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| Submitted  |  |  |
| Source(s)  | Seokheon Cho   | Voice: +82-42-860-5524   |
|            | Taeyong Lee  | Fax: +82-42-861-1966   |
|            | Sunhwa Lim   | <u>chosh@etri.re.kr</u>  |
|            | Chulsik Yoon   |  |
|            |  |  |
|            | ETRI   |  |
|            | 161, Gajeong-dong, Yuseong-Gu,   |  |
|            | Daejeon, 305-350, Korea  |  |
| Re:        | IEEE P802.16e/D6   |  |
| Abstract   | The document contains suggestions on t   | the changes into IEEE 802.16e/D6 that would                              |
|            | provide privacy capabilities parameters to   | negotiate between a MS and the BS.                                       |
| Purpose    | Adoption of proposed changes into P802.1   | 6e/D6  |
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## Security Negotiation Parameters in the SBC-REQ/RSP Procedure Seokheon Cho, Taeyong Lee, Sunhwa Lim, and Chulsik Yoon ETRI

# Introduction

Both MS and BS shall negotiate the authorization policy by using the Authorization Policy Support field. Both of them shall also know message authentication code mode, e.g. selecting one of OMAC and HMAC from the Authorization Policy Support field. However, the negotiation of message authentication code mode should be performed by other field that is independent from the Authorization Policy Support field, since the message authentication code mode level is lower than the authorization key level obtained through the authorization procedure.

In addition, there are two modes related to the EAP, e.g. EAP transfer mode and protected EAP transfer mode.

It is necessary to make a filed to contain parameters related to privacy capabilities.

This contribution proposed a way to solve the above problems.

# Proposed changes to IEEE 802.16e/D6

6.3.2.3.23 MS Basic Capability Request (SBC-REQ) message [Insert at the end of 6.3.2.3.23:]

Security Negotiation Parameters (see 11.8.4) Authorization Policy Support (see 11.8.4)

6.3.2.3.24 MS Basic Capability Response (SBC-RSP) message [Insert at the end of 6.3.2.3.24:]

Security Negotiation Parameters (see 11.8.4) Authorization Policy Support (see 11.8.4)

### [Change sub-clauses 11.8.4 - 11.8.6 as follows]

### **11.8.4 Security Negotiation Parameters**

This field is a compound attribute indicating security capabilities to negotiate before performing the initial authorization procedure and the reauthorization procedure.

| Туре | Length   | Value (compound)  | Scope   |
|------|----------|---|---------|
| 25   | Variable | The compound field contains the sub-attributes as defined in Table xxx. | SBC-REQ |
|      | variable |   | SBC-RSP |

| Attribute                        | Contents   |
|----------------------------------|--|
| PKM Version Support              | Version of privacy sublayer supported              |
| Authorization Policy Support     | Authorization policy to support                    |
| Message Authentication Code Mode | Message authentication code to support             |
| PN Window Size                   | Size capability of the receiver PN window per SAID |

### 11.8.5 11.8.4.1 PKM Version Support

This field indicates a PKM version. A bit value of 0 indicates "not supported" while 1 indicates "supported". Both an SS and a BS should negotiate only one PKM version.

| Туре          | Length | Value                        | Scope   |
|---------------|--------|------------------------------|---------|
| <del>26</del> |        | Bit# 0: PKM version 1        | SBC REQ |
| 25.1          | 1      | Bit# 1: PKM version 2        | SBC-RSP |
|               |        | Bit# 2-7: Reserved. Set to 0 |         |

### 11.8.4 11.8.4.2 Authorization Policy Support

This field indicates authorization policy used by the MS and BS to negotiate and synchronize. A bit value of 0 indicates "not supported" while 1 indicates "supported."

| Туре            | Length | Value  | <b>Scope</b> |
|-----------------|--------|--|--------------|
| <del>5.25</del> |        | Bit# 0: RSA-based authorization                  | SBC-REQ      |
| 25.2            |        | Bit# 1: EAP-based authorization                  | SBC-RSP      |
|                 | 1      | Bit# 2: OMAC supported (if set to 0, HMAC is the |              |
|                 | 1      | <del>default)</del>                              |              |
|                 |        | Bit# 2: Protected EAP-based authorization        |              |
|                 |        | Bit# 3-7: Reserved. Set to 0                     |              |

### 11.8.4.3 Message Authentication Code Mode

This field indicates a MAC (Message Authentication Code) mode that MS supports. Both MS and BS shall determine and use a

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MAC mode. A bit value of 0 indicates "not supported" while 1 indicates "supported." If this attribute is not present, only HMAC is supported.

| Туре | Length | Value                        |
|------|--------|------------------------------|
| 25.3 |        | Bit# 0: OMAC                 |
|      | 1      | Bit# 1: short-HMAC           |
|      |        | Bit# 2-7: Reserved. Set to 0 |

### 11.8.6 11.8.4.4 PN Window Size

Specifies the size capability of the receiver PN window per SAID. The receiver shall track PNs within this window to prevent replay attacks (see 7.5.1.2.4).

| Туре        | Length | Value                 | <del>Scope</del> |
|-------------|--------|-----------------------|------------------|
| 44.<br>25.4 | 2      | PN Window Size in PNs | SBC REQ, SBC RSP |

### [Change one row in Table 368 in the section 11.9 as follows] 11.9 PKM-REQ/RSP management message encodings

#### Table 368-PKM attributes types

| Туре | PKM attribute    |  |
|------|------------------|--|
| 22   | Version reserved |  |

### [Change the sub-clause 11.9.13 as follows] 11.9.13 Security capabilities

*Description:* The Security-Capabilities attribute contains is a compound attribute whose subattributes identify the version of PKM an SS supports and the cryptographic suite(s) an SS supports.

| Туре | Length   | Value (compound)   |
|------|----------|--|
| 19   | Variable | The Compound field contains the subattributes as defined in Table 372. |

### Table 372-Security-capabilities subattributes

| Attribute                | Contents                               |
|--------------------------|--|
| Cryptographic-Suite-List | List of supported cryptographic suites |
| Version                  | Version of Privacy supported           |

[Delete the sub-clause 11.9.16] 11.9.16 Version

#### **Table 372-Security-capabilities subattributes**

| Value            | <b>Description</b>             |
|------------------|--------------------------------|
| θ                | Reserved                       |
| +                | PKM(Initial statndard release) |
| <del>2-255</del> | Reserved                       |

| <b>Type</b> | <b>Length</b> | <del>Value (compound)</del>  |
|-------------|---------------|--|
| 22          | 1             | A 1 byte code identifying a version of PKM security as defined in Table 377. |