

Wake on LAN — Console Tool on Collection

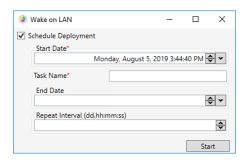
Last Modified on 05.06.25

The Wake on LAN tool turns on or awakens a device by sending a network message.

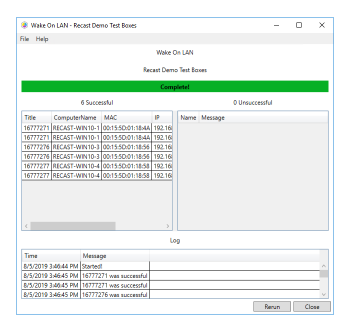
This action can be run on device collections, or with a similar tool designed for single and multi-selected devices.

To run the tool:

- 1. Right-click on a device collection.
- 2. Select Right Click Tools > Console Tools on Collection > Wake on LAN.
- 3. In the window that opens, click **Start** to run Wake on LAN immediately, or select **Schedule Deployment** to set a **Start Date** and **Task Name**, as well as an optional **End Date** and **Repeat Interval**.



When the tool is run immediately, the window that opens shows progress and completion according to success or failure.



Recast Permissions

ConfigMgrServer plugin	WakeonLAN permission
TaskScheduler plugin	ScheduleTask permission (proxy required)

Microsoft Permissions

This action requires some setup in your environment.

- If using the subnet directed broadcast option, the routers in your environment will need to allow these types of packets from your Recast installations.
- If using Recast Management Server, these packets will need to be allowed from the Recast Management Server.
- When using unicast mode, some switches may need to be configured to forward UDP packets.

For information on setting Wake on LAN options, see Wake on LAN (WOL) Configuration.

Copyright © 2025 Recast Software Inc. All rights reserved.