
Subject: IDL implementation of SHA1 checksum

Posted by [John Correira](#) on Thu, 12 Sep 2013 19:23:35 GMT

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All:

I wanted to be able to calculate SHA1 hashes from within IDL (without resorting to SPAWN). Since I've never seen another IDL implementation I thought I'd share what I cooked up with the group. It works with either a file or a string as input.

```
IDL> print, jc_sha1('The quick brown fox jumps over the lazy dog')  
2fd4e1c67a2d28fcfcd849ee1bb76e7391b93eb12
```

```
IDL> print, jc_sha1("")  
da39a3ee5e6b4b0d3255bfef95601890afd80709
```

```
IDL> print, jc_sha1('/path/to/an/empty.file')  
da39a3ee5e6b4b0d3255bfef95601890afd80709
```

I have not tested this on Windows or Mac (or a big endian machine).

Best regards,

John

```
-----  
  
function jc_SHAfunction1, x, y, z  
    return, (x AND y) OR ((NOT x) AND z)  
end  
  
function jc_SHAfunction2, x, y, z  
    return, x XOR y XOR z  
end  
  
function jc_SHAfunction3, x, y, z  
    return, (x AND y) OR (x AND z) OR (y AND z)  
end
```

```
::::::::::::::
```

```
function jc_sha1, input, STRING=STRING, FILE=FILE  
  
COMPILE_OPT IDL2, STRICTARRSUBS
```

```

isFile = file_test(input) or KEYWORD_SET(FILE)
if KEYWORD_SET(STRING) then isFile=0
if isFile then begin
  isZeroLength = file_test(input,/ZERO_LENGTH)
  canRead = file_test(input,/READ)
  if ~canRead then begin
    print, "Can't read this file"
    return, -1
  endif
  bytearr = isZeroLength ? byte("") : read_binary(input)
endif else begin
  bytearr = byte(input)
endelse

mlen = bytearr[0] eq 0b ? 0ULL : 8ULL*N_ELEMENTS(bytearr)
bytearr = bytearr[0] eq 0 ? 128b : [TEMPORARY(bytearr),128b]
while (8*N_ELEMENTS(bytearr) mod 512) ne 448 do $
  bytearr = [TEMPORARY(bytearr),0b]
bytearr = [TEMPORARY(bytearr),reverse(byte(mlen,0,8))]
message = ulong(bytearr)

h0 = '67452301'xul
h1 = 'EFCDAB89'xul
h2 = '98BADCFE'xul
h3 = '10325476'xul
h4 = 'C3D2E1F0'xul

w0 = ULONARR(80)

for chind=0, n_elements(message)-1, 64 do begin

  M = message[chind:chind+63]
  w = w0
  for i=0,15 do $
    w[i] = TOTAL(M[i*4:i*4+3]*[16777216ul,65536ul,256ul,1ul],$/
    /PRESERVE_TYPE)
  temp = w
  for i=16,79 do begin
    temp = w[i-3] xor w[i-8] xor w[i-14] xor w[i-16]
    w[i] = (temp*2ul) OR (temp/2147483648ul)
  endfor

  a = h0
  b = h1
  c = h2
  d = h3
  e = h4

```

```

for i=0, 19 do begin
    temp = ((a*32ul) OR (a/134217728ul)) + jc_SHAfunction1(b,c,d) $
+ e + 1518500249ull + w[i]
    e = d
    d = c
    c = (b*1073741824ul) OR (b/4ul)
    b = a
    a = ulong(temp)
endfor
for i=20, 39 do begin
    temp = ((a*32ul) OR (a/134217728ul)) + jc_SHAfunction2(b,c,d) $
+ e + 1859775393ull + w[i]
    e = d
    d = c
    c = (b*1073741824ul) OR (b/4ul)
    b = a
    a = ulong(temp)
endfor
for i=40, 59 do begin
    temp = ((a*32ul) OR (a/134217728ul)) + jc_SHAfunction3(b,c,d) $
+ e + 2400959708ull + w[i]
    e = d
    d = c
    c = (b*1073741824ul) OR (b/4)
    b = a
    a = ulong(temp)
endfor
for i=60, 79 do begin
    temp = ((a*32ul) OR (a/134217728ul)) + jc_SHAfunction2(b,c,d) $
+ e + 3395469782ull + w[i]
    e = d
    d = c
    c = (b*1073741824ul) OR (b/4ul)
    b = a
    a = ulong(temp)
endfor

h0 += a
h1 += b
h2 += c
h3 += d
h4 += e

endfor

h0 = string(h0,format='(z08)')
h1 = string(h1,format='(z08)')
h2 = string(h2,format='(z08)')

```

```
h3 = string(h3,format='(z08)')  
h4 = string(h4,format='(z08)')
```

```
return, h0+h1+h2+h3+h4  
end
```
