
Subject: Vector< > & doesn't work
Posted by [Ulti](#) on Sun, 26 Nov 2006 00:58:37 GMT
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```
int cache;
Vector< Item > &Ptr=Ports;
switch(T)
{
    case PORT:
    {
        cache=PortCache;
        Ptr=Ports;
    }break;
    case CHANNEL:
    {
        cache=ChannelCache;
        Ptr=Channels;
    }
}
if(cache!=-1)
    if(Ptr[cache].selfId==key) return Ptr[cache].item;

for(int i=0;i<Ptr.GetCount();i++)
{
    if(Ptr[i].selfId==key)
    {
        cache=i;
        return Ptr[i].item;
    }
}
return -1;
doesn't work.
Assertion fail at line:for(int i=0;i<Ptr.GetCount();i++)
I can't figure out why.
```
