Errata for *Attacking Network Protocols* (updated to 7th printing)

**Page 3:** Under “Application layer (layer 4)”:
 . . . which converts a name to a node on the network.
should now read:
 . . . which converts a name to an address of a node on the network.

**Page 6:** In the 2nd paragraph:
Ethernet uses a 64-bit value called a Media Access Control . . .
should now read:
Ethernet uses a 48-bit value called a Media Access Control . . .

**Pages 18–19:** On page 18, we added a callout (1) to Figure 2-5.
and on page 19, the first sentence:
Selecting the filter circled in Figure 2-5 displays only events related to network connections from a monitored process.
should now read:
Selecting the filter (1) displays only events related to network connections from a monitored process.

**Pages 28–29:** At the bottom of the page and onto the next:
 . . . resolve only local hostnames.
should now read:
 . . . resolve hostnames locally.

**Page 42:** In the paragraph after Figure 3-5:
 . . . big endian is referred as network order
should now read:
 . . . big endian is referred to as network order

**Page 60:** In the last sentence of the first paragraph:
%06%E3%58 should now read:
%06%E3X

Page 137: In the last paragraph, “.ddl” should now read “.dll”

Page 169: In the last sentence,  
component certificates
should now read:
root certificates

Page 217: In the penultimate paragraph,  
NULL pointer
should now read:
NULL pointer

Page 224: In Listing 9-11, the for loop which reads:
for(int i = 1; i < N - 1; ++i)
should now read:
for(int i = 1; i < N; ++i)
and the end of the loop which reads:
while(swapped == false);
should now read:
while(swapped);

Page 253: “Listing 107” should now read “Listing 10-7”

Page 264: Two times on the page, “NUL” should now read “NULL” and
./test_shellcode execv.bin
should now read:
./test_shellcode execve.bin