

Phishing Detection Report

URL: <https://bdo.com-ph.lc/cancel>

Date: 2025-11-03 21:16:48

VERDICT: Unknown

Probability: N/A

Feature Analysis

Feature	Value	Explanation
url_length	28	Long URLs are often used to obfuscate phishing attempts.
url_shortening	0	URL shorteners can hide the true destination (phishing tactic).
redirection_symbol	0	Multiple '//' in URL path may indicate redirection tricks.
hyphen_in_domain	1	Hyphens in domain names are more common in phishing sites.
too_many_subdomains	1	Excessive subdomains can mimic legitimate domains.
https_in_string	0	'https' in the path/query may be used to appear secure.
ssl_tls_validity	0	Checks if SSL/TLS is valid (phishing sites may lack it).
domain_registration_length	0	Short-lived domains are often used for phishing.
external_favicon	0	External favicons may indicate phishing.
count_dots	2	Many dots in the URL can indicate obfuscation.
suspicious_chars	0	Suspicious characters (?, %, &, =, +) are often used in phishing URLs.
use_script	0	Use of scripts can be used for malicious purposes.
count_third_party_domains	0	Many third-party domains can be suspicious.
use_meta	0	Meta tags can be abused for phishing.
script_external_ratio	0	High ratio of external scripts may be suspicious.
use_form	0	Phishing sites often use forms to steal data.
mailto	0	'mailto:' links can be used for phishing.
website_forwarding	0	Forwarding can hide the real destination.
status_bar_customization	0	Custom status bars can hide true links.
popups	0	Popups are often used in phishing.
iframes	0	Iframes can be used to load malicious content.
sensitive_forms	0	Sensitive forms are a phishing indicator.
domain_age	0	Young domains are more likely to be phishing.

dns_record_count	0	Low DNS record count can indicate a suspicious site.
whois_suspicious_tokens	0	Suspicious WHOIS info can indicate phishing.

Detailed Analysis

Summary Report (Top 10 Features):

```

use_meta: (importance: 0.2091)
Value: 0
Explanation: Meta tags can be abused for phishing.

script_external_ratio: (importance: 0.1710)
Value: 0
Explanation: High ratio of external scripts may be suspicious.

use_script: (importance: 0.1351)
Value: 0
Explanation: Use of scripts can be used for malicious purposes.

use_form: (importance: 0.1105)
Value: 0
Explanation: Phishing sites often use forms to steal data.

domain_age: (importance: 0.1053)
Value: 0
Explanation: Young domains are more likely to be phishing.

domain_registration_length: (importance: 0.0974)
Value: 0
Explanation: Short-lived domains are often used for phishing.

dns_record_count: (importance: 0.0357)
Value: 0
Explanation: Low DNS record count can indicate a suspicious site.

count_third_party_domains: (importance: 0.0347)
Value: 0
Explanation: Many third-party domains can be suspicious.

too_many_subdomains: (importance: 0.0299)
Value: 1
Explanation: Excessive subdomains can mimic legitimate domains.

https_in_string: (importance: 0.0191)
Value: 0
Explanation: 'https' in the path/query may be used to appear secure.

```

Verdict Confidence: 99.00%

Top Risk Indicators:

- too_many_subdomains: Excessive subdomains can mimic legitimate domains.