

## View Routes

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The order of routes on the Recast Management Server **Routes** page reflects their priority. An action will run using the first route that offers a successful match, meaning that the route is available and that the user has the necessary permissions to run the action using that route.

For Right Click Tools, the route choice will always stop at the Console Extension route regardless of where it is located in the list. Any routes listed below the Console Extension route will only be used for **management tasks**, such as those related to web dashboards and trends, or warranty information collection. For more information, see [Reorder Routes](#).

### 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	Proxy Comp...	Proxy Usern...	Role	Scope ID	Route Type	Actions
1				1	Recast Agent	
25	DEV1-PROX-01	Proxy1	Administrators	1	Recast Proxy	
58	DEV1001	Proxy1	Administrators	1	Recast Proxy	
2				1	Console Extension	
3				1	Service Connection	
40	DEV1001	Proxy2	Administrators	39	ConfigMgr Fast Channel	
41	DEV1001	Proxy2	Administrators	40	ConfigMgr Fast Channel	

1 - 7 of 7 items

Route details and actions:

- **Route ID:** The Route ID does not match the priority of routes.
- **Proxy Computer Name**
- **Proxy Username**
- **Role**
- **Scope ID**
- **Route Type**
- **Actions**
  - **Create a route**
  - **Edit a route** – Click the Edit icon to the right of a route. In the **Edit Route** window, change details such as the proxy, role and/or **limiting rules** and click **Submit**.
  - **Delete a route** – Click the Delete icon to the right of the route and confirm the deletion.