg\AppNaviPrb\error_info\SMTP

<Output file name>

Cap_SMTP_E_<Monitor ID>_<Identifier>.txtWhen completed unsuccessfully

Cap_SMTP_N_<Monitor ID>_<Identifier>.txtWhen completed successfully

Note that if an error occurs when receiving a mail, read "POP" for "SMTP" in the names of the directories and the text files.

The similar information will be output in the cases of DNS, TCP and FTP monitoring.

* In the names of the output directories and text files, "SMTP" will be replaced with "DNS", "TCP" and "FTP" respectively.