1. Ipfw add 101 deny log IP from any to any (Drop whole network, don’t try)

Note: for test, just delete rule

Ipfw delete 101

1. Ipfw add 102 deny log IP from any to [www.school.com](http://www.school.com)
2. ipfw add 101 deny| drop/allow | accept | pass | permit log ip from any to any
3. ipfw add 101 deny log ip from any to me (Note: here me means localhost)
4. ipfw delete 101 (delete with rule ID : 101)
5. ipfw /f flush (delete all rule)
6. ipfw add 101 deny/allow log src-ip 10.1.2.3, dest-ip 10.2.4.6
7. ipfw add 103 allow ip from not 1.2.3.4 to any (rev of allow)
8. ipfw add 104 allow ip from { x or not y or z } to any
9. ipfw -q add deny src-ip 10.0.0.0/24, 127.0.0.1/8 (Rule set by certain range)