

Permissions

Last Modified on 05.09.25

To view or edit the permissions associated with a Recast role:

1. Under **Recast Roles**, click **Permissions** to the right of the role.

Recast Roles

			Create
Name	Actions		
Administrators	Rename	Permissions	Delete
Read Site	Rename	Permissions	Delete
LAPS	Rename	Permissions	Delete
Read Only	Rename	Permissions	Delete
Remote Software Center	Rename	Permissions	Delete
Content Distribution Monitor Dashboard	Rename	Permissions	Delete
User	Rename	Permissions	Delete

2. In the **Role Permissions** window that opens, expand categories to view or edit individual permissions.

Role Permissions

Name

Administrators

Filter

▶ ☒ ActiveDirectory

▶ ☒ Administration

▶ ☒ ApplicationManager

▶ ☒ AzureActiveDirectory

▶ ☒ BitLocker

▶ ☒ BuilderAction

▶ ☒ ConfigMgrClient

▶ ☒ ConfigMgrServer

▶ ☒ Email

▶ ☒ EndpointInsights

Save

See [Custom Role Templates for Right Click Tools](#) for a complete list of permissions granted by Read Only, Remote Software Center, and Content Distribution Monitor Dashboard roles.

Assign Roles to Users

You can grant a user or user group Recast permissions by assigning a specific role, such as an Administrator role. Your Recast software must be connected to Recast Management Server to set up role-based permissions.

ROLE NOTES:





- When a user is assigned multiple roles, their permissions for each role are aggregated
- A user's role is also constrained by any [user or group limiting rules](#) that are applied

Add an Active Directory User or User Group

To add an AD user or user group:

1. In your Recast Management Server, navigate to **Administration > Permissions**.
2. In the Recast Users section, click **Add User** or **Add Group**.

Recast Users

				Add User	Add Group
Name	Identifier	Is Group	Actions		
Administrators	0-1-0-01-00000000-00000000-00000000-0000	True	 		
Low Permission User	0-1-0-01-00000000-00000000-00000000-0000	False	 		

3. In the window that opens, search for your AD name or AD user group and click the **Add** button.

NOTE: You can include a **wildcard (*)** to facilitate your search.

Wildcard examples:

- **John Connor** returns strings that match exactly
- **John C*** returns strings beginning with 'John C', such as '**John Connor**', '**John Connors**', and '**John Cranston**'
- ***Connor** returns strings ending with 'Connor', such as 'John **Connor**' and 'Carol O'**Connor**'
- ***Support*** returns strings that include 'Support' plus whatever is on the left and right, such as 'Customer **Support** Team' and 'Enterprise **Support** Group'









Assign a User a Role

Each user must be assigned at least one role.

To assign a user a role:

1. On the **Permissions** page, click the Edit icon to the right of the user or group.

Recast Users

				Add User	Add Group
Name	Identifier	Is Group	Actions		
Administrators	0-1-0-01-ADMINISTRATOR-00000000-0000-0000-0000-00000000-0000	True	 		
Low Permission User	0-1-0-01-ADMINISTRATOR-00000000-0000-0000-0000-00000000-0000	False	 		
<div>  1  </div>					

2. In the **Role Assignments** window that opens, under **Roles**, select a role to assign to the user/group.

To learn about the individual permissions granted by a role, see [View or Edit User Role Permissions](#).

3. Under **Assigned Roles**, enable **Limit this user to specific objects** and select a **Service Connection** to add a limiting rule that restricts user permissions to a set of devices (optional). To learn more, see [Limiting Rules](#).

Assigned Roles

LAPS

☒ Limit this user to specific objects:
Service Connection:

Choose a service connection

Save

4. Click **Save**.

NOTE: Beginning with [Recast Software Version 5.9.2502.2105](#), you no longer have to set a **Refresh Interval** to repopulate your limiting rules (formerly known as scopes). The [scheduled Discovery Sync](#) will keep your service connection data up to date.

Custom Role Templates for Right Click Tools

Custom role templates offer a quick way to create permission sets for Right Click Tools users. You can find three custom role templates in your Recast Management Server and then adjust to suit by adding or removing individual permissions.

Available custom role templates:

- **Read Only** - This security role grants users read access to all of the Right Click Tools and [web dashboards](#). This includes the Endpoint Insights Report Viewer role.

For the complete list of permissions granted with this role, see [Read-Only Analyst Role Permissions](#).

- **Remote Software Center** - This security role grants users access to all the actions within the Right Click Tools [Remote Software Center](#).

For the complete list of permissions granted with this role, see [Remote Software Center Role Permissions](#).

- **Content Distribution Monitor Dashboard** - This security role grants users access to all the actions within the Right Click Tools [Content Distribution Monitor](#) (for Configuration Manager).

For the complete list of permissions granted with this role, see [Content Distribution Monitor Dashboard Role Permissions](#).

Recast Roles

		Create
Name	Actions	
Administrators	Rename Permissions Delete	
Read Site	Rename Permissions Delete	
LAPS	Rename Permissions Delete	
Read Only	Rename Permissions Delete	
Remote Software Center	Rename Permissions Delete	
Content Distribution Monitor Dashboard	Rename Permissions Delete	
User	Rename Permissions Delete	
		1

TIP: You can view or edit the permissions granted by a role by clicking **Permissions**.

To assign a custom role to a user or user group:

1. On the **Permissions** page, click the Edit icon to the right of a user/user group.
2. Under **Role Assignments**, select **Read Only**, **Remote Software Center**, or **Content Distribution Monitor Dashboard**.
3. Under **Assigned Roles**, enable **Limit this user to specific objects** and select a **Service Connection** to add a limiting rule that restricts user permissions to a set of devices (optional). To learn more, see [Limiting Rules](#).
4. Click **Save**.