

## **Google Dork Cheat Sheet**

# **Operators**

```
"": Exact Match
```

"MySQL 1064 Error: You have an error in your SQL syntax"

**Site: Search Only Site** 

site:google.com

**Intitle: Search Title For String** 

intitle:"index of"

**Inurl: Search URL For String** 

inurl:"\*admin | login"

**Intext: Search Body For String** 

intext:"index of"

Filetype: Search For Filetype

filetype:txt

**Phonebook: Search For Phone Numbers** 

phonebook:Bill Gates

# **Examples**

## **Domains With Directory Listings**

intitle: "index of" site:gov.in

### **Domains With WordPress Logins**

site:\*.gov.au inurl:wp-admin

# **Domains With Apache Log Files**

intitle:"index of" "apache.log" | "apache.logs"

## **Domains With PHP and ASP Login Pages**

inurl:"\*admin | login" | inurl:.php | .asp

## **HTDOCS Directory Listing**

intitle:"index of" "htdocs"

# **Database Backups**

intitle: "database" "backup" filetype:sql

**Disclaimer** – This cheat sheet was created to help people with exams. It is not for the purposes of hacking public infrastructure.



## **Google Dork Cheat Sheet**

## **Directory Listings By Directory**

```
intext:"index of" inurl:/etc/
```

#### **Pastebin Licenses**

```
site:pastebin.com intext:license key | expiration
```

# **Top Secret**

```
intext:"index of/" "top secret" gov
```

## **PHP Info Pages**

```
intitle:"phpinfo()" inurl:"phpinfo.php"
```

## **Admin Backup Pages**

```
intitle: "index of" "admin" "/backup"
```

## **SSH Directory Listing**

```
intitle:index de sshd_config
```

## **Docker MySQL Yaml**

```
intitle:"index of" "mysql.yaml"
```

### **Robots.txt Files**

```
intitle:"index of" "robots.txt"
```

## **PHPMyAdmin Page**

```
inurl:main.php phpMyAdmin
```

### **Cameras**

```
intitle:"webcamXP" inurl:8080
inurl:/multi.html intitle:webcam
intitle:"webcamxp" "Flash JPEG Stream"
inurl:mobile.html intitle:webcamXP
intitle:"webcamxp 5" intext: "live stream"
```

# **WordPress Uploads With Sensitive Information**

```
inurl:/wp-content/uploads/ ext:txt "username" | "user name" |
"uname" | "user" | "userid" | "user id" AND "password" | "pass word"
| "pwd" | "pw"
```