

---

# hp Unified Correlation Analyzer



## **Unified Correlation Analyzer for EBC Problem Detection**

**Version 1.0**

### **Release Notes**

**Edition: 1.0**

**Windows® Operating Systems**

**September 2012**

© Copyright 2012 Hewlett-Packard Development Company, L.P.

## Legal Notices

### Warranty

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.

### License Requirement and U.S. Government Legend

Confidential computer software. Valid license from HP required for possession, use or copying. Consistent with FAR 12.211 and 12.212, Commercial Computer Software, Computer Software Documentation, and Technical Data for Commercial Items are licensed to the U.S. Government under vendor's standard commercial license.

### Copyright Notices

© Copyright 2012 Hewlett-Packard Development Company, L.P.

### Trademark Notices

Adobe®, Acrobat® and PostScript® are trademarks of Adobe Systems Incorporated.

HP-UX Release 10.20 and later and HP-UX Release 11.00 and later (in both 32 and 64-bit configurations) on all HP 9000 computers are Open Group UNIX 95 branded products.

Java™ is a trademark of Oracle and/or its affiliates.

Microsoft®, Internet Explorer, Windows®, Windows Server®, and Windows NT® are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.

Oracle® is a registered U.S. trademark of Oracle Corporation, Redwood City, California.

UNIX® is a registered trademark of The Open Group.

X/Open® is a registered trademark, and the X device is a trademark of X/Open Company Ltd. in the UK and other countries.

Red Hat® is a registered trademark of the Red Hat Company.

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

# Contents

Preface .....	5
<b>Chapter 1 .....</b>	<b>7</b>
<b>Main changes since last delivery .....</b>	<b>7</b>
<b>Chapter 2.....</b>	<b>8</b>
<b>Known Problems .....</b>	<b>8</b>
<b>Chapter 3.....</b>	<b>9</b>
<b>Known Limitations .....</b>	<b>9</b>

# Tables

Table 1 - Software versions .....	5
Table 2 - Known Problems .....	8

# Preface

These Release Notes describe critical information related to the HP UCA for EBC Problem Detection product.

Product Name: Unified Correlation Analyzer for Event Based Correlation

Product Version: 1.0

Kit Version: V1.0

**Please read this document before installing or using this Software.**

## Intended Audience

Here are some recommendations based on possible reader profiles:

- Solution Developers
- Software Development Engineers

## Software Versions

The term UNIX is used as a generic reference to the operating system, unless otherwise specified.

The software versions referred to in this document are as follows:

Product Version	Supported Operating systems
UCA for Event Based Correlation Server Version 1.0	<ul style="list-style-type: none"><li>• HP-UX 11.31 for Itanium</li><li>• Red Hat Enterprise Linux Server release 5.4 (Tikanga)</li></ul>
UCA for Event Based Correlation Channel Adapter Version 1.0	<ul style="list-style-type: none"><li>• HP-UX 11.31 for Itanium</li><li>• Red Hat Enterprise Linux Server release 5.4 (Tikanga)</li></ul>
UCA for Event Based Correlation Software Development Kit Version 1.0	<ul style="list-style-type: none"><li>• Windows XP / Vista</li><li>• Windows Server 2007</li><li>• Windows 7</li></ul>

**Table 1 - Software versions**

## Typographical Conventions

Courier Font:

- Source code and examples of file contents.
- Commands that you enter on the screen.
- Pathnames

- Keyboard key names

*Italic Text:*

- Filenames, programs and parameters.
- The names of other documents referenced in this manual.

**Bold Text:**

- To introduce new terms and to emphasize important words.
- 

## Associated Documents

- HP UCA for EBC PBD – Installation, Administration and Development Guide
- HP UCA for EBC PBD – TeMIP Client Guide
- HP UCA for EBC - Installation Guide
- HP UCA for EBC - Administration, Configuration, and Troubleshooting Guide
- HP UCA for EBC - Reference Guide
- HP UCA for EBC - Topology Extension Guide
- HP UCA for EBC - Value Pack Development Guide
- HP UCA for EBC - User Interface Guide

## Support

Please visit our HP Software Support Online Web site at [www.hp.com/go/hpsoftwaresupport](http://www.hp.com/go/hpsoftwaresupport) for contact information, and details about HP Software products, services, and support.

The Software support area of the Software Web site includes the following:

- Downloadable documentation.
- Troubleshooting information.
- Patches and updates.
- Problem reporting.
- Training information.
- Support program information.

# Chapter 1

## Main changes since last delivery

V1.0 of UCA for EBC Problem Detection is the first release of the product.

## Known Problems

This section lists problems discovered during the product test campaign and that still have to be fixed:

Reference / Severity	Component	Description	Solution/Suggested workaround
CR#6977 Medium	EBC GUI	Refresh problem on Scenario Specific Configuration:  This problem is mainly visible for Value Packs like the Problem Detection Value Pack that uses the "Scenario Specific Configuration" files. The problem will be fixed when the Problem Detection Value Pack is released.	Workaround: redisplay the UCA for EBC PBD GUI with your web browser's "reload" button.
CR#8860 Medium	Problem Detection VP	compareProblemEntity is not called by the framework	None – Not in standard Use Cases – Will be fixed in Vnext
CR#8863 Medium	Problem Detection VP	Cannot create 2 groups with 2 different ProblemEntities but with identical ProblemKey	None – Not in standard Use Cases – Will be fixed in VNext
CR#8889 Medium	Problem Detection VP	ProblemAlarm is not cleared when all subalarms cleared and auto-terminated	Do not use auto terminate on clearance (on TeMIP Operation Context)
CR#8890 Medium	Problem Detection VP	ProblemAlarm is not cleared after a restart when it contains no more alarms	Do not use auto terminate on clearance (on TeMIP Operation Context)

**Table 2 - Known Problems**



### Known Limitations

No known limitation reported on the product yet.