

RFC / I-D	Title	Status	Type	Importing from PKIXCMP module?	Kind of reference
<a href="#">draft-ietf-anima-brski-ae</a>	<b>BRSKI-AE: Alternative Enrollment Protocols in BRSKI</b>	Proposed Standard	normatively references	no	RFC 4210 should be no normative reference, references Section 4.3 Normative reference is RFC 9483
<a href="#">draft-ietf-anima-constrained-voucher</a>	<b>Constrained Bootstrapping Remote Secure Key Infrastructure (cBRSKI)</b>	Proposed Standard	normatively references	no	RFC 4210 should be no normative reference, reference to Section 4.4
<a href="#">draft-ietf-netconf-sztp-csr</a>	<b>Conveying a Certificate Signing Request (CSR) in a Secure Zero Touch Provisioning (SZTP) Bootstrapping Request</b>	Proposed Standard	normatively references	no	Refers to PKIbody choice ir, cr, kur, and p10cr which were not changed
<a href="#">draft-intesigroup-dlts</a>	<b>Distributed Ledger Time-Stamp</b>		normatively references	no	Refers to Section 5.2.3 PKIStatus value grantedWithMods and rejection
<a href="#">draft-menon-svr</a>	<b>Secure Vector Routing (SVR)</b>		normatively references	no	RFC 4210 should be no normative reference, only generally referring to RFC 4210
<a href="#">draft-ounsworth-pq-composite-sigs</a>	<b>Composite Signatures For Use In Internet PKI</b>		normatively references	no	RFC 4210 should be no normative reference, only generally referring to RFC 4210
<a href="#">draft-pala-klaussner-composite-kofn</a>	<b>k-of-n Composite Signatures for Multi-Algorithm PKI</b>		normatively references	no	RFC 4210 should be no normative reference, only generally referring to RFC 4210
<a href="#">draft-pala-tian-eap-creds</a>	<b>Credentials Provisioning and Management via EAP (EAP-CREDS)</b>		normatively references	no	RFC 4210 should be no normative reference, only generally referring to RFC 4210
<a href="#">RFC 4212</a>	<b>Alternative Certificate Formats for the Public-Key Infrastructure Using X.509 (PKIX) Certificate Management Protocols</b>	Informational	normatively references	no	Defines usage of CRMF for requesting certificates other than X.509v3 public-key certificates, refers to regCtrl-altCertTemplate structure. The text in rfc4210bis is in line with RFC 4212
<a href="#">RFC 5912</a>	<b>New ASN.1 Modules for the Public Key Infrastructure Using X.509 (PKIX)</b>	Informational	normatively references	no	RFC 9480 updates Section 9 of RFC 5912 and rfc4210bis will obsolete RFC 9480 and update RFC 5912 Section 9 again.
<a href="#">RFC 6063</a>	<b>Dynamic Symmetric Key Provisioning Protocol (DSKPP)</b>	Proposed Standard	normatively references	no	RFC 4210 should be no normative reference, only generally referring to RFC 4210
<a href="#">RFC 6712</a>	<b>Internet X.509 Public Key Infrastructure -- HTTP Transfer for the Certificate Management Protocol (CMP)</b>	Proposed Standard	normatively references	no	Specifies transfer mechanism of PKIMessage defined in RFC 4210
<a href="#">RFC 7030</a>	<b>Enrollment over Secure Transport</b>	Proposed Standard	normatively references	no	Reference to Section 4.4 of RFC 4210
<a href="#">RFC 8649</a>	<b>Hash Of Root Key Certificate Extension</b>	Informational	normatively references	no	Reference to Section 4.4 of RFC 4210
<a href="#">RFC 9482</a>	<b>Constrained Application Protocol (CoAP) Transfer for the Certificate Management Protocol</b>	Proposed Standard	normatively references	no	Specifies transfer mechanism of PKIMessage defined in RFC 4210
<a href="#">RFC 9483</a>	<b>Lightweight Certificate Management Protocol (CMP) Profile</b>	Proposed Standard	normatively references	no	<b>It is a profile buildt upon RFC 4210 and RFC 9480. It will be ensured that it also works with rfc4210bis</b>
<a href="#">draft-ietf-lamps-pq-composite-kem</a>	<b>Composite KEM For Use In Internet PKI</b>		informatively references	no	References transport of privat key material as OneAsymmetricKey
<a href="#">draft-irtf-t2trg-taxonomy-manufacturer-anchors</a>	<b>A Taxonomy of operational security considerations for manufacturer installed keys and Trust Anchors</b>		informatively references	no	References encrypted transport of privat key material

<a href="#">RFC 4650</a>	<b>HMAC-Authenticated Diffie-Hellman for Multimedia Internet KEYing (MIKEY)</b>	Proposed Standard	informatively references	no	Refers to RFC 4210 as a generic example of a protocol for managing certificates
<a href="#">RFC 4949</a>	<b>Internet Security Glossary, Version 2</b>	Informational	informatively references	no	Refers to RFC 4210 as a generic example of a protocol for managing certificates
<a href="#">RFC 5026</a>	<b>Mobile IPv6 Bootstrapping in Split Scenario</b>	Proposed Standard	informatively references	no	Refers to RFC 4210 as the certificate management approach in mobile networks
<a href="#">RFC 5126</a>	<b>CMS Advanced Electronic Signatures (CAAdES)</b>	Informational	informatively references	no	References RFC 4210 as a protocol that can be used to revoke a certificate
<a href="#">RFC 5280</a>	<b>Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile</b>	Proposed Standard	informatively references	no	Reference to CA key update (Section 4.4) of RFC 4210
<a href="#">RFC 5906</a>	<b>Network Time Protocol Version 4: Autokey Specification</b>	Informational	informatively references	no	Generally refers to RFC 4210 regarding trusted certificates.
<a href="#">RFC 6024</a>	<b>Trust Anchor Management Requirements</b>	Informational	informatively references	no	Reference to RFC 4210 for in-band trust anchor rekeying
<a href="#">RFC 6272</a>	<b>Internet Protocols for the Smart Grid</b>	Informational	informatively references	no	References RFC 4210 as a protocol that can be used to revoke a certificate
<a href="#">RFC 7299</a>	<b>Object Identifier Registry for the PKIX Working Group</b>	Informational	informatively references	no	Lists the OIDs introduced by RFC 4210
<a href="#">RFC 8994</a>	<b>An Autonomic Control Plane (ACP)</b>	Proposed Standard	informatively references	no	Reference to Section 4.4 of RFC 4210 for trust anchor renewal
<a href="#">RFC 9158</a>	<b>Update to the Object Identifier Registry for the PKIX Working Group</b>	Informational	informatively references	no	Defines an arc and two entries for regCtrl-altCertTemplate