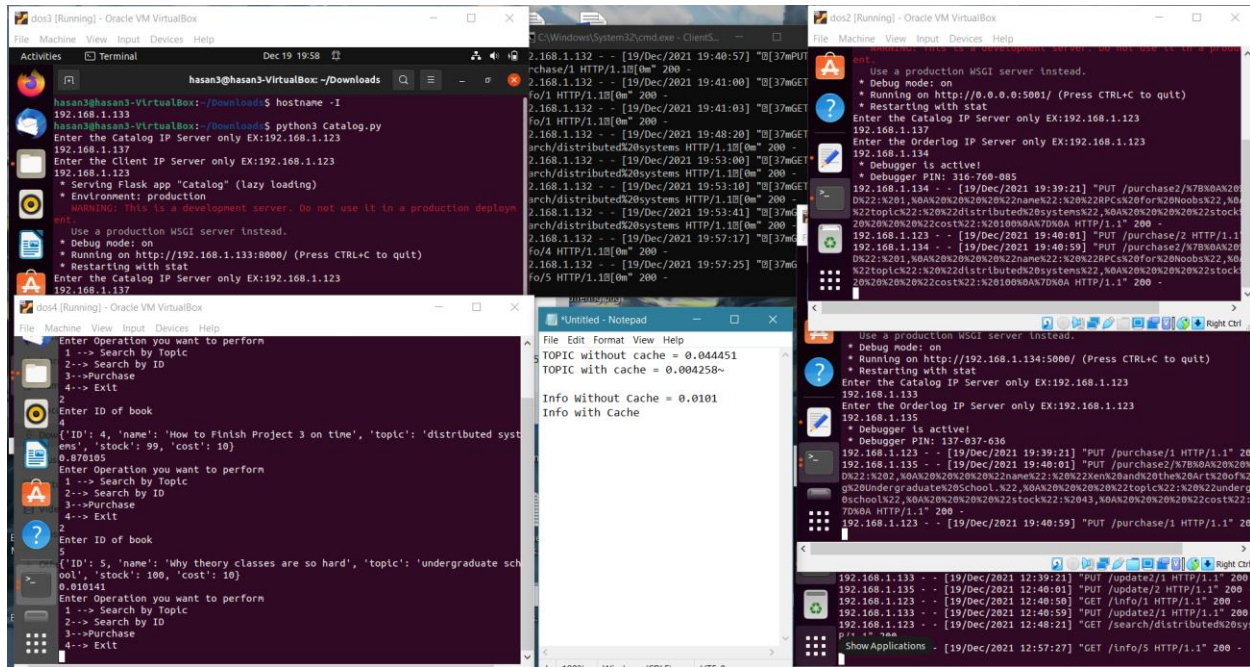


The collage consists of eight overlapping window screenshots from a Windows desktop:

- dos3 [Running] - Oracle VM VirtualBox**: A terminal window showing the output of a Docker Compose file. It includes warnings about production usage and lists services like nginx, redis, and elasticsearch.
- C:\Windows\System32\cmd.exe - Client-5**: A command prompt window displaying the IP addresses of various containers (e.g., 192.168.1.132) and their associated ports.
- dos3 [Running] - Oracle VM VirtualBox**: Another terminal window showing similar Docker Compose output, with a focus on the 'redis' service.
- dos4 [Running] - Oracle VM VirtualBox**: A terminal window showing the output of a Docker Compose file for a different set of services, including 'purchase' and 'topic'.
- Untitled - Notepad**: A text editor window showing a snippet of code related to a topic without cache, with the value 0.04451.
- dos3 [Running] - Oracle VM VirtualBox**: A terminal window showing the output of a Docker Compose file, focusing on the 'nginx' service.
- dos4 [Running] - Oracle VM VirtualBox**: A terminal window showing the output of a Docker Compose file, focusing on the 'purchase' service.
- dos3 [Running] - Oracle VM VirtualBox**: A terminal window showing the output of a Docker Compose file, focusing on the 'redis' service.

The image is a collage of six screenshots showing a penetration testing workflow. The top row shows a Windows command prompt with a 'dos4' VM running, displaying a list of IP addresses and a 'c:\Windows\System32\cmd.exe - ClientS...' window. The bottom row shows a 'dos4' VM running in Oracle VM VirtualBox, displaying a '0.004702' error message, a 'Unlited - Notepad' window with a 'TOPIC without cache = 0.004451' message, and a 'dos4' VM running in Oracle VM VirtualBox displaying a '0.004702' error message.

Info without cache:



Info with cache:

