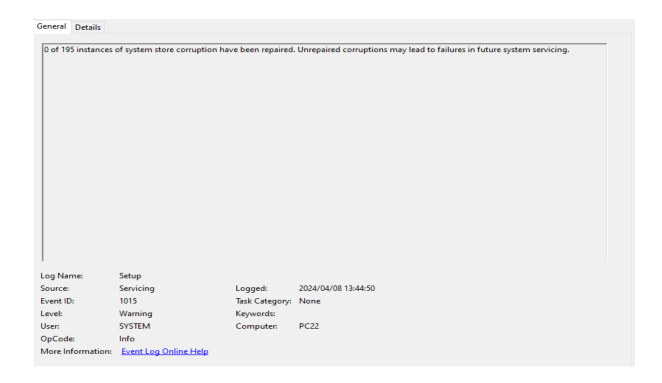
## **Setup Logs**

```
A)
```

```
- <Event xmlns="http://schemas.microsoft.com/win/2004/08/events/event">
 - <System>
     <Provider Name="Microsoft-Windows-Servicing" Guid="{bd12f3b8-fc40-4a61-a307-</pre>
      b7a013a069c1}"/>
     <EventID>1015</EventID>
     <Version>0</Version>
     <Level>3</Level>
     <Task>0</Task>
     <Opcode>0</Opcode>
     <Keywords>0x800000000000000</Keywords>
     <TimeCreated SystemTime="2024-04-08T11:44:50.4578518Z" />
     <EventRecordID>350</EventRecordID>
     <Correlation />
     <Execution ProcessID="14852" ThreadID="15776" />
     <Channel>Setup</Channel>
     <Computer>PC22</Computer>
     <Security UserID="S-1-5-18" />
   </System>
 - <UserData>
   - <CbsStoreCorruptionRepairFinish
      xmlns="http://manifests.microsoft.com/win/2004/08/windows/setup_provider">
       <ErrorCode>0x0</ErrorCode>
       <Repaired>0</Repaired>
       <TotalCorruption>195</TotalCorruption>
     </CbsStoreCorruptionRepairFinish>
   </UserData>
 </Event>
```



### **System Section:**

- **Provider:** Microsoft-Windows-Servicing (Confirms the event is related to the Windows servicing functionalities)
- EventID: 1015 (This code signifies informational messages related to servicing)
- **Level:** 3 (Warning level)
- **Task:** 0 (Default task for the provider)
- **Keywords:** 0x8000000000000000 (Indicates a system error)
- **TimeCreated:** 2024-04-08T11:44:50.4578518Z (Coordinated Universal Time timestamp on April 8th, 2024)
- **EventRecordID:** 350 (Unique identifier for this event log entry)
- Channel: Setup (Category for events related to system setup and updates)
- **Computer:** PC22 (Name of the computer where the event was generated)
- **Security UserID:** S-1-5-18 (This identifies the user account that triggered the repair likely the System account)

#### **UserData Section:**

- **CbsStoreCorruptionRepairFinish:** This element confirms the event is related to the completion of a CBS store corruption repair process.
- **ErrorCode:** 0x0 (This is a good sign, indicating the repair process itself completed without errors)
- **Repaired:** 0 (This data point is zero, which requires further interpretation)
- **TotalCorruption:** 195 (This indicates 195 instances of corruption were found within the CBS store)

### **Overall Interpretation:**

The CBS store is a critical component for Windows updates and servicing. This event log shows that the system detected corruption within the CBS store and attempted to repair it. While the repair process itself completed successfully (ErrorCode 0x0), the fact that "Repaired" is also zero requires further analysis.

## **Possible Interpretations:**

- **Repair unsuccessful:** There are two possibilities here. Even though the repair process itself didn't encounter errors (ErrorCode 0x0), it might not have successfully fixed any of the identified corruption instances (hence "Repaired" being zero).
- **Repair skipped:** Another possibility is that the repair process was skipped altogether. This could happen if certain conditions weren't met for repair or if the system determined the corruption wasn't critical.

# Recommendations:

- Check for further events: Look for subsequent events in the Setup channel around the same timeframe (April 8th) that might provide more details about the repair outcome.
- **Search online:** You can search online for troubleshooting steps related to CBS store corruption repair, considering the value of "TotalCorruption" (195) as a reference point.
- Run DISM scan: You can try running the DISM (Deployment Image Servicing and Management) tool to scan and potentially fix the CBS store corruption. Open Command Prompt as administrator and type these commands:.
- For a quick check:
- > DISM /Online /Cleanup-Image /CheckHealth

```
Administrator Command Prompt

Microsoft Windows [Version 10.0.19045.4046]

(c) Microsoft Corporation. All rights reserved.

C:\WINDOWS\system32>DISM /Online /Cleanup-Image /CheckHealth

Deployment Image Servicing and Management tool

Version: 10.0.19041.3636

Image Version: 10.0.19045.4046

The component store is repairable.
The operation completed successfully.

C:\WINDOWS\system32>
```

For a detailed scan:

DISM /Online /Cleanup-Image /ScanHealth

For repairing the image:

DISM /Online /Cleanup-Image /RestoreHealth