

## ASSIGN ROLES WITHIN A COLLECTION



Users creation for Mandiant Advantage Attack Surface Management (MA-ASM) is covered in [Manage Users in Mandiant Advantage](https://docs.mandiant.com/home/managing-users-in-mandiant-advantage) (<https://docs.mandiant.com/home/managing-users-in-mandiant-advantage>). Once user accounts have been established, they can be assigned Collection-level roles according to the process that follows.

Members or Groups within a Collection must be assigned a Collection-level role to view and manage aspects of that Collection. Three roles are available:

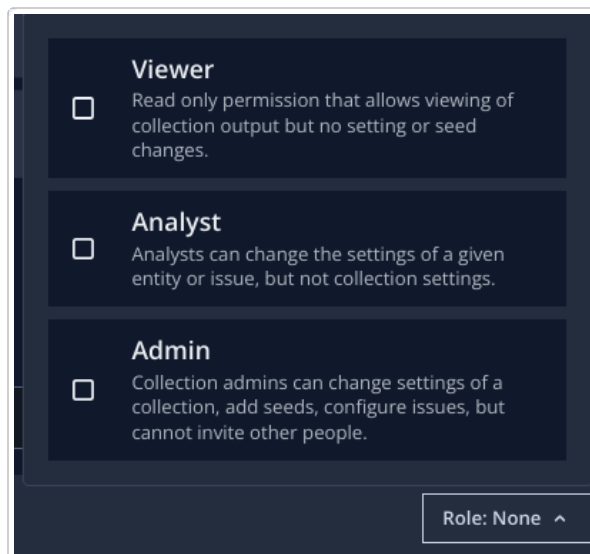
- **Viewer:** Able to view Collection output, but not able to make any changes, even to Seeds
- **Analyst:** Able to change the settings of a given Entity or Issue, but not Collection Settings
- **Admin:** Able to change the Collection settings, add Seeds, and configure Issues



- Project Owners are Admins on all Collections within the Project.
- Only Project Owners can manage Collection-level roles.
- See [Attack Surface Management User Roles](https://docs.mandiant.com/home/asm-user-roles#Collection) (<https://docs.mandiant.com/home/asm-user-roles#Collection>) for more specific information about the capabilities of each role.

### Assign a Member or Group a role within your Collection

1. From the MA-ASM **Projects and Settings** menu, select the Project that contains the Collection.
2. From the **Collections** menu, click **Settings**.
3. Select **Settings** associated with the Collection that you want to add the Member or Group to.
4. Click **Groups & Members**, then click **+ Add Groups & Members**. Groups and Members already in your Project are listed.
5. For each Member or Group, select a role to grant access to the Collection.



Role changes are effective immediately.

### Video: Assign Collection Roles