

Add Inferred Permissions on an Object Type

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To add inferred permissions on an object type:

- 1. Click the 👩 icon in the top bar > **Object Types** in the **Data Model** section.
- Click the object type or enter the name of the object type in the Search field, then click it to display the Edit Object Type page.
- 3. Add a role to the object type.
- 4. Click the role in the Roles tab to open Edit Role Permissions.
- 5. Click the monogram, which represents the object type you're currently working in, to expand the node any reveal relationships and references saved to the object type.
- 6. Click a relationship or reference to show any object types associated with that relationship or reference (e.g. clicking People Involved will show the People and Employee Record object types).
- Click an object type to place a checkmark next to it and grant inferred permissions to that object type.

| EDIT ROLE PERMISSIONS | × |
|--|---|
| INFERRED PERMISSIONS Inferred permissions will cascade the role permissions defined for all object types selected when a user is assigned to the role via an object. | * |
| Define Permission Path | |
| | |
| People Involved | |
| | |
| Person (Reference) | |
| Drivers (Reference) | |
| People Involved (Reference) | |
| Involvements (Reference) | |
| ER Employee Record | |
| This employee is a report writer on the following incidents: (Reference) | |
| Person (Reference) | |
| Drivers (Reference) The Permission Path in an object type/s inferred permission sattings | |

8. Click **Done**, then **Continue** to confirm.





Inferred permissions can be edited by opening **Edit Role Permissions** on the object type, then selecting or deselecting the additional object types as needed.