IEEE P802.11  
Wireless LANs

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| CID 6288 Comment Resolution | | | | |
| Date: 2024-01-10 | | | | |
| Author(s): | | | | |
| Name | Company | Address | Phone | email |
| Stephen McCann | Huawei Technologies Co., Ltd | Southampton, UK |  | [stephen.mccann@ieee.org](mailto:stephen.mccann@ieee.org) |

Abstract

This submission proposes a comment resolution to CID 6288 from REVme SA Ballot #1. The changes are for D4.2.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 6288 | x.x | 9 | "query response" v "Query Response" | Should be lowercase if not name of field etc. |

Discussion

This is a reasonable change and many of these clause 9 changes have already been addressed in 11-23-1735r4. Those which have not, are listed in this resolution. D4.2 is assumed.

A GAS query response is a short hand term that refers to either a GAS Initial Response, GAS Comeback Response or Group Addressed GAS Response frame.

A GAS query request is either a GAS Initial Request, GAS Comeback Request, GAS Comeback Request Fragment or Group Addressed GAS Request frame. These terms are specified in clause 11.22.3.2.1.

However, each of those frames contain a Query Response/Query Request field, so ambiguity is possible. This comment resolution should resolve this.

Resolution

Revised:

Change “Query Response” to “GAS query response” at the following locations:

P1165L16, P1165L27, P1165L28, P1165L29, P1633L3

Change “Query Response” to “query response” at the following locations:

P1554L62

Change “Query Response” to “Query Response field” at the following locations:

P1630L51, P1631L3, P1633L28

Change “Query Request” to “query request” at the following locations:

P1557L62, P1564L56, P1581L27 (x2), P1633L13

Change “Query Request” to “GAS query request” at the following locations:

P1668L21