

Quassel IRC - Bug #1378

Quassel should not show wallops as operwalls

08/19/2015 01:00 PM - gry

Status:	New	Start date:	08/19/2015
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:		OS:	Any
Version:	0.10.0		
Description			
Steps: 1) Send a wallop.			
Expected result: 20:50:09 WALLOP mist: Wallop!			
Actual result: [20:50:09] * [Operwall] mist: Wallop!			
Context:			
Wallops and operwalls are different things.			
OPERWALL :<message> Sends an OPERWALL message of <message> to all opers who are umode +z - Requires Oper Priv: oper:operwall			
WALLOPS :<message> Sends a WALLOPS message of <message> to all users who are umode +w (including non-ops). Server sent WALLOPS go to all opers who are umode +w. - Requires Oper Priv: oper:mass_notice			

History

#1 - 08/19/2015 01:05 PM - gry

<https://github.com/quassel/quassel/blob/92490c7390f21d59a0df540c4bdcbb1de69e7e8e/src/core/eventstringifier.cpp#L347>

```
void EventStringifier::processIrcEventWallops(IrcEvent *e) {  
    displayMsg(e, Message::Server, tr("[Operwall] %1: %2").arg(e->nick(), e->params().join(" ")));  
}
```

I don't really understand where Quassel processes the "real" operwalls now...