



INTERNATIONAL STANDARD ISO/IEC 9594-5:2008
TECHNICAL CORRIGENDUM 1

Published 2011-11-15

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION • МЕЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ • ORGANISATION INTERNATIONALE DE NORMALISATION
INTERNATIONAL ELECTROTECHNICAL COMMISSION • МЕЖДУНАРОДНАЯ ЭЛЕКТРОТЕХНИЧЕСКАЯ КОМИССИЯ • COMMISSION ÉLECTROTECHNIQUE INTERNATIONALE

Information technology — Open Systems Interconnection — The Directory: Protocol specifications

TECHNICAL CORRIGENDUM 1

Technologies de l'information — Interconnexion de systèmes ouverts (OSI) — L'annuaire: Spécifications du protocole

RECTIFICATIF TECHNIQUE 1

Technical Corrigendum 1 to ISO/IEC 9594-5:2008 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 6, *Telecommunications and information exchange between systems*, in collaboration with ITU-T. The identical text is published as Rec. ITU T X.519 (2008)/Cor.1 (02/2011).

STANDARDSISO.COM : Click to view the full PDF of ISO/IEC 9594-5:2008/Cor 1:2011

INTERNATIONAL STANDARD
RECOMMENDATION ITU-TInformation technology – Open Systems Interconnection –
The Directory: Protocol specifications

Technical Corrigendum 1

*(covering resolution to defect reports 337, 339, 347 and 350)***1) Correction of the defects reported in defect report 337***Update other parts of 9.1 and in addition 9.2 and 9.3 as follows:***bind** PDU to be replaced with **IdmBind** PDU.**bindResult** PDU to be replaced with **IdmBindResult** PDU.**bindError** PDU to be replaced with **IdmBindError**.PDU.**request** PDU to be replaced with **Request** PDU.**result** PDU to be replaced with **IdmResult** PDU.**error** PDU to be replaced with **Error** PDU.**reject** PDU to be replaced with **IdmReject** PDU.**unbind** PDU to be replaced with **Unbind** PDU.**2) Correction of the defects reported in defect report 339***Replace in 10.2 and Annex E directoryBind with dsABind:*

```

dsp-ip IDM-PROTOCOL ::= {
  BIND-OPERATION      directorySABind
  OPERATIONS          { chainedRead | chainedCompare | chainedAbandon
                       | chainedList | chainedSearch
                       | chainedAddEntry | chainedRemoveEntry
                       | chainedModifyEntry | chainedModifyDN }
  ID                  id-idm-dsp }

```

Replace in 10.3 and Annex E directoryBind with dsAShadowBind:

```

disp-ip IDM-PROTOCOL ::= {
  BIND-OPERATION      directorySAShadowBind
  OPERATIONS          { requestShadowUpdate
                       | updateShadow
                       | coordinateShadowUpdate }
  ID                  id-idm-disp }

```

Replace in 10.4 and Annex E directoryBind with dsAOperationalBindingManagementBind:

```

dop-ip IDM-PROTOCOL ::= {
  BIND-OPERATION      directorySAOperationalBindingManagementBind
  OPERATIONS          { establishOperationalBinding
                       | modifyOperationalBinding
                       | terminateOperationalBinding}
  ID                  id-idm-dop }

```

Update in Annex E the **IMPORTS** clause as follows:

-- from ITU-T Rec. X.501 | ISO/IEC 9594-2

```
directoryAbstractService, distributedOperations, directoryShadowAbstractService,
id-idm, idMPProtocolSpecification, opBindingManagement
FROM UsefulDefinitions {joint-iso-itu-t ds(5) module(1) usefulDefinitions(0) 6}
```

```
establishOperationalBinding, modifyOperationalBinding, terminateOperationalBinding,
dSAOperationalBindingManagementBind
FROM OperationalBindingManagement opBindingManagement
```

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

```
chainedAbandon, chainedAddEntry, chainedCompare, chainedList, chainedModifyDN,
chainedModifyEntry, chainedRead, chainedRemoveEntry, chainedSearch, dsABind
FROM DistributedOperations distributedOperations
```

-- from ITU-T Rec. X.525 | ISO/IEC 9594-9

```
coordinateShadowUpdate, requestShadowUpdate, updateShadow, dsAShadowBind
FROM DirectoryShadowAbstractService directoryShadowAbstractService ;
```

3) Correction of the defects reported in defect report 347

Replace in 7.6.6.5 and Annex B the current definition of **OsiRej**:

```
OsiRej ::= [4] IMPLICIT SEQUENCE {
invokeId      InvokeId,
problem       CHOICE {
  general      [0] GeneralProblem,
  invoke       [1] InvokeProblem,
  returnResult [2] ReturnResultProblem,
  returnError  [3] ReturnErrorProblem } }
```

with:

```
OsiRej ::= [4] IMPLICIT SEQUENCE {
invokeId      InvokeId,
problem       CHOICE {
  general      [0] IMPLICIT GeneralProblem,
  invoke       [1] IMPLICIT InvokeProblem,
  returnResult [2] IMPLICIT ReturnResultProblem,
  returnError  [3] IMPLICIT ReturnErrorProblem } }
```

4) Correction of the defects reported in defect report 350

In 9.1 in the **IdmReject** PDU type, add three new reason codes:

```
mistypedParameterError (10), } }
unsupportedIdmVersion   (11),
unsuitableIdmVersion   (12),
invalidIdmVersion      (13)} }
```

In 9.4, add at the end:

An **unsupportedIdmVersion** reason code shall be returned if an unknown version is specified in the TCP/IP mapping format (see 9.6). The **invokeID** component shall take the **absent** choice.

An **unsuitableIdmVersion** reason code shall be returned if the DSA receives an **IdmBind** request using a mapping format different from that used in already established application-associations and the DSA chooses not to engage in a different type of communication. The **invokeID** component shall take the **absent** choice.

An **invalidIdmVersion** reason code shall be returned if a version number is different from the one specified when the **IdmBind** request was processed and accepted.