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DrOP - Docker for Pentesting

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Tags: #docker, #pentest, #mobile, #web, #network, #tool

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Introduction

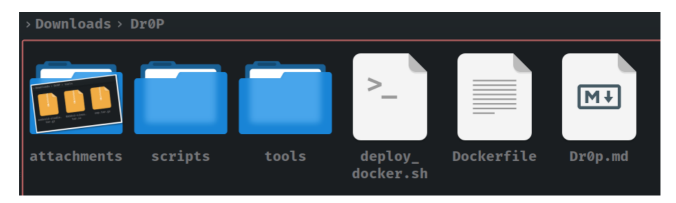
- "DrOP" stands for "Docker for Pentesting" is a docker image builder for penetration testing
- Dockerfile for "DrOP" currently have tools for "Mobile Pentesting" but we can add more related to Network and Web
- Current gist includes:
 - Dockerfile
 - tools folder where we need to download latest Android Studio and OWASP ZAP/Burp. It already has RASEv2 pre-loaded
 - scripts folder from where are the startup scripts get copied inside Docker image to ease functionality



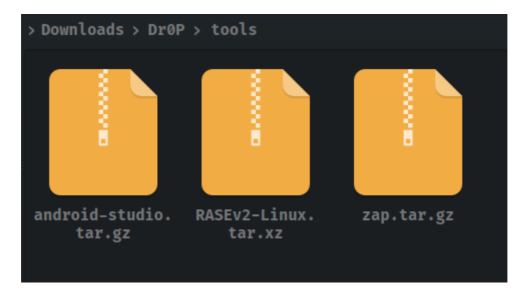
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Installation

• Download the repo: git clone https://github.com/m2sup3rn0va/Dr0P.git



- Download latest Android Studio and OWASP ZAP/Burpsuite as proxy of your choice. If you are using ZAP, download the package and not the installer
- Currently Dockerfile is configured for ZAP only but you can tweak it as per your requirement
- Make sure that you download and save both Android Studio and OWASP ZAP/Burp in tools folder
- Also, make sure that you have renamed downloaded Android Studio as androidstudio.tar.gz and ZAP as zap.tar.gz
- Thus the contents of tools folder:
 - android-studio.tar.gz
 - RASEv2-Linux.tar.xz
 - zap.tar.gz



• Now,run:chmod +x deploy_docker.sh

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• This will install docker for you. Once, the script completes, please logoff and login back and rerun the script

- The script works in two phases:
 - Phase-1: Install docker and set it for logged in \$USER. It also creates shareDrive for docker container
 - Phase 2: Builds docker image and creates docker container
- If you want you can save the image locally for future use as: docker image save <image-id> o dr0pv1.tar
- After when you clean the images and docker containers and you want to import back the image you saved locally: docker load -i dr0pv1.tar. After that, docker tag <image-id> dr0p:v1
- Now you can create the container with this image and run it for pentesting
- Once you are inside the container, the first thing you need to run is: sudo chown -R user:user /dev/kvm. Without this you will not be able to run AVD inside docker. Obviously to run this command successfully, you need to have VT-x/AMD-V enabled at BIOS level
- While running the container, RASEv2 will help in building and rooting the AVD created using Android Studio. So, make sure that you visit Github-RASEv2 (linked below) to understand how to install Android Studio. Once, installed, just cd RASEv2-Linux and python3 RASEv2.py
- You can refer to RASEv2 for more details

