

Re: about smart types in STL container

Source: <http://www.tech-archive.net/Archive/VC/microsoft.public.vc.atl/2006-04/msg00041.html>

- *From:* "Igor Tandetnik" <itandetnik@xxxxxxxx>
 - *Date:* Thu, 6 Apr 2006 23:29:32 -0400
-

"Leo Jay" <Python.LeoJay@xxxxxxxx> wrote in message
<news:1144377506.268157.147530@xx>

the ATL Internals says the smart types of ATL can't be put into STL container directly, or the compile will report an error.

but, i tried these code:
std::vector< CComPtr<IDefect> > t;
vc6 didn't report any error.

what's the matter?can i put the CComPtr or something like that in a STL container?

http://groups.google.com/group/microsoft.public.vc.atl/browse_frm/thread/dae42b772b5288b6

—
With best wishes,
Igor Tandetnik

With sufficient thrust, pigs fly just fine. However, this is not necessarily a good idea. It is hard to be sure where they are going to land, and it could be dangerous sitting under them as they fly overhead. — RFC 1925