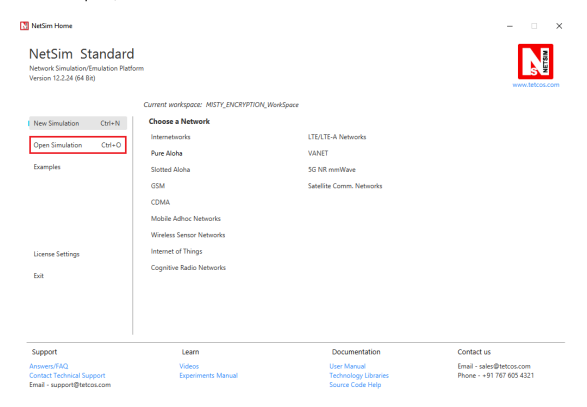
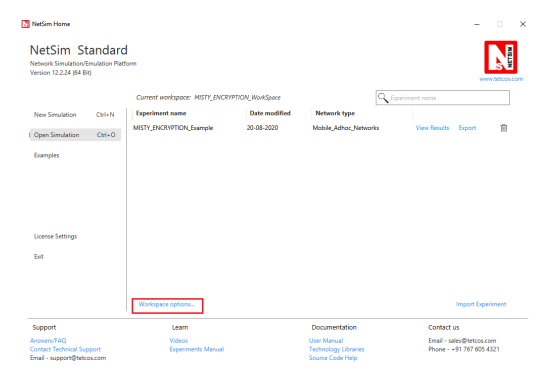
Implementing a new Crypto Algorithm - Mysty1

Software Recommended: NetSim Standard v12.2 (32/64-bit), Visual Studio 2017/2019, Wireshark

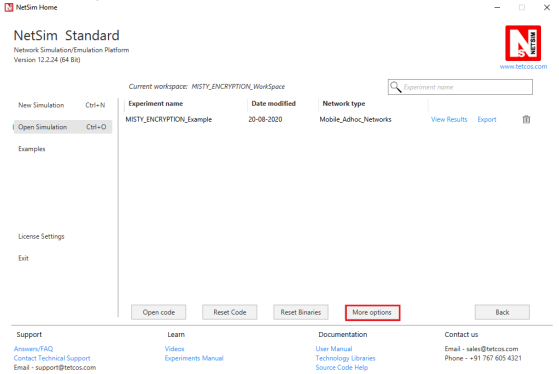
1. After you unzip the downloaded project folder, Open NetSim Home Page click on **Open Simulation** option,



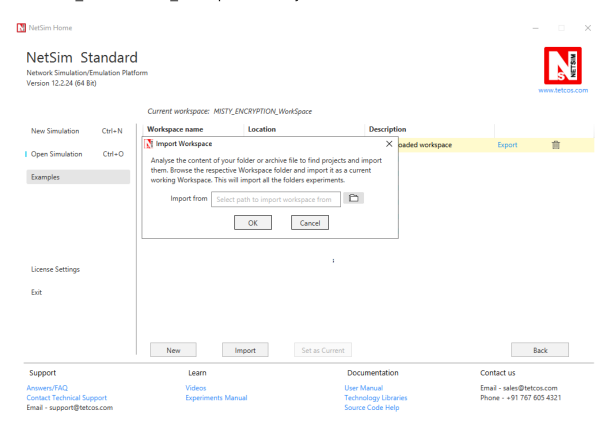
2. Click on Workspace options



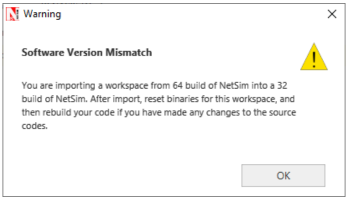
3. Click on More Options,



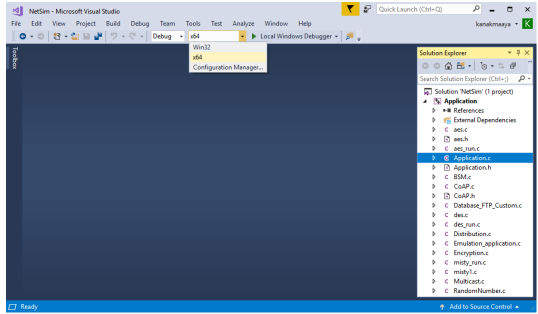
4. Click on Import, browse the extracted folder path and go into MISTY_ENCRYPTION_WorkSpace directory. Click on Select folder button and then on OK.



5. While importing the workspace, if the following warning message indicating Software Version Mismatch is displayed, you can ignore it and proceed.



- 6. Go to home page, Click on Open Simulation → Workspace options → Open code
- **7.** Based on whether you are using NetSim 32 bit or 64 bit setup you can configure Visual studio to build 32 bit or 64 bit DII files respectively as shown below:



8. Now expand Application Project and click mysty_run.c file. This file contains the following lines of code

```
#include <string.h>
#include <stdlib.h>
#include <stdio.h>
#include "application.h"

void misty_run(char* str, int* len)
{
   int n;
   int l = *len;
   unsigned char buf[32];
   unsigned char key[32];

   for (n = 0; n < *len; n += 16, str += 16, l -= 16)
   {
      /* Set the plain-text */
      memcpy(buf, str, min(16, l));
      misty1_main(buf);
      memcpy(str, buf, 16);
}</pre>
```

```
}
```

}

In the mysty_run() function inside the mysty_run.c file we pass the plain text in parts of 16 bytes each time to get it encrypted. This is done because the crypto algorithm accepts a 16 byte plaintext as input. Here the variable str contains the packet payload and len corresponds to the size of payload in bytes.

- **9.** Modifications that were done to the source codes of misty1.c file in the Application project is explained below:
 - a) Addition of #include<application.h> and #define uint8 unsigned char to the beginning of the misty1.c file(shown in red).

```
i. #include <stdlib.h>
ii. #include <string.h>
iii. #include "application.h"
iv. typedef unsigned long u4;
v. typedef unsigned char byte;
vi. #define MISTY1_KEYSIZE 32
vii. #define uint8 unsigned char
```

b) Removed inline keyword that is present before the functions fi(), fo(), fl() and flinv().

```
minline u4 fi( u4 fi_in, u4 fi_key) { ... }

minline u4 fo(u4 *ek, u4 fo_in, byte k) { ... }

minline u4 fl(u4 *ek, u4 fl_in, byte k) { ... }

minline u4 flinv(u4 *ek, u4 fl_in, byte k) { ... }

To

mu4 fi( u4 fi_in, u4 fi_key) { ... }

mu4 fo(u4 *ek, u4 fo_in, byte k) { ... }

mu4 fl(u4 *ek, u4 fl_in, byte k) { ... }

mu4 flinv(u4 *ek, u4 fl_in, byte k) { ... }

mu4 flinv(u4 *ek, u4 fl_in, byte k) { ... }

mu4 flinv(u4 *ek, u4 fl_in, byte k) { ... }

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mu4 flinv(u4 *ek, u4 fl_in, byte k) { ... }

mu4 flinv(u4 *ek, u4 fl_in, byte k) { ... }

mu5 flinv(u4 *ek, u4 fl_in, byte k) { ... }

mu6 flinv(u4 *ek, u4 fl_in, byte k) { ... }

mu7 flinv(u4 *ek, u4 fl_in, byte k) { ... }

mu7 flinv(u4 *ek, u4 fl_in, byte k) { ... }

mu7 flinv(u4 *ek, u4 fl_in, byte k) { ... }

mu8 flinv(u4 *ek, u4 fl_in, byte k) { ... }

mu8 flinv(u4 *ek, u4 fl_in, byte k) { ... }

mu8 flinv(u4 *ek, u4 fl_in, byte k) { ... }

mu8 flinv(u4 *ek, u4 fl_in, byte k) { ... }

mu8 flinv(u4 *ek, u4 fl_in, byte k) { ... }

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mu8 flinv(u4 *ek, u4 fl_in, byte k) { ... }

mu8 flinv(u4 *ek, u4 fl_in, byte k) { ... }

mu8 flinv(u4 *ek, u4 fl_in, byte k) { ... }

mu8 flinv(u4 *ek, u4 fl_in, byte k) { ... }

mu8 flinv(u4 *ek, u4 fl_in, byte k) { ... }

mu8 flinv(u4 *ek, u4 fl_in, byte k) { ... }

mu8 flinv(u4 *ek, u4 fl_in, byte k) { ... }

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mu8 flinv(u4 *ek, u4 fl_in, byte k) { ... }

mu8 flinv(u4 *ek, u4 fl_in, byte k) { ... }

mu8 flinv(u4 *ek, u4 fl_in, byte k) { ... }

mu8 flinv(u4 *ek, u4 fl_in, byte k) { ... }

mu8 flinv(u4 *ek, u4 fl_in, byte k) { ... }

mu8 flin
```

- c) Now go to the main() function in the file and check that line #ifdef TESTMAIN was removed or commented before the main() function and also the associated #endif at the end of the main() function.
- d) main() function was renamed to unsigned char* misty1_main(uint8* input)

e) Commented the declaration of Cipher text, Modify the declaration of Plaintext variable, as shown below:

```
u4 Key[]= {0x00112233, 0x44556677, 0x8899aabb, 0xccddeeff};
u4 Plaintext[4];|
//u4 Ciphertext[]= { 0x8b1da5f5, 0x6ab3d07c, 0x04b68240, 0xb13be95d};
u4 ek_e[MISTY1_KEYSIZE], ek_d[MISTY1_KEYSIZE];
u4 c[4];
```

f) Now check the commented lines starting from misty1_keyinit() to misty1_key_destroy() as shown below:

```
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    283
              /* misty1_keyinit(ek_e,Key);
               misty1_encrypt_block(ek_e,&Plaintext[0],&c[0]);
    284
    285
               misty1_encrypt_block(ek_e,&Plaintext[2],&c[2]);
    286
    287
               if (!memcmp(c,Ciphertext,4 * sizeof(u4))) {
    288
                printf("Encryption OK\n");
    289
    290
                 printf("Encryption failed[0x%081x 0x%081x 0x%081x 0x%081x]\n",
    291
    292
                    c[0],c[1],c[2],c[3]);
    293
                 exit(1);
               3
    294
    295
               misty1 keyinit(ek d,Key);
    296
    297
               if (memcmp(ek_e,ek_d,MISTY1_KEYSIZE*sizeof(u4))) {
    298
                 printf("Internal Error keysch is wrong\n");
    299
    301
    303
               misty1_decrypt_block(ek_d,&Ciphertext[0],&c[0]);
    304
               misty1_decrypt_block(ek_d,&Ciphertext[2],&c[2]);
    305
    306
               if (!memcmp(c,Plaintext,4 * sizeof(u4))) {
    307
                 printf("Decryption OK\n");
    308
    309
    310
    312
                 printf("Decryption failed[0x%081x 0x%081x 0x%081x 0x%081x]\n",
    313
                    c[0],c[1],c[2],c[3]);
                 exit(1);
    314
    315
   316
```

g) Addition of the following lines of code just above the misty1_key_destroy(ek_e); statement as shown below:

```
// Memcpy is used to equate input which is Char to Plaintext
// which is Unsigned Long

memcpy(Plaintext,input,2*sizeof(u4));
memcpy(&Plaintext[2],&input[8],2*sizeof(u4));

misty1_keyinit(ek_e,Key);
misty1_encrypt_block(ek_e,Plaintext,&c[0]);
misty1_encrypt_block(ek_e,&Plaintext[2],&c[2]);

memcpy(input,c,2*sizeof(u4));
memcpy(&input[8],&c[2],2*sizeof(u4));
```

```
// Memcpy is used to equate input which is Char to Plaintext
// which is Unsigned Long

memcpy(Plaintext,input,2*sizeof(u4));
memcpy(&Plaintext[2],&input[8],2*sizeof(u4));

misty1_keyinit(ek_e,Key);
misty1_encrypt_block(ek_e,Plaintext,&c[0]);
misty1_encrypt_block(ek_e,&Plaintext[2],&c[2]);

memcpy(input,c,2*sizeof(u4));
memcpy(&input[8],&c[2],2*sizeof(u4));

misty1_key_destroy(ek_e);
misty1_key_destroy(ek_d);
memset(Key,0,4 * sizeof(u4));
```

- h) Inside the mysty1_main function the above codes were modified to ensure that the plaintext is properly initialized with the 16 bytes of payload received, for the encryption to happen.
- i) Here, memcpy() is done initially to equate input received as which is char, to the plain text which is unsigned long.

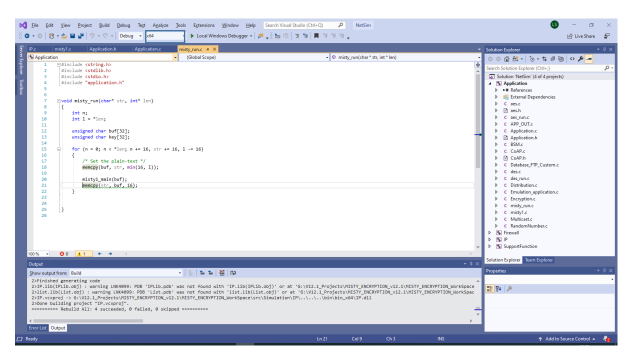
```
memcpy(Plaintext,input,2*sizeof(u4));
memcpy(&Plaintext[2],&input[8],2*sizeof(u4));
```

j) After the calls to misty1_encrypt_block() memcpy() is done to equate the encrypted cipher text back to the input.

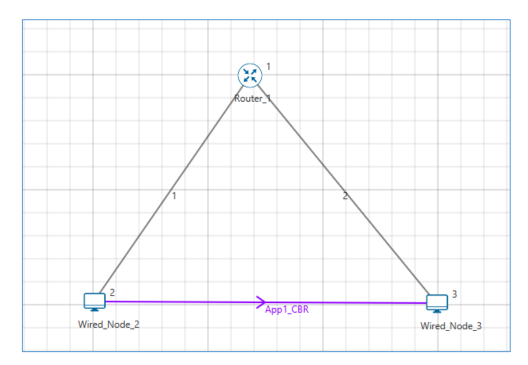
```
memcpy(input,c,2*sizeof(u4));
memcpy(&input[8],&c[2],2*sizeof(u4));
```

10. Now double click on the application.c file and make a call to mysty_run() function instead of the call to aes256, inside the copy_payload() function as shown below (changes are marked in red):

- 11. Right click on Solution in Solution Explorer and select rebuild solution
- **12.** Upon rebuilding, libApplication.dll will get created in the bin_x86/ bin_x64 folder. **Note:** While using NetSim 64-bit setup, users need to change solution platform as **x64**



13. Open **Configuration.netsim** file from the zip and make sure that AES encryption is selected in the application properties.



- **14.** Also Wireshark option has to be set to either Online or Offline in any of the nodes where AES256 encryption is enabled.
- 15. Now mysty1 codes will be running instead of AES256.
- **16.** You can see the encrypted payload in Wireshark either during simulation if online is set or after the simulation if offline is set.

17.	Setting Wireshark to either online or offline will give you Packet Capture metrics where links to pcap files are provided. The number of links available depends on the number of nodes in which Wireshark is enabled.					