

# Show Collections - Advanced

Last Modified on 05.06.25

The **Show Collections - Advanced** tool lets a console user view information about the collections to which a device belongs. This tool can be run on single devices or multi-selected devices, but not on a device collection.

This tool uses [Remote WMI](#).

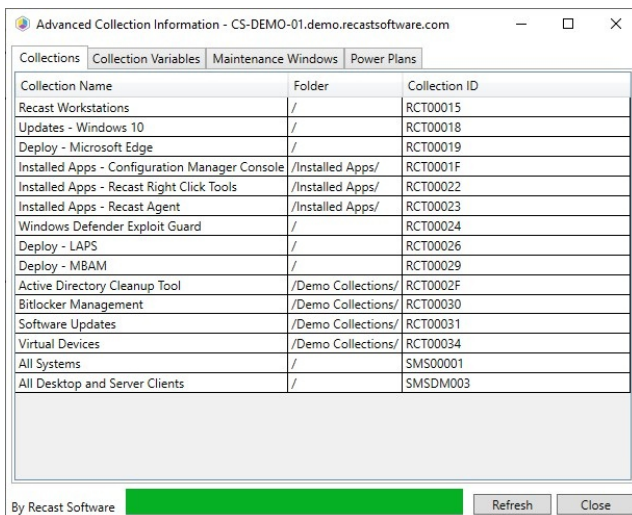
To run this tool:

1. Right-click on a device.
2. Select **Right Click Tools > Client Tools > Show Collections - Advanced**.

Running the action returns the following information for each collection:

- **Collections:** Folder, Collection ID
- **Collection Variables:** Folder, Variable Name, Value (if not hidden)
- **Maintenance Windows:** Folder, Maintenance Window Name, Description of maintenance schedule, Applies To, Start Time, Duration, Enabled (T/F)
- **Power Plans:** Folder, Apply Settings, Peak Plan Start/End/Duration, Peak Plan Name, Non-Peak Plan Name, Wakeup Time

To remove a device from a collection, right-click on the device on the **Collections** tab and click **Remove from Collection**.



Advanced Collection Information - CS-DEMO-01.demo.recastsoftware.com

Collection Name	Folder	Collection ID
Recast Workstations	/	RCT00015
Updates - Windows 10	/	RCT00018
Deploy - Microsoft Edge	/	RCT00019
Installed Apps - Configuration Manager Console	/Installed Apps/	RCT0001F
Installed Apps - Recast Right Click Tools	/Installed Apps/	RCT00022
Installed Apps - Recast Agent	/Installed Apps/	RCT00023
Windows Defender Exploit Guard	/	RCT00024
Deploy - LAPS	/	RCT00026
Deploy - MBAM	/	RCT00029
Active Directory Cleanup Tool	/Demo Collections/	RCT0002F
Bitlocker Management	/Demo Collections/	RCT00030
Software Updates	/Demo Collections/	RCT00031
Virtual Devices	/Demo Collections/	RCT00034
All Systems	/	SMS00001
All Desktop and Server Clients	/	SMSDM003

By Recast Software   Refresh Close

## Recast Permissions

ConfigMgrServer plugin

GetDeviceCollectionInformationforDevice

RemoveDevicesfromCollection
RemoveDevicesfromCollectionbyResourceId

## Microsoft Permissions

- This action requires that the user has permissions in ConfigMgr to read properties about collections and remove devices from a collection. If using a Recast proxy to route actions, the same permissions are required for the service account.