

Access Tools via MCP Server

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MCP Server Overview

By adding a Right Click Tools MCP Server, you can run RCT actions as requests to your AI tools.

Currently, you can set up a Right Click Tools integration within Visual Studio Code and GitHub Copilot CLI.

- [VS Code Setup](#)
- [GitHub Copilot CLI Setup](#)

The Right Click Tools MCP Server is available to both RCT Enterprise customers and Community users. Enterprise customers will typically be able to run 75+ Right Click Tools actions, while Community users can access a subset of about 30 actions. [See the full list of available actions.](#)

Minimum Right Click Tools Version: 5.12.2608

NOTE: Right Click Tools Enterprise licenses are not subject to rate limiting. Community licenses are limited to 10 requests every 15 minutes.

Set Up MCP Server for VS Code

Add the Right Click Tools MCP Server

To add the Right Click Tools MCP Server in VS Code:

1. Open VS Code and sign into GitHub Copilot.
2. Press **F1** to open the Command Palette.
3. In the search bar, enter something like 'add mcp server' and select the **MCP: Add Server** command.



4. As the type of MCP Server to add, choose **Command (stdio)**.

5. Enter the path to Recast.RightClickTools.Service.exe:

```
"C:\Program Files (x86)\Recast Software\Recast Console  
Extension\Recast.RightClickTools.Service\Recast.RightClickTools.Service.exe" mcp
```

6. Enter a descriptive name, such as **RecastRightClickToolsService**.

VS Code will open your user profile mcp.json with a configuration similar to the following:

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```
{
  "servers": {
    "RecastRightClickToolsMcp": {
      "type": "stdio",
      "command": "C:\\Program Files (x86)\\Recast Software\\Recast Console
Extension\\Recast.RightClickTools.Service\\Recast.RightClickTools.Service.exe",
      "args": [
        "mcp"
      ]
    }
  },
  "inputs": []
}
```

7. Start the MCP server by clicking **Start** above the server details.



```
{
  "servers": {
    "RecastRightClickToolsMcp": {
      "type": "stdio",
      "command": "C:\\Program Files
      "args": [
        "mcp"
      ]
    }
  },
  "inputs": []
}
```

Startup can take up to 30 seconds while the tools load. If needed, you can select **More > Show Output** to review the log.

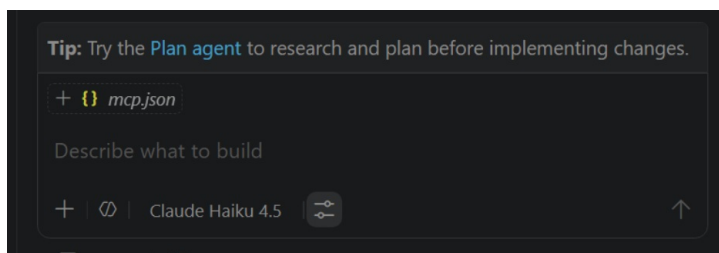


The number of available tools depends on your Right Click Tools permissions, licensing, and configuration. Most RCT Enterprise users with full permissions will see 75+ tools, while RCT Community users typically see 30+.

View/Manage Right Click Tools via the MCP Server

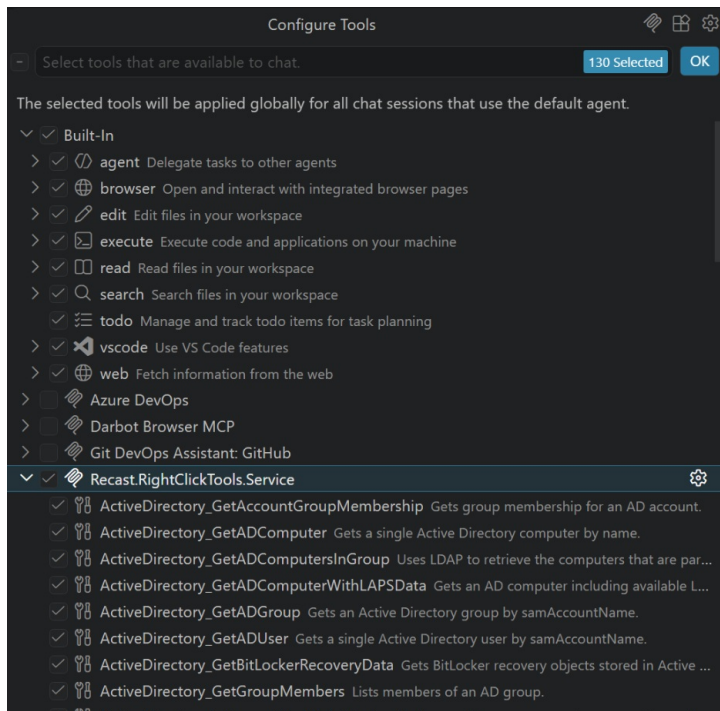
To view or manage tools:

1. Open the chat panel and select the Configure tools button (the sliders icon).



The **Configure Tools** panel that opens displays all MCP servers available in the session, along with which ones are enabled and which tools they expose.

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When running MCP actions over a Recast Agent route, the device name in your MCP server request must match the device name that displays on the Recast Agents page in your Recast Management Server. Matching is case-sensitive. We strongly recommend entering all device names in upper case lettering, or creating a skill or instructions file for upper case device names.

Check That Your MCP Server is Enabled

To verify that your RCT MCP server is enabled:

1. Click the gear icon to the right of the MCP server name to open mcp.json and confirm the configuration.
2. Run the sample prompt:

'Can you check if Dev1-pc-05 is pingable and then get the list of bitlocker status of the device?'

You should see the tool name appear in light gray while Copilot is working. If the inputs look safe, approve the tool run.

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 The MCP server [Git DevOps Assistant: GitHub](#) may have new tools and requires interaction to start. [Start it now?](#)

Checked ping status and retrieved BitLocker status

I'll check if Dev1-pc-05 is pingable and then retrieve its BitLocker status.

Ran Network_PingComputer – RecastRightClickToolsMcp (MCP Server) ▾

Input

```
{
  "ComputerName": "Dev1-pc-05"
}
```

Output

```
[{"InputParameters":
{"ComputerName": "Dev1-pc-05"}, "Result":
{"ErrorMessage": null, "StackTrace": null,
"ErrorUrl": null, "IsSuccessful": true, "Result":
{"ReplyFromHostName": "Dev1-pc-05.dev1.
recastsoftware.com", "ReplyFrom": "10.10.104.
133", "Status": 0, "Bytes": 32, "Time": 1,
"TTL": 128}}, "Index": 1, "Total": null}]
```

 Approve Tool Result – Ran BitLocker_GetBitLockerStatus

```
[{"InputParameters":
{"ComputerName": "Dev1-pc-05"}, "Result":
{"ErrorMessage": null, "StackTrace": null,
"ErrorUrl": null, "IsSuccessful": true, "Result":
{"DriveLetter": "C:", "DiskSize": 128090894336,
"ProtectionStatus": 1, "EncryptionMethod": 7,
"ConversionStatus": 1,
"EncryptionPercentage": 100, "LockStatus": 0,
"KeyProtectors": [1, 3], "SuspendCount": 0,
"VolumeType": 0}}, "Index": 1, "Total": null}]
```

Allow Without Review in this Session ▾

Skip

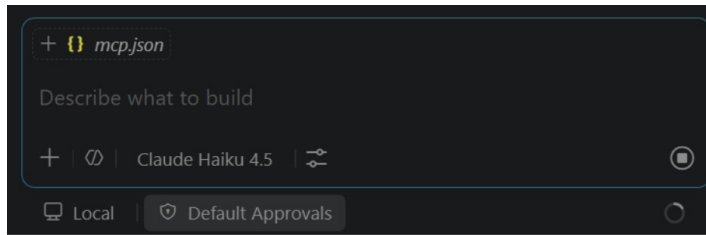
Enable Autopilot Approvals (Optional)

If you want fewer approval prompts, you can enable Autopilot approvals, but do so with caution.

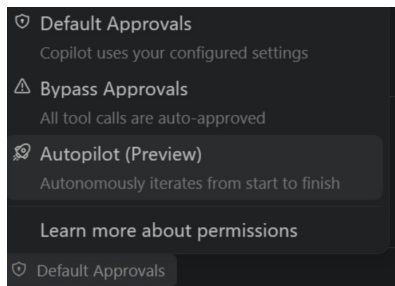
To enable Autopilot approvals:

1. In `mcp.json`, click **Default Approvals**.

Recast



2. Select Autopilot (Preview).



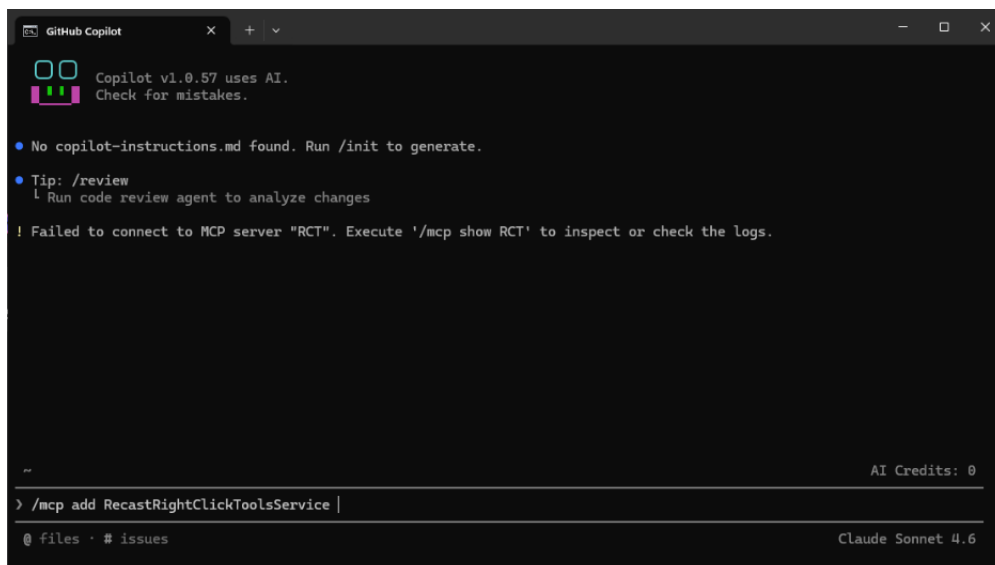
Set Up MCP Server for GitHub Copilot CLI

Add the Right Click Tools MCP Server

Before attempting to add the MCP Server, make sure Copilot CLI is installed and that you are signed in with your GitHub account.

To add the Right Click Tools MCP Server in Copilot CLI:

1. Open PowerShell or Command Prompt and run `copilot` to start Copilot CLI.
2. Sign in, if prompted.
3. Run `/mcp add RecastRightClickToolsService`.



4. As the **Server Type**, choose 'STDIO'.

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5. Enter the server command:

```
"C:\Program Files (x86)\Recast Software\Recast Console  
Extension\Recast.RightClickTools.Service\Recast.RightClickTools.Service.exe" mcp
```

GitHub Copilot

Add New MCP Server

Server Name:
Unique name for this MCP server

RecastRightClickToolsService

Server Type:
Press 1 for STDIO, 2 for HTTP, 3 for SSE
[1] STDIO [2] HTTP [3] SSE

Command:
Command to start the server (e.g., python -m my_server)

"C:\Program Files (x86)\Recast Software\Recast Console
Extension\Recast.RightClickTools.Service\Recast.RightClickTools.Service.exe" mcp

Environment Variables:
Path is automatically inherited. All other environment variables must be configured

Tools:
Tools to include: "*" for all, or comma-separated list (no quotes needed)

*

Check That Your MCP Server is Enabled

To verify that your RCT MCP server is enabled, try running a sample prompt:

'Can you check if Dev1-pc-05 is pingable and then get the list of bitlocker status of the device?'

```
Check Device Ping and Bitloci x + v
• MCP Servers reloaded: 2 servers connected
> Can you check if Dev1-pc-05 is pingable and then get the list of bitlocker status of the device?
• The user wants to ping Dev1-pc-05 and get its BitLocker status. I'll make both calls in parallel - first ping, then BitLocker status. Actually, I should ping first to check connectivity, but I can make both calls simultaneously since the tools are independent.
• I'll run both checks simultaneously!
• Network_PingComputer (MCP: RecastRightClickToolsService) · ComputerName: "Dev1-pc-05"
  ↳ [{"InputParameters":{"ComputerName":"Dev1-pc-05"},"Result":{"ErrorMessage":nu...
• BitLocker_GetBitLockerStatus (MCP: RecastRightClickToolsService) · ComputerName: "Dev1-pc-05"
  ↳ [{"InputParameters":{"ComputerName":"Dev1-pc-05"},"Result":{"ErrorMessage":nu...
• Here's the summary for Dev1-pc-05:
  • Ping
    - Status: Reachable
    - Reply from: 10.10.104.133 (Dev1-pc-05.dev1.recastsoftware.com)
    - Response time: <1ms, TTL: 128
  ~
  AI Credits: 12.5
> |
v1.0.60 available · run /update · / commands · ? help
Claude Sonnet 4.6
```



When running MCP actions over a Recast Agent route, the device name in your MCP server request must match the device name that displays on the Recast Agents page in your Recast Management Server. Matching is case-sensitive. We strongly recommend entering all device names in upper case lettering, or creating a skill or instructions file for upper case device names.

Right Click Tools Available via MCP Server

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The number of Right Click Tools actions available to you through the MCP server will depend on your Right Click Tools licensing, permissions, and configuration.

Most Right Click Tools Enterprise customers with full permissions will see all plugin actions, while RCT Community users typically have access to around 30 tools.

Full list of actions available via the RCT MCP server:

- Administration_GetServerVersion
- Administration_GetExecutionHistory
- Administration_ListProxies
- Administration_ListAgents
- Administration_ListAgentGatewaysWithAgents
- Administration_ListMemcmServiceConnections
- Administration_ListActiveDirectoryServiceConnections
- Administration_ListAzureActiveDirectoryServiceConnections
- Administration_ListMbamServiceConnections
- ActiveDirectory_GetADComputersInGroup
- ActiveDirectory_GetADUser
- ActiveDirectory_GetADComputer
- ActiveDirectory_GetADComputerWithLAPSDData
- ActiveDirectory_GetADGroup
- ActiveDirectory_SearchADGroups
- ActiveDirectory_SearchADComputers
- ActiveDirectory_SearchADUsers
- ActiveDirectory_IsAccountEnabled
- ActiveDirectory_UnlockAccount
- ActiveDirectory_GetAccountGroupMembership
- ActiveDirectory_GetGroupMembers
- ActiveDirectory_GetBitLockerRecoveryData
- ConfigMgrServer_GetWarrantyInformation
- ConfigMgrServer_GetComputerWarranty
- ConfigMgrServer_GetComputerWarrantyByComputerName
- ConfigMgrServer_GetRecentDevicesScanned
- ConfigMgrServer_GetDeviceCount
- ConfigMgrServer_GetManufacturerCounts
- ConfigMgrServer_GetDevicesWithWarrantyExpiringSoon
- ConfigMgrServer_GetCollectionsforDevice
- ConfigMgrServer_GetCollectionVariablesforDevice
- ConfigMgrServer_ContentDetails
- ConfigMgrServer_GetAllDeviceCollections
- ConfigMgrServer_GetAllCollections
- ConfigMgrServer_GetAllUserCollections
- ConfigMgrServer_GetCollectionsforUser
- ConfigMgrServer_GetContentStatus
- ConfigMgrServer_GetDeviceCollectionFolders
- ConfigMgrServer_GetDeviceCollectionInformationforDevice
- ConfigMgrServer_GetDeviceCollectionMembers
- ConfigMgrServer_GetDistributionPointStatusforPackage
- ConfigMgrServer_GetDistributionPointGroupStatusforPackage
- ConfigMgrServer_GetBoundaries
- ConfigMgrServer_GetBoundaryGroups
- MBAM_GetRecoveryKeysForDevice
- MBAM_GetTPMHash
- MBAM_GetTPMHashForUser
- MBAM_GetMBAMCompliance
- MBAM_GetMBAMComplianceForAllMachines

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- MBAM_GetMachinesWithMBAMKeys
 - MBAM_GetMachinesWithMBAMKeys_v2
 - Registry_GetValue
 - Registry_ListValues
 - Registry_ListSubkeys
 - Registry_ListHives
 - ConfigMgrClient_RunClientAction
 - ConfigMgrClient_DeployedApplications
 - ConfigMgrClient_GetUserPolicyEndpoint
 - ConfigMgrClient_GetDeviceId
 - ConfigMgrClient_GetDeployedPrograms
 - ConfigMgrClient_GetServiceWindows
 - ConfigMgrClient_GetConfigurationBaselines
 - ConfigMgrClient_GetDeployedTaskSequences
 - ConfigMgrClient_TaskSequenceInformation
 - ConfigMgrClient_PackageInformation
 - ConfigMgrClient_MissingSoftwareUpdates
 - BitLocker_GetBitLockerStatus
 - BitLocker_GetRecoveryPasswordFromDevice
 - Network_PingComputer
 - SystemInformation_GetAllLocalGroupMembers
 - SystemInformation_GetRunningProcesses
 - SystemInformation_GetBatteryInformation
 - SystemInformation_GetLoggedInUsers
 - SystemInformation_GetUserSessions
 - WindowsSecurity_GetTpmStatus
 - WindowsSecurity_GetWindowsFirewallProfiles
 - WindowsSecurity_GetWindowsFirewallRules
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