

Ports

PENTESTING [v1.0] SYSTEMOO SECURITY



WHAT IS PORTS?

A port is a virtual point where network connections start and end. Ports are software-based and managed by a computer's operating system. Each port is associated with a specific process or service. Ports allow computers to easily differentiate between different kinds of traffic: emails go to a different port than webpages, for instance, even though both reach a computer over the same Internet connection.



```
23     experiment = the Experiment this result is from
24     observations = an Array of Observations, one for each candidate
25     control = the control Observation
26
27     def initialize(experiment, observations = [], control = None):
28         @experiment = experiment
29         @observations = observations
30         @control = control
31         @candidates = observations - [control]
```

COMMON PORTS

HTTP >>> 80

HTTPS >>> 443

FTP >>> 21

SSH >>> 22

MYSQL >>> 3306

ETC..



>>> **DONE**