## 9.6.3 Derivation Function Using a Block Cipher Algorithm

Let **CBC\_MAC** be the function specified in Section 9.6.4. Let **ECB\_Encrypt** be an encryption operation in the ECB mode using the selected block cipher algorithm. Let *outlen* be its output block length, and let *keylen* be the key length.

The following or an equivalent process shall be used to derive the requested number of bits.

## Input:

- 1. *input string*: The string to be operated on.
- 2.  $no\_of\_bits\_to\_return$ : The number of bits to be returned by **Block\_Cipher\_df**. The maximum length  $(max\_number\_of\_bits)$  is implementation dependent, but **shall** be  $\leq 2^{35}$  bits.

## **Output:**

- 1. *status*: The status returned from **Block\_Cipher\_df**. The status will indicate **SUCCESS** or **ERROR**.
- 2. requested\_bits: The result of performing the **Block\_Cipher\_df**.

#### **Process:**

- 1. If (number\_of\_bits\_to\_return > max\_number\_of\_bits), then return an **ERROR**.
- 2.  $L = len (input\_string)/8$ . Comment: L is

Comment: L is the bit string represention of the integer resulting from **len** (input string)/8.

3. N = number of bits to return/8.

Comment : N is the bitsting represention of the integer resulting from

number\_of\_bits\_to\_return/8.

Comment: Prepend the string length and the requested length of the output to the *input string*.

3. S = L || N || input string || 0x80.

Comment: Pad S with zeros, if necessary.

4. While (len (S) mod outlen)  $\neq 0$ ,  $S = S \parallel 0 \times 00$ .

Comment : Compute the starting value.

- 5. temp = the Null string.
- 6. i = 0.
- 7. K = Leftmost keylen bits of 0x010203...1F.
- 8. While **len** (temp) < keylen + outlen, do
  - 8.1  $IV = i \parallel 0^{outlen \operatorname{len}(i)}$ .

Comment: The integer representaion of *i* is padded with zeros to *outlen* bits.

8.2  $temp = temp \parallel \mathbf{CBC\text{-}MAC}(K, (IV \parallel S)).$ 

Comment: Compute the requested number of bits

- 9. K = Leftmost keylen bits of temp.
- 10. X = Next outlen bits of temp.
- 11. temp = the Null string.
- 12. While **len** (temp) < number of bits to return, do
  - 12.1  $X = ECB\_Encrypt(K, X)$ .
    - 12.2 temp = temp || X.
- 13. requested\_bits = Leftmost number\_of\_bits\_to\_return of temp.
- 14. Return SUCCESS and requested\_bits.

#### 9.6.4 CBC-MAC Function

The CBC-MAC function was an Approved method for computing a message authentication code. Let **ECB\_Encrypt** be an encryption operation in the ECB mode using the selected block cipher algorithm. Let *outlen* be the length of the output block of the block cipher algorithm to be used.

The following or an equivalent process **shall** be used to derive the requested number of bits.

# Input:

- 1. Key: The key to be used for the block cipher opeation.
- 2. *data to MAC*: The data to be operated upon.

### **Output:**

1. *output block*: The result to be returned from the CBC-MAC operation.

#### **Process:**

1. chaining value =  $0^{outlen}$ .

Comment: Set the first chaining value to *outlen* zeros.

- 2. n = len (data to MAC)/outlen.
- 3. Split the data to MAC into n blocks of outlen bits each forming  $block_1$  to  $block_n$ .
- 4. For i = 1 to n do
  - 4.1 input block = chaining value  $\oplus$  block<sub>i</sub>.
  - 4.2 chaining value =  $ECB\_Encrypt$  (Key, input block).
- 5. output block = chaining value.
- 6. Return output block.