Overview

Models

HP IMC Intelligent Analysis Reporter Software E-LTU

JG138AAE

Key features

- In-depth data collection of the network
- Report design tools (templates)
- Report management includes automation/distribution
- Exports into a variety of formats

Product overview

HP Intelligent Management Center (IMC) is a modular, comprehensive resource management platform. With its extensive device support, IMC provides true end-to-end management for the entire network, as well as the entire operation cycle. HP IMC Intelligent Analysis Reporter (IAR) extends the reporting capabilities within IMC to include customized reporting. These extended reporting capabilities enable network administrators to perform proper analysis and make informed decisions. IAR makes customized reporting easy by including a report designer, which can save designs into report templates. Report outputs include a variety of formats, including charts. Reports can be automatically generated at specified intervals and distributed to key stakeholders.

Features and benefits

Management

- Powerful report design tools
 - **Visual design environment** includes drag-and-drop reporting elements such as title and other parameters
 - Extensible report formats
 supports a variety of table formats
 - Supported chart types includes bar, pie, Gantt, curve, bubble, ring, and radar charts
- Intelligent wizards

reports can easily be designed with wizards, which allow users to select and set format, database link, record, and group

• Extended programmable function

supports simple or complex formulas for data access; also supports embedded SQL to extract data from the IMC database

• Flexible export file format

supports direct print, fax, or report exports; includes RPT (IAR format), Microsoft[®] Word (RTF) and Excel, PDF, XML, CSV, and TXT; data can also be exported to an ODBC-compatible database

Convenient report management

manages templates to support periodic reporting and distribution; reports can be distributed to defined users via email; template customization also includes the option of adding logos to the reports



QuickSpecs

Technical Specifications

HP IMC Intelligent Analysis Reporter Software E-LTU (JG138AAE)

• •	•
Minimum system hardware	2.0 GHz Intel® Pentium® 4 or equivalent processor 1 GB RAM memory 20 GB storage 10/100 MB NIC
Recommended system hardware	3.0 GHz Intel® Pentium® 4 or equivalent processor 2 GB RAM memory 100 GB storage 1000 MB NIC
Recommended software	Microsoft® Windows® Server 2003 Enterprise Edition SP2 Microsoft® Windows® Server 2003 Enterprise Edition SP2 (32-bit) Microsoft® Windows® Server 2008 (32-bit or 64-bit) Standard or Enterprise Edition Microsoft® Windows® Server 2008 R2 (64-bit) Standard or Enterprise Edition
Browsers	Microsoft Internet Explorer 6.0 or later Firefox 3.0
Additional requirements	Operating system: Red Hat Enterprise Linux Server 5; database: Microsoft SQL Server 2005 Service Pack 3 (Windows only), Microsoft SQL Server 2008 Service Pack 1 (Windows only), Microsoft SQL Server 2008, Service Pack 1 (64 bit) (Windows 64 bit only), or Oracle 11g Enterprise version.
Services	Refer to the HP website at www.hp.com/networking/services for details on the service-level descriptions and product numbers. For details about services and response times in your area, please contact your local HP sales office.

To learn more, visit: www.hp.com/networking

© Copyright 2012-2013 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

Intel and Pentium are trademarks of Intel Corporation in the U.S. and other countries. Microsoft and Windows are U.S. registered trademarks of Microsoft Corporation. Oracle is a registered trademark of Oracle and/or its affiliates.

