



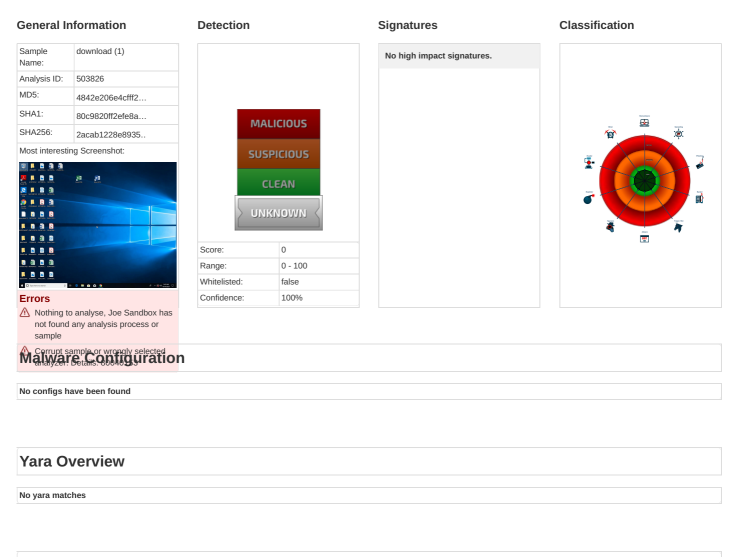
ID: 503826 Sample Name: download (1) Cookbook: default.jbs Time: 03:42:05 Date: 16/10/2021 Version: 33.0.0 White Diamond

### **Table of Contents**

Table of Contents	2
Windows Analysis Report download (1)	3
Overview	3
General Information	3
Detection	3
Signatures Classification	3
Malware Configuration	3
Yara Overview	3
Sigma Overview	3
Jbx Signature Overview	3
Mitre Att&ck Matrix	4
Screenshots	4
Thumbnails	4
Antivirus, Machine Learning and Genetic Malware Detection	5
Initial Sample	5
Dropped Files	5
Unpacked PE Files	5
Domains URLs	5
Domains and IPs	5
Contacted Domains	5
Contacted IPs	5
General Information	5
Simulations	6
Behavior and APIs	6
Joe Sandbox View / Context	6
IPs	6
Domains	6
ASN JA3 Fingerprints	6
Dropped Files	6
Created / dropped Files	6
Static File Info	6
General	6
File Icon	7
Network Behavior	7
Code Manipulations	7
Statistics	7
System Behavior	7
Disassembly	7

# Windows Analysis Report download (1)

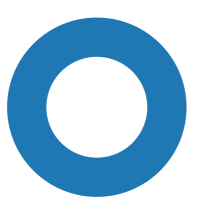
### **Overview**



### Sigma Overview

No Sigma rule has matched

### Jbx Signature Overview



System Summary

There are no malicious signatures, click here to show all signatures.

### Mitre Att&ck Matrix

No Mitre Att&ck techniques found

### **Screenshots**

### Thumbnails

This section contains all screenshots as thumbnails, including those not shown in the slideshow.





### Antivirus, Machine Learning and Genetic Malware Detection

Initial Sample				
Source	Detection	Scanner	Label	Link
download (1)	0%	Virustotal		Browse
download (1)	0%	Metadefender		Browse
download (1)	0%	ReversingLabs		

### **Dropped Files**

No Antivirus matches

### **Unpacked PE Files**

No Antivirus matches		
Domains		
No Antivirus matches		
URLs		

No Antivirus matches

# Domains and IPs Contacted Domains No contacted domains info Contacted IPs No contacted IP infos

### **General Information**

Joe Sandbox Version:	33.0.0 White Diamond
Analysis ID:	503826
Start date:	16.10.2021
Start time:	03:42:05
Joe Sandbox Product:	CloudBasic
Overall analysis duration:	0h 1m 44s
Hypervisor based Inspection enabled:	false
Report type:	light
Sample file name:	download (1)
Cookbook file name:	default.jbs
Analysis system description:	Windows 10 64 bit v1803 with Office Professional Plus 2016, Chrome 85, IE 11, Adobe Reader DC 19, Java 8 Update 211
Number of analysed new started processes analysed:	5
Number of new started drivers analysed:	0
Number of existing processes analysed:	0
Number of existing drivers analysed:	0
Number of injected processes analysed:	0
Technologies:	<ul> <li>HCA enabled</li> <li>EGA enabled</li> <li>HDC enabled</li> <li>AMSI enabled</li> </ul>
Analysis Mode:	default

Analysis stop reason:	Timeout
Detection:	UNKNOWN
Classification:	unknown0.win@0/0@0/0
Cookbook Comments:	<ul> <li>Adjust boot time</li> <li>Enable AMSI</li> <li>Unable to launch sample, stop analysis</li> </ul>
Warnings:	Show All <ul> <li>Exclude process from analysis (whitelisted): BackgroundTransferHost.exe, backgroundTaskHost.exe, SgrmBroker.exe, svchost.exe</li> </ul>
Errors:	<ul> <li>Nothing to analyse, Joe Sandbox has not found any analysis process or sample</li> <li>Corrupt sample or wrongly selected analyzer. Details: 80040153</li> </ul>

Simulations	
Behavior and APIs	
No simulations	

# Joe Sandbox View / Context IPs No context Domains No context ASN No context JA3 Fingerprints No context Dropped Files No context No context

### **Created / dropped Files**

No created / dropped files found

### **Static File Info**

General	
File type:	data
Entropy (8bit):	1.9219280948873623
TrID:	
File name:	download (1)
File size:	5
MD5:	4842e206e4cfff2954901467ad54169e
SHA1:	80c9820ff2efe8aa3d361df7011ae6eee35ec4f0

### General

General	
SHA256:	2acab1228e8935d5dfdd1756b8a19698b6c8b786c90f879 93ce9799a67a96e4e
SHA512:	ff537b1808fcb03cfb52f768fbd7e7bd66baf6a8558ee5b8f 2a02f629e021aa88a1df7a8750bae1f04f3b9d86da56f0bd cba2fdbc81d366da6c97eb76ecb6cba
SSDEEP:	3:w:w
File Content Preview:	0

### File Icon

Icon Hash:	74f0e4e4e4e0e4

### Network Behavior

No network behavior found

# **Code Manipulations**

**Statistics** 

# System Behavior

# Disassembly