Create a resoure group - placing a lock – removing the lock

Create resource group

Add disk to resource group

Place a lock on the resource group

- 1. In the Azure window click on Resource groups
- 2. Select **+Add** to add a Resouce group
- 3. Scroll down
- 4. Click in the Resource group box and type **resourcegp1** for the resource group name. Press Enter
- 5. Scroll down
- 6. Click on Review and Create
- 7. Click on Create
- 8. Click on **Home** and select **Disks**
- 9. Click on **+Add** to add a disk
- 10. Click the down arrow by **Resource group** and select **Resourcegp1**
- 11. Type $\mbox{disk1}$ as the name for your disk
- 12. Leave the Default settings for Region, Availability and Source type
- 13.**Scroll down**
- 14. Click on change size. Select 32Gib
- 15.Click on OK
- 16. Click on **Review and Create**
- 17. Click on Create
- 18.Select **Home**
- 19. Select Resource groups
- 20.Select **Resourcegp1**
- 21. Under **Settings** click on **locks**
- 22.Select **+Add**
- 23. Type the name **deletelock** for the name of the lock. Press Enter.
- 24. Select **Delete** for the **lock type**
- 25.Click on **OK**
- 26. Close the window

27. Select resourcegp1

- **28**.select the entry representing the disk you created earlier in this task, and click **Delete** in the toolbar.
- 29. When prompted **Do you want to delete all the selected resources?**, in the **Confirm delete** text box, type **yes** and click **Delete**.
- 30. You should see an error message, notifying about the failed delete operation.
- **31.Note**: As the error message states, this is expected due to the delete lock applied on the resource group level.
- 32. Close the disk blade