Google Dorking Report

Topic:Identifying Publicly Exposed Files from site:ford.com Using Google Dorks

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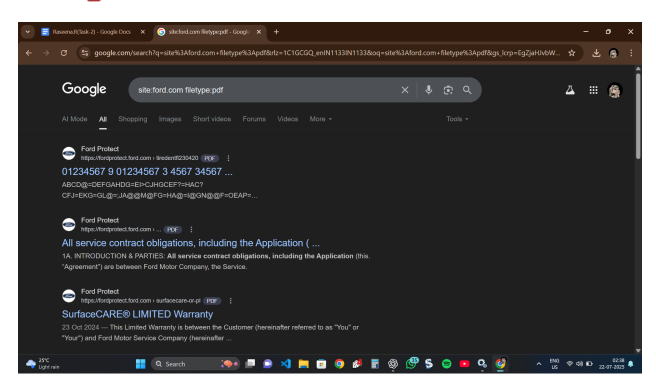
Step 1: Selected the Target Domain

I selected ford.com as the target domain for this task. It is a well-known company with many publicly accessible documents indexed by Google.

Step 2: Used Google Search with Specific Dorks

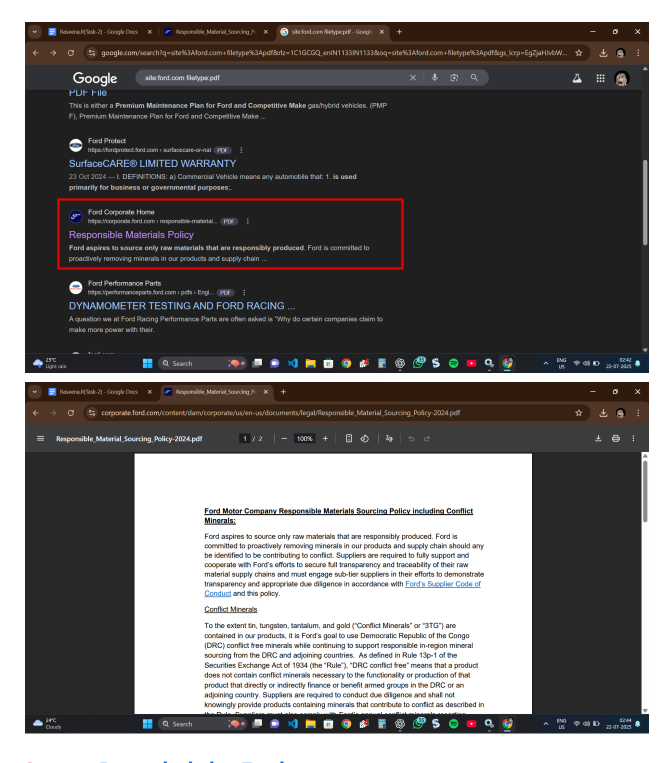
I used the following Google Dork to find publicly accessible files:

∑site:ford.com filetype:pdf



Step 3: Explored and Verified Results

I clicked on the search results to check if the files were publicly accessible and safe to view

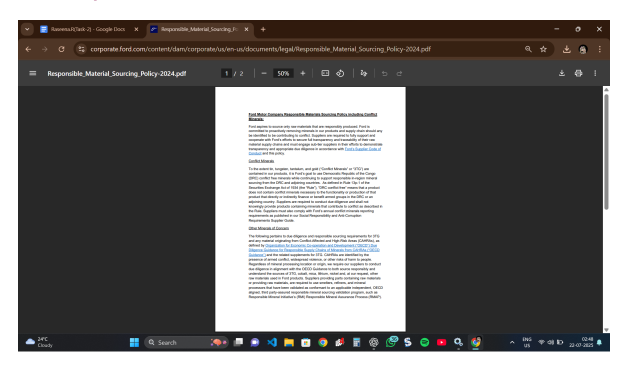


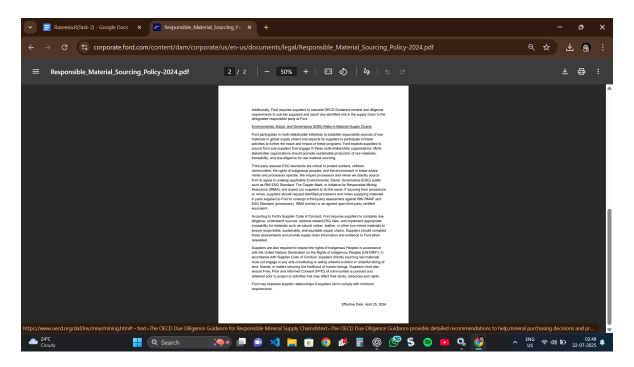
Step 4: Recorded the Findings

After confirming that the files are public, I copied the links and noted their contents.

Example:

- Dork Used: site:ford.com filetype:pdf
- Link: https://corporate.ford.com/responsible-materials-policy
- Description: PDF outlining Ford's Responsible Materials Sourcing Policy.





Conclusion

In this report, I used Google Dorking techniques to search for publicly accessible documents from a specific domain using operators like site: and filetype:. The search successfully revealed files that could potentially contain sensitive information. This shows how publicly available data can be uncovered through simple queries, stressing the importance for organizations to secure their digital content and regularly audit their web presence.