Google Dorking and Search Operators:

Google Dorks are advanced search queries that can be used to find specific information on the internet. They can be used to find websites with specific keywords in the title, URL, or content. They can also be used to find websites with specific security vulnerabilities.

Here are some examples of Google Dorks:

To find websites with the keyword "apple" in the title:

intitle:apple

• To find websites with the keyword "apple" in the URL:

inurl:apple

• To find websites with the keyword "apple" in the content:

intext:apple

• To find websites with the keyword "apple" in the title or URL:

intitle:apple | inurl:apple

• To find websites with the keywords "apple" and "iphone" in the title or URL:

intitle:apple iphone | inurl:apple iphone

• To find websites with the keywords "apple" and "iphone" in the title and URL:

intitle:apple iphone & inurl:apple iphone

Google Dorks can also be used to find specific types of websites, such as:

To find websites with the .gov domain extension:

site:.gov

To find websites with the .edu domain extension:

• site:.edu

To find websites with the .com domain extension:

site:.com

Google Dorks can also be used to find websites with specific security vulnerabilities. For example, the following Dork can be used to find websites with WordPress admin login pages:

• intitle:"Index of" wp-admin

Google Dorks can be a powerful tool for finding information on the internet. However, it is important to use them responsibly and ethically. Do not use Google Dorks to hack into websites or to steal personal information.

Here are some tips for using Google Dorks effectively:

- Be specific with your search queries. The more specific your search queries are, the more likely you are to find the results you are looking for.
- Use the operators OR, AND, and NOT to refine your search results.
- Use the glob pattern (*) to search for websites with unknown keywords.

Be careful not to use Google Dorks to hack into websites or to steal personal information.