

Ethereum OPCODES Cheat Sheet

by bgarces via cheatography.com/45435/cs/13366/

0s: Stop and Arithmetic Operations			50s: Stack, Memory, Storage and Flow Operations			50s: Stack, Memory, Storage and Flow Operations (cont)			20s: SHA3 0x20 SHA3 Compute Keccak-			
0x00	STOP	Halts execution	0x50	POP	Remove item from stack Load word from memory Save word to memory Save byte to memory	0x5b JUMPDEST Mark a valid				256 hash		
0x01	ADD	Addition operation	0x51	MLOAD				destination for jumps	60s & 0x60	70s: Push	Operations Place 1-byte	
0x02	MUL	Multiplication	0x52			10s: Comparison & Bitwise					item on stack	
0x03	SUB	Subtraction operation		MSTORE		Logic 0x10	Operation LT	s Less-than	0x61	PUSH2	Place 2-byte item on stack	
0x04	DIV	Integer division operation	0x53 0x54	MSTORES SLOAD		0x11	GT	comparison Greater-than comparison	0x7f	PUSH32	Place 32-byte (full word) item on stack	
					Load word	010						
0x05	06 MOD	Signed integer division operation (truncated) Modulo remainder operation	0x55 SSTORE	SSTORE	from storage Save word	0x12	SLT	Signed less- than	80s: Duplication 0x80 DUP1		Operations Duplicate 1st	
			0x56	0x56 JUMP	to storage Alter the	0x13	SGT	Signed greater-than comparison	0.000		stack item	
0x06			0.00	OGIVII	program				0x81	DUP2	Duplicate 2nd stack item	
0,100			0x57	JUMPI	Conditionally alter the	0x14	EQ	Equality comparison	0x8f	DUP16	Duplicate 16th stack item	
0x07		Signed Modulo			program counter	0x15	ISZERO	Simple not operator	90s: E	Exchange (Operations	
		remainder operation	0x58	PC	Get the value of the program counter prior to the increment corresponding to this instruction	0x16	AND	Bitwise AND operation	0x90	SWAP1	Exchange 1st and 2nd stack	
80x0	ADDMOD	Modulo addition				0x17	OR	Bitwise OR operation	0x91	SWAP2	Exchange 1st and 3rd stack items	
0x09	MULMOD	operation Modulo				0x18	XOR	Bitwise XOR operation				
		multiplicatio n operation				0x19	NOT	Bitwise NOT operation	0x9f	SWAP16	Exchange 1st and 17th stack	
0x0a	EXP	Exponential operation	0x59) MSIZE	Get the size of active memory in bytes	0x1a	0x1a BYTE	Retrieve single byte from word			items	
0x0b	SIGNEXTEND	Extend length of two's complement signed integer						byte from word				
			0x5a	GAS	Get the amount of available gas, including the corresponding reduction							



By bgarces cheatography.com/bgarces/

Not published yet. Last updated 1st November, 2017. Page 1 of 2. Sponsored by **ApolloPad.com**Everyone has a novel in them. Finish Yours! https://apollopad.com



Ethereum OPCODES Cheat Sheet

by bgarces via cheatography.com/45435/cs/13366/

30s: E	invironmental I	30s: Environmental Information				f0s: S	System operat	ions	40s: Block Information			
0x30	ADDRESS	Get address of currently executing account	0x39			Copy code running in current environment	0xf0	CREATE	Create a new account with associated code	0x40 0x41	BLOCKHASH	Get the hash of one of the 256 most recent complete blocks
0x31	BALANCE	ALANCE Get balance of the given	0x3a GASPR		RICE	to memory Get price of gas in	0xf1	CALL	Message-call into an account		COINBASE	
0x32	account ORIGIN Get	account				current environment	0xf2	CALLCODE	Message-call into this account with an alternative account's			block's beneficiary address
		execution origination address	0x3b	ZE	DESI	Get size of an account's code				0x42	TIMESTAMP	Get the block's timestamp
0x33	CALLER	Get caller address	0x3c	EXTCC	DEC				code	0x43	NUMBER	Get the
0x34	CALLVALUE	Get deposited value by the instruction/tr ansaction responsible for this execution		OPY		account's code to	0xf3	RETURN	Halt execution			block's number
						memory			returning output data	0x44	DIFFICULTY	Get the block's
			a0s: L	0s: Logging Operations			0xf4	DELEGATE	Message-call			difficulty
			0xa0	LOG0		nd log record to topics		CALL	into this account with an	0x45	GASLIMIT	Get the block's gas
			0xa1	LOG1		Append log record vith one topic			alternative			limit
0x35	CALLDATAL OAD	current environment 0xa	0xa2	LOG2	Appe	Append log record with two topics			account's code, but persisting the current values for			
			0xa3	LOG3		nd log record						
0x36	CALLDATAS IZE	Get size of input data in current environment	0xa4	LOG4 Appe	nd log record our topics			sender and value				
					WILLIA	our topics	0xfe	INVALID	Designated invalid			
0x37	CALLDATAC OPY	Copy input data in current environment to memory					0xff	SELFDEST	instruction			
							UXII	RUCT	Halt execution and register			
0x38	CODESIZE	Get size of code running in current environment							account for later deletion			



By **bgarces**

cheatography.com/bgarces/

Not published yet. Last updated 1st November, 2017. Page 2 of 2. Sponsored by **ApolloPad.com**Everyone has a novel in them. Finish Yours! https://apollopad.com