

SEU==>

ENCRYPTR4

```
0293.00  algd0200.keySize  = 0;
0294.00  algd0200.initVector = *ALLx'00';
0295.00
0296.00  keyd0200 = *ALLx'00';
0297.00  keyd0200.type    = 20;
0298.00  keyd0200.length  = 8;
0299.00  keyd0200.format   = '0';
0300.00  keyd0200.reserved_1 = *ALLx'00';
0301.00  keyd0200.value    = i_challenge;
0302.00
0303.00  clear errCode;
0304.00
0305.00 // Qc3EncryptData(i_string      // Clear data
0306.00 //      : %len(i_string)         // Length of clear data
0307.00 //      : 'DATA0100'             // Clear data format name
0308.00 //      : algd0200               // Algorithm description
0309.00 //      : 'ALGD0200'             // Algorithm description forma
0310.00 //      : keyd0200               // Key description
0311.00 //      : 'KEYD0200'             // Key description format name
0312.00 //      : '0'                   // Cryptographic service provi
0313.00 //      : "                     // Cryptographic device name
0314.00 //      : tmpEncrypted           // Encrypted data
0315.00 //      : %size(tmpEncrypted)    // Length of area provided for
0316.00 //      : encryptedLen          // Length of encrypted data re
0317.00 //      : errCode);             // Error code
0318.00
0319.00  encrypted = %subst(tmpEncrypted: 1: encryptedLen);
0320.00
0321.00  return encrypted;
0322.00
```