

Instruction	Function
JE name	If equal (CC) EIP = name ; EIP - 128 ≤ name < EIP + 128
JMP name	{EIP = NAME} ;
CALL name	SP = SP - 4 ; M[SP] = EIP + 5 ; EIP = name ;
MOVW EBX,[EDI + 45]	EBX = M[EDI + 45]
PUSH ESI	SP = SP - 4 ; M[SP] = ESI
POP EDI	EDI = M[SP] ; SP = SP + 4
ADD EAX,#6765	EAX = EAX + 6765
TEST EDX,#42	Set condition codea (flags) with EDX & 42
MOVSL	M[EDI] = M[ESI] ; EDI = EDI + 4 ; ESI = ESI + 4