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## SMART GOOGLE SEARCH QUERIES TO FIND VULNERABLE SITES – LIST OF 4500+ GOOGLE DORKS

Google is a nasty search engine which just can't stay away from its habit of crawling websites. After all, Google works like this. It crawls websites and when people enter related search queries, it shows their result in its search results page. Google uses Google bot (also called "spiders") to crawl webpages. Until or unless specified to NOT crawl, Google bot crawls every webpage.

Webmasters who don't want Google to crawl some of the webpages or directories can specify it either through their website's **robots.txt** or putting **noindex meta tag** in required webpages but if it's not done quickly after launch of the website, Google will index those pages or directories which might can leak your sensitive data.

Though rare but these mistakes happen and when exploited, used by hackers very efficiently to hack a website because all he needs then is to type a smart Google search query and BOOM!



## What is Google Dork?

**Techtarget** says “A Google dork is an employee who unknowingly exposes sensitive corporate information on the Internet. The word dork is slang for a slow-witted or in-ept person.

*Google dorks put corporate information at risk because they unwittingly create back doors that allow an attacker to enter a network without permission and/or gain access to unauthorized information. To locate sensitive information, attackers use advanced search strings called Google dork queries.”*



which when entered in Google search bar may list the sites with those vulnerabilities.

Doing Google Dorks queries, we put Google itself as a tool to find vulnerabilities, sensitive information of websites from what we call Google Hacking Database (GHDB).

## Types of Vulnerabilities Google Dorks Can Reveal

Don't underestimate the power of Google search. It has most powerful web crawlers in the world, it provides lots of smart search operators and options to filter out only needed information. That's what make Google Dorks powerful. If used correctly, it can help in finding :-

- **Footholds** -Queries that can help a hacker gain a foothold into a web server
- **Web Server Detection** – These links demonstrate Google's awesome ability to profile web servers.
- **Files containing usernames** – These files contain usernames, but no passwords... Still, google finding usernames on a web site.
- **Sensitive Directories** – Google's collection of web sites sharing sensitive directories. The files contained in here will vary from sensitive to uber-secret!
- **Vulnerable Files** – HUNDREDS of vulnerable files that Google can find on websites
- **Files containing passwords** – PASSWORDS, for the LOVE OF GOD!!! Google found PASSWORDS!



- **Sensitive Online Shopping Info** – Examples of queries that can reveal online shopping info like customer data, suppliers, orders, credit card numbers, credit card info, etc.
- **Error Messages** – Really retarded error messages that say WAY too much!
- **Files containing juicy info** – No usernames or passwords, but interesting stuff none the less.
- **Network or vulnerability data** – These pages contain such things as firewall logs, honeypot logs, network information, IDS logs... all sorts of fun stuff!
- **Pages containing login portals** – These are login pages for various services. Consider them the front door of a website's more sensitive functions.
- **Various Online Devices** – This category contains things like printers, video cameras, and all sorts of cool things found on the web with Google.
- **Advisories and Vulnerabilities** – These searches locate vulnerable servers. These searches are often generated from various security advisory posts, and in many cases are product or version-specific.

## HUGE List of 4500+ Google Dorks Ultimate Search Queries

So, here I am sharing the list of 4500+ Google Dorks you can use for hacking purposes – finding vulnerabilities, sensitive information in websites or servers.

```
inurl:/general.php?*id=*  
inurl:/careers-detail.asp?id=  
inurl:/WhatNew.asp?page=&id=  
inurl:/gallery.asp?cid=
```



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```
inurl:/eventdetails.php?*=
inurl:/commodities.php?*id=
inurl:/recipe-view.php?id=
inurl:/product.php?mid=
inurl:/view_ad.php?id=
inurl:/imprimir.php?id=
inurl:/prodotti.php?id=
inurl:/index.cgi?aktion=shopview
inurl:/default.php?id=
inurl:/default.php?portalID=
inurl:/*.php?id=
inurl:/articles.php?id=
inurl:/os_view_full.php?
inurl:/Content.asp?id=
inurl:/CollectionContent.asp?id=
intitle:"Novell Web Services" "GroupWise" -inurl:"doc/11924" -.mil -.edu -.gov -
 filetype:pdf
intitle:"Novell Web Services" intext:"Select a service and a language."
intitle:"oMail-admin Administration - Login" -inurl:omnis.ch
intitle:"OnLine Recruitment Program - Login"
intitle:"Philex 0.2*" -s?ri?t -site:freelists.org
intitle:"PHP Advanced Transfer" inurl:"login.php"
intitle:"php icalendar administration" -site:sourceforge.net
intitle:"php icalendar administration" -site:sourceforge.net
intitle:"phpPgAdmin - Login" Language
intitle:"PHPprojekt - login" login password
intitle:"please login" "your password is *"
intitle:"Remote Desktop Web Connection" inurl:tsweb
intitle:"SFXAdmin - sfx_global" | intitle:"SFXAdmin - sfx_local" | intitle:"SFXAdmin
- sfx_test"
intitle:"SHOUTcast Administrator" inurl:admin.cgi
intitle:"site administration: please log in" "site designed by emarketsouth"
intitle:"Supero Doctor III" -inurl:supermicro
intitle:"SuSE Linux Openexchange Server" "Please activate Javas?ri?t!"
intitle:"teamspeak server-administration
intitle:"Tomcat Server Administration"
intitle:"TOPdesk ApplicationServer"
intitle:"TUTOS Login"
intitle:"TWIG Login"
intitle:"vhost" intext:"vHost . 2000-2004"
intitle:"Virtual Server Administration System"
intitle:"VisNetic WebMail" inurl:"/mail/"
intitle:"VitalQIP IP Management System"
intitle:"VMware Management Interface:" inurl:"vmware/en/"
intitle:"VNC viewer for Java"
```

The above textbox contains only 300 Google Dorks. Use this link to download all 4500+ Google



## A Step Ahead?

If you're being specific to hack a website and find its usernames and password, these google queries will help you in finding the hidden login page of target websites:

```
admin.%XT%
login.htm
login.html
login/
login.%XT%
adm/
admin/
admin/account.html
admin/login.html
admin/login.htm
admin/home.%XT%
admin/controlpanel.html
admin/controlpanel.htm
admin/cp.%XT%
admin/adminLogin.html
admin/adminLogin.htm
admin/admin_login.%XT%
admin/controlpanel.%XT%
admin/admin-login.%XT%
admin-login.%XT%
admin/account.%XT%
admin/admin.%XT%
admin.htm
admin.html
adminitem/
adminitem.%XT%
adminitems/
adminitems.%XT%
administrator/
administrator/login.%XT%
administrator.%XT%
administration/
administration.%XT%
adminLogin/
adminlogin.%XT%
admin_area/admin.%XT%
admin_area/
admin_area/login.%XT%
manager/
manager.%XT%
```



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```
access/  
access.%XT%  
sysadm/  
sysadm.%XT%  
superman/  
supervisor/  
panel.%XT%  
control/  
control.%XT%
```

[Download Admin URLs List in .TXT file here](#)

To use them, put queries in this syntax:

**site:**[targetwebsite.com](#) **inurl:**[admindork](#)

Replace 'targetwebsite.com' from your target website and 'admindork' with Google dork from the list.

The list is growing, New Google Dorks are being find and added to the list. To keep yourself updated with latest Google Dorks, we recommend you to stay tuned with [Exploit-DB.com](#) [Google Hacking Database Webpage](#) where new Google Dorks are being added with proper detail, examples and timestamp.

Even you can also find out new Google Dorks which aren't yet discovered. So, if you find out something new, don't forget to share it with fellow hackers online.

*Comment below which Google Dorks helped you most in finding vulnerabilities!*



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## ABOUT THE AUTHOR

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## Saurabh Saha

Pursuing MCA from the University of Delhi, Saurabh Saha is an experienced blogger and internet marketer. Through his popular technology blogs: [TechGYD.COM](#) & [Sguru.org](#), he





17 COMMENTS

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**Shreyas Agarwal**

June 14, 2016 at 1:51 pm

Don't know about others but I am more interested in Admin List Google Dorks than over 4500 Google Dorks you have provided from GHDB. 😊

REPLY

**Griffin Smith**

July 21, 2016 at 8:47 am

Whoops! This article is awesome but in other way, it's scary. I now need to check thoroughly if my site is leaking any such confidential information or not.

REPLY



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July 21, 2016 at 7:36 pm

Yes! You surely need. If you are planning to catch other's leak, be sure to cover yours first.

[REPLY](#)

**Banele Stander**

August 6, 2016 at 11:45 am

Amazing. Never knew google search engine can be so evil and what's most surprising is that we can even find username and password using just normal Google search.

[REPLY](#)

 **Saurabh Saha**

August 8, 2016 at 3:22 pm

Yeah! But this is not where Google search is going evil. It's just too workaholic.

[REPLY](#)

**Ranbir Maver**

August 14, 2016 at 1:43 pm



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REPLY

 **Saurabh Saha**

August 15, 2016 at 10:20 pm

Let only them decide what they meant to know and what not 😊

REPLY

**Himanshu Dhingra**

September 18, 2016 at 9:49 pm

Thanks for providing this long list of Google Dorks. I was looking for them from some time and here, I found all of them at one place.

REPLY

 **Saurabh Saha**

December 11, 2016 at 1:37 pm

Great! Glad to hear 😊

REPLY



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December 14, 2016 at 12:42 pm

Thanks for providing this long list of Google Dorks. Good work keep it up

REPLY

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 **Saurabh Saha**

January 1, 2017 at 9:55 am

Sure, no problem.

REPLY

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**Ankit**

December 14, 2016 at 12:44 pm

Hi, Amazing article I must say!

Thanks for sharing this dorks list. Will be helpful to me and a lot of people.

REPLY

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**Yogesh**

December 10, 2016 at 7:11 pm



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It's really a great method I must say.

Thanks for sharing this dorks list. Will be helpful to me and a lot of people.

Regards!

REPLY

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 **Saurabh Saha**

December 11, 2016 at 1:33 pm

Thanks for the feedback 😊

REPLY

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**jackdaniels2612**

April 2, 2017 at 4:49 pm

Can anyone please tell me how to use these dorks I am a noobie

REPLY

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**jackdaniels2612**

April 2, 2017 at 8:34 pm

How do I use google dorks I am a newbie with this



 **Saurabh Saha**

April 3, 2017 at 5:43 pm

Google dorks are basically the syntax to find any specific vulnerability. So, if you want to use a Google Dork, put your query in same syntax in Google.

[REPLY](#)

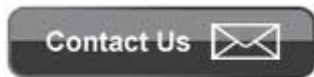
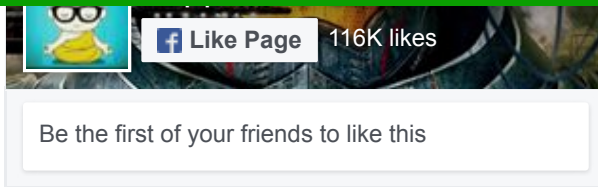
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Wave Accounting	★★★★★
WonderFox HD Video Converter	★★★★★



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