## DeployStudio Setup

- I.DeployStudio Setup to work on a bootable external HD/device
  - A. DeployStudio Website (<u>www.deploystudio.com</u>)
    - 1. Download and Install latest version of DeployStudioServer
    - 2. Go to System Preferences -> Deploy Studio Server and click On
    - 3. Launch Assistant
      - a. Setup a DeployStudioServer
      - b. Server Address: <u>http://127.0.0.1:60080</u>
        - i. Username: admin
      - c.setup: a master
      - d. setup: a local folder (/Images)
      - e. do not enable email notifications
      - f. No SSL encryption
      - g. Interface Any; Port 60080
      - h. Continue (Do not change network settings)
    - 4. What this does is sets up a sandbox of running a network tool locally
  - B. Using DeployStudio Runtime to Create an Image
    - 1. Launch DeployStudio Runtime
    - 2. Log into the server <a href="http://127.0.0.1:60080">http://127.0.0.1:60080</a>
    - 3. Choose Create a master from a volume Image task
    - a. Source Drive -> TMP (Select Local Drive) -> Repository
      b. Type: Compressed
    - 4. After process has finished check the DeployStudio Admin -> Activity to make sure the converting of the image is completed - otherwise the .dmg will not appear in the appropriate folder.

II. Deploying an Image or Build

A. Note: The .dmg of the volume is called an image or build

- B. Using DeployStudio Runtime to deploy an image
  - 1. Boot from external drive running the DeployStudio Server
  - 2. Use Disk Utility to wipe the target drive
  - 3. Launch DeployStudio Runtime and login
  - 4. Choose Restore a master on a volume
  - 5. Pick from the images and select the destination drive a. Rename volume to (optional)
  - 6. When restore is finished, quit Deploy Studio and Restart the machine