

Malware Analysis Report For Testb64detection

Binary Type

Detected Unknown Binary file format. Please ensure that the file is a valid binary format (PE, ELF, Mach-O) and try again. (Approved)

Analyzing File

- **File Name:** Testb64detection
- **File Extension:** .py
- **File Type:** File is undetermined or invalid.
- **MD5 Hash:** d2022a5d2eae210fbd8a327434e7bbea
- **SHA256 Hash:** eedba14552fd3e09ace7a6056bdc23db0df09348a091a99c979573e092ee41ba

File Identification

Undetermined: The file type is unknown or unsupported.

This binary file format is unknown; analysis was not performed.

String Analysis

ASCII Strings

- import base64
- # Base64 encoded strings (simulating obfuscated data)
- encoded_payload = "SGVsbG8sIFRoZXN0IG1lc3NhZ2Uu" # "Hello, This is a test message."
- encoded_command = "cHJpbnQoIk1hbHdhcmUgVGZdCBTdWNjZXNzZnVsIik=" # "print('Malware Test Successful'"
- encoded_string1 = "SGVsbG8gV29ybGQh" # "Hello World!"
- encoded_string2 = "VGhpcyBpcyBhIHRlc3Qgc3RyaW5nLg==" # "This is a test string."
- encoded_string3 = "U29tZSBzYW1wbGUgdGV4dC4=" # "Some sample text."
- encoded_string4 = "Y29uZmInID0glmhIbGxvliB0aGUuIHZhbnHVlID0glkZhaWxlZCI=" # "config = 'hello' the. v
- encoded_string5 = "aW5wdXQgbmFtZSA9ICJ0ZXN0IHRIeHQi" # "input name = 'test text'"
- # Decoding the Base64 strings
- decodedpayload = base64.b64decode(encodedpayload).decode('utf-8')
- decodedcommand = base64.b64decode(encodedcommand).decode('utf-8')
- decodedstring1 = base64.b64decode(encodedstring1).decode('utf-8')
- decodedstring2 = base64.b64decode(encodedstring2).decode('utf-8')
- decodedstring3 = base64.b64decode(encodedstring3).decode('utf-8')
- decodedstring4 = base64.b64decode(encodedstring4).decode('utf-8')
- decodedstring5 = base64.b64decode(encodedstring5).decode('utf-8')
- # Simulating execution of the decoded data
- print("Decoded Payload:", decoded_payload)
- exec(decoded_command)
- print("Decoded String 1:", decoded_string1)
- print("Decoded String 2:", decoded_string2)
- print("Decoded String 3:", decoded_string3)

- print("Decoded String 4:", decoded_string4)
- print("Decoded String 5:", decoded_string5)

UTF-8 Strings

- import base64
- # Base64 encoded strings (simulating obfuscated data)
- encoded_payload = "SGVsbG8sIFRoXMGYYSB0ZXN0IG1lc3NhZ2Uu" # "Hello, This is a test message."
- encoded_command = "cHJpbnQolk1hbHdhcmUgVGZzdCBTdWNjZXNzZnVslik=" # "print('Malware Test Successful')"
- encoded_string1 = "SGVsbG8gV29ybGQh" # "Hello World!"
- encoded_string2 = "VGhpcyBpcyBhIHRlc3Qgc3RyaW5nLg==" # "This is a test string."
- encoded_string3 = "U29tZSBzYW1wbGUgdGV4dC4=" # "Some sample text."
- encoded_string4 = "Y29uZmlnID0glmhIbGxvliB0aGUuIHZhbnHVlID0glkZhaWxlZCI=" # "config = 'hello' the. value = 'Failed'"
- encoded_string5 = "aW5wdXQgbmFtZSA9ICJ0ZXN0IHRleHQi" # "input name = 'test text'"
- # Decoding the Base64 strings
- decoded_payload = base64.b64decode(encoded_payload).decode('utf-8')
- decoded_command = base64.b64decode(encoded_command).decode('utf-8')
- decoded_string1 = base64.b64decode(encoded_string1).decode('utf-8')
- decoded_string2 = base64.b64decode(encoded_string2).decode('utf-8')
- decoded_string3 = base64.b64decode(encoded_string3).decode('utf-8')
- decoded_string4 = base64.b64decode(encoded_string4).decode('utf-8')
- decoded_string5 = base64.b64decode(encoded_string5).decode('utf-8')
- # Simulating execution of the decoded data
- print("Decoded Payload:", decoded_payload)
- exec(decoded_command)
- print("Decoded String 1:", decoded_string1)
- print("Decoded String 2:", decoded_string2)
- print("Decoded String 3:", decoded_string3)
- print("Decoded String 4:", decoded_string4)
- print("Decoded String 5:", decoded_string5)

UTF-16LE Strings

No detected.

Extracted URLs

No detected.

Base64 Strings

- Possible Base64 Encoded String: SGVsbG8sIFRoXMGYYSB0ZXN0IG1lc3NhZ2Uu -> Decoded: Hello, This is a test message.
 - Possible Base64 Encoded String: cHJpbnQolk1hbHdhcmUgVGZzdCBTdWNjZXNzZnVslik= -> Decoded: print("Malware Test Successful")
 - Possible Base64 Encoded String: SGVsbG8gV29ybGQh -> Decoded: Hello World!
 - Possible Base64 Encoded String: VGhpcyBpcyBhIHRlc3Qgc3RyaW5nLg== -> Decoded: This is a test string.
 - Possible Base64 Encoded String: U29tZSBzYW1wbGUgdGV4dC4= -> Decoded: Some sample text.
 - Possible Base64 Encoded String: Y29uZmlnID0glmhIbGxvliB0aGUuIHZhbnHVlID0glkZhaWxlZCI= -> Decoded: config = "hello" the. value = "Failed"
 - Possible Base64 Encoded String: aW5wdXQgbmFtZSA9ICJ0ZXN0IHRleHQi -> Decoded: input name = "test text"
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File Entropy Analysis

- **Entropy:** 5.29
- **Status:** This file likely contains Standard Text or human-readable text.

VirusTotal Analysis

Scan Date: N/A

Scan Results

- Malicious: 0
- Suspicious: 0
- Undetected: 0
- Harmless: 0
- Timeout: 0
- Confirmed-timeout: 0
- Failure: 0
- Type-unsupported: 0

Community Votes

- Harmless: 0
- Malicious: 0

Detailed Engine Results

Engine Name	Detection Category	Detection
No results	No results	No results