EncapsulatedContent3

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Lvl | EncapsulatedContent3 | Mult | Constraint | Rule | Usage |
| 1 | ContentType | [1..1] |  |  | <Identification of the type of a Cryptographic Message Syntax (CMS) data structure.- **DATA: PlainData** : *Generic, non cryptographic, or unqualified data content - (ASN.1 Object Identifier: id-data).*- **SIGN: SignedData** : *Digital signature - (ASN.1 Object Identifier: id-signedData).*- **EVLP: EnvelopedData** : *Encrypted data, with encryption key - (ASN.1 Object Identifier: id-envelopedData).*- **DGST: DigestedData** : *Message digest - (ASN.1 Object Identifier: id-digestedData).*- **AUTH: AuthenticatedData** : *MAC (Message Authentication Code), with encryption key - (ASN.1 Object Identifier: id-ct-authData).::ContentType2Code*<br/>Identification of the type of a Cryptographic Message Syntax (CMS) data structure.<br/>- <b>DATA: PlainData</b> : <i>Generic, non cryptographic, or unqualified data content - (ASN.1 Object Identifier: id-data).</i><br/>- <b>SIGN: SignedData</b> : <i>Digital signature - (ASN.1 Object Identifier: id-signedData).</i><br/>- <b>EVLP: EnvelopedData</b> : <i>Encrypted data, with encryption key - (ASN.1 Object Identifier: id-envelopedData).</i><br/>- <b>DGST: DigestedData</b> : <i>Message digest - (ASN.1 Object Identifier: id-digestedData).</i><br/>- <b>AUTH: AuthenticatedData</b> : <i>MAC (Message Authentication Code), with encryption key - (ASN.1 Object Identifier: id-ct-authData).</i><br/>*<CnttTp>::ContentType2Code* |
| 1 | Content | [0..1] |  |  | <*::Max100KBinary<Cntt>::Max100KBinary* |