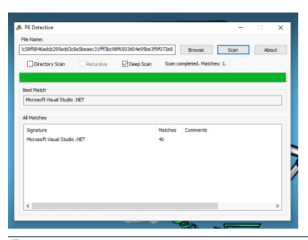
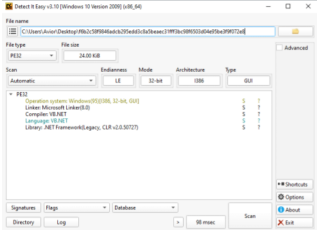
1. What compiler is used for this sample?







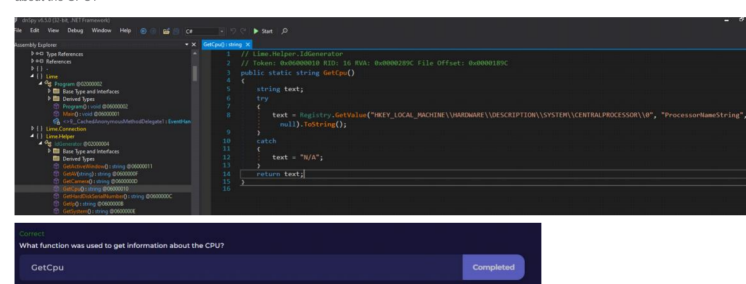
2. What is the mutex name checked by the malware at the start of execution?

Correct
What is the mutex name checked by the malware at the start of execution?

c416f58db13c4

Completed

3. What function was used to get information about the CPU?



4. What key was used during the "SendInfo" function?

```
// Token: 0x0400000 RID: 12
public static string jd = "IV3FYNHtZWQ=";

// Token: 0x0400000 RID: 13
public static string currentMutex = "c416f58db13c4";

// Token: 0x0400000 RID: 13
public static string fb = "Revenge-RAT";

// Token: 0x0400000 RID: 15
public static string = "Revenge-RAT";

// Token: 0x0400000 RID: 15
public static Mutex programMutex;

// Token: 0x0400001 RID: 16
public static string splitter = "I@#X*NYAN#!@5";

// Token: 0x0400000 RID: 14
public static string key = "Revenge-RAT";

// Token: 0x0400000 RID: 14
public static string key = "Revenge-RAT";

// Token: 0x0400000 RID: 14
Revenge-RAT

Correct

What key was used during the "SendInfo" function?
```

5. What API was used by the malware to prevent the system from going to sleep?

6. What variable stores the volume name and the function that imported the "GetVolumeInformationA" api?

```
Search

GetVolumeInformationA

int GVV(ef string, ref string, int, ref int, ref string, int) (GetVolumeInformationA)

crowy, j

public static extern int GVI([MarshalAs(UnmanagedType.VBByRefStr)] ref string IP, [MarshalAs(UnmanagedType.VBByRefStr)] ref string IP, [MarshalAs(UnmanagedType.VBByRefSt
```

7. What function was used to retrieve information about installed video capture drivers?

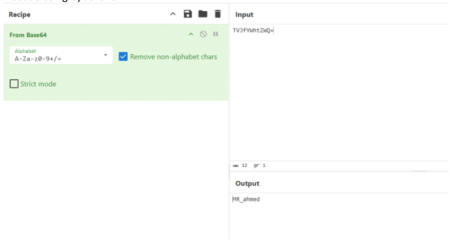
```
Correct
What function was used to retrieve information about installed video capture drivers?

Getcamera

Completed
```

8. What is the value of the ID after removing obfuscation?

Decode using CyberChef:





Avior Mostovski has completed the "Revenge RAT" challenge.

Badge Name: Revenge RAT

Completed on: Jan, 15, 2025, 02:15 PM

