

Make Tools Work With Entra-Only Devices

Last Modified on 03.10.26

Many classic Right Click Tools are proven to run actions on Entra-Joined, Intune-only managed devices connected to a Recast Management Server only via Recast Agents.

Our testing was done with the following requirements in place:

- Right Click Tools installed on a computer running the Intune Admin Center
- Recast Management Server installed in the environment
- Right Click Tools for Intune browser extension installed on the device running the Intune Admin Center
- Recast Agents installed on devices where you want to run actions, and those devices are connected to the Recast Management Server

Having problems running some Console Tools on Entra-joined devices?

Some Console Tools, like [Connect to C\\$](#), [Manage Computer](#), [Interactive Command Prompt](#), and [Interactive PowerShell Prompt](#), will only work correctly once you configure native Windows tools like File Explorer, Registry Editor, Remote Desktop, and Remote WMI to connect remotely between Entra-only devices.

For instructions, see these blog posts by Fabian Rodriguez:

- [Set up and Enable File Sharing for Entra-Joined Devices](#)
- [Connect Entra-Joined Devices to Remote Desktop Using Entra ID Credentials](#)
- [Unlocking Remote WMI for Entra Devices in Windows 11 25H2](#)
- [Public Key Peer-to-Peer Authentication for Entra-joined devices](#)

Console Tools that work with Recast Agent

[Ping System\(s\)](#)

[Running Processes](#)

[Send Notification](#)

[System Information](#)

[Cancel Pending Restart or Shutdown](#)

[Schedule Restart or Shutdown](#)

[Restart System\(s\)](#)

[Shutdown System\(s\)](#)

Security Tools

[BitLocker Status](#)

[Remote Windows Security](#)

Kiosk Management

[Applied Profile Status](#)

Recast

[Apply Profile](#)

[Manage Profiles](#)

[Remove Profiles](#)

[Recast Automation](#)

[Recast Builder](#)

[Recast Runner](#): Runner may not be able to execute actions created with Recast Builder that cannot run over a Recast Agent route
