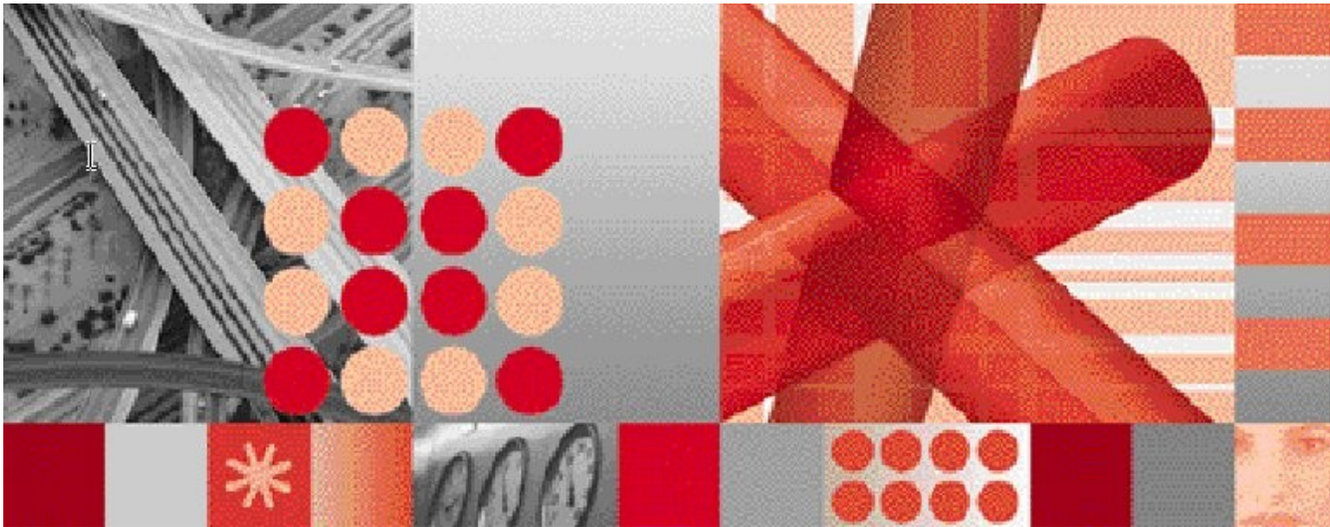


Version 3.5.0



Nokia XML Gateway Distribution Note

Note: Before using this information and the product it supports, read the information in Notices and Trademarks on page 9.

This edition applies to Version 3.5 of IBM® Tivoli® Netcool® Gateway Framework and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright International Business Machines Corporation, 2011. All rights reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

Table of Contents

1 About This Documentation.....	1
1.1 Audience.....	1
1.2 Required Skills and Knowledge.....	1
2 Associated Documents.....	2
2.1 Referenced Documents.....	2
2.2 Other Related Documents.....	2
3 Introduction.....	3
3.1 Operating System Support.....	3
3.2 Gateway Framework.....	3
4 Release History.....	4
4.1 Release 3.5.0.....	4
4.2 Release 3.4.0.....	4
4.3 Release 3.3.1.....	4
4.4 Release 3.3.0.....	5
4.5 Release 3.0.0.....	6
4.6 Release 2.4.1.....	6
4.7 Release 2.4.0.....	6
4.8 Release 2.2.0.....	7
4.9 Release 2.1.1.....	7
5 Type(s) and release(s) supported.....	8
5.1 Raw input files.....	8
5.2 Hierarchy input files.....	8
Notices and Trademarks.....	9

1 About This Documentation

1.1 Audience

The target audience of this document is IBM Performance Manager for Wireless customers. They should be familiar with telecommunication and IT principles and should also have a good understanding of Solaris.

IMPORTANT: Before attempting an installation of Performance Manager for Wireless you are strongly advised to read the release notes and any readme files distributed with your Performance Manager for Wireless software. Readme files and release notes may contain information specific to your installation not contained in this guide. Failure to consult readme files and release notes may result in a corrupt, incomplete or failed installation.

Note: Performance Manager for Wireless Administrators should not, without prior consultation and agreement from IBM, make any changes to the Index Organized tables or database schema. Changes to the Index Organized tables or database schema may result in corruption of data and failure of the Performance Manager for Wireless System. This applies to all releases of Performance Manager for Wireless using all versions of interfaces.

1.2 Required Skills and Knowledge

This guide assumes you are familiar with the following:

- General IT Principles
- Sun Solaris Operating System
- Oracle Database
- Windows operating systems
- Graphical User Interfaces
- Network Operator's OSS and BSS systems architecture

This guide also assumes that you are familiar with your company's network and with procedures for configuring, monitoring, and solving problems on your network.

2 Associated Documents

The following documentation accompanies this release:

2.1 Referenced Documents

Document Name	Document Description
Gateway Install Note]	This document describes the steps required to install and run a Gateway.
Gateway Framework Distribution Note	This document provides an overview of the release history of the common modules.

2.2 Other Related Documents

Document Name	Document Description
Nokia XML Gateway User Guide	This document describes the vendor specific information on the Nokia Gateway.

3 Introduction

You should read this Distribution Note before proceeding to install the Gateway Configuration.

For information on the Gateway Framework, its configuration and use refer to the [Gateway Framework User Guide].

The Gateway Framework and Vendor Gateway are supplied as separate packages. As part of the Vendor Gateway installation process, it must reference a Gateway Framework installation. This separation simplifies the maintenance and version control of multiple vendor Gateway installations on a single server.

This Distribution Note provides an overview of the release history of the Gateway Configuration.

3.1 Operating System Support

The Vendor Gateway is currently supported on the platforms as in the Gateway Framework Distribution Note.

3.2 Gateway Framework

The Vendor Gateway requires the Gateway Framework release 3.5.0 and above.

See [Gateway Framework Distribution Note].

The Gateway Framework and Vendor Gateway release and installation have been decoupled into separate packages and procedures.

See [Gateway Framework Installation Note].

4 Release History

4.1 Release 3.5.0

Release 3.5.0.3

Release date 31 May 2011

Bug#	Description
alm00227528	GSM Nokia BSS RG20 : XML Hierarchy PIF file overwriting issue

Release 3.5.0.2

Release date 10 June 2010

Bug#	Description
89778	Nokia XML Error In Processing Raw Files (IZ53463)
89853	NOKIA XML PARSER TERMINATES PREMATURELY DUE TO ZERO OR NULL SIZEBYTE FILE. (APAR=IZ53463) - duplicate of valnt00089778
116646	Nokia XML error when processing xml hierarchy file

Release 3.5.0.1

Release date 22 September 2008

The table below lists the enhancements in this release:

#	Description
1	Support for Gateway Framework 3.5.0

4.2 Release 3.4.0

Release date 29 January 2008.

The following enhancements are included in this release:

#	Description
1	Support for Gateway Framework 3.4.0

4.3 Release 3.3.1

Release date 1 November 2007.

The following enhancements are included in this release:

#	Description
1	Include modules directory for Vendor Gateways

2	Enhancements for HEADER_DATA_RECORD_PROCESSING to allow changes to block names within EngineConfig
---	--

Note : The VENDOR_GATEWAY environment variable must be set to include the modules directory in the path before running Gateway, e.g.:

```
VENDOR_GATEWAY=${GATEWAY_ROOT}/modules/nokia-xml
```

4.4 Release 3.3.0

Release date 17 July 2007.

The following enhancements are included in this release:

#	Description
1	Bluwash

The following bugs are included in this release:

Bug#	Description
58221	Issues in Behaviour of Parser - Nokia XML (UMTS_NOKIA_UTRAN_RAS05.1_1.0.38 - Build2)
58115	Redundant LIF in UserConfig.pm
58071	Parsing Failed : Nokia UTRAN RAS5.1 - ERROR : Some required CPAN modules were not found
57862	Non - Additive counters repeated in UserConfig.pm
55815	XML_OUTPUT_BLOCK_DESCRIPTION should apply to final output block
55777	Not enough details in the Parser documentation
55776	Parser hang when handling a large number of files
55638	PIF output fails when too many output files
55518	UTRAN parser - PIF_Handler error
54863	Useful logging
54793	Nokia XML parser did not produce the data require by the loader(Nokia UTRAN TP)
47677	DN attribute not available in the header
47676	No ordering mechanism for XML_HEADER_INFO_FOR_PIF_FILENAME counters
47674	Nokia XML GGSN parser doesn't support OMeS2 format
37726	Parser does not accept compressed input files

4.5 Release 3.0.0

Release date 6 March 2006.

The following enhancements are included in this release:

#	Description
1	Use of XML::Parser and Expat parsing technology
2	Compatible with Gateway Framework 3.0 and above
3	Support for Nokia OMeS 1.0 and 2.0 XML data format
4	Enhanced configuration with coding functionality for customised header and data records processing
5	Streamlined with 3GPP XML Gateway configuration entries
6	Linux support

4.6 Release 2.4.1

Release date 5 January 2004.

The following enhancements are included in this release:

#	Description
1	Support for Nokia XML network configuration data parsing.

4.7 Release 2.4.0

Release date 14 November 2003.

The following bugs are fixed in this release:

Bug #	Description
35735	Nokia XML does not handle character data correctly
35769	Nokia XML parser can produce identical LIFs for SGSN and GGSN stats.
35773	Nokia XML parser needs to split object names
35783	The DN field must be cut into ID and NAME in our default configuration.
35786	Remove any element name and release information from the block name.
35801	Nokia XML Parser does not mark corrupt data with ".bad" extension

4.8 Release 2.2.0

Release Date 18 March 2003

Ported to Xerces XML framework and version 2.2 of the Gateway framework.

4.9 Release 2.1.1

Release Date 12 January 2002

Initial release supporting Nokia UTRAN XML files and Inventory management XML files.

5 Type(s) and release(s) supported

Vendor Performance data	Release	Element Sender Test
Nokia NetAct	1.0, 1.1, 1.2	UTRAN

The format supported by the gateway is the xml that complies with XML specification from Nokia.

5.1 Raw input files

Scope	Attended Format/Syntax
Input files names to expect	data_exp_YYYYMMDDHHMMSSaa.xml File format: <prefix>.<mediator>.<target>.<yyyymmdd>.<hhmmss>.<number>.<type> where <prefix> Constant string "PM" 2 <mediator> Hostname of the mediator 1-20 <target> Target name 1-20 <yyyymmdd> Date of the measurements 8 SPECIFICATION 19 (24) NET/CO/PS/OSS/EMS 06/08/01 1.0 <hhmmss> Stopping time of the interval 6 <number> If two files would get same name. Optional. 0-3 <type> Type of file like "xml" 0-3
Input file formats to expect	XML
Equipment/devices to expect data	3G Network elements

5.2 Hierarchy input files

Scope	Attended Format/Syntax
Input files names to expect	N/A
Input file formats to expect	N/A
Equipment/devices to expect data	N/A
Extraction mechanism	N/A
Transfer mechanism	N/A

Notices and Trademarks

This appendix contains the following:

- Notices
- Trademarks

Notices

This information was developed for products and services offered in the U.S.A.

IBM may not offer the products, services, or features discussed in this document in all countries. Consult your local IBM representative for information on the products and services currently available in your area. Any reference to an IBM product, program, or service is not intended to state or imply that only that IBM product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any IBM intellectual property right may be used instead. However, it is the user's responsibility to evaluate and verify the operation of any non-IBM product, program, or service.

IBM may have patents or pending patent applications covering subject matter described in this document. The furnishing of this document does not grant you any license to these patents. You can send license inquiries, in writing, to:

IBM Director of Licensing
IBM Corporation
North Castle Drive
Armonk NY 10504-1785
U.S.A.

For license inquiries regarding double-byte (DBCS) information, contact the IBM Intellectual Property Department in your country or send inquiries, in writing, to:

*Intellectual Property Licensing
Legal and Intellectual Property Law
IBM Japan Ltd.
1623-14, Shimotsuruma, Yamato-shi
Kanagawa 242-8502 Japan*

The following paragraph does not apply to the United Kingdom or any other country where such provisions are inconsistent with local law: INTERNATIONAL BUSINESS MACHINES CORPORATION PROVIDES THIS PUBLICATION "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some states do not allow disclaimer of express or implied warranties in certain transactions, therefore, this statement may not apply to you.

This information could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in new editions of the publication. IBM may make improvements and/or changes in the product(s) and/or the program(s) described in this publication at any time without notice.

Any references in this information to non-IBM Web sites are provided for convenience only and do not in any manner serve as an endorsement of those Web sites. The materials at those Web sites are not part of the materials for this IBM product and use of those Web sites is at your own risk.

IBM may use or distribute any of the information you supply in any way it believes appropriate without incurring any obligation to you.

Licensees of this program who wish to have information about it for the purpose of enabling: (i) the exchange of information between independently created programs and other programs (including this one) and (ii) the mutual use of the information which has been exchanged, should contact:

*IBM Corporation
224A/101
11400 Burnet Road
Austin, TX 78758
U.S.A.*

Such information may be available, subject to appropriate terms and conditions, including in some cases, payment of a fee.

The licensed program described in this document and all licensed material available for it are provided by IBM under terms of the IBM Customer Agreement, IBM International Program License Agreement or any equivalent agreement between us.

Any performance data contained herein was determined in a controlled environment. Therefore, the results obtained in other operating environments may vary significantly. Some measurements may have been made on development-level systems and there is no guarantee that these measurements will be the same on generally available systems. Furthermore, some measurements may have been estimated through extrapolation. Actual results may vary. Users of this document should verify the applicable data for their specific environment.

Information concerning non-IBM products was obtained from the suppliers of those products, their published announcements or other publicly available sources. IBM has not tested those products and cannot confirm the accuracy of performance, compatibility or any other claims related to non-IBM products. Questions on the capabilities of non-IBM products should be addressed to the suppliers of those products.

All statements regarding IBM's future direction or intent are subject to change or withdrawal without notice, and represent goals and objectives only.

This information contains examples of data and reports used in daily business operations. To illustrate them as completely as possible, the examples include the names of individuals, companies, brands, and products. All of these names are fictitious and any similarity to the names and addresses used by an actual business enterprise is entirely coincidental.

If you are viewing this information softcopy, the photographs and color illustrations may not appear.

Trademarks

IBM, the IBM logo and ibm.com are trademarks of International Business Machines Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on the Web at "Copyright and trademark information" at <http://www.ibm.com/legal/copytrade.shtml>.

Adobe, the Adobe logo, PostScript, and the PostScript logo are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States, and/or other countries.

Microsoft and Windows are trademarks of Microsoft Corporation in the United States, other countries, or both.

Linux is a registered trademark of Linus Torvalds in the United States, other countries, or both.

Intel, Intel logo, Intel Inside, Intel Inside logo, Intel Centrino, Intel Centrino logo, Celeron, Intel Xeon, Intel SpeedStep, Itanium, and Pentium are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.



Java and all Java-based trademarks and logos are trademarks of Sun Microsystems, Inc. in the United States, other countries, or both.

UNIX is a registered trademark of The Open Group in the United States and other countries.

Other company, product or service names may be trademarks or service marks of others.



Printed in the USA.