

# Configure Actions to Run with a Recast Agent

Last Modified on 05.01.23

A Recast Agent is a service running on a computer that acts as a Right Click Tools client. When the Agent service is running, Right Click Tools actions can run under the system account, which means that Local Admin is not required to run actions. Agents can be very helpful in running Right Click Tools actions against untrusted domains or on workgroup computers.

## Prerequisites

- [Recast Agent installed](#)

## Authorize the Agent

The Recast Management Server will automatically approve any agents that connect from the same domain as the Recast Management Server. If a Recast Agent connects from a different domain (or from a workgroup computer) it must be manually approved.

To approve the agent manually:

1. Open the Recast Management Server interface or Configure Recast Management Server application.
2. Navigate to **Agents**.

On the **Recast Agents** page, your new agent should be visible with **Authorized** disabled.

3. Click the **Edit** icon to the right of the agent you want to authorize.
4. In the window that opens, click **Authorized** and **Save**.

Once edited and saved, the agent will appear as **Authorized** in the **Recast Agents** table.

## Check Route Order

To make all actions run using the Recast Agent, make sure that the Recast Agent route appears at the top of the table on the **Routes** page. Then any device with the Agent installed will run through the Recast Management Server to the Agent computer and will be run as the system account.

Click **Save** to finalize any changes.

Routes						
Routes determine which Recast Proxy your Recast actions are sent to. Drag and drop the routes to reorder them in the table. Routes are priority based - the first route to successfully matched is chosen.						
					<a href="#">CREATE</a>	<a href="#">SAVE</a>
Proxy Computer Name	Proxy Username	Role	Scope Name	Route Type	Actions	
⋮				Recast Agent	<a href="#">✎</a>	<a href="#">🗑</a>
⋮	PALKIA	RCT_SRV	Administrators	All	Service Account	<a href="#">✎</a> <a href="#">🗑</a>
⋮				Right Click Tools	<a href="#">✎</a>	<a href="#">🗑</a>

