## Rozwiązania

- You can run Docker image with the following command:
  docker run -p 1101:1101 mazurkatarzyna/bsk-book-p1-ch0-ex01:latest. Server will be available at http://127.0.0.1:1101.
  - You can check cURL's help: curl -- help.
- Check out Scapy documentation.
  - Take a look at rdpcap method.
- **0.3** You can use Python's binascii module.
- You can run Docker image with the following command:
  docker run -dp 1104:80 mazurkatarzyna/bsk-book-p1-ch0-ex04. Server will be available at
  http://127.0.0.1:1104.
  - You can check out the ncrack tool (https://nmap.org/ncrack/).
- You can run Docker image with the following command:

  docker run -dp 1105:80 mazurkatarzyna/bsk-book-p1-ch0-ex05. Server will be available at

  http://127.0.0.1:1105.
  - You can check cURL's help: curl -- help.
- **0.6** You can use Python's requests module.
- You can run Docker image with the following command:

  docker run -dp 1107:1107 mazurkatarzyna/bsk-book-p1-ch0-ex07. Server will be available at

  http://127.0.0.1:1107.
- You can use Python's requests module.
- You can run Docker image with the following command:

  docker run -dp 1109:5230 -v /.memos/:/var/opt/memos mazurkatarzyna/bsk-book-p1-ch0-ex09:latest.

  Server will be available at http://127.0.0.1:1109.
  - Catch the request of changing the username and analyze it
- You can run Docker image with the following command:

  docker run -v /backups:/backups -dp 1110:8080 mazurkatarzyna/bsk-book-p1-ch0-ex010:latest.

  Server will be available at http://127.0.0.1:1110.
- You can run Docker image with the following command:

  docker run -net=host mazurkatarzyna/bsk-book-p1-ch0-ex011, server will be available at http:

  //127.0.0.1:5230.
  - Check out API (you can use BurpSuite).
  - Run Python server: python3 server\_img.py, server will be available at http://127.0.0.1:8888.
  - Check out the structure of the SVG images.