

DeployStudio Setup

- I. DeployStudio Setup to work on a bootable external HD/device
 - A. DeployStudio Website (www.deploystudio.com)
 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: <http://127.0.0.1:60080>
 - 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 <http://127.0.0.1:60080>
 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