Change Log for OSS Common API version 1.3

OSS through Java™ Initiative

Vincent Perrot, Sun Microsystems, Inc.

COM-API-SPEC_change_log.1.3.5.doc

Copyright © 2005 Sun Microsystems, Inc. All rights reserved. Use is subject to license terms.
Executive Summary

This document summarizes the changes to the OSS Common API (JSR 144) specification Version 1.3. The main purpose of this version is

- Update and fix issues related to the Core Business Entities (CBE),
- Include feedback from other OSS/J API extending JSR 144

However, since maintenance release to the specification was taking place, additional modifications to the previously existing Java Value Type interface were also incorporated. All these modifications are coming from the Web Bug tracking system at:

- [https://jsr144-public.dev.java.net](https://jsr144-public.dev.java.net)
- [https://jsr144-private.dev.java.net](https://jsr144-private.dev.java.net) (dedicated to OSS/J Members)

There are two lists of changes:

- "proposed" changes are those modifications that are included in OSS Common API version 1.2.
- "deferred" changes are those modifications that are not included in OSS Common API version 1.2, whether for time reasons or because it was considered that the changes were too significant.

The detailed description of changes in this document is principally of interest to people implementing the OSS Common API specification.
Table of Contents

Executive Summary 2

Table of Contents 3

1 Preface 4

1.1 Objectives 4
1.2 Audience 4
1.3 Approval and Distribution 4
1.4 Related Information 4
1.5 Revision History 5

2 Summary of changes 6

3 Proposed changes 7

3.1 Public domain 7
  3.1.1 Issue #2, add troubleDescription to TroubleTicketValue 7
  3.1.2 Issue #3, ... role assignments for trouble ticket 7
  3.1.3 Issue #4, BusinessInteraction shall include a BIItemkeys attribute management 8
  3.1.4 Issue #5, use java 1.4 for compiling specs 9

3.2 Private domain 9
  3.2.1 Issue #6, Remove obsolete javax.oss.cbe.alarm.AlarmConfig definition 9
  3.2.2 Issue #8, State in cbe.datatypes 9
  3.2.3 Issue #9, Status in cbe.datatypes 11
  3.2.4 Issue #10, RequestValue in cbe.bi 12
  3.2.5 Issue #13, update all cbe to align with State, Status additions 12
  3.2.6 Issue #14, Improve ReportMode content by adding report mode from JSR 130 activity package 13
  3.2.7 Issue #15, Improve Report package interface definitions 13
  3.2.8 Issue #17, Array of Date in common schema is not accurate 13
  3.2.9 Issue #18, added isWitin to the TimePeriod 14
  3.2.10 Issue #19, Version data type 15
  3.2.11 Issue #20, improve generic features 16
  3.2.12 Issue #22, [RI & Spec] RI Managed Entity Value should support NULL values. 16
  3.2.13 Issue #26, Use of isXXX() for boolean is inconsistent 17
  3.2.14 Issue #27, Method exceptions are inconsistent 17
  3.2.15 Issue #28, KeyREsult files include setXXXKey methods 18
  3.2.16 Issue #29, CBEMangedEntityValue has missing methods 18
  3.2.17 Issue #30, DG is unclear about inclusion of Constants 18
1 Preface

1.1 Objectives

This document lists all the changes that have been requested for the maintenance release v1.3 version of the OSS Common API, JSR 144.

The changes have been collected through:

- Java.net Issue Tracker: Bug and Request For Evolution (RFE) submitted by Java developers
- OSS/J specification leaders: evolution necessary to incorporate new common objects and to improve the common interfaces and Reference Implementation that will be “inherited” by all maintenance releases of the existing OSS APIs
- OSS/J Architectural Board: The common API needs to reflect the necessary new architectural recommendation (new CBE, etc)

1.2 Audience

This document is used to start a Maintenance Release of the OSS Common API JSR 144.

According to the JCP℠:

The Maintenance Lead (ML) will arrange to have all change items placed into the PROPOSED section of the Change Log (this document) and then send a request to the PMO to initiate a Maintenance Review. The PMO will make a public announcement and begin the review.

1.3 Approval and Distribution

The ML may choose to modify one or more of the proposed changes based on comments received during review.

1.4 Related Information

1.5 Revision History

<table>
<thead>
<tr>
<th>Date</th>
<th>Version</th>
<th>Author</th>
<th>State</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nov 2005</td>
<td>1.3.1</td>
<td>Vincent Perrot, Sun Microsystems</td>
<td>Initial Draft</td>
<td>• Add change request from issue tracker</td>
</tr>
<tr>
<td>Dec 7th 2005</td>
<td>1.3.3</td>
<td>Vincent Perrot, Sun Microsystems</td>
<td>Spec leader Review Draft</td>
<td>• Add the latest CR from issue tracker</td>
</tr>
<tr>
<td>Dec 13th 2005</td>
<td>1.3.4</td>
<td>Vincent Perrot, Sun Microsystems</td>
<td>Draft review for approval</td>
<td>• For final OSSJ approval</td>
</tr>
<tr>
<td>Dec 16th 2005</td>
<td>1.3.5</td>
<td>Vincent Perrot, Sun Microsystems</td>
<td>Submitted for MREL</td>
<td>• Add some issues</td>
</tr>
</tbody>
</table>
2 Summary of changes

3.1 Public domain
3.1.1 Issue #2, add troubleDescription to TroubleTicketValue
3.1.2 Issue #3, ... role assignments for trouble ticket
3.1.3 Issue #4, BusinessInteraction shall include a BIItemkeys attribute management
3.1.4 Issue #5, use java 1.4 for compiling specs

3.2 Private domain
3.2.1 Issue #6, Remove obsolete javax.oss.cbealarm.AlarmConfig definition
3.2.2 Issue #8, State in cbe.datatypes
3.2.3 Issue #9, Status in cbe.datatypes
3.2.4 Issue #10, RequestValue in cbe.bi
3.2.5 Issue #13, update all cbe to align with State, Status additions
3.2.6 Issue #14, Improve ReportMode content by adding report mode from JSR 130 activity package
3.2.7 Issue #15, Improve Report package interface definitions
3.2.8 Issue #17, Array of Date in common schema is not accurate
3.2.9 Issue #18, added isWithin to the TimePeriod
3.2.10 Issue #19, Version data type
3.2.11 Issue #20, improve generic features
3.2.12 Issue #22, [RI & Spec] RI Managed Entity Value should support NULL values.
3.2.13 Issue #26, Use of isXXX() for boolean is inconsistent
3.2.14 Issue #27, Method exceptions are inconsistent
3.2.15 Issue #28, KeyREsult files include setXXXKey methods
3.2.16 Issue #29, CBEManagedEntityValue has missing methods
3.2.17 Issue #30, DG is unclear about inclusion of Constants
3 Proposed changes

3.1 Public domain

3.1.1 Issue #2, add troubleDescription to TroubleTicketValue

https://jsr144-public.dev.java.net/issues/show_bug.cgi?id=2

Please add an attribute 'troubleDescription' (getter, setter, constant) to javax.oss.cbe.trouble.TroubleTicketValue

This would be the javadoc for that attribute:

/* The trouble description is a plain text description of the occurred trouble.
Confinement: So troubleDescription is not a description of the trouble ticket
(or BusinessInteraction), but of the trouble which the ticket deals with.
Example: "DSL is slow for our customers in Chelsea."
*/

3.1.2 Issue #3, ... role assignments for trouble ticket

https://jsr144-public.dev.java.net/issues/show_bug.cgi?id=3

We would like to add an attribute to javax.oss.cbe.trouble.TroubleTicketValue that allows clients to attach a list of role assignments to a trouble ticket. A role assignment is a combination of role name and the person that has that role for that ticket.

We would also like to avoid too complex structures, e.g. involving associations or other independently managed entities.

So our change request is (please review and check if this makes sense):

Please add a datatype javax.oss.cbe.trouble.TroubleTicketRoleAssignment with two attributes

- roleName (String)
- assignedParty (PartyValue)

So this datatype has to have these methods as well:
- String[] getSupportedPartyTypes()
- PartyValue makePartyValue(String partyType)

Please also add an attribute roleAssignments
javax.oss.cbe.trouble.TroubleTicketRoleAssignment[] to
javax.oss.cbe.trouble.TroubleTicketValue

So there needs to be a factory method as well:

- TroubleTicketRoleAssignment makeTroubleTicketRoleAssignment()

Some Javadocs for the new definitions:

TroubleTicketRoleAssignment: "An assignment of a party to a role that it
has during the trouble resolution process."

roleName: "Name of the role. Can be freely defined. Please also see
TroubleTicketRole."

assignedParty: "Party that is assigned that role."

roleAssignments: "List of role assignments for the trouble resolution
process."

3.1.3 Issue #4, BusinessInteraction shall include a BIItemkeys
attribute management

https://jsr144-public.dev.java.net/issues/show_bug.cgi?id=4

In SID there is an association 1-n between BI and BIItem.

This association shall be implemented a and Item[] attribute management
in the BIValue definition as is done in
javax/oss/cbe/sla/ServiceLevelAgreementValue

```java
/**
 * Create a array of BusinessInteractionItemKey identifying instance of the
 * Business Interaction Items.
 * @param n number of element in the array
 * @return The array of new instance of keys
 */
public BusinessInteractionItemKey[] makeBusinessInteractionItemKeys(int n);

/**
 * Gets the list of keys for all the Business Interaction Items composing
 * this Business Interaction.
 * @return The keys to the Business Interaction Items composing this
 * Business Interaction.
 * @exception IllegalStateException -
 * if the Attribute is not populated.
 */
```
public BusinessInteractionItemKey[] getBusinessInteractionItemKeys() throws IllegalStateException;

/**
 * Sets the list of Business Interaction Items to be composed by this
 * Business Interaction.
 * @param pKeys
 * The keys of the Business Interaction Items to be used to
 * define this Business Interaction.
 * @exception IllegalArgumentException -
 * if the argument is invalid.
 */

public void setBusinessInteractionItemKeys(BusinessInteractionItemKey[] pKeys)
throws IllegalArgumentException;

All interafce that inherit from this one shall also includes the same kind of
itemKeys management.

3.1.4 Issue #5, use java 1.4 for compiling specs

https://jsr144-public.dev.java.net/issues/show_bug.cgi?id=5

use java 1.4 for compiling specs

Common 1.2 specs are compiled with Java 1.5, but OSS/J is still comitted to
using Java 1.4.

This leads to difficulties when compiling 1.4 stuff (TT API spec, TT RI, ...).

3.2 Private domain

3.2.1 Issue #6, Remove obsolete javax.oss.cbe.alarm.AlarmConfig
definition

https://jsr144-private.dev.java.net/issues/show_bug.cgi?id=6

AlarmConfig -- as far as I can tell, this is used only by the SQM / SLA
stuff. I'm not sure on what exactly its used for or why we really need it.

It seems to be an abridged version of AlarmValue. IMHO, if we keep it,
there needs to be an inheritance relationship established between
AlarmValue and AlarmConfig. Two classes containing two views of the
same basic information sort of bothers me. I did not update the comments; I
don't remember the motivation behind the SQM API need for this puppy.

3.2.2 Issue #8, State in cbe.datatypes

https://jsr144-private.dev.java.net/issues/show_bug.cgi?id=8
in cbe.datatypes:

1. add State interface

2. change the LifeCycleStatus to LifeCycleState and extend it from the State

State is one of the core concepts used in all OSS applications. It is beneficial to share the interface definition among all APIs. The proposed State interface support hierarchical nature of the state by using java.lang.String based 'dotted' format x.y.z. instead of a regular enumerated value. State major purpose is to reflect a process/activity execution state.

Note:

state and status are not related entities. we will use state for managing e.g. orders and e.g. tt need statuses.

```
TroubleState
+ UNKNOWNTROUBLESTATE: int = 0
+ QUEUED: int = 1
+ OPENACTIVE: int = 2
+ DEFERRED: int = 3
+ CLEARED: int = 4
+ CLOSED: int = 5
+ DISABLED: int = 6
```

here still with integer ...
states need hierarchy (string) while statuses are flat (no hierarchy) and can be managed by integers

purpose of string operations in integer status is to provide more user friendly interface and it applies to status only (not state).

yes, the string operations can be dropped or move to util.

3.2.3 Issue #9, Status in cbe.datatypes

https://jsr144-private.dev.java.net/issues/show_bug.cgi?id=9

in cbe.datatypes:

1. add Status interface
optional:

a) create LifeCycleStatus interface, extending Status

Status is independent of the State and is used to reflect on the business status of a process/activity. Implementation wise a plain enumerated value is sufficient.

The state of the activity may change through the execution while the status is expected to remain the same. Example: a TT Status is ESCALATED and the process handling the TT may go from "open.notrunning" through "open.running.xxx" to "closed.completed"

3.2.4 Issue #10, RequestValue in cbe.bi

https://jsr144-private.dev.java.net/issues/show_bug.cgi?id=10

to align CBEs with SID introduce RequestValue, orders are Requests extension.

I am not sure the purpose of Request in SID, in ossj it could be used to break up businessInteractions into internal requests/activities.

proposed changes:

in cbe.bi:

1. add RequestValue interface, extending cbe.bi.CustomerBusinessInteractionValue

2. add RequestState, extending cbe.datatypes.State

3. replace State enum attribute in BI with cbe.datatypes.State

optional:

a) add RequestStatusValue, extending cbe.datatypes.Status

b) replace Status enum attribute in BI with cbe.datatypes.Status

3.2.5 Issue #13, update all cbe to align with State, Status additions

https://jsr144-private.dev.java.net/issues/show_bug.cgi?id=13

Review all cbe entities and align them with the newly introduced State and Status where necessary.
### 3.2.6 Issue #14, Improve ReportMode content by adding report mode from JSR 130 activity package

[https://jsr144-private.dev.java.net/issues/show_bug.cgi?id=14](https://jsr144-private.dev.java.net/issues/show_bug.cgi?id=14)

Improve ReportMode content by adding report mode from JSR 130 activity package

The JSR 130 activity package includes the ReportMode interface definition. As the report package is already part of the common CBE the JSR 130 will have to use instead of redefining it.

But the They are some definition and information that need to increment the current v 1.2 CBE Definition.

The comparison shall also apply for the ReportFormat, ReportData, ReportInfo, ReportInfoIterate interface definitions.

### 3.2.7 Issue #15, Improve Report package interface definitions

[https://jsr144-private.dev.java.net/issues/show_bug.cgi?id=15](https://jsr144-private.dev.java.net/issues/show_bug.cgi?id=15)

Improve Report package interface definitions

The report package need to be improve to better follow the DG:

- complete javadoc 5remove measurment related comments)
- add static definition for attributes
- add get AND set when needed or updat the comment to ask the constructor with arguments.

- Issue #14...

### 3.2.8 Issue #17, Array of Date in common schema is not accurate

[https://jsr144-private.dev.java.net/issues/show_bug.cgi?id=17](https://jsr144-private.dev.java.net/issues/show_bug.cgi?id=17)

Array of Date in common schema is not accurate

I’ve found these items in http://ossj.org/xml/Common/v1-2/OSSJ-Common-v1-2.xsd.
The first one here has the type of byte for the items in an array of Date. From the DG I think the mapping should be from Java Date type to dateTime.

```
<complexType name="ArrayOfDate">
  <sequence>
    <element name="item" type="byte" nillable="true" minOccurs="0" maxOccurs="unbounded"/>
  </sequence>
</complexType>
```

This one has dateTime items for Calendar array. I can see that items of java type Calendar have to become of type dateTime in XML, so should the name of the array change in line with that? I think that it will make sense for the XML to be self-consistent, since it may be used in situations where Java is not part of the picture.

If indeed the name is to changed, then the same is true for ArrayOfDate => ArrayOfDateTime and there is no need for both of these.

```
<complexType name="ArrayOfCalendar">
  <sequence>
    <element name="item" type="dateTime" nillable="true" minOccurs="0" maxOccurs="unbounded"/>
  </sequence>
</complexType>
```

3.2.9 Issue #18, added isWithin to the TimePeriod

https://jsr144-private.dev.java.net/issues/show_bug.cgi?id=18

add operation to javax.oss.cbe.datatypes.TimePeriod

```
/**
 * true if current Time within the TimePeriod
 * @return boolean
 * @exception java.lang.IllegalStateException
 */
public boolean isWithin(java.util.Date currentDate)
    throws java.lang.IllegalArgumentException;
```
3.2.10 Issue #19, Version data type

https://jsr144-private.dev.java.net/issues/show_bug.cgi?id=19

add Version data type in javax.oss.cbe.datatypes. Version is required in a number of entities and processes. As minimum, Integer version is supported yet it would be beneficial to support M.m.P.B notation as well (explained below).

```java
package javax.oss.cbe.datatypes;
import java.util.Date;
/**
 * Version type
 * @version 0.1
 * @created 09-Dec-2005 6:32:11 AM
 * @since December 2005
 * @ossj:complexdata
 * @author Artur Uzieblo CommsArt Technologies
 * *
 * attributes
 * -------------------------------
 * versionType          String
 * versionNumber      Integer
 * versionDate          Date
 * versionDescription String
 * versionValidFor    TimePeriod
 * *
 * potentially (Ma.Mi.P.B) :
 * versionMajor          Integer
 * versionMinor          Integer
 * versionPatch          Integer
 * versionBuild          Integer
 * // return "Ma.Mi.P.B"
 * public String getVersionMMPB();
 * // return sub-versions
 * public Integer getVersionMajor();
 * public Integer getVersionMinor();
 * public Integer getVersionPatch();
 * public Integer getVersionBuild();
 * // set "Ma.Mi.P.B"
 * public boolean setVersionMMPB(String);
 * // set sub-versions
 * public void setVersionMajor(Integer);
 * public void setVersionMinor(Integer);
 * public void setVersionPatch(Integer);
 * public void setVersionBuild(Integer);
 * *
 * public interface Version {

    // returns true if the current date falls within the ValidFor and/or other conditions. Implementation may 'build' in margins on both sides (start, end), e.g. if the order takes three days to complete, it may not allow new orders 4 days before the version expiry date.
    public boolean isValid();

    // return versionNumber
    public int getVersion();
    // versionNumber
    public void setVersion();

    // return Type
    public String getType();
    // Type
    public void setType(String type);

    // return Date
    public java.util.Date getDate();
```

COM-API-SPEC_change_log.1.3.5.doc page 15 / 18
3.2.11 Issue #20, improve generic features

https://jsr144-private.dev.java.net/issues/show_bug.cgi?id=20

This functionality would ease the creation of generic oss/j clients:

JVT Session

1) add functionality to explore the return types of named queries and named updates (maybe like event descriptors)

Attribute Access

1) add a method to request the data type of an attribute

2) add a method to request the valid values for enumeration based attributes

3) add a generic factory (make method) for all data types

Data types

1) add an interface almost like AttributeAccess that allows exploring the sub attributes of complex attributes

So a generic client could understand the structure of Managed Entity Values down into the complex attribute types.

3.2.12 Issue #22, [RI & Spec] RI Managed Entity Value should support NULL values.

https://jsr144-private.dev.java.net/issues/show_bug.cgi?id=22

The Common Specification (User's Guide) Chapter 3.1.1.4 Null Value for return and input parameters:

"All values that are returned or are an input parameter are not normally expected to be "null". This is even if an array is empty. It must be explicitly stated in the description operation if "null" is allowed."
shall be updated using the material provided below from the Design Guidelines:

“The <ManagedEntity>Value Java interfaces must provide public static final string field definition for the name of each attribute it support. For example if the managed entity support an attribute called CustomerID a string CUSTOMER_ID ="customerID" must be defined.

The name of the attribute should start with a lower case. This attribute name constant should be used to fill the array of requested attribute names in the JVT Beans. It is also used when calling the Managed Entity Value getAttribute(String name) method. The same constants are used to identify the populated attributes of a value object. The implementation of a Managed Entity Value interface should add the name of the attribute to the list of populated attributes each time an attribute is set on a value type. The getPopulatedAttributeNames() can then be used to retrieve the names of all the attributes for which a value was provided.

In order to provide a null value for an attribute it is mandatory to explicitly call the setXXX(...) method for this attribute with a null value. An attribute "XXX" is null if both the getAttributeValue("XXX") returns a null object and if the isPopulated("XXX") returns true. A value of false for isPopulated (...) implies that no value is provided for that attribute.

3.2.13 Issue #26, Use of isXXX() for boolean is inconsistent

https://jsr144-private.dev.java.net/issues/show_bug.cgi?id=26

In some cases boolean attributes are accessed using isXX() and in other cases using getXX().

eg : ServiceValue uses getMandatory()

WeeklySchedule uses isActive()

3.2.14 Issue #27, Method exceptions are inconsistent

https://jsr144-private.dev.java.net/issues/show_bug.cgi?id=27

The exceptions thrown by many getters and setters are incorrect with regard to the Design Guidelines - example AlarmValue :
getAcknowledgementInteractionRecord does not throw any exceptions.
3.2.15 **Issue #28, KeyREsult files include setXXXKey methods**

https://jsr144-private.dev.java.net/issues/show_bug.cgi?id=28

AssociationKeyResult, EntityKeyResult & EntitySpecificationKeyResult have setXXKey methods in the spec.

These should not be included.

3.2.16 **Issue #29, CBEMangedEntityValue has missing methods**

https://jsr144-private.dev.java.net/issues/show_bug.cgi?id=29

CBEMangedEntityValue has no get/set methods for its associated Key.

3.2.17 **Issue #30, DG is unclear about inclusion of Constants**

https://jsr144-private.dev.java.net/issues/show_bug.cgi?id=30

The list of constants for the attribute declarations is included in all of the Value files in the CBE, but there are a few included in *some* of the datatype files as well. eg location/FormattedAddress has things like:

```
public static final String ADDR_LN1 = “addrLn1”
```

The Specification should state the precise rules.

See also Issue #22.