

[MS-OTPCE]: One-Time Password Certificate Enrollment Protocol

This topic lists the Errata found in [MS-OTPCE] since it was last published. Since this topic is updated frequently, we recommend that you subscribe to these RSS or Atom feeds to receive update notifications.



Errata are subject to the same terms as the Open Specifications documentation referenced.

Errata below are for Protocol Document Version [V4.0 – 2016/07/14](#).

Errata Published*	Description
2016/08/15	<p>In Section 2.2.3, SignCert Response, revised the below code snippet to match the IDL:</p> <pre><xs:complexType name="SignCertResponse"> <xs:sequence> <xs:element name="IssuingCA" type="xs:anyURI" minOccurs="0" maxOccurs="unbounded" /> </xs:sequence> <xs:attribute name="statusCode" type="otpcep:SignCertStatusCode" use="required" /> <xs:attribute name="SignedCertRequest" type="otpcep:CertificateBase64Binary" use="optional" /> </xs:complexType></pre> <p>In Section 3.2.5.1, Processing A SignCert Request Message, specified that the SignedCertRequest and IssuingCA attributes are not set on failure. Also specified that Password Authentication Protocol [RFC1334] over RADIUM is used to validate OTP credentials.</p>

*Date format: YYYY/MM/DD