

1 To: IEEE P1619.3 Task group of the Security In Storage Working Group

2 From: Matt Ball, Sun Microsystems, Inc.

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5 Purpose: Proposed changes against P1619.3/D6 to use OASIS KMIP as the basis for the P1619.3 binary
6 encoding

7 **Introduction**

8 This proposal suggests the following changes to P1619.3/D6:

- 9 — Incorporate the OASIS copyright statement and indicate that this is a derivative work of OASIS
10 KMIP. This will be in addition to the IEEE copyright statement.
- 11 — Propose adopting the OASIS KMIP binary encoding, by reference. This would allow for P1619.3-
12 specific extensions
- 13 — Remove sections that contradict the OASIS KMIP object and operations model.

14

15 **OASIS Copyright Notice**

16 I'm currently working with both OASIS and IEEE to get a letter-of-understanding for ways that P1619.3
17 may create derivative works from OASIS KMIP. This agreement will likely require that this draft include
18 the following statement in the front matter somewhere:

19

20 Note: In the following copyright and section from the OASIS KMIP Editor's Draft 0.98
21 [KMIP], references to "this document" refer to KMIP itself. In this context, IEEE P1619.3 is
22 a derivative work of KMIP.

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copyrights, as set forth in the OASIS IPR Policy, must be followed) or as required to
translate it into languages other than English.

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35 **Additions, Changes or Deletions to Draft 6**

36

1 **1. Overview**

2 {leave unchanged}

3 **2. Normative references**

4 {Add following reference}

5 OASIS Key Management Interoperability Protocol (KMIP), Editor’s Draft 0.98, May 2009. Available at
6 <http://www.oasis-open.org/committees/download.php/32620/kmip-1.0-spec-ed-0.98-nochangetracking.pdf>.

7 **3. Definitions, acronyms and abbreviations**

8 {leave unchanged – although we’ll need to scrub this later}

9 **4. General concepts and models**

10 **4.1 Overview**

11 **4.2 Key management architecture model**

12 **4.3 Key management conceptual model**

13 **4.4 Key lifecycle model**

14 **Add:** [Editor’s Note: We will need to revisit this model and bring it more in line with NIST SP 800-67 and
15 OASIS KMIP. This could be accomplished by removing the entire section and stating something like “See
16 SP 800-57 (or KMIP) for a description of the key lifecycle model, or we could propose a way to layer on
17 the extra states on top of the SP 800-57 model]

18 **4.5 Key management sequence models**

19 {Remove this section – it has no content. If we add this content, it should be in an informative annex}

20 **4.6 Key Management Operations Model**

21 {remove this subclause}

1 **4.7 Key Management Object Model**

2 {remove this subclause}

3 **5. Key management namespace**

4 {Leave unchanged}

5 **6. Key management objects**

6 {Remove this entire clause and replace with the following text:}

7 **6.1 Base objects**

8 The following base objects defined in OASIS KMIP are supported by P1619.3.

- 9 — Attribute
- 10 — Credential
- 11 — Key Block
- 12 — Key Value
- 13 — Key Wrapping Data
- 14 — Key Wrapping Specification
- 15 — Transparent Key Structures
- 16 — Template-Attribute Structures

17 **6.2 Managed objects**

18 The following managed objects defined in OASIS KMIP are supported by P1619.3.

- 19 — Certificate
- 20 — Symmetric Key
- 21 — Public Key
- 22 — Private Key
- 23 — Split Key
- 24 — Template
- 25 — Secret Data
- 26 — Opaque Object

1 **6.3 Object extensions**

2 This subclause defines P1619.3-specific extensions to the KMIP object model.

3 [Content TBD]

4 **7. Key management policies**

5 {Remove this clause and renumber subsequent clauses }

6 **8. Key management operations**

7 {Delete entire clause and replace with the following text: }

8 **8.1 Base operations**

9 The following operations defined in OASIS KMIP are supported by P1619.3

- 10 — Create
- 11 — Create Key Pair
- 12 — Register
- 13 — Re-key
- 14 — Derive Key
- 15 — Certify
- 16 — Re-certify
- 17 — Locate
- 18 — Check
- 19 — Get
- 20 — Get Attributes
- 21 — Get Attribute List
- 22 — Add Attribute
- 23 — Modify Attribute
- 24 — Delete Attribute
- 25 — Obtain Lease
- 26 — Get Usage Allocation
- 27 — Activate
- 28 — Revoke
- 29 — Destroy

- 1 — Validate
- 2 — Query
- 3 — Cancel
- 4 — Poll
- 5 — Notify
- 6 — Put

7 **8.2 Operation extensions**

8 This subclause defines P1619.3-specific extensions to the operations defined by OASIS KMIP.

9 **9. Message encoding**

10 {Delete entire clause and replace with this text:}

11 **9.1 Binary encoding**

12 The KM Server shall support the binary encoding as defined by KMIP. The KM Client may support the
13 binary encoding as defined by KMIP.

14 **9.2 XML SOAP encoding**

15 This subclause defines an XML encoding that is based on the KMIP binary encoding.

16 The KM Server shall support the XML encoding defined in this subclause. The KM Client may support the
17 XML encoding defined in this subclause.

18 [Editor's Note: Need to define an XML WSDL that is a mechanical translation of the KMIP binary
19 encoding]

20 **10. Key Management Transport**

21 {Remove this clause}

- 1 **Annex A**
- 2 (normative)
- 3 **Minimum requirements to meet P1619.3**
- 4 {Leave unchanged}

- 1 **Annex B**
- 2 (informative)
- 3 **Bibliography**
- 4 {Leave unchanged}

- 1 **Annex C**
- 2 (informative)
- 3 **Example use cases**
- 4 {Leave unchanged}

- 1 **Annex D**
- 2 (informative)
- 3 **XML schema definitions**
- 4 {Remove this annex and add the following note}
- 5 [Editor's Note: Need to add XML WSDL based on KMIP binary encoding]

- 1 **Annex E**
- 2 (informative)
- 3 **Comparison of P1619.3 key lifecycle model with other standards**
- 4 {Leave unchanged}

- 1 **Annex F**
- 2 (informative)
- 3 **Discussion of SO_GUID formats**
- 4 {Leave unchanged, although we'll need to revisit this later}
- 5