

## Ryzom - Bug # 621

<b>Status:</b>	New	<b>Priority:</b>	Normal
<b>Author:</b>	kaetemi	<b>Category:</b>	
<b>Created:</b>	06/17/2009	<b>Assignee:</b>	
<b>Updated:</b>	09/29/2010	<b>Due date:</b>	
<b>Subject:</b>	Login service casts pointer to uint32 and sends it over network.		
<b>Description</b>	<p>At line 163 in connection_client.cpp, the login service hacks a <i>NLNET::TSockId</i> into a login cookie. <i>NLNET::TSockId</i> is a typedef for <i>NLNET::CBufSock *</i> (a pointer to the socket with buffer). A similar setup occurs in connection_web.cpp at line 173.</p> <pre>CLoginCookie c; c.set((uint32)(uintptr_t)from, rand(), uid);</pre> <p>When the user chooses a shard, it sends this cookie to the welcome service of a shard, which passes it back to the login service when it responds.</p> <p>At line 408 or 412 it directly casts the <i>uint32</i> from the cookie back into a <i>NLNET::TSockId</i>, and passes it to the <i>ClientsServer-&gt;send</i> function, which uses it as a pointer.</p> <pre>ClientsServer-&gt;send (msgout, (TSockId)cookie.getUserAddr ()); ... ... void CCallbackServer::send (const CMessage &amp;buffer, TSockId hostid, bool /* log */) ... ... CBufServer::send (buffer, hostid); ... ... pushBufferToHost( buffer, hostid ); ... ... if ( hostid-&gt;pushBuffer( buffer ) ) // &lt;- hostid is the TSockId that was cast from a uint32 received from the network</pre> <p>Might be problematic on 64bit systems, and may result in security issues when accepting third party shards on a login service.</p>		

### History

- #1 - 09/29/2010 09:43 pm - kerval  
- Project changed from NeL to Ryzom
- Category deleted (Net)