

	: A Kennedy update	bootstrap.sr
^	: Kennedy Update	

David Kennedy up

Added config item to ignore organizational directories. Merge branch 'master' of https://github.com/trustedsec/ptf

config

modules

update and bump version

readme

update and bump version

**S**rc

more improvements

Pen Testers

Framework

a.bashrc

Add git ignore file

gitignore

improved scripts

Dockerfile

added comments

README.docker.md

One more copy update

README.md

bootstrap.sh

fixed no-internet-connection and made core python3 compatible Id requirements section and check for pexpect

## The PenTesters Framework (PTF)

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The PenTesters Framework (PTF) is a Python script designed for Debian/Ubuntu/ArchLinux based distributions to create a similar and familiar distribution for Penetration Testing. As pentesters, we've been accustom to the /pentest/ directories or our own toolsets that we want to keep up-to-date all of the time. We have those "go to" tools that we use on a regular basis, and using the latest and greatest is important.

PTF attempts to install all of your penetration testing tools (latest and greatest), compile them, build them, and make it so that you can install/update your distribution on any machine. Everything is organized in a fashion that is cohesive to the Penetration Testing Execution Standard (PTES) and eliminates a lot of things that are hardly used. PTF simplifies installation