Trusted Virtual Machine

TVM Registers

| Register | Туре | Operand Reference |
|----------|-----------------|-------------------|
| KAX | General Purpose | 0x0A |
| KBX | General Purpose | 0x0B |
| KCX | General Purpose | 0x0C |
| KDX | General Purpose | 0x0D |
| KPC | Program Counter | 0x0E |
| KRX | 32B Byte Array | 0x0F |
| KSP | Stack Pointer | 0x10 |

General Instruction Set Reference

Move (Opcode: 0x88)

MOV \$DST \$SRC

Moves the contents of the \$SRC register into the \$DST register.

Move Immediate (Opcode: 0x89)

MOVI \$DST #VAL

Moves the 64-bit immediate #VAL into the \$DST register.

```
Dump State ( Opcode: 0xDD )
```

DST

Outputs the current context of the TVM.

Halt (Opcode: 0xFE)

HLT

Outputs the final context of the TVM and halts execution.

Add (Opcode: 0xD3)

ADD \$DST \$SRC

Adds the contents of the \$SRC register to the contents of the \$DST register storing the result in \$DST.

Add Immediate (Opcode: 0xC6)

ADDI \$DST #VAL

Adds the 64-bit immediate #VAL to the contents of the \$DST register storing the result in \$DST.

Subtract (Opcode: 0xD8)

SUB \$DST \$SRC

Subtracts the contents of the \$SRC register from the contents of the \$DST register storing the result in \$DST.

Subtract Immediate (Opcode: 0xEF)

SUBI \$DST #VAL

Subtracts the 64-bit immediate #VAL from the contents of the \$DST register storing the result in \$DST.

Multiply (Opcode: 0x34)

MUL \$DST \$SRC

Multiplies the contents of the \$SRC register with the contents of the \$DST register storing the result in \$DST.

Divide (Opcode: 0xB9)

DIV

Divides the contents of the \$KBX\$ register with the contents of the \$KCX\$ register storing the result in \$KAX\$ and remainder in \$KDX\$.

XOR (Opcode: 0xB7)

XOR \$DST \$SRC

XORs the contents of the \$SRC register with the contents of the \$DST register storing the result in \$DST.

Push (Opcode: 0xED)

PUSH \$SRC

Push the contents of the \$SRC register onto the stack pointed to by \$KSP.

If the \$SRC register is \$KRX, the entire array is pushed onto the stack, 8 bytes at a time, starting with the first 8 bytes.

Pop (Opcode: 0xB1)

POP \$DST

Pop a 64-bit value off of the stack and store in \$DST.

If the \$SRC register is \$KRX, 4 values are popped off the stack to fill the array, with the first value filling in the last 8 bytes.

Conditional Instruction Set Reference

Compare (Opcode: 0xCC)

CMP \$REG1 \$REG2

Compares the contents of \$REG1 and \$REG2 and updates the internal \$KFLAGS register ZeroFlag and SignedFlag bits.

Jump (Opcode: 0x96)

JMP #VAL

Performs a relative jump using the signed 16-bit immediate #VAL.

Jump if Not Equal (Opcode: 0x9E)

JNE #VAL

Performs a relative jump using the signed 16-bit immediate #VAL if the ZeroFlag is set.

Jump if Greater Than (Opcode: 0x2F)

JG #VAL

Performs a relative jump using the signed 16-bit immediate #VAL if the ZeroFlag and SignedFlag are both zero.

Jump if Greater Than or Equal (Opcode: 0xF4)

JGE #VAL

Performs a relative jump using the signed 16-bit immediate #VAL if the SignedFlag is zero.

Jump if Less Than (Opcode: 0x69)

JL #VAL

Performs a relative jump using the signed 16-bit immediate #VAL if the SignedFlag is set.

Jump if Less Than or Equal (Opcode: 0x5F)

JLE #VAL

Performs a relative jump using the signed 16-bit immediate #VAL if the ZeroFlag and SignedFlag are set.

Cryptographic Instruction Set Reference

Load Flag (Opcode: 0xD9)

LDF

Loads the AES-GCM encrypted flag into \$KRX.

AES-GCM Encrypt (Opcode: 0x9B)

AGE \$SRC

Encrypts 32 bytes of data pointed to by \$SRC and places it into \$KRX.

AES-GCM Decrypt (Opcode: 0x7F)

AGD

Decrypts 32 bytes of data loaded \$KRX leaving the data in \$KRX.