Original hervarie from the 12 header, added on compliation	11000350010	1. Joess Cald of the process that terminated	TargetPro
Company name the image associated with the main process (child) belongs to	ProcessId	Process ID used by the OS to identify the process that terminated	TargetIma
Arguments which were passed to the executable associated with the main process	Image	File path of the executable of the process that terminated	GrantedA
The path without the name of the image associated with the process			CallTrace
Name of the account who created the process (child) . It usually contains domain name and user name	EventID 6 Kernel driv	ver loaded Time in UTC when event was created	<u> </u>
Logon GUID of the user who created the new process. Value that can help you correlate this event			EventID 1
with others that contain the same Logon GUID	magezoaded	File path of the driver loaded	UtcTime
Login ID of the user who created the new process. Value that can help you correlate this event with others that contain the same Logon ID	Hashes Signed	Hashes captured by Sysmon driver Is the driver loaded signed	ProcessGu
ID of the session the user belongs to	Signature	Signer name of the driver	ProcessId
Integrity label assigned to a process	SignatureStatus	Status of the signature	Image
Full hash of the file with the algorithms in the HashType field	SignatureStatus	Status of the signature	TargetFile
ProcessGUID of the process that spawned/created the main process (child)	EventID 7 Image load	ded	CreationU
Process ID of the process that spawned/created the main process (child)	UtcTime	Time in UTC when event was created	Creationo
	ProcessGuid	Process Guid of the process that loaded the image	EventID 1
File path that spawned/created the main process	ProcessId	Process ID used by the OS to identify the process that loaded the image	UtcTime
Arguments which were passed to the executable associated with the parent process	Image	File path of the process that loaded the image	EventType
on time changed	ImageLoaded	Path of the image loaded	ProcessGu
Time in UTC when event was created	FileVersion	Version of the image loaded	ProcessId
Process Guid of the process that changed the file creation time	Description	Description of the image loaded	Image
Process ID used by the OS to identify the process changing the file creation time	Product	Product name the image loaded belongs to	TargetOb
File path of the process that changed the file creation time	Company	Company name the image loaded belongs to	rangeres
Full path name of the file	OriginalFileName	OriginalFileName from the PE header, added on compilation	EventID 1
New creation time of the file	Hashes	Full hash of the file with the algorithms in the HashType field	UtcTime
me Previous creation time of the file	Signed	State whether the image loaded is signed	EventType
onnection	Signature	The signer name	ProcessGu
Time in UTC when event was created	SignatureStatus	status of the signature	ProcessId
Process Guid of the process that made the network connection	SignatureStatus	status of the signature	Image
Process ID used by the OS to identify the process that made the network connection	EventID 8 Remote th	uread	TargetObj
File path of the process that made the network connection	UtcTime	Time in UTC when event was created	Details
Name of the account who made the network connection	SourceProcessGuid	Process Guid of the source process that created a thread in another process	1
Protocol being used for the network connection	SourceProcessId	Process ID used by the OS to identify the source process that created a thread in another process	EventID 1
Indicated process initiated TCP connection	Sourcelmage	File path of the source process that created a thread in another process	UtcTime
Is the source IP an Ipv6	TargetProcessGuid	Process Guid of the target process	EventType
source IP address that made the network connection	TargetProcessId	Process ID used by the OS to identify the target process	ProcessGu
DNS name of the host that made the network connection	TargetImage	File path of the target process	ProcessId
source port number	NewThreadId	Id of the new thread created in the target process	Image
name of the source port being used	StartAddress	New thread start address	TargetObj
is the destination IP an Ipv6	StartModule	Start module determined from thread start address mapping to PEB loaded module list	NewName
IP address destination	StartFunction	Start function is reported if exact match to function in image export tables	1
DNS name of the host that is contacted			EventID 1
destination port number	EventID 9 Raw access	s read	UtcTime
name of the destination port	UtcTime	Time in UTC when event was created	ProcessGu
	ProcessGuid	Process Guid of the process that conducted reading operations from the drive	ProcessId
	ProcessId	Process ID used by the OS to identify the process that conducted reading operations from the	Image
		drive	TargetFile
	Image	File path of the process that conducted reading operations from the drive	CreationU
	Device	Target device	Hash

EventID 4 Sysmon service state changed

Time in UTC when event was created

Time in UTC when event was created

Process Guid of the process that terminated

Sysmon service state

Sysmon binary version

Sysmon config schema version

UtcTime

Version

UtcTime

ProcessGuid

SchemaVersion

EventID 5 Process terminated

State

EventID 1 Process Create

Time in UTC when event was created

DestinationHostname DNS name of the he

DestinationPortName name of the destination

ParentCommandLine Arguments which we

PreviousCreationUtcTime Previous creation

EventID 3 Network connection

EventID 2 File creation time changed

Process Guid of the process that got spawned/created (child)

Version of the image associated with the main process (child)

OriginalFileName from the PE header, added on compilation

Description of the image associated with the main process (child)

Product name the image associated with the main process (child) belongs to

Process ID used by the OS to identify the created process (child)

File path of the process being spawned/created. Considered also the child or source process

UtcTime

ProcessGuid

ProcessId

FileVersion

Description

OriginalFileName

CommandLine CurrentDirectory

LogonGuid

Logonld

Hashes

TerminalSessionId

ParentProcessGuid

ParentProcessId

Parentlmage

UtcTime

ProcessGuid

TargetFilename CreationUtcTime

ProcessId

Image

UtcTime

ProcessGuid

ProcessId

Image

Protocol

Initiated

Sourcelp

SourcePort

SourcelsIpv6

SourceHostname

SourcePortName DestinationIsIpv6

DestinationIp

DestinationPort

User

IntegrityLevel

Product

Company

User

Image

EventID 10 Process Access	
UtcTime	Time in UTC when event was created
SourceProcessGUID	Process Guid of the source process that opened another process. It is derived from a truncated part of the machine GUID, the process start-time and the process token ID.
SourceProcessId	Process ID used by the OS to identify the source process that opened another process. Derived partially from the EPROCESS kernel structure
SourceThreadId	ID of the specific thread inside of the source process that opened another process
Sourcelmage	File path of the source process that created a thread in another process
TargetProcessGUID	Process Guid of the target process
TargetProcessId	Process ID used by the OS to identify the target process
Targetlmage	File path of the executable of the target process
GrantedAccess	The access flags (bitmask) associated with the process rights requested for the target process
CallTrace	Stack trace of where open process is called. Included is the DLL and the relative virtual address of the functions in the call stack right before the open process call

EventID 11 File create	
UtcTime	Time in UTC when event was created
ProcessGuid	Process Guid of the process that created the file
ProcessId	Process ID used by the OS to identify the process that created the file (child)
lmage	File path of the process that created the file
TargetFilename	Name of the file that was created
CreationUtcTime	File creation time

EventID 12 Registry event (Object create and delete)	
UtcTime	Time in UTC when event was created
EventType	CreateKey or DeleteKey
ProcessGuid	Process Guid of the process that created or deleted a registry key
ProcessId	Process ID used by the OS to identify the process that created or deleted a registry key
Image	File path of the process that created or deleted a registry key
Target Object	Complete path of the registry key

EventID 13 Registry event (Value set)	
UtcTime	Time in UTC when event was created
EventType	SetValue
ProcessGuid	Process Guid of the process that modified a registry value
ProcessId	Process ID used by the OS to identify the process that that modified a registry value
Image	File path of the process that that modified a registry value
TargetObject	Complete path of the modified registry key
Details	Details added to the registry key

EventID 14 Registry event (Key and value rename)	
UtcTime	Time in UTC when event was created
EventType	RenameKey
ProcessGuid	Process Guid of the process that renamed a registry value and key
ProcessId	Process ID used by the OS to identify the process that renamed a registry value and key
Image	File path of the process that renamed a registry value and key
TargetObject	Complete path of the renamed registry key
NewName	New name of the registry key

EventID 15 File create stream hash	
UtcTime	Time in UTC when event was created
ProcessGuid	Process Guid of the process that created the named file stream
ProcessId	Process ID used by the OS to identify the process that created the named file stream
Image	File path of the process that created the named file stream
TargetFilename	Name of the file
CreationUtcTime	File download time
Hash	Full hash of the file with the algorithms in the HashType field



EventID 16 Sysmon config state changed	
UtcTime	Time in UTC when event was created
Configuration	File path of the Sysmon config file being updated
Configuration File Hash	Hash (SHA1) of the Sysmon config file being updated

EventID 17 Pipe event (Pipe created)	
UtcTime	Time in UTC when event was created
EventType	CreatePipe
ProcessGuid	Process Guid of the process that created the pipe
ProcessId	Process ID used by the OS to identify the process that created the pipe
PipeName	Name of the pipe created
lmage	File path of the process that created the pipe

EventID 18 Pipe event (Pipe connected)	
UtcTime	Time in UTC when event was created
EventType	ConnectPipe
ProcessGuid	Process Guid of the process that connected the pipe
ProcessId	Process ID used by the OS to identify the process that connected the pipe
PipeName	Name of the pipe connected
lmage	File path of the process that connected the pipe

EventID 19 WMI event (WmiEventFilter activity detected)	
UtcTime	Time in UTC when event was created
EventType	WmiFilterEvent
Operation	wmievent filter operation
User	User that created the WMI filter
EventNamespace	Event namespace of the WMI class
Name	Event namespace of the WMI class
Query	WMI filter query

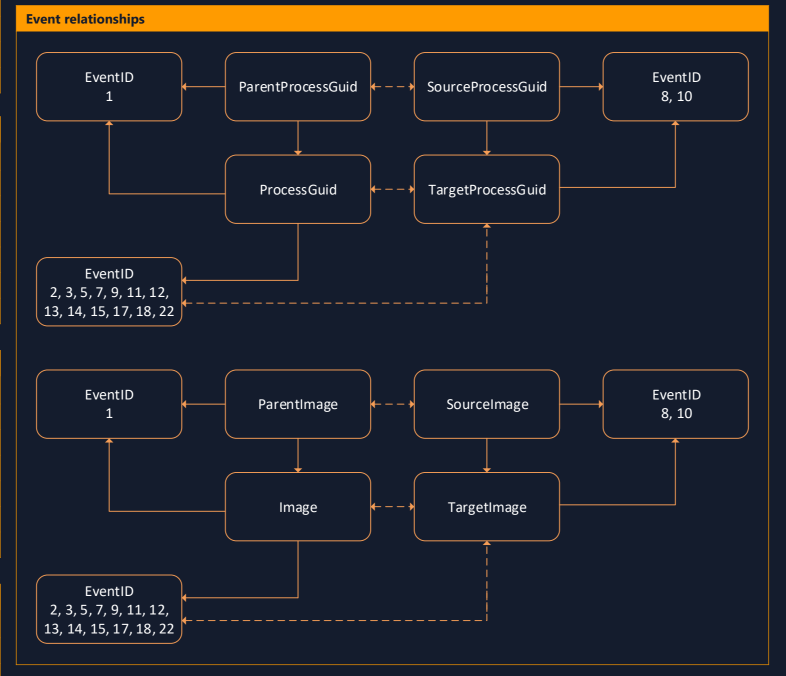
EventID 20 WMI event (WmiEventConsumer activity detected)	
Time in UTC when event was created	
WmiConsumerEvent	
wmievent filter operation	
user that created the wmi consumer	
name of the consumer created	
Type of wmi consumer	
command of consumer	

EventID 21 WMI event (WmiEventConsumerToFilter activity detected)		
UtcTime	Time in UTC when event was created	
EventType	WmiBindingEvent	
Operation	wmievent filter operation	
User	user that created the wmi filter	
Consumer	Consumer created to bind	
Filter	Filter created to bind	

EventID 22 DNS	
UtcTime	Time in UTC when event was created
ProcessGuid	Process Guid of the process that made the DNS query
ProcessId	Process ID of the process that made the DNS query
QueryName	DNS name that was queries
QueryStatus	Query result status code
QueryResults	Query results
lmage	File path of the process that made the DNS query

EventID 255 Sysmon Error	
UtcTime	Time in UTC when event was created
ID	Error code
Description	Error description

Universal for all events		
RuleName	Name of the configured rule	



Credits	
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Thanks	Mark Russinovich (@markrussinovich), Roberto Rodriguez (@Cyb3rWard0g)

