

std::queue empty() is thread safe?

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.languages.vc/2005-07/msg00074.html>

- *From:* "Jun" <j_core99@xxxxxxxx>
 - *Date:* Mon, 4 Jul 2005 19:53:49 +0800
-

hi,

just want to know if std::queue empty() is thread safe (running on 2 or more thread)... so i can do,

```
if( !queue.empty() )
{
lock()
....
unlock()
}
```

instead of...

```
lock()
if( !queue.empty() )
{
....
}
unlock()
```

thanks in advance

.

• *Follow-Ups:*

- ◆ ***Re: std::queue empty() is thread safe?***
 ◇ *From:* KevinLee
- ◆ ***Re: std::queue empty() is thread safe?***
 ◇ *From:* Mihajlo Cvetanovi

- Prev by Date: ***Re: C++ Interop, gc Strings to nogc char****
- Next by Date: ***RE: Error using Event Wizard "...parent class code is read only"***
- Previous by thread: ***C++ Interop, gc Strings to nogc char****
- Next by thread: ***Re: std::queue empty() is thread safe?***

std::queue empty() is thread safe?

- Index(es):
 - ◆ *Date*
 - ◆ *Thread*