X86/Win32 Reverse Engineering Cheat-Sheet

Registers		Instructions
GENERAL PURPOSE 32-BIT REGISTERS	ADD <dest>. <source/></dest>	Adds <source/> to <dest>. <dest> may be a register or memory. <source/> may</dest></dest>
EAX Contains the return value of a function call.	,	Be a register, memory or immediate value.
ECX Used as a loop counter. "this" pointer in C++.	CALL <loc></loc>	Call a function and return to the next instruction when finished. <proc></proc>
EBX General Purpose		may be a relative offset from the current location, a register or memory addr.
EDX General Purpose	CMP <dest>, <source/></dest>	Compare <i><source< i=""> > with <i><dest< i=""> >. Similar to SUB instruction but does not</dest<></i></source<></i>
ESI Source index pointer	DEC <dest></dest>	Subtract 1 from cdests cdests may be a register or memory
ESP Stack pointer	DIV <divisor></divisor>	Divide the EDX:EAX registers (64-bit combo) by <i><divisor></divisor></i> . <i><divisor></divisor></i> may be
EBP Stack base pointer		a register or memory.
Segment Registers	INC <dest></dest>	Add 1 to <dest>. <dest> may be a register or memory.</dest></dest>
CS Code segment	JE <loc></loc>	Jump if Equal (ZF=1) to <i><loc>.</loc></i>
SS Stack segment	JG <loc></loc>	Jump if Greater (ZF=0 and SF=OF) to < <i>loc></i> .
DS Data segment	JGE	Jump if Greater or Equal (SF=OF) to <i><loc></loc></i> .
ES Extra data segment ES Points to Thread Information Block (TIB)	JLE <10C>	Jump is Less of Equal (SF<>OF) to
GS Extra data segment	JNE <loc></loc>	Jump if Not Equal (ZF=0) to < <i>loc></i> .
MISC. REGISTERS	JNZ <loc></loc>	Jump if Not Zero (ZF=0) to <i><loc></loc></i> .
EIP Instruction pointer	JZ <loc></loc>	Jump if Zero (ZF=1) to < <i>loc>.</i>
EFLAGS Processor status flags.	LEA <dest>, <source/></dest>	Load Effective Address. Gets a pointer to the memory expression <source/>
STATUS FLAGS		and stores it in <i><dest></dest></i> .
CF Carry: source > destination in subtract	wov <uest>, <source/></uest>	register, or a memory address. Dest may be either a memory address or a
SF Sign: Operation resulted in a negative #		register, or a memory address. Destinary be enter a memory address or a register. Both <i><source/></i> and <i><dest></dest></i> may not be memory addresses.
OF Overflow: result too large for destination	MUL <source/>	Multiply the EDX:EAX registers (64-bit combo) by <source/> . <source/> may
16-bit and 8-bit Registers		be a register or memory.
The four primary general purpose registers (EAX, EBX,	POP <dest></dest>	Take a 32-bit value from the stack and store it in <i><dest></dest></i> . ESP is incremented
ECX and EDX) have 16 and 8 bit overlapping aliases.		by 4. <i><dest></dest></i> may be a register, including segment registers, or memory.
EAX 32-DIt	PUSH <value></value>	Adds a 32-bit value to the top of the stack. Decrements ESP by 4. <value></value>
	ROL <dest> <count></count></dest>	Bitwise Rotate Left the value in $<$ dest> by $<$ count> bits $<$ dest> may be a
	/	register or memory address. < <i>count></i> may be immediate or CL register.
	ROR <dest>, <count> 🦳</count></dest>	Bitwise Rotate Right the value in <i><dest></dest></i> by <i><count></count></i> bits. <i><dest></dest></i> may be a
The Stack		register or memory address. < count > may be immediate or CL register.
Low	SHL <dest>, <count></count></dest>	Bitwise Shift Left the value in < dest > by < count > bits. Zero bits added to
Addresses	\sim	the least significant hits <i>clests</i> may be reg or mem <i>counts</i> is imm or Cl
Local Variables <- ESP points here	SHR < dest>. < count>	Bitwise Shift Left the value in <i><dest></dest></i> by <i><count></count></i> bits. Zero bits added to
	· · · · · · · · · · · · · · · · · · ·	the least significant hits colorist may be reg or mem counts is imm or Cl
A 500 ···	CLID (death) (secure)	Cubberst courses from edath, courses may be immediate moment on a
-EBP points here	SUB < dest>, < source>	subtract <source/> from <dest>. <source/> may be immediate, memory or a register (source = dest)->7E=1</dest>
Return Pointer		(source > dest)->CF=1. (source < dest)->CF=0 and ZF=0.
Parameters	TEST <dest>, <source/></dest>	Performs a logical AND operation but does not modify the value in the <i><dest></dest></i>
Parent function's		operand. (source = dest = 0)->ZF=1, SF = MSB(source AND dest).
data	XCHG <dest, <source=""></dest,>	Exchange the contents of < <i>source</i> > and < <i>dest</i> >. Operands may be register
High Grand-parent		or memory. Both operands may not be memory.
Addresses function's data	XOR <dest>, <source/></dest>	Bitwise XOR the value in <i><source/></i> with the value in <i><dest></dest></i> , storing the result
Assembly Language		Terminology and Formulas
Instruction listings contain at least a mnemonic, which	Pointer to Raw Data	Offset of section data within the executable file.
is the operation to be performed. Many instructions	Size of Raw Data	Amount of section data within the executable file.
will take operands. Instructions with multiple	RVA	Relative Virtual Address. Memory offset from the beginning of the executable.
operands list the destination operand first and the	Virtual Address (VA)	Absolute Memory Address (RVA + Base). The PE Header fields named
directives may also be listed which appear similar to	Virtual Size	Amount of section data in memory
instructions.	Base Address	Offset in memory that the executable module is loaded.
Assembler Directives	ImageBase	Base Address requested in the PE header of a module.
DB <i><byte></byte></i> Define Byte. Reserves an explicit	Module	An PE formatted file loaded into memory. Typically EXE or DLL.
byte of memory at the current	Pointer	A memory address
location. Initialized to byte> value.	Entry Point	The address of the first instruction to be executed when the module is loaded.
DVV \word> Define DWord 4-Bytes	Export	Functions provided by a DLL which may be imported by another module.
OPERAND TYPES	RVA->Raw Conversion	Raw = (RVA - SectionStartRVA) + (SectionStartRVA - SectionStartPtrToRaw)
Immediate A numeric operand, hard coded	RVA->VA Conversion	VA = RVA + BaseAddress
Register A general purpose register	VA->RVA Conversion	RVA = VA - BaseAddress
Memory Memory address w/ brackets []	Raw->VA Conversion	VA = (Raw - SectionStartPtrToRaw) + (SectionStartRVA + ImageBase)