

Shodan Dorking List

```
ssl:"target.com" org:"Cloudflare, Inc." product:"nginx" 200
    ssl:"target.com" device:"load balancer"
        ssl:"target.com" org:"microsoft" 200
ssl:"target.com" org:"United States Department" -403 device:proxy
    -http.html:"403 Forbidden"
    -http.html:"sandbox,docker,Test,Fake"
    "Set-Cookie: mongo-express=" "200 OK"
        mysql port:"3306"
        port:"9200" all:"elastic indices"
        product:"Apache httpd" port:"80"
            port:5432 PostgreSQL
            product:"Microsoft IIS httpd"
            content-length:217 net:"cidr"
                org:"Amazon" ssl:"target"
                    ssl:"target"
html:"Dashboard Jenkins" http.component:"jenkins"
    http.title:"302 Found" device:telecom
    X-Redirect-By: WordPress ssl:"name"
query: html:"eBay Inc. All Right Reserved"
```

X-Amz-Bucket-Region

x-jenkins 200

X-Generator: Drupal 7

ssl:Google

org:'Name' port:'80'

all:"mongodb server information" all:"metrics"

port:27017 -all:"partially" all:"fs.files"

port:"9200" all:"elastic indices"

product:elastic port:9200

product: CouchDB

title:"system dashboard" html:jira

product: "apache tomcat"

ssl%3A"development"+org%3A"Amazon.com"+port%3A"number"

http.component:ruby port:3000

html:"secret_key_base"

html:"rack.version"

http.html:QUERY ssl:"domain.com"

http.favicon.hash:81586312 200

html:/dana-na/ Pulse Secure VPN exploit

product:"nginx"

"port: 8080" product:"nginx"

"X-Plex-Protocol" "200 OK" port:32400

"220" "230 Login successful." port:21
sl.cert.issuer.cn:target.com ssl.cert.subject.cn:target.com
ssl.cert.expired:true
"port:8087 Riak"
"product:Cassandra"
remote desktop
"Authentication: disabled" port:445
proftpd port:21
"220" "230 Login successful." port:21
openssh port:22
port:"23"
port:"25" product:"exim"
port:"2082"
port:"11211" product:"Memcached"
"X-Jenkins" "Set-Cookie: JSESSIONID" http.title:"Dashboard"
"port: 53" Recursion: Enabled
port:8291 os:"MikroTik RouterOS 6.45.9"
RealServer/V1.0
"Active Management Technology"
Server: uc-httpd 1.0.0
http.html:/dana-na

http.title:"Index of /" http.html:".pem"

"220" "230 Login successful." port:21

HP-ILO-4 !"HP-ILO-4/2.53" !"HP-ILO-4/2.54" !"HP-ILO-4/2.55" !"HP-ILO-4/2.60" !"HP-ILO-4/2.61" !"HP-ILO-4/2.62" !"HP-ILO-4/2.70" port:1900

"Docker Containers:" port:2375

"MongoDB Server Information" port:27017 -authentication

Microsoft-IIS/6.0 – CVE-2017-7269

(https://github.com/edwardz246003/IIS_exploit)

'Microsoft-IIS/7.5' 'It works!' -'Content-Type' -'Set-Cookie' – Hunting Red Team Empire C2 Infrastructure

Hipcam RealServer/V1.0

"Active Management Technology"

"Standard Manageability" – CVE-2017-5689

GoAhead 5ccc069c403ebaf9f0171e9517f40e41 – CVE-2017-8221,CVE-2017-8222,CVE-2017-8223,CVE-2017-8224,CVE-2017-8225

title:"RAKO Bridge Control Panel"

PK5001Z login org:"CenturyLink" – CVE-2016-10401

Server: uc-httpd 1.0.0

http.favicon.hash:1485257654 – SonarQube installations

title:SecuritySpy – SecuritySpy web cam portals

port:2375 product:"Docker" – Docker installations

port:"2379" product:"etcd" – elweb.co/the-security-footgun-in-etcd/

http.favicon.hash81586312 – Default Jenkins installations

WASRemoteRuntimeVersion – IBM WebSphere version disclosure

var isDefaultPwd = '1'; – CVE-2018-7900

http.html:/dana-na

http.title:"Index of /" http.html:".pem"

"220" "230 Login successful." port:21

"Intel(R) Active Management Technology"

port:623,664,16992,16993,16994,16995 – Intel Active Management CVE-201(7|9|8)

2.70" port:1900

"Docker Containers:" port:2375

http.title:"Priv8 Mailer" – Detect PHP Mailer

http.favicon.hash:116323821 – Detect Spring Boot

http.favicon.hash:-335242539 – Detect F5 BIG-IP devices

http.favicon.hash:442749392 – Detect Microsoft Exchange 2010

http.favicon.hash:679065580 – Detect Loxone Smart Homes

aclara port:"80" – Detect Aclara Smart Meter

PLC name: S7_Turbine – Detect S7 PLC Turbine

os:"Playstation 4" – Detect Sony Playstation 4 systems

title:"octoprint" – Detect RaspberryPi Octoprint 3D printers

http.html_hash:-1467534799 – Detect Predator The Thief malware

port:554 rtsp