Information technology — Open Systems Interconnection — The Directory: Models

TECHNICAL CORRIGENDUM 1

Technologies de l'information — Interconnexion de systèmes ouverts (OSI) — L'annuaire: Les modèles

RECTIFICATIF TECHNIQUE 1


________________

© ISO/IEC 2011 – All rights reserved
Published in Switzerland
Withdrawn
Technical Corrigendum 1

(docovering resolution to defect reports 339 and 346)

1) Correction of the defects reported in defect report 339

Make the following changes to 28.6.1 of Rec. ITU-T X.501 | ISO/IEC 9594-2:

dSAOperationalManagementBind OPERATION ::= dSAirectoryBind

The components of the dSAOperationalManagementBind are identical to their counterparts in dSAirectoryBind (see ITU-T Rec. X.518 | ISO/IEC 9594-34) with the following differences.

NOTE — The credentials required for authentication may be carried by the Security Exchange Service Element (see ITU-T Rec. X.519 | ISO/IEC 9594-5) in which case they are not present in the bind arguments or results.

28.6.1.1 Initiator Credentials

The Credentials of the DirectoryBindArgument allows information identifying the AE-Title of the initiating DSA to be sent to the responding DSA. The AE-title shall be in the form of a Directory Distinguished Name.

28.6.1.2 Responder Credentials

The Credentials of the DirectoryBindResult allows information identifying the AE-Title of the responding DSA to be sent to the initiating DSA. The AE-title shall be in the form of a Distinguished Name.

Make the following changes to Annex G of Rec. ITU-T X.501 | ISO/IEC 9594-2:

-- from ITU-T Rec. X.511 | ISO/IEC 9594-3

CommonResultsSeq, directoryBind, securityError, SecurityParameters
FROM DirectoryAbstractService directoryAbstractService

-- from ITU-T Rec. X.518 | ISO/IEC 9594-4

AccessPoint, dSABind
FROM DistributedOperations distributedOperations

dSAOperationalBindingManagementBind OPERATION ::= dSAirectoryBind

2) Correction of the defects reported in defect report 346

Replace in 28.4 and Annex G the definition of TerminateOperationalBindingResult with:

TerminateOperationalBindingResult ::= CHOICE {
  null            NULL,
  protected   [1] OPTIONALLY-PROTECTED-SEQ { SEQUENCE {
    bindingID       OperationalBindingID,
    bindingType     OPERATIONAL-BINDING.&id ({OpBindingSet}),
    terminateAt     GeneralizedTime OPTIONAL,
    COMPONENTS OF   CommonResultsSeq } } }