

## LinHES - Bug # 871: system will not shutdown when using plymouth

<b>Status:</b>	Closed	<b>Priority:</b>	Normal
<b>Author:</b>	jams	<b>Category:</b>	Packages: Core
<b>Created:</b>	12/01/2012	<b>Assignee:</b>	jams
<b>Updated:</b>	12/10/2012	<b>Due date:</b>	
<b>Description:</b>	For some systems the shutdown operation never completes when using plymouth. The system will hang at "unmounting non-api drives"  Without plymouth things work fine		

### Associated revisions

12/09/2012 03:57 pm - jams

plymouth: shutdown stalls when plymouth is running during shutdown. The short term solution is to run plymouth only on startup and don't restart on shutdown.

refs #871

### History

12/10/2012 10:02 am - jams

- Category changed from Other to Packages: Core

- Status changed from New to Closed

For some reason if plymouth is killed after boot and restarted on shutdown, then shutdown is unable to complete.

I suspect it's related to being unable to unmount a FS but thats a guess.

For now if splash is used plymouth will only start on boot, and will be disabled on shutdown.

Shutdown takes less then 3 seconds in most cases, so it's an acceptable tradeoff.