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## The Blue Report 2024

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Parent Process ID (PPID) spoofing attacks are commonly used for defense evasion and privilege escalation. Although default Windows security logs are able to detect some cyberattacks, detecting Parent Process ID spoofing attacks requires utilizing additional log types that are not enabled in default configuration. In this article, we will talk in detail about:

- Process ID and its types
- Event Tracing For Windows (ETW)
- Parent Process ID spoofing attacks and example
- Detection of Parent Process ID spoofing attacks using Kernel-Process Logs

### 1. What is Process ID?

Process ID (PID) is a unique number that identifies any process currently running on the operating system. In

P
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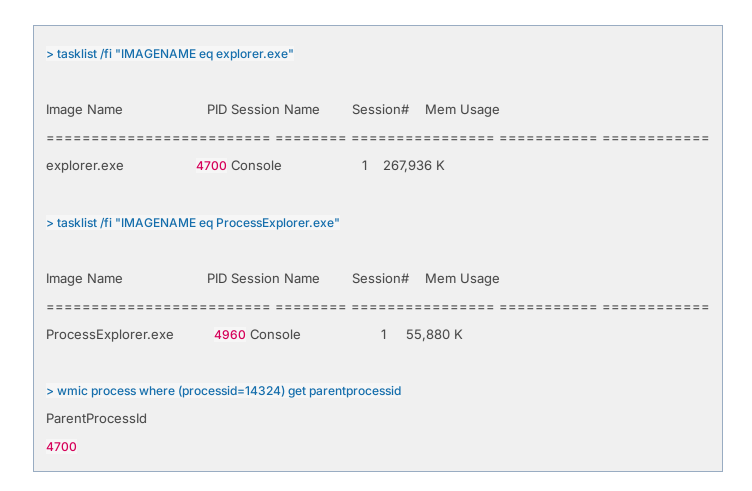
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• Parent Process ID: PID of the parent process of Process A

• Execution Process ID: PID of the process that executes Process A

#### 1.1 Viewing Process ID in Windows

Let's show how to view Process ID in Windows using tasklist and wmic command-line tools. Also, Process Explorer shown in Figure 1 is an easy-to-use alternative to view Process ID.



翼 Process Explorer - Sysinternals: www.sysinternals.com [MSEDGEWIN10\IEUser] File Options View Process Find Users Help 💹 📝 🔚 🔳 🗀 🧐 🚰 烤 🧌 🚱 **Process** PID CPU **Private Bytes** Working Set Description Company Name 150,296 K Registry 88 1,796 K System Idle Process 0 98.59 56 K 124 K System 4 < 0.01 192 K 408 < 0.01 1,712 K 5,020 K csrss.exe wininit.exe 484 1,344 K 6,800 K 92,740 K csrss.exe 492 < 0.01 25,844 K 552 2,956 K 12,980 K < 0.01 113,260 K Windows Explorer explorer.exe 4700 55,616 K Microsoft Corporation SecurityHealthSystray.exe 7112 1,776 K 8,760 K Windows Security notificatio... Microsoft Corporation vm3dservice.exe 7316 1,756 K 7,360 K VMware SVGA Helper Service VMware, Inc. vm vmtoolsd.exe 7528 < 0.01 19,740 K 41,024 K VMware Tools Core Service VMware, Inc.

23,124 K

29,196 K

7632

4960

1.54

Figure 1: Process Explorer

79,832 K Microsoft OneDrive

Microsoft Corporation

42,556 K Sysinternals Process Explorer Sysinternals - www.sysinte.

#### 2. Event Tracing for Windows

OneDrive.exe

ti

ProcessExplorer.exe

Event Tracing for Windows (ETW) is a kernel-level monitoring tool to monitor kernel or application-level logs in real-

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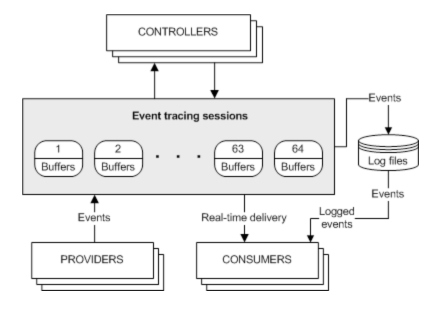


Figure 2: Event Tracing Model

#### ETW consists of 3 components;

- Controllers: The modules that
  - define size and location of the log file
  - start and stop event tracing sessions
  - enable providers to log events to the session
- Providers: The modules that produce event logs
  - generate events
  - produce event logs when enabled by a controller
- Consumers: The modules that use the generated event logs

#### 2.1. How to Start an Event Tracing Session?

ETW structure allows dynamic management of event tracing sessions. Event tracing sessions can be started and managed by built-in controllers such as the logman command and perfmon tool.

#### 2.1.1. Starting Event Trace Session with logman

logman is a built-in Windows command-line tool included in the controller group of ETW components. logman can start and control event trace sessions. Let's see some examples of usage of logman.

• List available providers on Windows



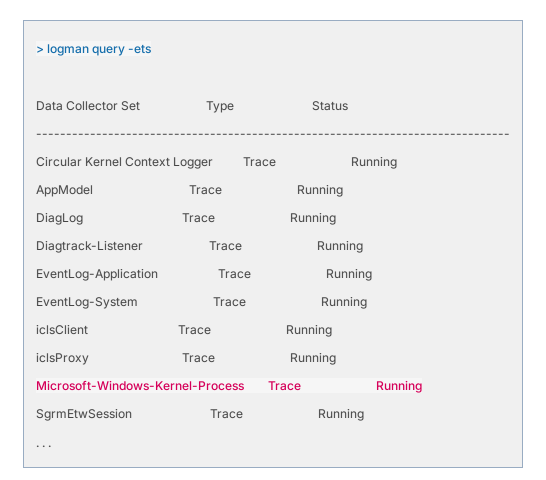
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AuthFw NetShell Plugin

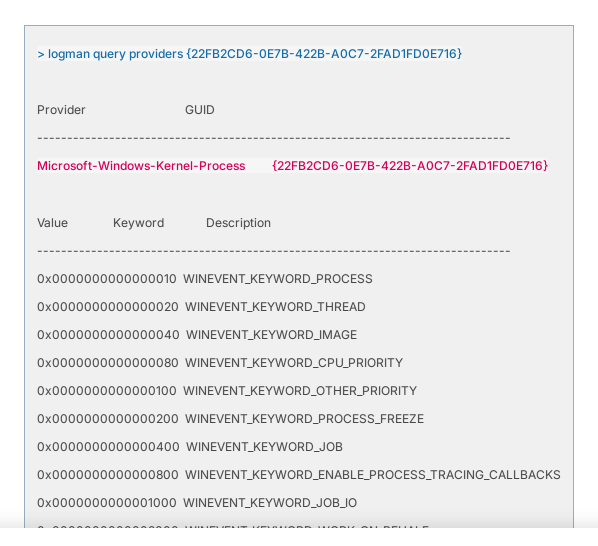
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...

· List the providers that are currently tracing and working in Windows



• Look into details of any provider with their GUID



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```
0x0000000
```

Providers may produce multiple log types categorized with different keywords. When setting up a data collector, log types to be collected are selected using these keywords.

The example log shown below can be retrieved when the WINEVENT\_KEYWORD\_WORK\_ON\_BEHALF keyword from Microsoft-Windows-Kernel-Process is assigned to an event trace sessio

```
-<Event xmlns="http://schemas.microsoft.com/win/2004/08/events/event">
-<System>
 <Provider Name="Microsoft-Windows-Kernel-Process" Guid="{22fb2cd6-0e7b-422b-a0c7-2fad1fd0e716}" />
 <EventID>21</EventID>
 <Version>0</Version>
 <Level>4</Level>
 <Task>18</Task>
 <Opcode>0</Opcode>
 <Keywords>0x800000000002000</Keywords>
  <TimeCreated SystemTime="2022-01-10T13:01:49.527905100Z" />
  <EventRecordID>20</EventRecordID>
  <Correlation />
 <Execution ProcessID="1068" ThreadID="3716" ProcessorID="1" KernelTime="1" UserTime="1" />
 <Channel>Microsoft-Windows-Kernel-Process/Analytic
 <Computer>MSEDGEWIN10</Computer>
 <Security />
 </System>
-<EventData>
 <Data Name="OldWorkOnBehalfThreadID">0</Data>
 <Data Name="NewWorkOnBehalfThreadID">1432</Data>
 </EventData>
</Event>
```

• Start a new event trace session

> logman create trace "Sample-trace" -ets
The command completed successfully.

• Assign the provider and select logs to be collected for the new event trace session

> logman update Sample-trace -p Microsoft-Windows-Kernel-Process 0x70 -ets

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.

Name: Sample-trace\Sample-trace Type: Trace Output Location: C:\Sample-trace.etl Append: Off Circular: Off Overwrite: Off Buffer Size: Buffers Lost: 0 Buffers Written: 2 Buffer Flush Timer: 0 Clock Type: Performance File Mode: File Provider: Name: Microsoft-Windows-Kernel-Process Provider Guid: {22FB2CD6-0E7B-422B-A0C7-2FAD1FD0E716} Level: 255 KeywordsAll: 0x0 KeywordsAny: 0x70 (WINEVENT\_KEYWORD\_PROCESS, WINEVENT\_KEYWORD\_THREAD, WINEVENT\_KEYWORD\_IMAGE) Properties: 64 Filter Type: The command completed successfully.

Event Trace Session logs are recorded in the Output Location in .etl format. The logs can be examined in the Event Viewer. Keywords of the collected logs are given as KeywordsAny. In the example, 0x70 parameter in KeywordsAny represents the sum of the selected keywords' parameter given below.

#### 2.1.2. Starting Event Trace Session with Performance Monitor

Windows Performance Monitor is a Microsoft Management Console (MMC) snap-in that provides tools for monitoring application and hardware performance in real-time and managing data collections. Event Trace Sessions can be managed by using Data Collector Sets on the Performance Monitor.

Performance Monitor can create new Event Trace Sessions or manage currently running sessions. It can also monitor other providers running Event Trace Sessions using Data Collector Sets.

Let's start on Event Trace Session with Derformance Maniter Microsoft has a similar guide to start a session [2]. Under the This site uses cookies to collect information about how you interact with our website and to improve your experience. By clicking 'Cookie Settings,' you can customize your cookie preferences and change your default settings. For more information, please review our Privacy Policy .

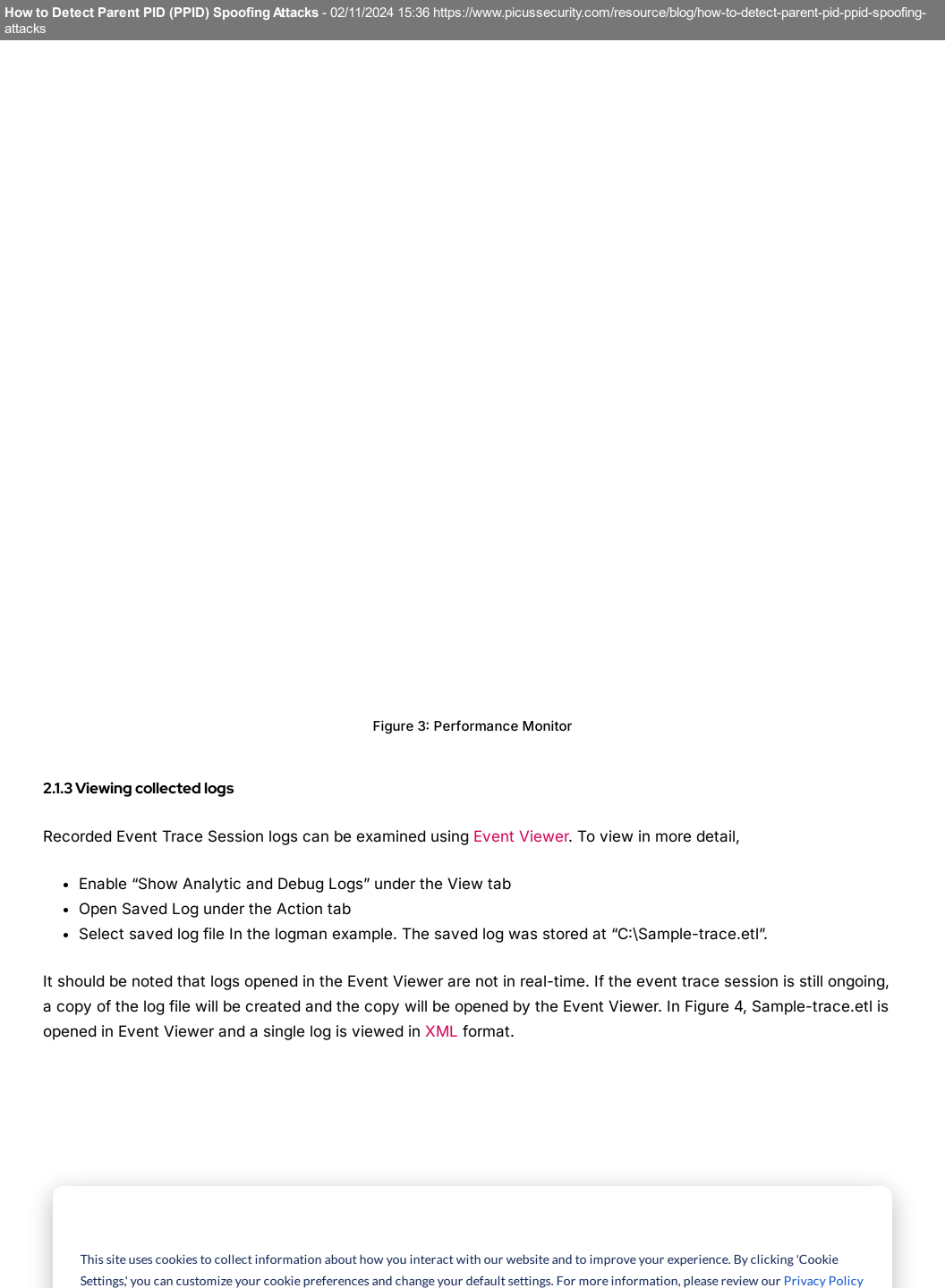


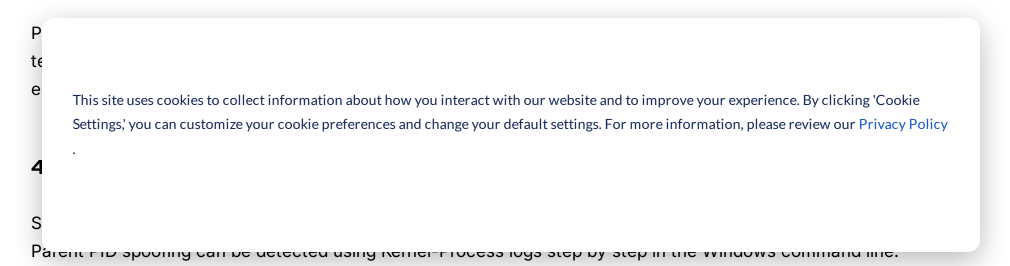
Figure 4: A sample log examined in Event Viewer

#### 3. Parent Process ID Spoofing

Parent PID Spoofing is a technique that allows attackers to run processes under any parent process they want. Effectively, the child process can have the Parent Process ID selected by the attackers. This technique enables malicious processes to evade detection methods based on the parent-child relationship and inherit access tokens from the parent process to elevate privilege.

Let's give examples about defense evasion and privilege escalation using Parent PID spoofing.

- Assume that a malicious payload is delivered using a Word document to create a PowerShell session. In this
  scenario, PowerShell becomes the child process of winword.exe. However, this is not normal behavior of the
  Word and is easily detected by defense mechanisms. To evade detection by the defense mechanisms, a payload
  can be created with a different parent PID of a parent process that usually spawns PowerShell.
- Using the PROC\_THREAD\_ATTRIBUTE\_PARENT\_PROCESS attribute of CreateProcess Win32 API call, a malicious process may inherit the access token of the parent process [3]. If the parent process has a SYSTEM level access token, the malicious process gets a SYSTEM level access token as well.



#### 4.1 Starting an event trace session

Using logman, start an event tracing session and start recording Kernel-Process logs.

```
    logman create trace "Sample-trace" -ets
    The command completed successfully.
    logman update Sample-trace -p Microsoft-Windows-Kernel-Process 0x70 -ets
    The command completed successfully.
```

#### 4.2 Starting a notepad process

Using cmd.exe, start notepad.exe

• Child Process: notepad.exe (PID: 5756)

Parent Process: cmd.exe (PID: 5428)Executing Process: cmd.exe (PID: 5428)

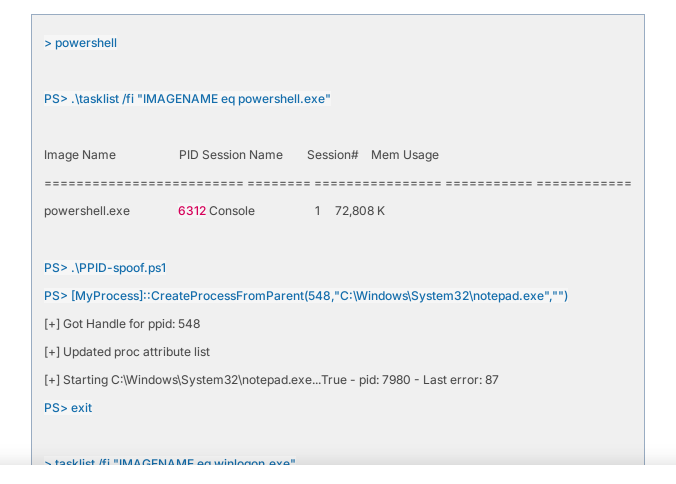
#### 4.3 Starting a notepad process with Parent Process ID spoofing

Using PPID-spoof.ps1, start notepad.exe [5].

• Child Process: notepad.exe (PID: 7980)

Parent Process: winlogon.exe (PID: 548)

• Executing Process: powershell.exe (PID: 6312)



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Image Name

PID Session Name

Session# Mem Usage

```
notepad.exe 7980 Console 1 14,100 K

> wmic process where (processid=7980) get parentprocessid

ParentProcessId

548
```

#### **4.4 Examining Event Trace Logs**

In the Event Viewer, open the logs recorded.

- Enable "Show Analytic and Debug Logs" under View tab
- · Click on Saved Log under the Actions tab
- Open the saved log file at "C:\Sample-trace.etl".

Let's look at the log created for starting notepad.exe without Parent Process ID spoofing. There might be lots of logs collected. So search for the term "Process 5756 started" from the Actions tab.

In this example, we see that Execution Process ID and Parent Process ID are the same. Usually, this is an expected log for starting a process.

```
-<Event xmIns="http://schemas.microsoft.com/win/2004/08/events/event">
-<System>
 <Provider Name="Microsoft-Windows-Kernel-Process" Guid="{22fb2cd6-0e7b-422b-a0c7-2fad1fd0e716}" />
 <EventID>1</EventID>
 <Version>2</Version>
 <Level>4</Level>
 <Task>1</Task>
 <Opcode>1</Opcode>
 <Keywords>0x80000000000010</Keywords>
 <TimeCreated SystemTime="2022-01-11T06:59:52.449063400Z" />
  <EventRecordID>37682</EventRecordID>
 <Correlation />
 < Execution ProcessID="5428" ThreadID="5636" ProcessorID="0" KernelTime="3" UserTime="1" />
 <Channel/>
 <Computer>MSEDGEWIN10</Computer>
 <Security />
 </System>
-<EventData>
 <Data Name="ProcessID">5756</Data>
  <Data Name="CreateTime">2022-01-11T07:00:04.257230300Z</Data>
  <Data Name="ParentProcessID">5428</Data>
  <Data Name="SessionID">1</Data>
 <Data Name="Flags">0</Data>
  <Data Name="ImageName">\Device\HarddiskVolume1\Windows\System32\notepad.exe</Data>
```

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] " In this example, we see that Execution Process ID and Parent Process ID do not match. This is very unusual for starting a process and very rarely legitimate. However, this mismatch is a key characteristic of Parent PID spoofing attacks. From this Kernel-Process log, we can detect malicious Parent Process ID spoofing attacks.

```
-<Event xmIns="http://schemas.microsoft.com/win/2004/08/events/event">
-<System>
 <Provider Name="Microsoft-Windows-Kernel-Process" Guid="{22fb2cd6-0e7b-422b-a0c7-2fad1fd0e716}" />
 <EventID>1</EventID>
 <Version>2</Version>
 <Level>4</Level>
 <Task>1</Task>
 <Opcode>1</Opcode>
 <Keywords>0x80000000000010</Keywords>
 <TimeCreated SystemTime="2022-01-11T06:59:30.467709500Z" />
 <EventRecordID>37475</EventRecordID>
 <Correlation />
 < Execution ProcessID="6312" ThreadID="5724" ProcessorID="0" KernelTime="14" UserTime="24" />
 <Channel/>
 <Computer>MSEDGEWIN10</Computer>
 <Security />
 </System>
-<EventData>
 <Data Name="ProcessID">7980</Data>
 <Data Name="CreateTime">2022-01-11T06:59:42.276169400Z/Data>
  <Data Name="ParentProcessID">548</Data>
 <Data Name="SessionID">1</Data>
 <Data Name="Flags">0</Data>
 <Data Name="ImageName">\Device\HarddiskVolume1\Windows\System32\notepad.exe</Data>
  <Data Name="ImageChecksum">307779
 <Data Name="TimeDateStamp">314954348</Data>
 <Data Name="PackageFullName" />
 <Data Name="PackageRelativeAppld" />
 </EventData>
</Event>
```

#### 5. Simulating with Picus

Picus Threat Library includes multiple Parent Process ID spoofing attack simulations. These attack simulations test detection and prevention capabilities of your security controls.

#### 5.1 Parent Process ID Spoofing Simulation with Picus

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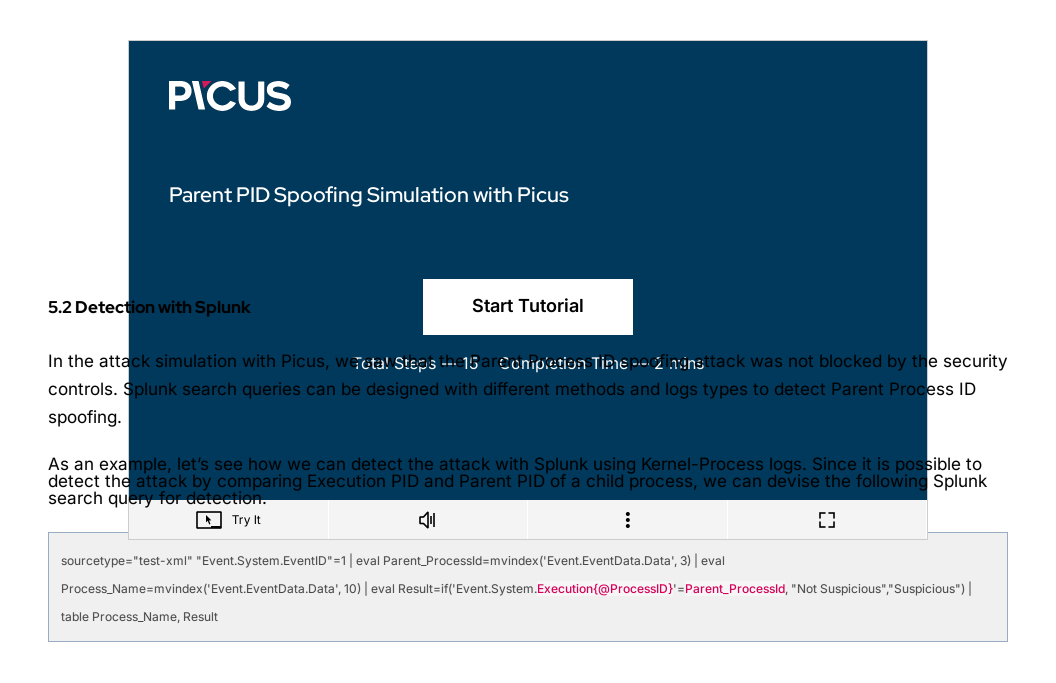


Figure 5: Parent Process ID Spoofing Detection with Splunk

Validate your security controls against PPID Spoofing Attacks

## References

[4] "Access Token Manipulation: Parent PID Spoofing." [Online]. Available: https://attack.mitre.org/techniques/T1134/004/.

[5] decoder-it, "GitHub - decoder-it/psgetsystem: getsystem via parent process using ps1 & embedded c#" GitHub. [Online]. Available: https://github.com/decoder-it/psgetsystem.

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