

Win32/Duqu: involution of Stuxnet

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ИНВОЛЮЦИЯ (от лат. involutio — свёртывание) — редукция или утрата в процессе эволюции отдельных органов, упрощение их организации и функций









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CrySyS Lab share info about Duqu on public Duqu: the precursor to the next Stuxnet

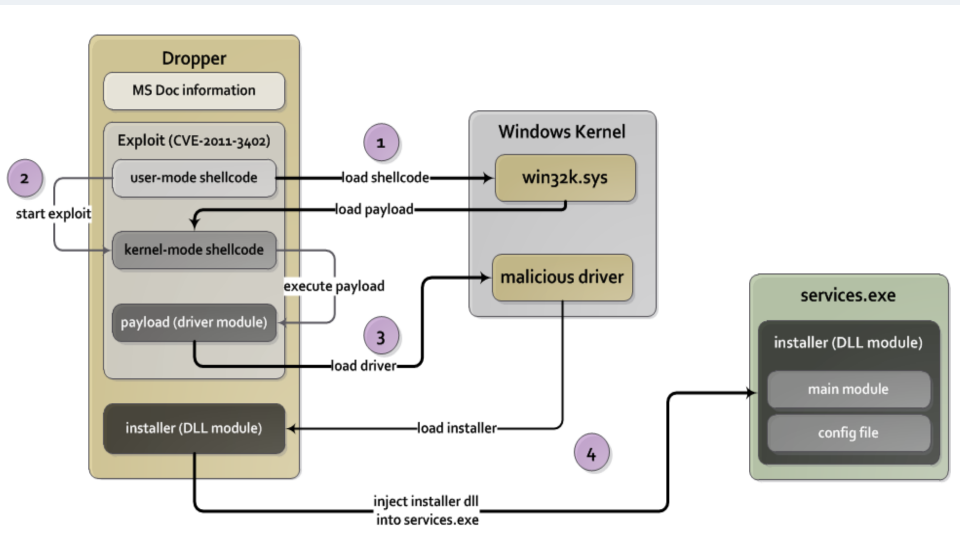
Dropper found and 0-day confirmed CVE-2011-3402

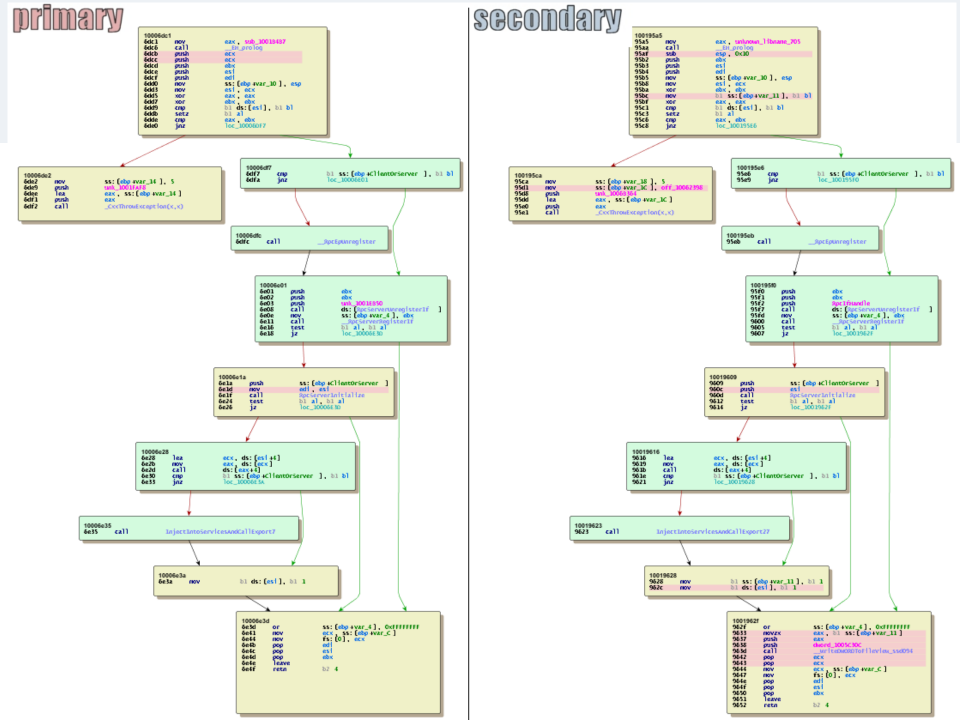
Microsoft Security Advisory (2639658)

MS share info about exploit on MAPP

What the next?

Duqu infection scheme





RPC Function	Stuxnet	Duqu
Rpc 1- return version of the worm		$\overline{\checkmark}$
Rpc 2 – load module in into a new process and execute export function		$\overline{\checkmark}$
Rpc 3 – load module into existing process and execute export #1		×
Rpc 4 – load module in a process and execute its entry point		$\overline{\checkmark}$
Rpc 5 – Build the worm dropper		×
Rpc 6 – run specified application (calling CreateProcess API)		$\overline{\checkmark}$
Rpc 7 – read data from specified file		$\overline{\checkmark}$
Rpc 8 – write data into specified file		$\overline{\checkmark}$
Rpc 9 – delete specified file		$\overline{\checkmark}$
Rpc 10 – work with target files		×

Finding exact date of infection

```
EnterCfgData(&CfgMutex);
v8 = 0:
bDeleteItself = GetConfiqBuffer()->bCheckSelfDelete;
v8 = -1:
result = LeaveCfgData(&CfgMutex);
if ( !bDeleteItself )
  EnterCfgData(&_CfgMutex);
  v8 = 1:
  EnterCfqData(&CfqMutex);
  LOBYTE(v8) = 2;
  v3 = GetConfiqBuffer();
  v4 = GetConfigBuffer();
  bTimeElapsed = IsTimeElapsed(&v4->InfectionDate, v3->DaysToLive);// check time to remove itself from the system
  LOBYTE(v8) = 1;
  LeaveCfgData(&CfgMutex);
  v8 = -1:
  result = LeaveCfgData(&_CfgMutex);
  if ( bTimeElapsed )
    result = InjectAndExecuteExportFunction(2, 0);// call export 2 (remove itself from the system)
```

Config decryption algorithm

```
|def decrypt(data):
    gamma = [0x2b, 0x72, 0x73, 0x34, 0x99, 0x71, 0x98, 0xAE]

a = 0
    for ix in xrange(len(data)):
        data[ix] ^= gamma[a]
        a = a + 1
        if a == 7:
        a = 0
```

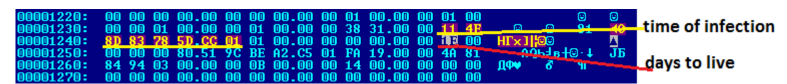
Finding date in UTC format

11/08/2011 at 07:50:01

36

18/08/2011 at 07:29:07

30





References

√ "Win32/Duqu: It's A Date"

http://blog.eset.com/2011/10/25/win32duqu-it's-a-date

✓ "Stuxnet Under the Microscope"

http://go.eset.com/us/resources/white-papers/Stuxnet_Under_the_Microscope.pdf

√ "Win32/Duqu analysis: the RPC edition"

http://blog.eset.com/2011/10/28/win32duqu-analysis-the-rpc-edition

√ Follow ESET Threat Blog

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Thank you for your attention;)



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