# LinHES - Bug # 536: system shutdown VERY slow (NFS mounts)

| Status:      | Closed  | Priority:           | Normal |  |
|--------------|---|---------------------|--------|--|
| Author:      | graysky   | Category:           |        |  |
| Created:     | 09/06/2009  | Assignee:           | jams   |  |
| Updated:     | 03/20/2010  | Due date:           |        |  |
| Description: | My FE system pauses for approx 2 min when it shuts down. The problem seems to unmounting NFS shares |                     |        |  |
|              | which I setup through the service menu (simply my /myth/video exported from my MBE).                |                     |        |  |
|              | From my MBE (R5.5):   | From my MBE (R5.5): |        |  |
|              | /etc/exports  |                     |        |  |
|              | <code>/myth/video 192.168.1.2(rw)</code>  |                     |        |  |
|              | From my FE (R6) which was entirely auto generated: /etc/fstab                                       |                     |        |  |
|              | <pre><code>192.168.1.3:/myth/video /myth/video nfs</code></pre>                                     |                     |        |  |
|              | Code>192.100.1.3./myti/video/myti/video mis   |                     |        |  |
|              | When manually configuring my FE box on R5.5, the nfs line in /etc/fstab would be bigger, e.g.:      |                     |        |  |
|              | <code>192.168.1.3:/myth/video /myth/video nfs defaults,auto,noatime 0 0</code>                      |                     |        |  |
|              | Could this explain the  |                     |        |  |

#### History

## 09/06/2009 09:12 am - jams

were any updates applied to the base install?

#### 09/06/2009 11:27 am - graysky

@jams - Yes, I ran an update via pacman so this box is current. I didn't attempt to enable nfs prior to the update.

### 09/07/2009 07:53 pm - uteck

I reported this issue in bug #472. I noticed that that the system seemed to be shutting down the network services, then trying to unmount network drives.

#### 09/08/2009 03:05 pm - jams

Somehow the code to stop this from happening was dropped on the last release. It's been readded.

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