

# Change Tracking

You can turn on Change Tracking in the Configuration document, on the Notifications and Logging tab:

## panagenda SecurityInsider Configuration Profile

SecurityInsider Scan   Notifications and Logging   Ravis Explorer Integration

Notifications	<input type="checkbox"/> Send summary to the following address(es) ...
	Output progress to server console? <input checked="" type="radio"/> Yes <input type="radio"/> No
Change tracking	<input checked="" type="checkbox"/> Log to an XML file <input checked="" type="checkbox"/> Save a backup copy of all changed documents
Scheduled archiving	<input type="checkbox"/> Enable scheduled archiving of change documents

When either (or both) of the Change Tracking options is enabled, every time the SecurityInsider scan agent runs, it will record all the changes that were found since the last scan in the following way:

- If **Log to an XML file** is enabled, all the changes are written to a single XML file, which can be used by developers or analysts to export the list of changes to a reporting system.
- If **Save a backup copy of changed documents** is enabled, a full copy of the SecurityInsider document for each changed group, database, or endpoint is stored in the database, with a list of all changes that happened at the time that document was copied.

The XML files and change documents can be found in views listed in the Information section, below the Processing Logs view:

Information

Processing Logs

Change Logs

Change Backups

by Date

by Name