Errata and clarifications

Simulation Context COSE interface v1.0

www.colan.org
<table>
<thead>
<tr>
<th><strong>Filename</strong></th>
<th>COSE_Errata_and_Correction_1.0.3.docx</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Authors</strong></td>
<td>CO-LaN M&amp;T SIG</td>
</tr>
<tr>
<td><strong>Status</strong></td>
<td>Approved for public release</td>
</tr>
<tr>
<td><strong>Date</strong></td>
<td>February 17, 2014</td>
</tr>
<tr>
<td><strong>Version</strong></td>
<td>version 1.0.3</td>
</tr>
<tr>
<td><strong>Number of pages</strong></td>
<td>9</td>
</tr>
<tr>
<td><strong>Versioning</strong></td>
<td>version 1.0.0 edited by William Barrett (US EPA)</td>
</tr>
<tr>
<td></td>
<td>version 1.0.1 edited by CO-LaN M&amp;T SIG</td>
</tr>
<tr>
<td></td>
<td>version 1.0.2 edited by by William Barrett (US EPA)</td>
</tr>
<tr>
<td></td>
<td>Version 1.0.3 approved for public release</td>
</tr>
</tbody>
</table>

**Additional material**

**Web location**

**Implementation specifications version** 1.0

**Comments**
Disclaimer of Warranty

CO-LaN documents and publications include software in the form of sample code. Any such software described or provided by CO-LaN --- in whatever form --- is provided "as-is" without warranty of any kind. CO-LaN and its partners and suppliers disclaim any warranties including without limitation an implied warrant or fitness for a particular purpose. The entire risk arising out of the use or performance of any sample code --- or any other software described by the CAPE-OPEN Laboratories Network --- remains with you.

Copyright © 2001-2014 CO-LaN. All rights are reserved unless specifically stated otherwise.

CO-LaN is a not for profit organization established under French law of 1901.

Trademark Usage

Many of the designations used by manufacturers and sellers to distinguish their products are claimed as trademarks. Where those designations appear in CO-LaN publications, and the authors are aware of a trademark claim, the designations have been printed in caps or initial caps.

Microsoft, Microsoft Word, Visual Basic, Visual Basic for Applications, Internet Explorer, Windows and Windows NT are registered trademarks and ActiveX is a trademark of Microsoft Corporation.

Netscape Navigator is a registered trademark of Netscape Corporation.

Adobe Acrobat is a registered trademark of Adobe Corporation.
SUMMARY

This document describes clarifications and corrects errors in the CAPE-OPEN Simulation Context COSE interface specification version 1.0.
ACKNOWLEDGEMENTS

Many individuals and their organizations have contributed to this document.
## CONTENTS

1. INTRODUCTION ................................................................................................................. 7
2. AUDIENCE ......................................................................................................................... 7
3. CLARIFICATIONS .................................................................................................................. 7
3.1 ICapeCOSEUtilities::NamedValueList (section 3.6.3) ......................................................... 7
4. BIBLIOGRAPHY .................................................................................................................... 9
1. Introduction

This document lists errata and clarifications that have been raised and added after the formal approval process for the CAPE-OPEN Simulation Context COSE interface specification version 1.0.

The intent is to clarify the interface specification where needed and to pinpoint what is missing in the specification document.

2. Audience

This document is intended primarily for software developers who want to build CAPE-OPEN PMEs. It is also intended for the developers of other software components, such as Unit Operations and Reaction Packages, which make use of these interfaces.

This document is not intended for end-users of CAPE-OPEN software components or process simulation software.

3. Clarifications

3.1 ICapeCOSEUtilities::NamedValueList (section 3.6.3)

Context 1: The ICapeCOSEUtilities interface provides a list of NamedValue pairs. A NamedValue pair is a property of the COSE that can take different values for different COSEs. The value of the NamedValue pair may describe a capability of the COSE or other parameter required for the COSE. In the Simulation Context COSE Interface Specification, only one NamedValue pair is identified, FreeFORTRANChannel.

Issue 1: There is no mechanism for providing and documenting additional NamedValue pairs.

Recommendation 1: The NamedValue list can serve as a mechanism to communicate PME specific capabilities such as support for CAPE-OPEN Thermo versions (1.0 or 1.1) to PMCs. Further, it was determined that the M&T SIG needs to be custodians of the names allowed in the NamedValue list. The following text will replace the current text in the description of the NamedValueList method:

SIGs and PME vendors can specify names to be included in the NamedValues list. The names of the NamedValues must be unique and the choice of values must be documented in either the CAPE-OPEN interface specifications or PME user’s/programmer’s manuals. Further, the PME vendor shall provide the M&T SIG the NamedValue pair name, the possible NamedValue values, and a description of its use. The M&T SIG shall maintain the list of names and allowed values to ensure that duplicate names are not used and that appropriate values are documented. The M&T SIG shall publish the NamedValue pair names and descriptions in a publicly-available internet web site provided by the CO-LaN.

Context 2: PME vendors provide varying degrees of support for the NamedValue list in their implementation of the COSE Simulation Context interfaces. The COSE specification does not provide an explanation on what the return value should be if the PME’s NamedValue list is empty.

Issue 2: The return value for the ICapeCOSEUtilities::NamedValueList method for a PME that has an empty list of NamedValues is not specified.

Recommendation 2: If the PME’s NamedValue list is empty, the return value should be an empty CapeArrayString, that is, a string array that contains zero (0) elements. In the event
that a PME chooses not to provide a collection of NamedValue pairs, the PME should not implement the ICapeCOSEUtilities interface.

**Context 3:** The COSE Simulation Context Interface Specification document contains typographical errors.

**Issue 3:** A typographical error is present in each of the “Errors” sections for the method specification, where ECapeUnknown is misspelled.

**Recommendation 3:** The typographical error shall be corrected and a revised specification issued.
4. Bibliography