REPORT MANAGER

Technical Summary Report_DE

(German Translation)

Issued: December 21, 2012



Technical Summary Report

The Technical Summary report provides a high-level summary of CPU, disk, memory, and traffic usage for selected servers. It also provides details on traffic, availability, and notifications.

Top N Devices

You can highlight the top N utilized devices by selecting the option **Include Utilization Based Ranking** when you set up the report. By default, the report displays all the selected devices.

Note: Sections will only be included in the in the report as long as devices applicable to the section are selected.

Requirements

The minimum Report Manager release to run this report is 4.0 GA (4.0.0.157).

N-central Dependencies

CPU, Disk, Memory, and Traffic services, Notifications

Files Included

This package contains the following:

- An RDL report file (Technical Summary Report_DE.rdl)
- An XML configuration file (Technical Summary Report Parameters_DE.xml), which will configure the UI control parameters for the report when uploaded
- A sample PDF of the report (Technical Summary Report DE.pdf)
- A SQL script (IntervalBreakdown_Int.sql), which you need to open and run in Microsoft SQL Server Management Studio as it is required for text translation

Running IntervalBreakdown In.sql

Note: The SQL script file, IntervalBreakdown_Int.sql is the same script also included in the Executive Summary Report_ DE package. If you have already opened and run this script, there is no need to rerun it.

- 1. On the Report Manager server, open Microsoft SQL Server Management Studio.
- 2. Click File > Open > File and navigate to the IntervalBreakdown_In.sql script and open it.
- 3. Click **Execute!** when the script opens in the right-hand pane.

Uploading the Files to Report Manager

The RDL file included in this package is ready to be uploaded to Report Manager. Each RDL file also has a corresponding XML file that configures the UI control details.

- 1. Sign in to the Report Manager Administration Console.
- 2. Click Custom Report Management.
- 3. Click Upload Custom Report.
- 4. Click **Browse** to navigate to the file you want to upload.
- 5. Select the RDL file and click Open.
- 6. Select the **Upload a Config File** checkbox.
- 7. Click the **Browse** button that appears and navigate to the XML configuration file that corresponds to the RDL file you are uploading.
- 8. Select the XML configuration file and click **Open**.
- 9. Click **Next** to upload the report.
- 10. For information on UI control configuration, refer to the Administration Console online help, **Create Custom Reports** > **Templates** > **Technical Summary Report**.

Disclaimer

This document may include planned release dates for service packs and version upgrades. These dates are based on our current development plans and on our best estimates of the research and development time required to build, test, and implement each of the documented features. This document does not represent any firm commitments by N-able Technologies Inc. to features and/or dates. N-able Technologies will at its best effort, try to meet the specified schedule and will update this document should there be any significant changes. N-able Technologies reserves the right to change the release schedule and the content of any of the planned updates or enhancements without notice. Publication or dissemination of this document alone is not intended to create and does not constitute a business relationship between N-able Technologies and the recipient.

Feedback

N-able Technologies is a market driven organization that places importance on customer, partner and alliance feedback. All feedback is welcome at the following email address: feedback@n-able.com.

About N-able Technologies

N-able Technologies is the global leader in remote monitoring and management software for managed service providers and Π departments. N-able's award-winning N-central platform and complementary toolsets, backed by best-in-class business and technical services, are proven to reduce Π support costs, improve network performance and increase productivity through the proactive monitoring, management and optimization of IP-enabled devices and Π infrastructure. N-able is 100% channel-friendly and maintains operations in North America, the U.K., the Netherlands and Australia.

Copyright © 2012 N-able Technologies

All rights reserved. This document contains information intended for the exclusive use of N-able Technologies' personnel, partners, and potential partners. The information herein is restricted in use and is strictly confidential and subject to change without notice. No part of this document may be altered, reproduced, or transmitted in any form or by any means, electronic or mechanical, for any purpose, without the express written permission of N-able Technologies.

Copyright protection includes, but is not limited to, program code, program documentation, and material generated from the software product displayed on the screen, such as graphics, icons, screen displays, screen layouts, and buttons.

N-able Technologies, N-central, and Report Manager are trademarks or registered trademarks of N-able Technologies International Inc., licensed for use by N-able Technologies, Inc. All other names and trademarks are the property of their respective holders.

