Viewing security audit report

The Resource application allows you to generate a security audit report in a spreadsheet format.

The report shows all users with access or who are assigned to a selected resource, when the access was granted, who granted the access, and the scope of user assignment, whether the access covers the entire resource (global scope) or only the package level (resource-specific scope). The report provides visibility for management should they want to review resource access or remove it from some users.

4	Α	В	С	D	E	F	G
1	Resource:	Magic Library					
2							
3	Assigned	d users by roles					
4							
5							
5		Role: Administer Projects[Custom]					
7		Name	Туре	Date Access Granted	Granted by	Scope	
3		c1 [Administer Projects]	User	31/08/2017 11:18 AM	Administrator	Global	
)		group1	User Group	16/11/2017 01:47 PM	book	Global	
0							
1		Role: Edit Project Properties[Custom]					
2		Name	Туре	Date Access Granted	Granted by	Scope	
3		c2 [Edit Project Properties]	User	31/08/2017 11:18 AM	Administrator	Global	
4		group1	User Group	16/11/2017 01:47 PM	book	Global	
5							
6		Role: Edit Projects[Custom]					
7		Name	Туре	Date Access Granted	Granted by	Scope	
8		c3 [Edit Projects]	User	31/08/2017 11:19 AM	Administrator	Global	
9		group1	User Group	16/11/2017 01:47 PM	book	Global	
0							
1		Role: Manage Model Permissions[Custom]					
2		Name	Туре	Date Access Granted	Granted by	Scope	
3		c4 [Manage Model Permissions]	User	31/08/2017 11:19 AM	Administrator	Global	
4		group1	User Group	16/11/2017 01:47 PM	book	Global	
5							
6		Role: Manage Owned Project Access Right[Custom]					
7		Name	Туре	Date Access Granted	Granted by	Scope	
8		c5 [Manage Owned Project Access Right]	User	31/08/2017 11:19 AM	Administrator	Global	
9		group1	User Group	16/11/2017 01:47 PM	book	Global	
0							
1		Role: Project Contributor					
2		Name	Туре	Date Access Granted	Granted by	Scope	
3		group1	User Group	16/11/2017 01:47 PM	book	Global	
4		p1 [Project Contributor]	User	31/08/2017 11:15 AM	Administrator	Global	
5							

An example of a security audit report containing all assigned users (grouped by role) who have access to a particular resource.

Only a Security Manager or a user with Manage User permission will be able to view the report.



- . The role assignment grant log capability is available in MagicDraw 18.5. Earlier versions do not provide information about the users who granted a role to other users in the project.
- When you migrate Teamwork Cloud to 18.5 or 19.0, a user with a username (i.e., "Migration_18.4To18.5") will be printed in the Grante d by column. It is considered the grantor of the access at the time you migrated Teamwork Cloud.

To generate a security audit report

• Go to the **Resource** application, select a resource and click •.



•	From the list select to View security audit report. local machine.	A security audit report for	the selected resource will	be generated and downloade	ed to your