
Subject: Some fixes in InVector.hpp and Vcont.cpp
Posted by [kasome](#) on Thu, 25 Sep 2014 11:56:34 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi, all

I try to compile U++ to the dynamic library (by using the .def file to generate the .dll with the .lib), and it can work on windows7 except some modification should be made.

In the InVector.hpp

```
change
extern thread__ int64 invector_cache_serial_;
extern thread__ int invector_cache_blkI_;
extern thread__ int invector_cache_offset_;
extern thread__ int invector_cache_end_;

to
#ifndef flagSO
extern thread__ int64 invector_cache_serial_;
extern thread__ int invector_cache_blkI_;
extern thread__ int invector_cache_offset_;
extern thread__ int invector_cache_end_;
#else
static thread__ int64 invector_cache_serial_;
static thread__ int invector_cache_blkI_;
static thread__ int invector_cache_offset_;
static thread__ int invector_cache_end_;
#endif
```

In the Vcont.cpp

```
change
thread__ int64 invector_cache_serial_;
thread__ int invector_cache_blkI_;
thread__ int invector_cache_offset_;
thread__ int invector_cache_end_;

to
#ifndef flagSO
thread__ int64 invector_cache_serial_;
thread__ int invector_cache_blkI_;
thread__ int invector_cache_offset_;
thread__ int invector_cache_end_;
#endif
```

Hope that helps, and the modified code was uploaded as attachment.

File Attachments

- 1) [InVector.hpp](#), downloaded 422 times
- 2) [Vcont.cpp](#), downloaded 410 times
