

Permissions and Relationships

Permissions

Permission Groups in the DrawBridge Console are analagous to User [Groups](#) in typical operating systems.¹

Permissions Groups are a way of assigning a particular Role to a Person: Adding a Person record to the `Accountability` permission group gives them the access and controls exclusive to `Accountability` and higher level permission groups.

Person records are given the permissions by being added as a member of a particular Permissions Group.

Permission Groups in the DrawBridge Console:

Permission Group	Required Relationship	About
<code>Company Owner</code>	Company Owner	The owner of a Company
<code>Appstore Access</code>	Company or Accountability Policy	Allows Person to Enable App Store Access on a Company record
<code>Can Submit Autofix Requests</code>	Company	Allows use of the Autofix reclassification function
<code>Can Submit Sites for Human Review</code>	Company	Allows submission of a Classification Review support ticket
<code>Media Viewer</code>	Company	Allows classification of a video in the Media Room
<code>Company Media Room Admin</code>	Company	Allows administration of a company Media Room
<code>Report Viewer</code>	Company or Accountability Policy	Allows viewing of web activity Reports
<code>System Owner</code>	Company Owner	Allows visibility and control of all Tenant Companies on that DrawBridge

Permission Group	Required Relationship	About
ACL Pumpkineer	Accountability Policy or Compass Foundation Staff	Allows creation and modification of ACLs
Accountability	Accountability Policy	Allows visibility and control of member Company configurations and reports
Device Detector Admin	(?)	(?)
Realtime Log Viewer	Company Owner of Main Company	Allows access to the system-wide Realtime Log Viewer
Reseller	(?)	Allows visibility and control of all Tenant Companies on that DrawBridge
Sysadmin	(?)	(?)

¹For further advanced reading, see the [POSIX specification documentation](#) by The Open Group and IEEE.

Relationships

Records in the DrawBridge console, particularly Person records, can have one or more relationship associations.

For an analogy, consider how individual people in real life have different relationships to others, depending on their role: Parent-Parent, Parent-Child, Brother-Sister, and so forth.

Relationships in the Console

A **Person** can have the following relationships to **Companies**:

- Owner
- Associate
- Tech Support
- General Contact

A **Person** can have the following relationships to an **Accountability Policy**:

- Accountability Contact

A **Company** can have the following relationship to an **Accountability Policy**:

- Member

Examples

Person *fred_smith* owns Company *Eastwood Trading Co.* He therefore is assigned a Company Owner Relationship, and added to the Company Owner Permissions Group.

Company *Eastwood Trading Co.* has an on-premises DrawBridge, so *fred_smith* is also added to the System Owner Permissions Group.

Person *jack_miller* is on the IT staff for *Eastwood Trading Co.* He is assigned a Tech Support Relationship, and added to the Sysadmin Permissions Group.

Revision #14

Created 26 September 2022 15:09:22 by Marvin M.

Updated 16 January 2023 23:02:32 by james