UtcTime Time in UTC when event was created Time in UTC when event was created Time in UTC when event was created ProcessGuid Process Guid of the process that got spawned/created (child) State Sysmon service state 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. ProcessId Version Sysmon binary version Process ID used by the OS to identify the source process that opened another process. Derived partially SourceProcessId File path of the process being spawned/created. Considered also the child or source process SchemaVersion Sysmon config schema version from the EPROCESS kernel structure Version of the image associated with the main process (child) ID of the specific thread inside of the source process that opened another process SourceThreadId Description of the image associated with the main process (child) Description File path of the source process that created a thread in another process UtcTime Time in UTC when event was created Sourcelmage Product Product name the image associated with the main process (child) belongs to TargetProcessGUID Process Guid of the target process ProcessGuid Process Guid of the process that terminated OriginalFileName OriginalFileName from the PE header, added on compilation TargetProcessId Process ID used by the OS to identify the target process ProcessId Process ID used by the OS to identify the process that terminated Company name the image associated with the main process (child) belongs to Company File path of the executable of the target process File path of the executable of the process that terminated CommandLine Arguments which were passed to the executable associated with the main process GrantedAccess The access flags (bitmask) associated with the process rights requested for the target process Name of the account that created the process. It usually contains domain name and username CurrentDirectory The path without the name of the image associated with the 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 User Name of the account that created the process (child) . It usually contains domain name and username Time in UTC when event was created SourceUser Name of the account that runs the source process. LogonGuid Logon GUID of the user who created the new process. Value that can help you correlate this event with Name of the account that runs the targeted process which is accessed TargetUser ImageLoaded File path of the driver loaded others that contain the same Logon GUID Hashes captured by Sysmon driver Hashes LogonId 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 Signed Is the driver loaded signed UtcTime Time in UTC when event was created TerminalSessionId ID of the session the user belongs to Signature Signer name of the driver ProcessGuid Process Guid of the process that created the file Integrity label assigned to a process SignatureStatus Status of the signature ProcessId Process ID used by the OS to identify the process that created the file (child) Full hash of the file with the algorithms in the HashType field Image File path of the process that created the file ParentProcessGuid ProcessGUID of the process that spawned/created the main process (child) TargetFilename Name of the file that was created Process ID of the process that spawned/created the main process (child) ParentProcessId ProcessGuid Process Guid of the process that loaded the image CreationUtcTime File creation time ProcessId Process ID used by the OS to identify the process that loaded the image ParentImage File path that spawned/created the main process Name of the account that created the file. It usually contains domain name and username File path of the process that loaded the image ParentCommandLine Arguments which were passed to the executable associated with the parent process Path of the image loaded ImageLoaded Name of the account that created the parent process. It usually contains domain name and username Time in UTC when event was created FileVersion Version of the image loaded Description Description of the image loaded EventType CreateKey or DeleteKey Time in LITC when event was created Product Product name the image loaded belongs to ProcessGuid Process Guid of the process that created or deleted a registry key ProcessGuid Process Guid of the process that changed the file creation time Company Company name the image loaded belongs to Process ID used by the OS to identify the process that created or deleted a registry key Process ID used by the OS to identify the process changing the file creation time OriginalFileName OriginalFileName from the PE header, added on compilation Image File path of the process that created or deleted a registry key File path of the process that changed the file creation time Hashes Full hash of the file with the algorithms in the HashType field TargetObject Complete path of the registry key TargetFilename Full path name of the file State whether the image loaded is signed Name of the account that accessed the registry. It usually contains domain name and username CreationUtcTime New creation time of the file Signature The signer name Previous creation time of the file SignatureStatus status of the signature Time in UTC when event was created Name of the account that created the file. It usually contains domain name and username Name of the account that loaded the image. It usually contains domain name and username SetValue ProcessGuid Process Guid of the process that modified a registry value UtcTime Time in UTC when event was created UtcTime Time in UTC when event was created ProcessId Process ID used by the OS to identify the process that that modified a registry value SourceProcessGuid Process Guid of the source process that created a thread in another process Process Guid of the process that made the network connection ProcessGuid File path of the process that that modified a registry value Process ID used by the OS to identify the source process that created a thread in another process SourceProcessId Process ID used by the OS to identify the process that made the network connection ProcessId TargetObject Complete path of the modified registry key Sourcelmage File path of the source process that created a thread in another process Image File path of the process that made the network connection Details Details added to the registry key TargetProcessGuid Process Guid of the target process Name of the account who made the network connection Name of the account that accessed the registry. It usually contains domain name and username TargetProcessId Process ID used by the OS to identify the target process Protocol TargetImage File path of the target process Indicates whether the process initiated the TCP connection Initiated NewThreadId Id of the new thread created in the target process Time in UTC when event was created Is the source IP an Ipv6 address Sourcels Ipv6 StartAddress New thread start address EventType Source IP address that made the network connection Sourcelp StartModule Start module determined from thread start address mapping to PEB loaded module list ProcessGuid Process Guid of the process that renamed a registry value and key SourceHostname DNS name of the host that made the network connection StartFunction Start function is reported if exact match to function in image export tables ProcessId Process ID used by the OS to identify the process that renamed a registry value and key SourcePort Source port number Name of the account for which process that started the remote thread SourceUser File path of the process that renamed a registry value and key SourcePortName Name of the source port being used Name of the account for which process the thread was started in Complete path of the renamed registry key TargetUser TargetObject DestinationIslpv6 Is the destination IP an Ipv6 address NewName New name of the registry key Destinationlp IP address destination UtcTime Time in UTC when event was created Name of the account that accessed the registry. It usually contains domain name and username DestinationHostname DNS name of the host that is contacted Process Guid of the process that conducted reading operations from the drive ProcessGuid Destination port number DestinationPort ProcessId Process ID used by the OS to identify the process that conducted reading operations from the drive DestinationPortName Name of the destination port Image File path of the process that conducted reading operations from the drive Target device Device Name of the account that accessed the disk. It usually contains domain name and username

EventID 15 File create stream hash		EventID 21 WMI event (WmiEventConsumerToFilter activity detected)	
UtcTime	Time in UTC when event was created	UtcTime	Time in UTC when event was created
ProcessGuid	Process Guid of the process that created the named file stream	EventType	WmiBindingEvent
ProcessId	Process ID used by the OS to identify the process that created the named file stream	Operation	WMI Filter to Event consumer binding operation
Image	File path of the process that created the named file stream	User	User that created the WMI event consumer
TargetFilename	Name of the file	Consumer	Consumer to bind
CreationUtcTime	File download time	Filter	Filter to bind to the Consumer
Hash	Full hash of the file with the algorithms in the HashType field		
User	Name of the account that created the file. It usually contains domain name and username	EventID 22 DNS	
		LikeTiese	TO STATE A STATE AS A STATE OF THE STATE OF

Time in UTC when event was created

Time in UTC when event was created

File path of the process that created the pipe

Time in UTC when event was created

Process Guid of the process that created the named file stream

ConfigurationFileHash Hash (SHA1) of the Sysmon config file being updated

CreatePipe

ConnectPipe

Name of the pipe created

WMI Event filter operation

WmiConsumerEvent

WMI Event consumer operation

Event Namespace of the WMI class

Configuration

ProcessGuid

ProcessId PipeName

PipeName

Operation

Operation

Destination

EventNamespace

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 used by the OS to identify the process that made the DNS query
QueryName	DNS name that was queried
QueryStatus	Query result status code
QueryResults	Results of the query
Image	File path of the process that made the DNS query
User	Name of the account that made the DNS query. It usually contains domain name and username

	EventID 23 File Delete event		
	UtcTime	Time in UTC when event was created	
	ProcessGuid	Process Guid of the process that deleted the file	
	ProcessId	Process ID used by the OS to identify the process that deleted the file	
	User	Name of the account that deleted the file. It usually contains domain name and username	
r	Image	File path of the process that deleted the file	
	TargetFilename	The path of the deleted file	
	Hashes	The hashes of the file, types set in the config. This also determines the stored filename	
	IsExecutable	Boolean statement whether the file is a PE file	
	Archived	Boolean statement whether the file was stored in the configured archive folder	

		<u> </u>
	EventID 24 Clipboard ever	
	UtcTime	Time in UTC when event was created
	ProcessGuid	Process Guid of the process that added data to the dipboard
r	ProcessId	Process ID used by the O5 to identify the process that added data to the dipboard
	Image	File path of the process that added data to the dipboard
	Session	Terminal Session ID
	ClientInfo	Username and hostname of the originating RDP host, if capturable
	Hashes	The hashes of the dipboard data, types set in the config. This also determines the stored filename
	Archived	Boolean statement whether the file was stored in the configured archive folder
	User	Name of the account that added data to the clipboard.

EventID 25 Process	Tampering
UtcTime	Time in UTC when event was created
ProcessGuid	Process Guid of the process that was tampered with
ProcessId	Process ID used by the OS to identify the process that was tampered with
Image	File path of the process that was tampered with
Туре	The type of tampering detected
User	Name of the account in who's user context the process tampered with runs

EventID 26 File Delete I	EventID 26 File Delete Detected		
UtcTime	Time in UTC when event was created		
ProcessGuid	Process Guid of the process that deleted the file		
ProcessId	Process ID used by the OS to identify the process that deleted the file		
User	Name of the account that deleted the file. It usually contains domain name and username		
Image	File path of the process that deleted the file		
TargetFilename	The path of the deleted file		
Hashes	The hashes of the file, types set in the config. This also determines the stored filename		
IsExecutable	Boolean statement whether the file is a PE file		

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

ArchiveDirectory	Name of the archive directory
CaptureClipboard	Boolean setting, defines whether clipboard monitoring is enabled
DriverName	Custom name of the Sysmon driver
HashAlgorithms	Type of hashes to store for (Image) files and stored archive file
DnsLookup	Boolean setting, defines whether Sysmon should do a reverse lookup on IP addresses
CheckRevocation	Boolean setting, defines whether certificates are validated. Can be performance intensive
FieldSizes	Define the max field value size
Filter options	is, is not, contains, contains any, is any, contains all, excludes, excludes any, excludes all, begin with, not begin with, not end with, less than, more than, image

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