

# /te.exe

Execute (DLL, Custom Format)

Testing tool included with Microsoft Test Authoring and Execution Framework (TAEF).

## Paths:

no default

## Resources:

- <https://twitter.com/gn3mes1s/status/927680266390384640>
- <https://github.com/LOLBAS-Project/LOLBAS/pull/359>
- <https://learn.microsoft.com/en-us/windows-hardware/drivers/taef/authoring-tests>

## Acknowledgements:

- Giuseppe N3mes1s (@gN3mes1s)
- Avihay Eldad (@AvihayEldad)

## Detections:

- Sigma: [proc\\_creation\\_win\\_susp\\_use\\_of\\_te\\_bin.yml](#)

## Execute

. Run COM Scriptlets (e.g. VBScript) by calling a Windows Script Component (WSC) file.

```
te.exe bypass.wsc
```

**Use case:** Execute Visual Basic script stored in local Windows Script Component file.

**Privileges required:** User

**Operating systems:** Windows

**ATT&CK® technique:** [T1127: Trusted Developer Utilities Proxy Execution](#)

. Execute commands from a DLL file with Test Authoring and Execution Framework (TAEF) tests. See resources section for required structures.

```
te.exe test.dll
```

**Use case:** Execute DLL file.

**Privileges required:** User

**Operating systems:** Windows

**ATT&CK® technique:** [T1127: Trusted Developer Utilities Proxy Execution](#)

**Tags:** Execute: DLL Input: Custom Format