0.1 Event tracing for Windows

Event Tracing for Windows (ETW) is a logging mechanism that is built into the kernel of Windows. It is used by kernel-mode drivers and applications to provide realtime events and tracing features. While ETW is built into most drivers and applications made by Windows, it is also available for developers to use in their own applications. As most privileged applications built into Windows utilize ETW, it is a very good source for telemetry data related to discovering exploit attempts.

In the architecture of ETW events are at the centerpiece where they are created, managed and consumed by different event components[2]. These differentiate between event *providers*, event *consumers*, and event *controllers*. All of these event components handle the workflow of ETW, either by reading or writing, or by controlling the events in some way.

0.1.1Event components figure out if As it can be seen on Figure 1 (ETW model diagram[2]), the central compothe component of ETW is the ETW session. All ETW components communicate through nents should the ETW session. just be subsections Write more Controllers here Event Provider Event log Consumers Event ETW Session Provider Realtime Buffers consumer Event Provider

Figure 1: ETW model diagram[2]

Controllers

Providers

Providers are the system- and userland applications that provide events and data. They do so by registering themselves as a provider, allowing a controller to enable or disable events. By having the controller control whether events are enabled or not, allows an application to have tracing without generating alerts all the time. This is especially interesting for debugging purposes, which is usually not needed during regular usage of the operating system.

Microsoft define four different types of providers depending on the version of Windows and type of application you are interested in. The reason for having four different types of providers is simply that ETW evolved over time, and as such different providers were added in different versions of Windows[5].

Managed Object Format (MOF) (classic) providers These types of providers are, as the name hints, the original format for specifying ETW providers. MOF providers use MOF classes[3] to define events. MOF classes describe the format of the event registered by the provider to allow the consumer to read the event correctly. As it can be seen on listing 1, a MOF class resemble a struct as known from the C programming language.

```
[EventType{26}, EventTypeName{"SendIPV6"}]
   class TcpIp_SendIPV6 : TcpIp
    {
        uint32 PID;
        uint32 size;
        object daddr;
        object saddr;
        object dport;
        object sport;
        uint32 startime;
10
        uint32 endtime;
11
        uint32 seqnum;
12
        uint32 connid;
13
   };
14
```

Listing 1: TcpIp_SendIPV6 : TcpIp MOF class

Windows softwarre trace preprocessor (WPP) providers With WPP providers, Windows moved away from using MOF classes to the Trace Message Format (TMF) format. With TMF the trace format description was moved into the Program Database (PDB) of the binary. For most binaries the PDB can be downloaded from Microsoft symbol servers[4], however not all Windows drivers

and applications have public debug symbols, so getting access to the TMF is often a hit or miss.

Manifest-based providers With manifest-based providers a new format to describe events was implemented. Instead of embedding the format description into the PDB, manifest-based providers embed the manifest directly into the binary as pointed to by the registry keys under HKLM SOFTWARE Microsoft indows CurrentVersion WINEVT Publishers. However, the manifest format is not well documented, making it hard parse and recover the schema needed to understand the events[1]. Manifest-based provider are however the first ETW provider type with the ability to be enabled by more than one trace session simultaneously, which is not possible with MOF and WPP providers.

TraceLogging providers These types of providers are the newest type of providers in the ETW logging mechanism. Unlike all the previous types of providers, the TraceLogging provider includes event format description into the recorded log data[5] allowing a consumer to easily understand the event data without prior knowledge of the format. As with manifest-based providers, TraceLogging can also be enabled by up to eight trace sessions simultaneously.

Consumers

Consumers are applications that consume events from providers. This is done through event *trace sessions*, where one session is created per provider. Consumers have the ability to both receive events in real time from *trace sessions*, or later on by events stored in log files. Furthermore, events can be filtered by many attributes such as timestamps.

Figure shows how the different components of ETW works together to produce and consume events

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0.1.2 Finding providers

0.1.3 Consuming events

Mention TI provider and how it is used in many EDRs to detect malicious activity