IEEE P802.11
Wireless LANs

|  |
| --- |
| Resolutions For various CIDs |
| Date: 2014-11-03 |
| Author(s): |
| Name | Affiliation | Address | Phone | email |
| Santosh Abraham | Qualcomm | 5775 Morehouse Dr., San Diego, CA 92121 | +1 858 651 6107 | sabraham@qti.qualcomm.com |
| George Cherian | gcherian@qti.qualcomm.com |

Abstract

This document provides proposed resolution for CIDs 4688, 4690, 6088

Note: All page and line numbers indicated here are with respect to Draft 3.0

***Resolution to CID 4688***

***Modify the table in Page 11, lines 12 to 24 as follows***

|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  |  |
| BSSDescriptionFromFDSet | Set of elements | N/A | The BSSDescriptionFromFDSet is returned to indicate the results of the scan request derivedfrom FD frames. It is a set containing zero or more instances of a BSSDescriptionFromFD.Present if dot11FILSActivated is true. |
| ResultCode | Enumeration | SUCCESS,INTERMEDIATE\_SCAN\_RESULT,NOT\_SUPPORTED | Indicates the result of the MLME- SCAN.confirm primitive. The INTERMEDIATE\_SCAN\_RESULT is used to report immediatelythe discovered BSSs and is only valid if dot11FILSActivated is true |

***Resolution to CID 4690***

***Modify the table in Page 19, lines 14 to 33 as follows***

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Type** | **Valid Range** | **Description** |
| FILSHLPContainer | FILS HLP Containerelement | As defined in 8.4.2.180FILS HLP Container element | An encapsulated data ofhigher layer protocolframes (e.g., DHCP message) that is transported inFILS association. Theparameter is optionallypresent if dot11FILSActivated is true. |
| FILSIPAddressAssignment | FILS IP AddressAssignment element | As defined in 8.4.2.181FILS IP Address Assignment element | An explicit request for anIP address. The requestis either for a new IP address or a specified IP address. The parameter is optionallypresent if dot11FILSActivated is true. |

.

***Resolution to CID 6088***

**8. Frame formats**

**8.4 Management and Extension frame body components**

**8.4.2 Elements**

**8.4.2.179 FILS Indication element**

***Modify lines 25 to 27 as follows***

b) Domain Information field is present if the Number of Domains indicated in the FILS information
field is greater than zero. A domain indicates either the NAI Realm or the Home network realm (see clause 10.45.4**)**