

# Replacing rootvg mirror disk

---

*Source:* <http://unix.derkeiler.com/Mailing-Lists/AIX-L/2008-01/msg00029.html>

---

- *From:* Karen K Boddy <[librarywork@xxxxxxxxx](mailto:librarywork@xxxxxxxxx)>
  - *Date:* Wed, 16 Jan 2008 13:03:57 -0800
- 

I've only done this once before and it was quite a bit different situation.

hisk0 [rootvg] is mirrored to hdisk1. hdisk1 needs to be replaced. Running AIX 5300-06-04. Is this sequence of commands correct?

```
unmirror rootvg hdisk1  
reducevg rootvg hdisk1
```

I only know how to do this next step through smit:

Remove Disk from Operating System-Remove Disk without Data-select appropriate disk and remove.

```
cfgmgr -v  
Replace drive  
cfgmgr -v  
mirror -m rootvg hdisk1
```

I know I'm probably missing something and appreciate any input/advice.

Thank you,  
Karen Boddy  
Capital City Libraries

---

Never miss a thing. Make Yahoo your homepage.