Product Life Cycle Support DEXs Version R1

Public Review Draft 01

11 March 2008

Specification URIs:

This Version:
http://docs.oasis-open.org/plcs/dexlib/R1/dexlib/oasis_cover.htm
http://docs.oasis-open.org/plcs/dexlib/R1/dexlib/oasis_cover.pdf

Previous Version:
N/A

Latest Version:
http://docs.oasis-open.org/plcs/dexlib/oasis_cover.htm
http://docs.oasis-open.org/plcs/dexlib/oasis_cover.pdf

Technical Committee:
OASIS PLCS TC

Chair(s):
Howard Mason
Jerry Smith

Editor(s):
Tor Arne Irgens

Related Work:
This specification is related to:

Declared XML Namespace(s):
http://docs.oasis-open.org/plcs/plcs-std-rdl
http://docs.oasis-open.org/plcs/plcs-arm-lf-express
urn:iso10303-28:schema/Product_life_cycle_support

Abstract:
The purpose of the OASIS Product Life Cycle Support (PLCS) DEXs standard is to establish structured data exchange and sharing capabilities for use by industry to support complex engineered assets throughout their total life cycle. The OASIS Product Life Cycle Support (PLCS) DEXs standard is defined by Data Exchange Specifications (DEXs) that are based upon ISO 10303 (STEP) Application Protocol 239 (Product Life Cycle Support).

The scope of the information content of ISO 10303-239 covers:

- The identification and composition of a product design from a support viewpoint;
● The definition of documents and their applicability to products and support activities;
● The identification and composition of individual products;
● Configuration management activities, over the complete life cycle;
● Activities required to sustain product function;
● The resources needed to perform such activities;
● The planning and scheduling of such activities;
● The capture of feedback on the performance of such activities, including the resources used;
● The capture of feedback on the usage and condition of a product;
● The definition of the support environment in terms of people, organizations, skills, experience and facilities.

The business goals of the OASIS PLCS DEXs are to satisfy three significant requirements for owners/operators of complex products and systems such as aircraft, ships and power plants, namely:

● Reduction in the total cost of ownership
● Increased asset availability
● Effective information management throughout the product lifecycle

Status:

This document was last revised or approved by the OASIS PLCS TC on the above date. The level of approval is also listed above. Check the "Latest Version" or "Latest Approved Version" location noted above for possible later revisions of this document.

Technical Committee members should send comments on this specification to the Technical Committee's email list. Others should send comments to the Technical Committee by using the "Send A Comment" button on the Technical Committee's web page at http://www.oasis-open.org/committees/tc_home.php?wg_abbrev=plcs.

For information on whether any patents have been disclosed that may be essential to implementing this specification, and any offers of patent licensing terms, please refer to the Intellectual Property Rights section of the Technical Committee web page (http://www.oasis-open.org/committees/plcs/ipr.php).


Notices

Copyright © OASIS® 2008. All Rights Reserved.

All capitalized terms in the following text have the meanings assigned to them in the OASIS Intellectual Property Rights Policy (the "OASIS IPR Policy"). The full Policy may be found at the OASIS website.

This document and translations of it may be copied and furnished to others, and derivative works that comment on or otherwise explain it or assist in its implementation may be prepared, copied, published, and distributed, in whole or in part, without restriction of any kind, provided that the above copyright notice and this section are included on all such copies and derivative works. However, this document itself may not be modified in any way, including by removing the copyright notice or references to OASIS, except as needed for the purpose of developing any document or deliverable produced by an OASIS Technical Committee (in which case the rules applicable to copyrights, as set forth in the OASIS IPR Policy, must be followed) or as required to translate it into languages other than English.

The limited permissions granted above are perpetual and will not be revoked by OASIS or its successors or assigns.

This document and the information contained herein is provided on an "AS IS" basis and OASIS DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY THAT THE USE OF THE INFORMATION HEREIN WILL NOT INFRINGE ANY OWNERSHIP RIGHTS OR ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

OASIS requests that any OASIS Party or any other party that believes it has patent claims that would necessarily be infringed by implementations of this OASIS Committee Specification or OASIS Standard, to notify OASIS TC Administrator and provide an indication of its willingness to grant patent licenses to such patent claims in a manner consistent with the IPR Mode of the OASIS Technical Committee that produced this specification.
The purpose of the OASIS Product Life Cycle Support (PLCS) standard is to support complex engineered assets such as planes and ships throughout their total life cycle. It puts particular emphasis on the in-service phase of the product and, in particular, it supports the seamless transition from design and manufacture through to product support and feedback of usage and change.

The data needed is often distributed over multiple IT systems and organizations, and historically has been difficult to access and consolidate. The PLCS standard provides a large, integrated information model covering the whole lifecycle. Together with the XML binding described in ISO 10303-28, the PLCS standard provides the basic mechanisms enabling neutral file exchanges between IT systems and organisations. This helps remove delays and costs for both the end user of the product and the supplier, and is particularly important for service-based contracts such as "power-by-the-hour".

The PLCS information model is larger than any single existing application, and needs detailed application rules in order to be used uniformly by different users and supported by different software applications. This standard, "OASIS PLCS
DEXs ed. 2008:1" defines the usage of the PLCS information model by breaking it up into smaller parts (DEXs) that directly support real life business processes. It builds the DEXs from reusable components (Templates) that guarantees uniform interpretation of PLCS between different DEXs, and adds extendible business terminology (Reference Data) to the model. Each Data Exchange Specification (DEX) provides data exchange and sharing capabilities for a focused set of transactions based upon the integrated data model of ISO 10303 (STEP) Application Protocol 239 (Product Life Cycle Support).

The information content of PLCS covers:

- The identification and composition of a product design from a support viewpoint;
- The definition of documents and their applicability to products and support activities;
- The identification and composition of individual products;
- Configuration management activities, over the complete life cycle;
- Activities required to sustain product function;
- The resources needed to perform such activities;
- The planning and scheduling of such activities;
- The capture of feedback on the performance of such activities, including the resources used;
- The capture of feedback on the usage and condition of a product;
- The definition of the support environment in terms of people, organizations, skills, experience and facilities.

The business goals of the OASIS PLCS DEXs are to satisfy three significant requirements for owners/operators of complex products and systems such as aircraft, ships and power plants, namely:

- Reduction in the total cost of ownership;
- Increased asset availability;
- Effective information management throughout the product lifecycle.

This first edition of the OASIS PLCS DEX standardizes the following components:

- The DEXs:
  - Aviation maintenance DEX
  - Task specification DEX
- Templates used by the DEXs
- EXPRESS and XML Schemas of the DEXs
- PLCS Reference Data
- The PLCS Help and Information Pages

Future editions of the OASIS PLCS DEXs will extend the number of DEXs, Templates and Reference Data, as well as other parts to facilitate the adoption of the PLCS standard.

1.1 Terminology

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" are to be interpreted as described in [RFC2119].

1.2 Normative References


Appendix A. Acknowledgements

The following individuals have participated in the creation of this specification and are gratefully acknowledged:
**Participants:**
Sean Barker      BAE Systems
Trine Hansen     DNV
Leif Tonning     DNV
Fredik Lied Larsen DNV
Peter Bergström  Eurostep AB
Rob Bodington    Eurostep Limited
David Price      Eurostep Limited
Trisha Rollo     Eurostep Limited
Phil Spiby       Eurostep Limited
Mike Ward        Eurostep Limited
Mats Nilsson     FMV
Ann Meads        LSC
Tim Turner       LSC
Leif Gyllström   SAAB

In addition members of the following organizations have contributed with business knowledge, reviewing and other support activities: BAE Systems, DNV, Eurostep Group, FMV, Jotne EPM Technology, LSC Group, Mantech, Norwegian Defence Systems Management Division, Rolls-Royce, SAAB, UK MoD and US DoD.

**Appendix B. Revision History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Date</th>
<th>Changes</th>
</tr>
</thead>
</table>
2. New DEX: task_set |