




```
295 {
296     unsigned int i, j;
297
298     for (i = 0, j = 0; j < len; i++, j += 4)
299         output[i] = (((UINT4)input[j]) | (((UINT4)input[j+1]) << 8) |
300                    (((UINT4)input[j+2]) << 16) | (((UINT4)input[j+3]) << 24));
301 }
302
303 /* Note: Replace "for loop" with standard memcpy if possible.
304 */
305 static void MD5_memcpy (output, input, len)
306     POINTER output;
307     POINTER input;
308     unsigned int len;
```



