
Subject: Solve memory leak in OpenSSL 1.0.1c
Posted by [kasome](#) on Fri, 19 Jul 2013 09:52:42 GMT
[View Forum Message](#) <> [Reply to Message](#)

Solve memory leak in OpenSSL 1.0.1c

I find this article by google,
<http://clseto.mysinablog.com/index.php?op=ViewArticle&articleId=3304652>

Just modify the code in upp\uppsrc\Core\SSL\InitExit.icpp,

EXITBLOCK

```
{  
CONF_modules_unload(1);  
EVP_cleanup();  
ENGINE_cleanup();  
CRYPTO_cleanup_all_ex_data();  
ERR_remove_state(0);  
ERR_free_strings();  
  
stack_st_SSL_COMP* pCOMP = SSL_COMP_get_compression_methods();  
if( pCOMP ) {  
    sk_SSL_COMP_free( pCOMP );  
}  
}
```

Now, the memory leak is vanished.

Subject: Re: Solve memory leak in OpenSSL 1.0.1c
Posted by [mirek](#) on Mon, 22 Jul 2013 20:19:08 GMT
[View Forum Message](#) <> [Reply to Message](#)

OK, why not. Thanks.

Mirek
