IEEE P802.21m   
Media Independent Services Framework

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Proposed Remedy for Comment #175 of LB8 on IEEE P802.21m/D01 (Comment #164 of LB9 on IEEE P802.21.1/D01) | | | | |
| Date: 2016-02-17 | | | | |
| Author(s): | | | | |
| Name | Affiliation | Address | Phone | email |
| Hyunho Park  Hyeong-Ho Lee  Yoshihiro Ohba | ETRI  ETRI  Toshiba |  |  | hyunhopark@etri.re.kr  [holee@etri.re.kr](mailto:holee@etri.re.kr)  yoshihiro.ohba@toshiba.co.jp |

Abstract

This document contains proposed remedy for comment #175 of the WG LB8 on IEEE P802.21m/D01 draft (Comment #164 of the WG LB9 on IEEE P802.21.1/D01 draft) based on the LB8 comments file (DCN: 21-16-0009-08-REVP) and the LB9 comment file (DCN: 21-16-008-06-SAUC).

**Proposed Remedy for Comment #175 of LB8 on IEEE P802.21m/D01 (Comment #164 of LB9 on IEEE P802.21.1/D01)**

**Comment #175 of LB8** (Annex I.2, Page 306, Line 8): MIBs specific to IEEE 802.21.1 RRM and D2D use cases are missing. Define MIBs specific to IEEE 802.21.1 RRM and D2D use cases, and add them to this sub-clause.

**Comment #164 of LB9:** MIB is missing in 802.21.1. Define MIB.

* Response: We accept this comment, and agree to define MIBs specific to IEEE 802.21.1 RRM and D2D use cases.
* Remedy: Modify subclause I.2 in Annex I of IEEE P802.21m/D01 as follows.

1. Modification of MIB at page 307 in IEEE P802.21m/D01 draft for updating Dot21CommandList

|  |
| --- |
| Dot21CommandList ::= TEXTUAL-CONVENTION  STATUS current  DESCRIPTION  "This attribute represents a list of supported commands."  REFERENCE "IEEE Std 802.21, 2008 Edition, F.3.12"  SYNTAX BITS  { misGetLinkParameters(0),  misLinkConfigureThresholds(1),  misLinkActions(2),  misNetworkHandoverCommands(3),  misMobileHandoverCommands(4),  misSingleRadioHandoverCommands(5),  misResourceAllocation(6),  misResourceReport(7),  misLinkPreparation(8),  misD2dConnection(9)  } |

1. Modification of MIB from page 307 to 308 in IEEE P802.21m/D01 draft

|  |
| --- |
| DESCRIPTION  " This attribute will be a set of supported MIS IS query types."  REFERENCE "IEEE Std 802.21, 2008 Edition, F.3.12"  SYNTAX BITS  { binary(0),  rdfData(1),  rdfSchemaUrl(2),  rdfSchema(3),  typeIeNetworkType(4),  typeIeOperatorIdentifier(5),  typeIeServiceProviderIdentifier(6),  typeIeCountryCode(7),  typeIeNetworkIdentifier(8),  typeIeNetworkAuxiliaryIdentifier(9),  typeIeRoamingPartners(10),  typeIeCost(11),  typeIeNetworkQos(12),  typeIeNetworkDataRate(13),  typeIeNetworkRegulatoryDomain(14),  typeIeNetworkFrequencyBands(15),  typeIeNetworkIpConfigurationMethods(16),  typeIeNetworkCapabilities(17),  typeIeNetworkSupportedLcp(18),  typeIeNetworkMobilityManagementProtocol(19),  typeIeNetworkEmergencyServiceProxy(20),  typeIeNetworkImsProxyCscf(21),  typeIeNetworkMobileNetwork(22),  typeIePoaLinkAddress(23),  typeIePoaLocation(24),  typeIePoaChannelRange(25),  typeIePoaSystemInformation(26),  typeIePoaSubnetInformation(27),  typeIePoaIpAddress(28),  typeIeAuthenticatorLinkAddress (29),  typeIeAuthenticatorIPAddress (30)  typeIePosIpAddress (31),  typeIeTunnMgmtPrto (32),  typeIePosNai (33)  typeIeD2dPeerId(34)  typeIeD2dConfig(35)  } |