Errata for TCG Platform Certificate Profile
Version 1.1 Revision 19

Errata Version 2.0
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1 Introduction

This document describes errata and clarifications for the TCG Platform Certificate Profile; Specification Version 1.1; Specification Revision 19 as published. The information in this document is likely – but not certain – to be incorporated into a future version of the specification. Suggested fixes proposed in this document may be modified before being published in a later TCG Specification. Therefore, the contents of this document are not normative and only become normative when included in an updated version of the published specification. Note that since the errata in this document are non-normative, the patent licensing rights granted by Section 16.4 of the Bylaws do not apply.
### 2 Clarifications

The following clarifications will help readers in understanding the specification.

#### 2.1 Clarification 1

**Table 3: Attribute Certificate Format Fields**

*Current:*

<table>
<thead>
<tr>
<th>Field Name</th>
<th>RFC 5755 Type</th>
<th>Value</th>
<th>Field Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Holder</td>
<td>Holder</td>
<td>Identity of the associated TPM EK Certificate, use BaseCertificateID. Additional EK Certificates can be referenced using the TargetingInformation extension.</td>
<td>Standard</td>
</tr>
</tbody>
</table>

*Clarification:*

In order to encode the TPM EK Certificate information in the Platform Certificate’s Holder field, the issuer must use the baseCertificateID option as defined in RFC5755. The TPM EK certificate’s Issuer and Serial number must be included in the baseCertificateID.

#### 2.2 Clarification 2

**Section A. Certificate Examples**

*Clarification:*

This section contains informative examples of Platform Certificates and Delta Platform Certificates. The values included in the certificate are for illustrative purposes only. Implementers should replace values such as dates, specification versions, and others with actual values.

#### 2.3 Clarification 3

**Section 3. X.509 ASN.1 Definitions**

In this section, the specification is silent whether structures can be extended by the issuer. There is no intention to allow extensibility and in the future this specification may explicitly disallow the modification of existing sequences and attributes.

#### 2.4 Clarification 4

**Section 3.1.6 Platform Configuration Attributes**

*Clarification:*

Verifiers need to support multiple MAC address formats in order to parse the `addressValue` field of the `ComponentAddress` sequence. The most common MAC address formats include:

1. Dash separated hexadecimal octets, ex: 00-A0-C9-14-C8-29
2. Colon separated hexadecimal octets, ex: 00:A0:C9:14:C8:29
3. Space separated hexadecimal octets, ex: 00 A0 C9 14 C8 29
4. Non-separated hexadecimal octets, ex: 00A0C914C829
5. Dash separated octet pairs, ex: 00A0-C914-C829
6. Period separated octet pairs, ex: 00A0.C914.C829

2.5 Clarification 5
Sections 2.1.5.1 Certificate Type Label, 3.1.4 TCG Certificate Type Attributes and 3.2.7 Certificate Policies

The last paragraph of section 2.1.5.1 states the following:

“For Platform Certificates, the value of this field MUST be the string, “TCG Trusted Platform Endorsement”.

This text contradicts the ASN.1 structure defined in Section 3.1.4 that defines the attribute CredentialType as an Object Identifier. This attribute is not the same as the Certificate Type Label.

This Certificate Type Label string is used in the Certificate Policies userNotice field as defined in Section 3.2.7. The reader should interpret section 3.2.7 as defining the userNotice field to contain the string defined in the Certificate Type Label section.

2.6 Clarification 6
Sections 2.2.6.1 Certificate Type Label, 3.1.4 TCG Certificate Type Attributes and 3.2.7 Certificate Policies

Section 2.2.6.1 states the following:

“For Platform Certificates, the value of this field MUST be the string, “TCG Trusted Platform Endorsement”.

This text contradicts the ASN.1 structure defined in Section 3.1.4 that defines CredentialType as an Object Identifier. This attribute is not the same as the Certificate Type Label.

This Certificate Type Label string is used in the Certificate Policies userNotice field as defined in Section 3.2.7. The reader should interpret section 3.2.7 as defining the userNotice field to contain the string defined in the Certificate Type Label section.
3 Errata

The following are corrections to editing errors.

3.1 Errata 1
Section 3.1.6 Platform Configuration Attributes

Immediately after the sentence “The status field contained within the componentIdentifier field MUST be used only in Delta Platform Certificates”, add the following statement:

“This specification does not dictate the order in which a ComponentIdentifier entry may appear within the componentIdentifiers sequence. The order in which a ComponentIdentifier entry appears in the certificate may differ from platform information sources such as SMBIOS tables or DMIdecode.”

3.2 Errata 2
Section 3.1.6 Platform Configuration Attributes

In the second sentence of paragraph two, the field componentIdentifiers is incorrectly spelled.

Current:
“The componentIndentifer field contains a list of individual components that constitute the platform.”

Change to:
“The componentIdentifiers field contains a list of individual components that constitute the platform.”

3.3 Errata 3
Section 3.1.6 Platform Configuration Attributes

In paragraph five, the field componentPlatformCertUri is incorrectly spelled.

Current:
“The platform manufacturer can use the componentPlatformCertificateUri to identify the public distribution point of the component platform certificate.”

Change to:
“The platform manufacturer can use the componentPlatformCertUri to identify the public distribution point of the component platform certificate.”

3.4 Errata 4
Section 3.1.6 Platform Configuration Attributes

In paragraph four, the field attributeCertificateIdentifier is incorrectly formatted.

Current:
“The issuer MUST include attributeCertificateIdentifier or genericCertIdentifier to provide a reference to the component’s Platform Certificate.”

Change to:
“The issuer MUST include attributeCertificateIdentifier or genericCertIdentifier to provide a reference to the component’s Platform Certificate.”

3.5 Errata 5
Section 3.1.6 Platform Configuration Attributes
In the last paragraph, the fields componentIdentifiers, componentIdentifiersURI, platformProperties, and platformPropertiesURI are incorrectly formatted.

Current:
“If such changes impact the structure and semantics of existing fields (componentIdentifiers, componentIdentifiersURI, platformProperties, and platformPropertiesURI) the attribute’s OID will be updated to the next version (tcg-at-platformConfiguration-v3)."

Change to:
“If such changes impact the structure and semantics of existing fields (componentIdentifiers, componentIdentifiersURI, platformProperties, and platformPropertiesURI) the attribute’s OID will be updated to the next version (tcg-at-platformConfiguration-v3).”

3.6 Errata 6
Section 3.1.6 Platform Configuration Attributes
The OIDs tcg-address-ethernetmac, tcg-address-wlanmac, and tcg-address-bluetoothmac listed in this section only support 48-bit MAC addresses. Future OIDs may be defined to support 64-bit MAC addresses.

3.7 Errata 7
Section 2.2.6.1 Certificate Type Label
This section is intended to describe the requirement for Delta Platform Certificates, not Platform Certificates.

Current:
“For Platform Certificates, the value of this field MUST be the string, “TCG Trusted Platform Endorsement”.

Change to:
“For Delta Platform Certificates, the value of this field MUST be the string, “TCG Trusted Platform Endorsement”.

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