

Manually Force a Service to Stop If Not Responding

Sometimes, services like `EDS Server` or `EDS InstallerService` may hang and cannot be stopped via the **Services Manager** (`services.msc`). This guide walks you through how to **forcefully stop** a non-responsive Windows service using the Command Prompt.

? Step-by-Step Instructions

- **Open Services Manager**

1. Click the **Start Menu**
2. Type `services.msc` in the search bar and press **Enter**
3. Locate the stuck service in the list
4. **Right-click → Properties**, and take note of the **Service Name**

- **Open Command Prompt**

6. Press `Win + R`, type `cmd`, then press `Ctrl + Shift + Enter` to **run as Administrator**

- **Find the PID of the Service**

7. Run the following command:

```
sc queryex "[Service Name]"
```

8. Example for `EDS Server`:

```
sc queryex "EDS Server"
```

9. Look for the line labeled `PID` (Process ID).

Example output:

```
PID: 5476
```

- **Force Kill the Service Process**

10. Now use `taskkill` to terminate it:

```
taskkill /pid [PID] /f
```

11. Example:

```
taskkill /pid 5476 /f
```

?? Notes

- You **must** run Command Prompt as an **Administrator**.
 - If the PID does not appear, the service may already be stopped or in a different state.
 - Be cautious when using `taskkill`—ensure the PID corresponds to the correct service.
-

Revision #1

Created 2025-06-05 08:05:10 UTC by Johan Odendaal

Updated 2025-06-05 08:49:04 UTC by Johan Odendaal