

Create a Fast Channel Route

Last Modified on 03.27.25

To create a Fast Channel route:

1. In your Recast Management Server, navigate to Administration > Routes.

2. On the Routes page, click Create.

Routes Routes determine where an action will be sent for execution. Drag and drop the routes to reorder them. They are priority based—the first route to successfully match is chosen. Note: Routes apply only to device actions.

							Create
	Route ID T	Proxy Computer 🔻	Proxy Username 🛛 🔻	Role T	Scope ID 🛛 🔻	Route Type 🛛 🔻	Actions
=	1				1	Recast Agent	Î
=	25	DEV1	PROXY1	Administrators	1	Recast Proxy	/
=	2				1	Console Extension	İ

3. In the Create Route window, set the route Type to ConfigMgr Fast Channel.

4. Enter Recast Proxy details.

5. Set the Role to Administrators.

6. Make sure that the **Limit to devices** option is enabled and select devices to include.

Notes on Limiting Rules:

- You must limit the Fast Channel route to a specific device set. Using the default 'All Scopes' setting will not work.
- Target devices must fall within the constraints of the Fast Channel route limiting rules.
- The Recast Management Server must be aware that the target device is within Fast Channel route limiting rules. The discovery sync keeps device and user data up-to-date in your Recast Management Server, but if a device was recently added to the limiting collection, you may wish to manually trigger data synchronization.

7. Select the **Service Connection**. For more information, see Service Connections.

8. Click Create.

To make actions run using the Fast Channel route, you must move that route from the bottom of the **Routes** table to a row that is above the Console Extension route. For details, see <u>Reorder Routes</u>.