

Execute (DLL)

Used in Windows for managing ODBC connections

### Paths:

C:\Windows\System32\odbcconf.exe C:\Windows\SysWOW64\odbcconf.exe

### **Resources:**

- <a href="https://gist.github.com/NickTyrer/6ef02ce3fd623483137b45f65017352b">https://gist.github.com/NickTyrer/6ef02ce3fd623483137b45f65017352b</a>
- <a href="https://github.com/woanware/application-restriction-bypasses">https://github.com/woanware/application-restriction-bypasses</a>
- https://www.hexacorn.com/blog/2020/08/23/odbcconf-lolbin-trifecta/

## **Acknowledgements:**

- Casey Smith (<u>@subtee</u>)
- Adam (<u>@Hexacorn</u>)

## **Detections:**

- Sigma: proc\_creation\_win\_odbcconf\_response\_file.yml
- Sigma: proc\_creation\_win\_odbcconf\_response\_file\_susp.yml
- Elastic: defense evasion unusual process network connection.toml
- Elastic: defense evasion network connection from windows binary.toml

# **Execute**

1. Execute DIIREgisterServer from DLL specified.

odbcconf /a {REGSVR c:\test\test.dll}

**Use case:** Execute dll file using technique that can evade defensive counter measures

Privileges required: Use

**Operating systems:** Windows vista, Windows 7, Windows 8, Windows 8.1, Windows 10, Windows 11

ATT&CK® technique: T1218.008: Odbcconf

Tags: Execute: DLL

2. Install a driver and load the DLL. Requires administrator privileges.

```
odbcconf INSTALLDRIVER "lolbas-project|Driver=c:\test\test.dll|APILevel=2"
odbcconf configsysdsn "lolbas-project" "DSN=lolbas-project"
```

**Use case:** Execute dll file using technique that can evade defensive counter measures

Privileges required: User

Operating systems: Windows vista, Windows 7, Windows 8, Windows 8.1, Windows 10, Windows 11

ATT&CK® technique: T1218.008: Odbcconf

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3. Load DLL specified in target .RSP file. See the Code Sample section for an example .RSP file.

odbcconf -f file.rsp

**Use case:** Execute dll file using technique that can evade defensive counter measures

Privileges required: Administrator

**Operating systems:** Windows vista, Windows 7, Windows 8, Windows 8.1, Windows 10, Windows 11

ATT&CK® technique: T1218.008: Odbcconf

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