

A.mukesh

192011505I

Ethical Hacking for mobile applications - ITA1437

Ex.No. 16 - Virus Analysis using OllyDbg

Address	Length	Type	String
[S] .rdata:004040CC	0000000F	C	runtime error
[S] .rdata:004040E0	0000000E	C	TLOSS error\r\n
[S] .rdata:004040F0	0000000D	C	SING error\r\n
[S] .rdata:00404100	0000000F	C	DOMAIN error\r\n
[S] .rdata:00404110	00000025	C	R6028\r\n- unable to initialize heap\r\n
[S] .rdata:00404138	00000035	C	R6027\r\n- not enough space for lowio initialization\r\n
[S] .rdata:00404170	00000035	C	R6026\r\n- not enough space for stdio initialization\r\n
[S] .rdata:004041A8	00000026	C	R6025\r\n- pure virtual function call\r\n
[S] .rdata:004041D0	00000035	C	R6024\r\n- not enough space for _onexit/atexit table\r\n
[S] .rdata:00404208	00000029	C	R6019\r\n- unable to open console device\r\n
[S] .rdata:00404234	00000021	C	R6018\r\n- unexpected heap error\r\n
[S] .rdata:00404258	0000002D	C	R6017\r\n- unexpected multithread lock error\r\n
[S] .rdata:00404288	0000002C	C	R6016\r\n- not enough space for thread data\r\n
[S] .rdata:004042B4	00000021	C	\r\nabnormal program termination\r\n
[S] .rdata:004042D8	0000002C	C	R6009\r\n- not enough space for environment\r\n
[S] .rdata:00404304	0000002A	C	R6008\r\n- not enough space for arguments\r\n
[S] .rdata:00404330	00000025	C	R6002\r\n- floating point not loaded\r\n
[S] .rdata:00404358	00000025	C	Microsoft Visual C++ Runtime Library
[S] .rdata:00404384	0000001A	C	Runtime Error\r\n\r\nProgram:
[S] .rdata:004043A4	00000017	C	<program name unknown>
[S] .rdata:004043BC	00000013	C	GetLastActivePopup
[S] .rdata:004043D0	00000010	C	GetActiveWindow
[S] .rdata:004043E0	0000000C	C	MessageBoxA
[S] .rdata:004043EC	0000000B	C	user32.dll
[S] .rdata:00404562	0000000D	C	KERNEL32.dll
[S] .rdata:0040457E	0000000B	C	WS2_32.dll
[S] .data:0040511E	00000006	unic...	@\t
[S] .data:00405126	00000006	unic...	@\n
[S] .data:00405166	00000006	unic...	@\x1B
[S] .data:00405176	00000006	unic...	@x
[S] .data:0040517E	00000006	unic...	@y
[S] .data:00405186	00000006	unic...	@z
[S] .data:004051AC	00000006	C	`y!