

		e_ident (magic numbers)											
00000000		7F 45 4C 46 01 01 01 00 00 00 00 00										.ELF.....	
00000010	ELF Header	E_type	E_machine	E_version		E_entry		E_phoff				.....`...4...	
		02 00	03 00	01 00 00 00		60 80 04 08		34 00 00 00					
		E_shoff		E_flags		E_ehsize	E_phentsize	E_phnum	E_shentsize				.....4. ....(.
		C8 00 00 00		00 00 00 00		34 00	20 00	01 00	28 00				
		E_shnum	E_shstrndx	P_type		P_offset		P_vaddr					
00000030		06 00	03 00	01 00 00 00		00 00 00 00		00 80 04 08				.....	
00000040	Program header	P_paddr		P_filesz		P_memsz		P_flags				.....	
		00 80 04 08		9E 00 00 00		9E 00 00 00		05 00 00 00					
00000050		P_align											
		00 10 00 00		00 00 00 00		00 00 00 00		00 00 00 00					
00000060		BA 19 00 00 00 B9 84 80 04 08 BB 01 00 00 00 B8										.....	
00000070	.text	04 00 00 00 CD 80 BB 00 00 00 00 B8 01 00 00 00										.....	
00000080	.rodata	CD 80 00 00 54 68 69 73 20 69 73 20 61 20 62 65										....This is a be	
00000090		6E 69 67 6E 20 70 72 6F 67 72 61 6D 0A 00 00 2E										nign program....	
000000A0		73 79 6D 74 61 62 00 2E 73 74 72 74 61 62 00 2E										syntab..strtab..	
000000B0	.shstrtab	73 68 73 74 72 74 61 62 00 2E 74 65 78 74 00 2E										shstrtab..text..	
000000C0	Section headers			Sh_name		Sh_type						rodata.....	
		72 6F 64 61 74 61 00 00		00 00 00 00		00 00 00 00		00 00 00 00					
Sh_flags		Sh_addr		Sh_offset		Sh_size				.....			
00 00 00 00		00 00 00 00		00 00 00 00		00 00 00 00							
Sh_link		Sh_info		Sh_addralign		Sh_entsize				.....			
00 00 00 00		00 00 00 00		00 00 00 00		00 00 00 00							
Sh_name		Sh_type		Sh_flags		Sh_addr				.....`...			
1B 00 00 00		01 00 00 00		06 00 00 00		60 80 04 08							
Sh_offset		Sh_size		Sh_link		Sh_info				.....`...".....			
60 00 00 00		22 00 00 00		00 00 00 00		00 00 00 00							
Sh_addralign		Sh_entsize		Sh_name		Sh_type				.....!.....			
10 00 00 00		00 00 00 00		21 00 00 00		01 00 00 00							
Sh_flags		Sh_addr		Sh_offset		Sh_size				.....			
02 00 00 00		84 80 04 08		84 00 00 00		1A 00 00 00							
Sh_link		Sh_info		Sh_addralign		Sh_entsize				.....			
00 00 00 00		00 00 00 00		04 00 00 00		00 00 00 00							
Sh_name		Sh_type		Sh_flags		Sh_addr				.....			
11 00 00 00		03 00 00 00		00 00 00 00		00 00 00 00							
Sh_offset		Sh_size		Sh_link		Sh_info				.....)			
9E 00 00 00		29 00 00 00		00 00 00 00		00 00 00 00							
Sh_addralign		Sh_entsize		Sh_name		Sh_type				.....			
01 00 00 00		00 00 00 00		01 00 00 00		02 00 00 00							
Sh_flags		Sh_addr		Sh_offset		Sh_size				.....			
00 00 00 00		00 00 00 00		B8 01 00 00		90 00 00 00							
Sh_link		Sh_info		Sh_addralign		Sh_entsize				.....			
05 00 00 00		05 00 00 00		04 00 00 00		10 00 00 00							
Sh_name		Sh_type		Sh_flags		Sh_addr				.....			
09 00 00 00		03 00 00 00		00 00 00 00		00 00 00 00							
Sh_offset		Sh_size		Sh_link		Sh_info				H.....			
48 02 00 00		2C 00 00 00		00 00 00 00		00 00 00 00							
000001B0		Sh_addralign		Sh_entsize		St_name		St_value					
		01 00 00 00		00 00 00 00		00 00 00 00		00 00 00 00					

000001C0	St_size	St_info	St_other	St_shndx	St_name	St_value	.....\`...
	00 00 00 00	00	00	00 00	00 00 00 00	60 80 04 08	
000001D0	St_size	St_info	St_other	St_shndx	St_name	St_value	.....
	00 00 00 00	03	00	01 00	00 00 00 00	84 80 04 08	
000001E0	St_size	St_info	St_other	St_shndx	St_name	St_value	.....
	00 00 00 00	03	00	02 00	01 00 00 00	00 00 00 00	
000001F0	St_size	St_info	St_other	St_shndx	St_name	St_value	.....
	00 00 00 00	04	00	F1 FF	06 00 00 00	84 80 04 08	
00000200	St_size	St_info	St_other	St_shndx	St_name	St_value	.....\`...
	00 00 00 00	00	00	02 00	0D 00 00 00	60 80 04 08	
00000210	St_size	St_info	St_other	St_shndx	St_name	St_value	.....
	00 00 00 00	10	00	01 00	14 00 00 00	9E 90 04 08	
00000220	St_size	St_info	St_other	St_shndx	St_name	St_value	.....
	00 00 00 00	10	00	F1 FF	20 00 00 00	9E 90 04 08	
00000230	St_size	St_info	St_other	St_shndx	St_name	St_value	.....'.....
	00 00 00 00	10	00	F1 FF	27 00 00 00	A0 90 04 08	
00000240	St_size	St_info	St_other	St_shndx	St_name	St_value	.....ok.s.Ou
	00 00 00 00	10	00	F1 FF	00 6F 6B 2E 73 00 4F 75		
00000250	74 53 74 72 00	5F 73 74	61 72 74 00	5F 5F 62 73	tStr._start._bs		
00000260	73 5F 73 74	61 72 74 00	5F 65 64 61	74 61 00 5F	s_start._edata._		
00000270	65 6E 64 00				end.		