



Introduction to

Axiom Intelligence Reporting

Web Tutorial 2019.2 DSS Release

6 Part Web-Tutorial Series



Jen Rispoli
Product Owner, DSS

Lesson 1: The basics. The navigation bar.

Lesson 2: Drilling into the data.

Lesson 3: Creating a tooltip.

Lesson 4: Using bookmarks.

Lesson 5: Applying filters. Using slicers.

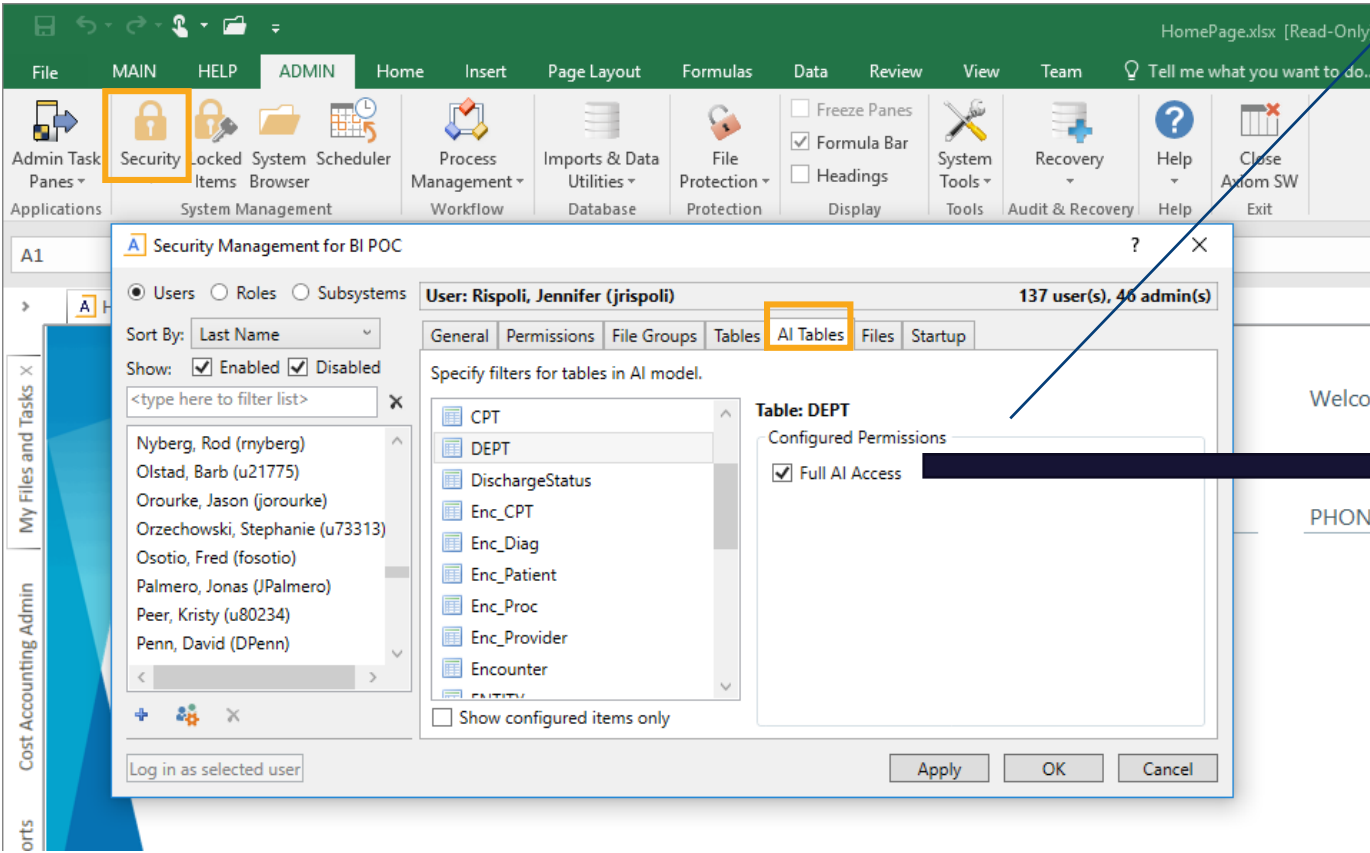
Lesson 6: Syncing the model. Security.

KaufmanHall

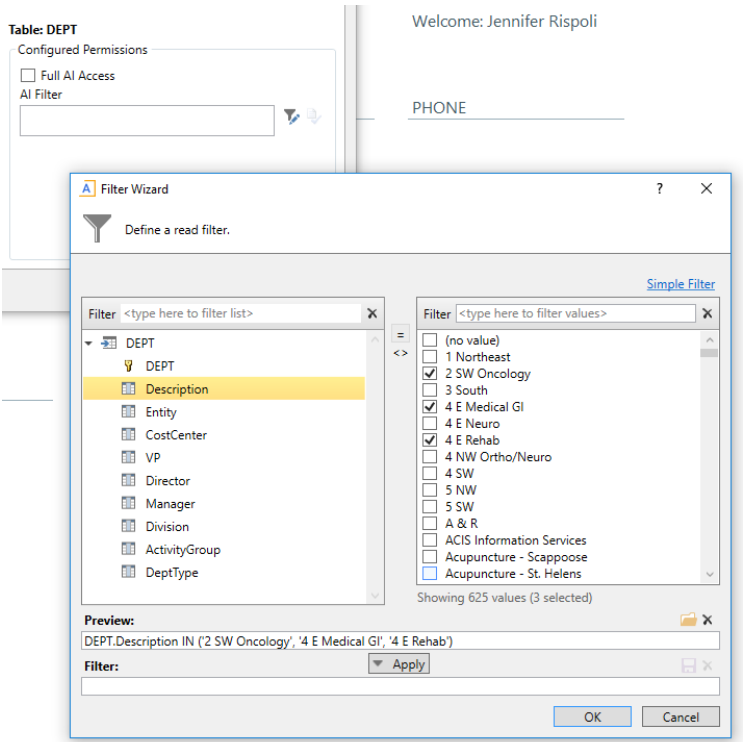
Lesson 6

Axiom Intelligence Reporting Maintenance and Security

Security.

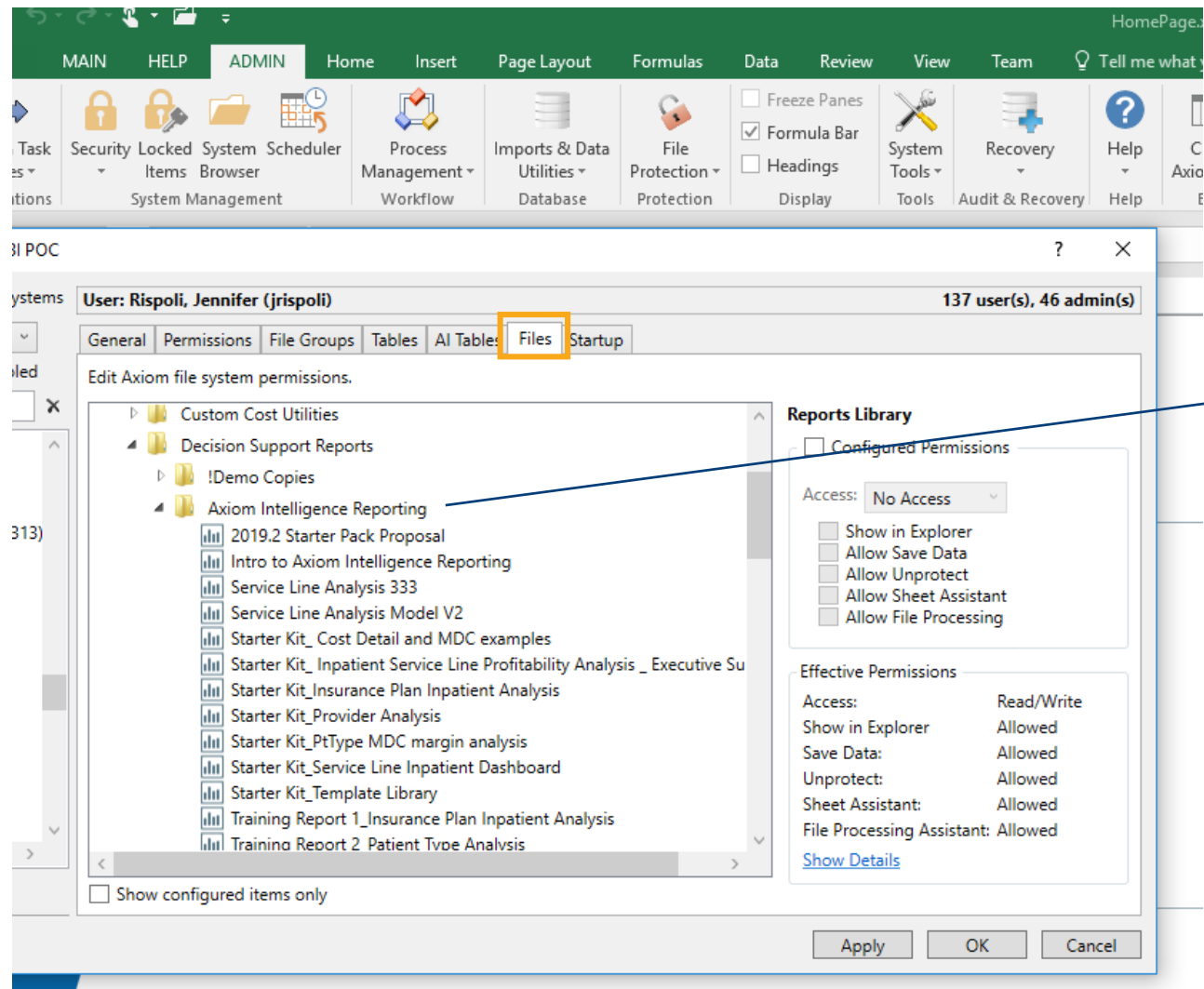


Allows DSS admin to set limitations on what a user role or specific user can access and therefore be able to see in Axiom Intelligence Reporting.



Axiom Intelligence Reporting Maintenance and Security

Security.

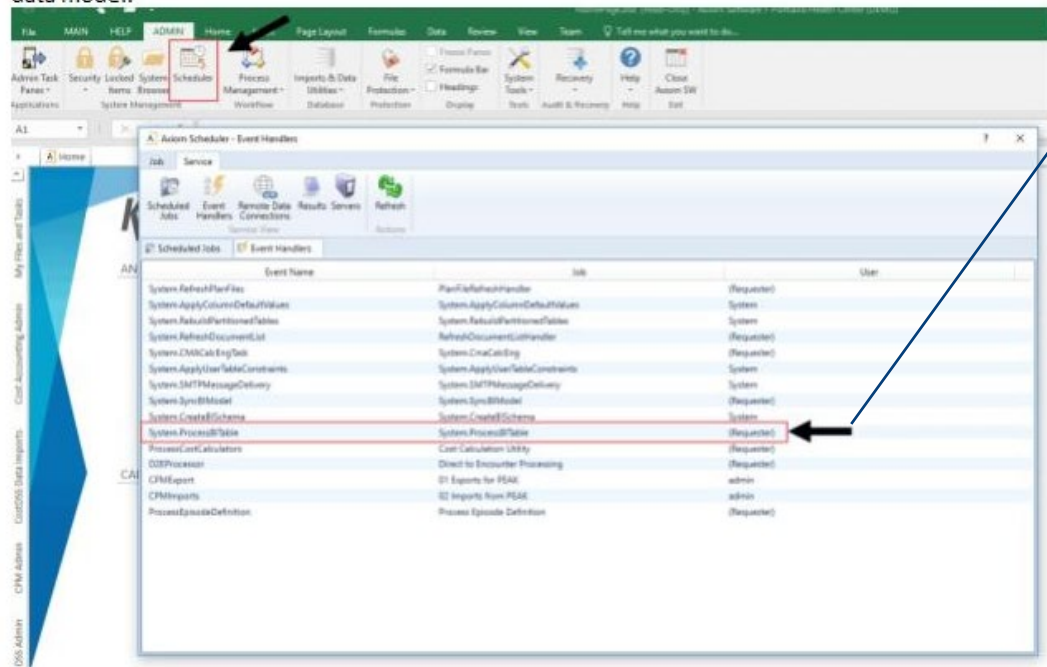


Allows DSS admin to set limitations on what Axiom Intelligence Reports a user or user role can access.

Manual setup instructions

IMPORTANT: These instructions are only for those clients with the cloud version of Axiom Decision Support with Axiom Intelligence Reports enabled.

There are a few notable instances when you will need to manually run a job through the event handler in order to ensure that your Axiom Intelligence Reports (embedded BI) data model is up-to-date. When you modify a table in Axiom that is part of the Axiom Intelligence Reporting data model, you will need to run the job named System.ProcessBITable if you want those changes represented in the Axiom Intelligence data model.



Allows for Axiom Intelligence reporting data model to stay in sync with Axiom database.

This job will run on nightly on a schedule.

KaufmanHall

AXIOM

Thank You