• WGLC issues
  • enctypes
  • good since
  • section 3 language
• enctypes: suggestion
  • keep the attribute with tighter semantics
  • add text to KeySet explaining the semantics of having a key with an enctype in a KeySet
• goodSince: suggestion
• discuss on list!
• Section 3: suggestion

The terms MUST, MUST NOT, REQUIRED, SHALL, SHALL NOT mean that a Kerberos implementation MUST, MUST NOT etc implement a feature and that all data models MUST, MUST NOT, etc represent said feature as described in this specification but does not imply that this feature must be REQUIRED in all objects represented by data models implementing this information model.

For instance an attribute marked as MUST in the information model MUST be implemented by all Kerberos implementations and MUST be included in an LDAP schema but MAY be marked as OPTIONAL in the LDAP schema. Any deviation from this general principle will be clearly described in the specification text for instance by saying “Feature X SHOULD be REQUIRED by all objects”.