IEEE P802.11  
Wireless LANs

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Clause 6 Comment Resolutions | | | | |
| Date: 2015-03-10 | | | | |
| Author(s): | | | | |
| Name | Affiliation | Address | Phone | email |
| Emily Qi | Intel Corporation |  |  | Emily.h.qi@intel.com |
| Robert Slater | Motorola Mobility, LLC |  |  | Robert.Slater@motorola.com |

Abstract

This document provides proposed comment resolutions for follow comments:

CID #1060, #1167, #1168, #1240, #1556, #1622, #1623, and #1624

***TGaq Editor: Insert clause 6 in TGaq draft as suggested below:***

# Layer management

## MLME SAP Interface

### Scan

#### MLME-SCAN.request

##### Semantics of the service primitive

***Change the primitive parameter list as shown:***

MLME-SCAN.request(

BSSType,

BSSID,

SSID,

ScanType,

ProbeDelay,

ChannelList,

MinChannelTime,

MaxChannelTime,

RequestInformation,

SSID List,

ChannelUsage,

AccessNetworkType,

HESSID,

MeshID,

DiscoveryMode,

Service Hash,

VendorSpecificInfo)

***Insert the following new row*** (ignoring the header row) ***before VendorSpecificInfo in the parameter table:***

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Type** | **Valid range** | **Description** |
| Service Hash | Service Hash element | As defined in 8.4.2.173 (Service Hash element) | Specifies the service or services sought by the STA using a compact representation of the service identifier(s).  The element is optionally present if either  dot11UnsolicitedPADActivated or dot11SolicitedPADActivated  is true, and absent otherwise. |

#### MLME-SCAN.confirm

##### Semantics of the service primitive

***Insert the following new rows to the end of the BSSDescription parameter table:***

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Name** | **Type** | **Valid range** | **Description** | **IBSS adoption** |
| Service Hint | Service Hint element | As defined in 8.4.2.171 (Service Hint element) | Provides a high-probability indication of the services advertised in Beacon frames by the BSS prior to association.  The element is optionally present if  dot11UnsolicitedPADActivated is true, and absent otherwise. | Adopt |
| Service Advertisement | Service Advertisement element | As defined in 8.4.2.172 (Service Advertisement) | Specifies the services advertised in Probe Response frames by the BSS prior to association and their statuses.  The element is optionally present if  dot11SolicitedPADActivated is true, and absent otherwise. | Adopt |
| Service Hash | Service Hash element | As defined in 8.4.2.173 (Service Hash element) | Specifies the service or services advertised by the BSS prior to association, using a compact representation of the service identifier(s).  The element is optionally present if either  dot11UnsolicitedPADActivated or dot11SolicitedPADActivated is true, and absent otherwise. | Adopt |
| Supported ULP | Supported ULP element | As defined in 8.4.2.174 (Supported ULP element) | Specifies the upper layer protocols which the AP supports encapsulating using ANQP-SD. The element is optionally present if  dot11EncapsulatedPADActivated  is true, and absent otherwise. | Adopt |

### Start

#### MLME-START.request

##### Semantics of the service primitive

***Change the primitive parameter list as shown:***

MLME-START.request(

SSID,(#26)  
BSSType,  
BeaconPeriod,  
DTIMPeriod,  
CF parameter set,  
PHY parameter set,  
IBSS parameter set,  
ProbeDelay,  
CapabilityInformation,  
BSSBasicRateSet,  
OperationalRateSet,  
Country,  
IBSS DFS Recovery Interval,  
EDCAParameterSet,  
DSERegisteredLocation,  
HT Capabilities,  
HT Operation,  
BSSMembershipSelectorSet,   
Extended Capabilities,  
20/40 BSS Coexistence,  
Overlapping BSS Scan Parameters,  
MultipleBSSID,  
InterworkingInfo,)AdvertisementProtocolInfo,  
RoamingConsortiumInfo,  
Mesh ID,  
Mesh Configuration,  
QMFPolicy,  
DMG Capabilities,  
Multi-band,  
MMS,  
DMG Operation,  
Clustering Control,  
CBAP Only,  
PCP Association Ready,  
VHT Capabilities,  
VHT Operation,

Service Hint,

Service Advertisement,

Service Hash,

Supported ULP,  
VendorSpecificInfo)

***Insert the following new rows before VendorSpecificInfo in the parameter table:***

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Type** | **Valid range** | **Description** |
| Service Hint | Service Hint element | As defined in 8.4.2.171 (Service Hint element) | Provides a high-probability indication of the services advertised in Beacon frames by the BSS.  The element is optionally present if  dot11UnsolicitedPADActivated **is** true, and absent otherwise. |
| Service Advertisement | Service Advertisement element | As defined in 8.4.2.172 (Service Advertisement) | Specifies the services advertised in Probe Response frames by the BSS and their statuses.  The element is optionally present if  dot11SolicitedPADActivated is true, and absent otherwise. |
| Service Hash | Service Hash element | As defined in 8.4.2.173 (Service Hash element) | Specifies the service or services advertised by the BSS during pre-association, using a compact representation of the service identifier(s).  The element is optionally present if either  dot11UnsolicitedPADActivated or dot11SolicitedPADActivated  is true, and absent otherwise. |
| Supported ULP | Supported ULP element | As defined in 8.4.2.174 (Supported ULP element) | Specifies the upper layer protocols which the AP supports encapsulating using ANQP-SD. The element is optionally present if  dot11EncapsulatedPADActivated  is true, and absent otherwise. |