



Cyber Security > Research Blog

# Shining the Light on Black Basta

06 June 2022 By RIFT: Research and Intelligence Fusion Team



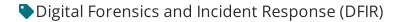












This research was conducted by **Ross Inman** (@rdi\_x64) and **Peter Gurney** from NCC Group Cyber Incident Response Team. You can find more here Incident Response – NCC Group

# Summary tl;dr

This blog post documents some of the TTPs employed by a threat actor group who were observed deploying Black Basta ransomware during a recent incident response engagement, as well as a breakdown of the executable file which performs the encryption.

A summary of the findings can be found below:

- Lateral movement through use of Qakbot.
- Gathering internal IP addresses of all hosts on the network.
- Disabling Windows Defender.
- Deleting Veeam backups from Hyper-V servers.
- Use of WMI to push out the ransomware.
- Technical analysis of the ransomware executable.

## **Black Basta**

Black Basta are a ransomware group who have recently emerged, with the first public reports of attacks occurring in April this year. As is popular with other ransomware groups, Black Basta uses double-extortion attacks where data is first exfiltrated from the network before the ransomware is deployed. The threat actor then threatens to leak the data on the "Black Basta" Blog" or "Basta News" Tor site. There are two Tor sites used by Black Basta, one which leaks stolen data and one which the victims can use to contact the ransomware operators. The latter site is provided in the ransom note which is dropped by the ransomware executable.

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The first used the batch script d.bat which was deployed locally on compromised hosts and executed the following PowerShell commands:

• powershell -ExecutionPolicy Bypass -command "New-ItemProperty -Path 'HKLM:SOFTWAREPoliciesMicrosoftWindows Defender' -Name DisableAntiSpyware -Value 1 -PropertyType DWORD -Force"

- powershell -ExecutionPolicy Bypass -command "Set-MpPreference -DisableRealtimeMonitoring 1"
- powershell -ExecutionPolicy Bypass Uninstall-WindowsFeature -Name Windows-Defender

The second technique involved creating a GPO (Group Policy Object) on a compromised Domain Controller which would push out the below changes to the Windows Registry of domain-joined hosts:



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## **Impact**

Prior to the deployment of the ransomware, the threat actor established RDP sessions to Hyper-V servers and from there modified configurations for the Veeam backup jobs and deleted the backups of the hosted virtual machines.

An encoded PowerShell command was observed on one of the compromised Domain Controllers which, when decoded, yielded a script labelled as Invoke-TotalExec that provided the ability to spread and execute files over the network using WMI (Windows Management

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920fe42b1bd69804080f904f0426ed784a8ebbc2	SHA1	Batch script to disable Windows Defender (d.bat)
C:WindowsPsExec.exe	Filename	PsExec
C:WindowsSYSVOLsysvol.dll	Filename	Qakbot payload

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Figure 4 String de-obfuscation example

The next operation creates a new registry key with the name .basta under HKEY CLASSES ROOT and sets the DefaultIcon subkey to display the dropped .ico file. This results in files given a basta file extension inheriting the Black Basta logo. The registry key can be seen below in Figure. 5.

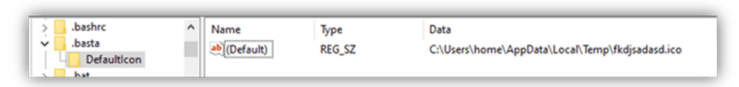


Figure 5 Desktop wallpaper image

## Ransom Note

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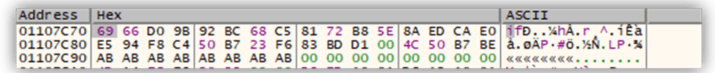


Figure 8 Encryption key

The last 8 bytes are used as the ChaCha20 nonce.



#### Figure 9 Nonce

The encryption key is encrypted using an implementation of RSA provided through the Mini GMP library. A public key is obtained from the binary that results in an output similar to the below output ir

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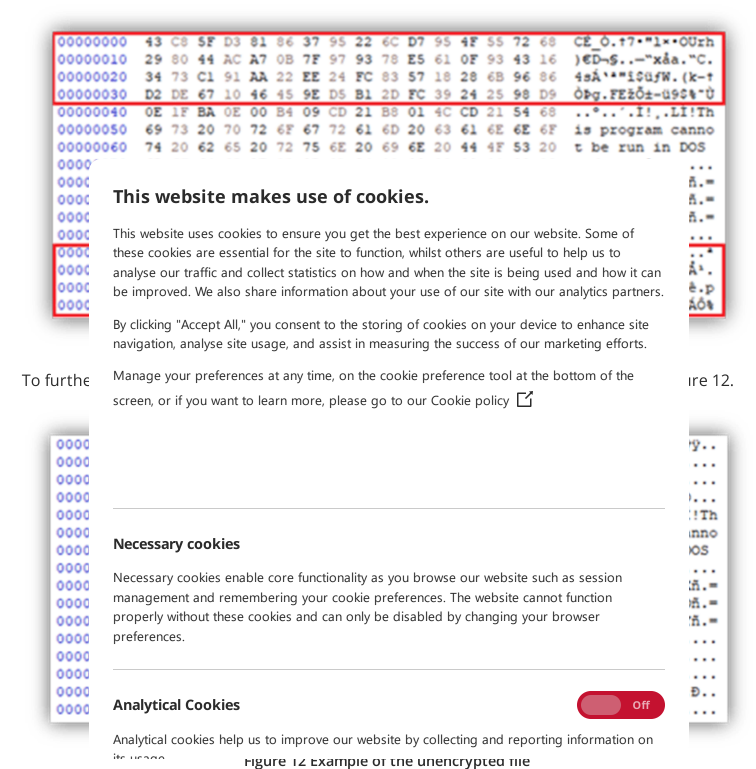
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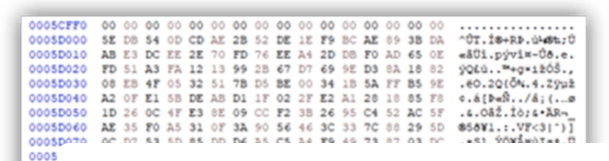
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Figure 11 below, where the first two encrypted data blocks are shown.



Finally, the earlier generated RSA encrypted key and 0x00020000 are appended to the end of the file, which would be used for decryption purposes.



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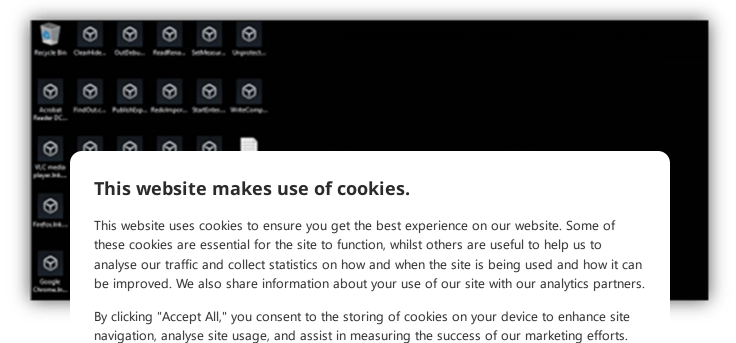
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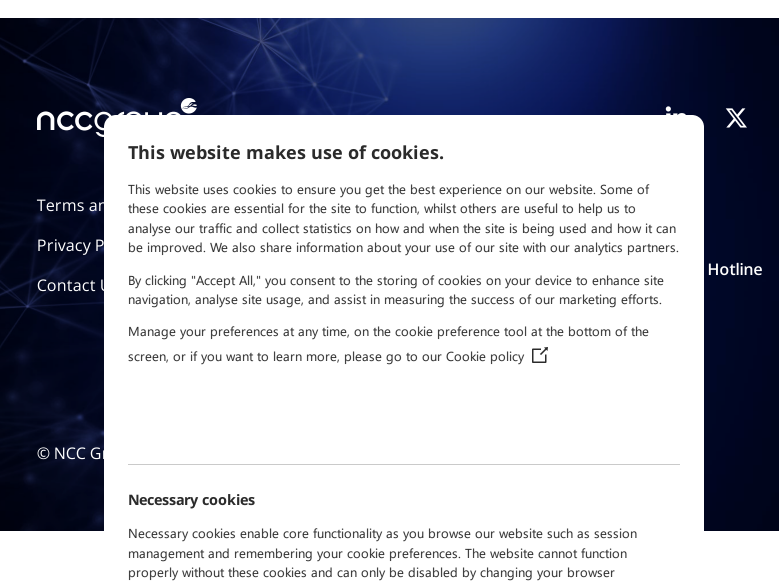
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