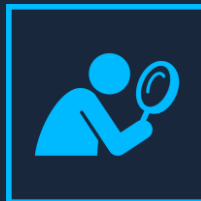


Authority Inspector



DATASHEET (iSecurity Suite Evaluation, Reporting & Alerts)

Minimizing Threats Posed by Excessive User Authorities

Sometimes IT Managers needs to provide a user enough rights to carry out a unique assignment that his security level rights normally doesn't allow him to accomplish it.

This leads to an excessive amount of Users with High Authority, which leads to a major risk, because usually this Authorities aren't disallowed over time.

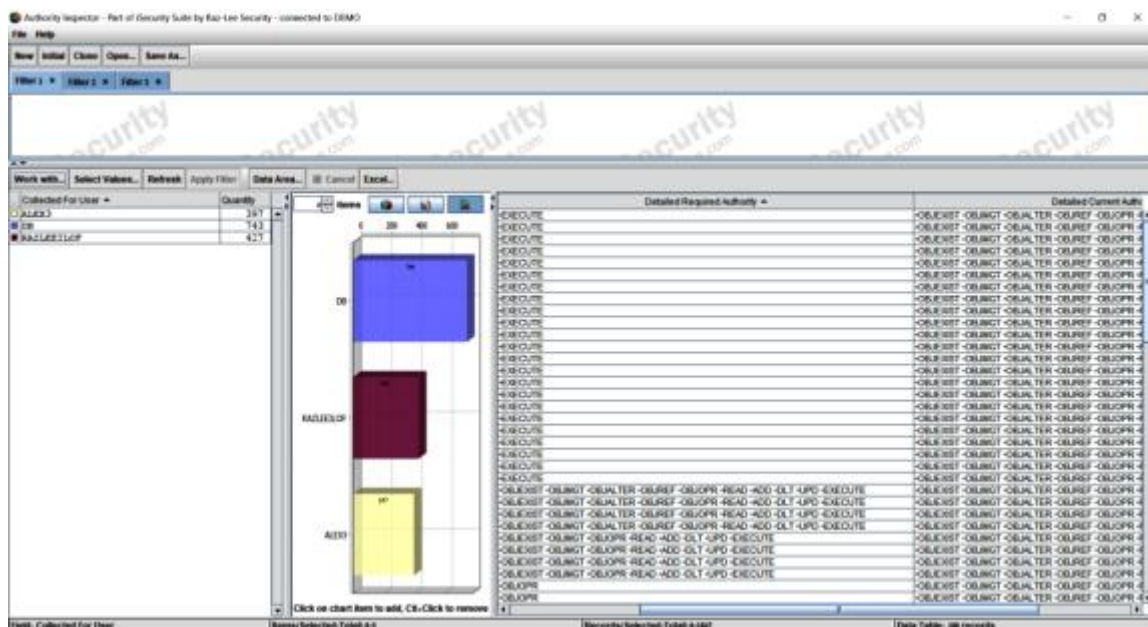
Identifying the Breach

The iSecurity Authority Inspector is installed on a PC while processing data pulled off the IBM i. And identifies this security breaches. There are various methods to confine authorities:

- Adopted authority
- Authorization lists
- Group Profiles

The Authority Inspector supports the user regardless of the specific method in use. It enables comparison of utilized authority versus the required ones, and supports selection of the method.

Also provides information on the minimal authority to be given at each stage and the frequency of testing authorities.



Key Features

- Runs at PC while processing data pulled off the IBM i.
- Automatically summarizes and analyzes the data
- Graphical User Interface
- Easy to use for non IBM i Users
- Advanced Filtering options to get accurate reports

Minimizing Threats by Excessive User Authorities

iSecurity Authority inspector works with IBM's Authority Collection data. It reads, summarizes and analyzes the data and presents it, with the analysis results, in graphs and tables. In some cases, the Authority Inspector presents the data in a more meaningful way to ease understanding

Authority Collection commands, introduced in OS400 Ver. 7.3 – Start Authority Collection (STRAUTCOL), End Authority Collection (ENDAUTCOL) or Delete Authority Collection (DLTAUTCOL) are used to collect authority data during program run.

Now that authority data is available, iSecurity Authority Inspector may be used to turn it into valuable information assisting the users in the mission of minimizing threats posed by excessive authorities.

Let's Get Started

Schedule your Demo and Detect Authority Breaches with iSecurity Authority Inspector.