Session 5

- homework review / any questions?
- Security: Ownership & Permission
- Images & Attachments
- PW: Queries & Reports Overview

mar@rrginc.com

Ownership & Permissions

Security: Two Concepts

Ownership ...
... which cooperator owns the record

Permissions ...

Security: Two Concepts

Ownership ...
 ... which cooperator owns the record

- Permissions ...
 - ... who can update or delete the record

Ownership

 "Owned_by" is determined by the user who creates the record (usually)

 The record owner can transfer ownership to another user

Only one owner per record

Ownership Transfer

cces	sions Inventory (Orders C	ooperators	aet Inventory Mainte	enance Policy Ge	t Accession Source G	et Code Value Language 🔑
	Accession ID	Digita Objec Identi	Accession Prefix	Accession Number	Accession Suffix	Created Date	Created By
	2125417		MAR	1	RRG	1/5/2022 6:02 PM	Reisinger, Martin A., Reisinger Resource Grou
	2125418		MAR	2	RRG	1/13/2022 4:46	Reisinger, Martin A., Reisinger Resource Grou
	2125419		MAR	3	RRG	2/22/2022 3:28	Reisinger, Martin A., Reisinger Resource Grou
	2125426		МАР	10	RRG	2/25/2022 5:17	Reisinger, Martin A., Reisinger Resource Grou
	2125427	Hide rows with this data Reset row filter Security Wizard Change Owner		RRG	2/25/2022 5:17	Reisinger, Martin A., Reisinger Resource Grou	
	2125428			RRG	2/25/2022 5:17	Reisinger, Martin A., Reisinger Resource Grou	
	2125429			RRG	2/25/2022 5:17	Reisinger, Martin A., Reisinger Resource Grou	
	2125430			RRG	2/25/2022 5:17	Reisinger, Martin A., Reisinger Resource Grou	
	2125442			RRG	3/1/2022 3:11 PM	Reisinger, Martin A., Reisinger Resource Grou	
	2125443			RRG	3/1/2022 3:11 PM	Reisinger, Martin A., Reisinger Resource Grou	
	2125444	Reports			RRG	3/1/2022 3:11 PM	Reisinger, Martin A., Reisinger Resource Grou



current & future children

Ownership

 children (tables) can inherit the security settings of the parent

 Inheritance only cascades one level Accession

action

_ipr

_pedigree

_quarantine

_source

Ownership Exception

Inventory

when an Inventory record is created,
 an Inventory Maintenance Policy (IMP) field
 must be entered. The owner of the IMP owns
 the new Inventory record

ccessions	Inventory	Orders Cooperators	Get Inventory Mainte	enance Policy Get A	ccession Source Get Code	Value Language	*
Inv	entory ID	Accession	Inventory	Created Date	Created By	Owned Date	Owned By
556	8030	MAR 3 RRG	MAR 3 RRG ** 2/22/20		Reisinger, Martin A., Rei	2/22/2022 3:28	Reisinger, Martin A., R
556	8064	MAR 1 RRG	MAR 1 RRG202	3/1/2022 3:59 PM	Reisinger, Martin A., Rei	3/1/2022 3:59 PM	Reisinger, Martin A., R
556	8140	MAR 10 RRG	MAR 10 RRG SD	3/8/2022 3:12 PM	Reisinger, Martin A., Rei	3/8/2022 3:12 PM	Reisinger, Martin A., R
556	8022	MAR 1 RRG	MAR 1 RRG **	1/5/2022 6:02 PM	Reisinger, Martin A., Rei	1/5/2022 6:02 PM	Reisinger, Martin A., R
556	8023	MAR 1 RRG	MAR 1 RRG SD	1/5/2022 6:08 PM	Reisinger, Martin A., Rei	1/5/2022 6:08 PM	Reisinger, Martin A., R.,
556	8135	MAR 1 RRG	MAR 1 RRG2 SD	3/8/2022 2:46 PM	Reisinger, Martin A., Rei	3/8/2022 2:46 PM	Hummer, Kim, USDA, A.
556	8139	MAR 1 RRG	MAR 1 RRG3 SD	3/8/2022 3:06 PM	Reisinger, Martin A., Rei	3/8/2022 3:06 PM	Reisinger, Martin A., R
556	8024	MAR 2 RRG	MAR 2 RRG **	1/13/2022 4:46	Reisinger, Martin A., Rei	1/13/2022 4:46	Reisinger, Martin A., R
550	2002	MAD 2 DDC	MAD 2 DDG CD	1/12/2022 5:10	Dejainage Martin A Dej	1/12/2022 5:10	Daisinger Matin A D

	I amount and					
Accession	Inventory Maintenance Policy	Inventory	Created By	Modified Date	Modified By	Owned By
MAR 1 RRG	HUM-SEED	MAR 1 RRG2 SD	Reisinger, Martin A., Rei			Hummer, Kim, USDA, ARS
MAR 1 RRG	MAR-Hops-Seeds	MAR 1 RRG3 SD	Reisinger, Martin A., Rei			Reisinger, Martin A., Reisinger Resource Group,
MAR 2 RRG	SYSTEM	MAR 2 RRG **	Reisinger, Martin A., Rei			Reisinger, Martin A., Reisinger Resource Group,
MAR 2 RRG	MAR-Hops-Seeds	MAR 2 RRG SD	Reisinger, Martin A., Rei	2/24/2022 9	Reisinger, Martin	Reisinger, Martin A., Reisinger Resource Group,
MAR 10 RRG	SYSTEM	MAR 10 RRG **	Reisinger Martin A Rei			Reisinger Martin A. Reisinger Resource Group

			111111111111111111111111111111111111111			
Accession	Inventory Maintenance Policy	Inventory	Created By	Modified Date	Modified By	Owned By
MAR 1 RRG	SYSTEM	MAR 1 RRG **	Reisinger, Martin A., Rei			Reisinger, Martin A., Reisinger Resource Gro
MAR 1 RRG	HUM-SEED	MAR 1 RRG SD	Reisinger, Martin A., Rei	3/8/2022 2:	Reisinger, Martin	Reisinger, Martin A., Reisinger Resource Gro
MAR 1 RRG	HUM-SEED	MAR 1 RRG2 SD	Reisinger, Martin A., Rei			Hummer, Kim, USDA, ARS
MAR 1 RRG	MAR-Hops-Seeds	MAR 1 RRG3 SD	Reisinger, Martin A., Rei			Reisinger, Martin A., Reisinger Resource Gro
MAR 2 RRG	SYSTEM	MAR 2 RRG **	Reisinger, Martin A., Rei			Reisinger, Martin A., Reisinger Resource Gro
MAR 2 RRG	MAR-Hops-Seeds	MAR 2 RRG SD	Reisinger, Martin A., Rei	2/24/2022 9	Reisinger, Martin	Reisinger, Martin A., Reisinger Resource Gro
MAR 10 RRG	SYSTEM	MAR 10 RRG **	Reisinger, Martin A., Rei			Reisinger, Martin A., Reisinger Resource Gro
MAR 10 RRG	MAR-Hops-Seeds	MAR 10 RRGi20	Reisinger, Martin A., Rei			Reisinger, Martin A., Reisinger Resource Gro
MAR 11 RRG	SYSTEM	MAR 11 RRG **	Reisinger Martin A Rei			Reisinger Martin A Reisinger Resource Gro

Ownership vs. Permissions

each record has only one owner

 an owner can give permission to as many people as desired to edit (update) or delete records

Permissions

In the CT, via the Security Wizard, an owner grants permissions:

- to other users
- within a dataview
- on a record basis

Permissions

The owner of a record can grant permission to other users to:

- Read
- Update
- Delete

... data displayed in a dataview as well as children data of that record

Permissions Defined

Each permission right can have one of three values:

Value	Description
Allow	Allows access
Deny	Denies access
Inherit	Neither allows nor denies access; access is situational; it is inherited from a previous definition

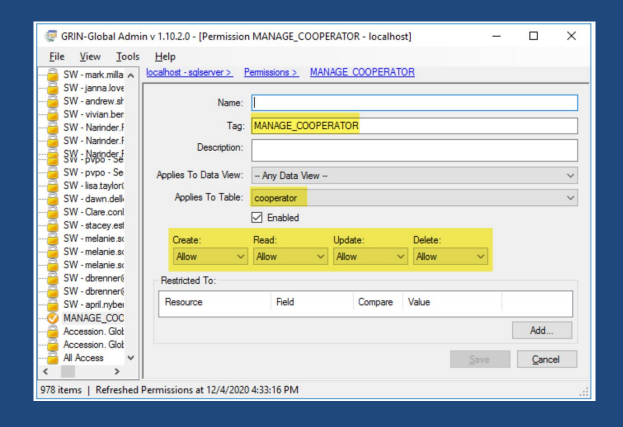
Special Cases

Defined by the Database Administrator (DBA) using the GG Admin Tool

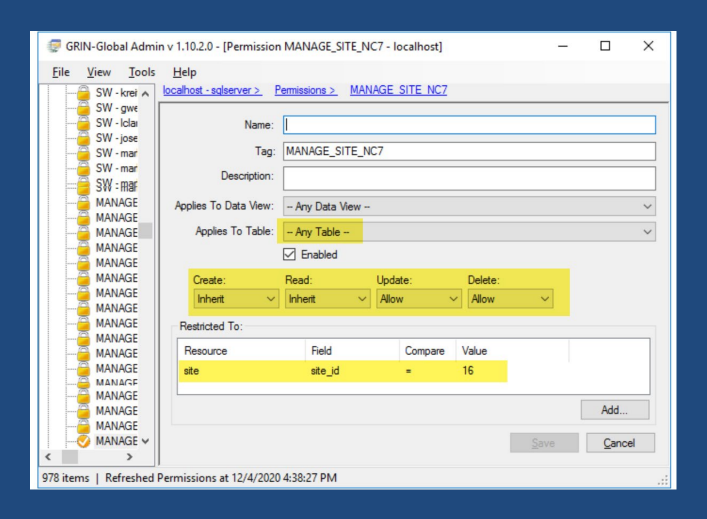
DBA associates the permissions to specific users

Ex. 1: Allowing access to a specific table

The following permission allows complete access to the cooperator table:



Ex. 2: Allowing access for all of a site's records



DBA

