

XL-Addin

Business Professional Add-ins

Key facts:

Workbook analyzer it works like a spreadsheet auditing tool, with its data available in comprehensive evaluation reports.

The unique features from workbook analyzer module allow auditors and managers to evaluate the performance and complexity of any workbook regardless workbook size, number of worksheets or code complexity.

In a few seconds, a very complex evaluation report is automatically generated.

Worksheet compare

Allow user to quickly compare worksheets/ranges from the same or from different workbooks or even from the same worksheet.

Its strength lies in its ability to review any two version of an Excel spreadsheet past or present, and display the differences.

Auditors, spreadsheet owners or managers are now able to quickly identify areas of key concern and to compare the changes found against the known changes

XL-Addin components

- Workbook Analyzer
- Export as Web Pages
- Export as Flash movies
- Export to Power Point
- Export to Word
- Export as pictures
- Export as PDF
- Worksheets compare
- Navigator
- Content sheet
- Random Generator

XL-Addin tools for auditors, managers and workbook owners;

XL-Addin offers two very useful tools for auditors, managers and workbook owners to evaluate the complexity and the correctness of Excel workbooks: **Workbook analyzer** and **Worksheets compare**.

The first tool very useful for auditing is the **Workbook analyzer**. It works like a spreadsheet auditing tool, with its data all available in comprehensive reports. The unique features from workbook analyzer module allow auditors and managers to evaluate the performance and complexity of any workbook regardless workbook size, number of worksheets or code complexity. In a few seconds, a very complex evaluation report is automatically generated. User could select the items to be included in the evaluation report; there are 14 options available:

1. Analyze code;
2. Formulas;
3. Data validation;
4. Links;
5. OLE objects;
6. Charts;
7. Defined names;
8. Errors;
9. Constants;
10. Conditional formatting;
11. Hyperlinks;
12. Shapes;
13. Pivots;
14. Comments;

Key benefits:

1. <Workbook analyzer> automatically generates a complete inventory of the analyzed workbook; identify all objects, shapes, pivots, charts, links (internal and external) and hyperlinks, formulas and constants and errors. All workbook properties, sheets elements and properties and all code elements could be added in evaluation report;
2. The report is generated in Microsoft Excel, allowing user to process the results in a very easy way; the report could be generated also in HTML format. The charts and pivots automatically generated allow user to better understand the evaluation report and to build scores. The reports are simple to understand and simple to use. The report has hyperlinks to analyzed items allowing auditor/user to quickly navigate to each item.
3. Very fast: the differences report is generated in seconds or minutes, not hours or days.
4. Very easy to use: single form interface with all options in this form; almost all settings are already defined; with a few clicks of mouse the differences report is automatically generated. The report is very easy to follow, with a content sheet and links in each sheet to the content sheet.
5. Fully customizable: user could select which items to be analyzed; for each item analyzed, one or more worksheets are created in the report; items with 0 records are excluded automatically from the report.
6. The results are also consolidated by worksheets and by items.
7. Very comprehensive code analyzer: complete statistics for procedures, declarations and modules; list all references
8. The entire code is also included in analyze report into a single worksheet, allowing auditors/workbook owners to compare the code with old versions or identify the problems.
9. Identify all formulas errors and allows auditors or workbook owner to correct the errors.

The second auditing tool from XL-Addin is **Worksheet compare**

This feature allow user to quickly compare worksheets/ranges from the same or from different workbooks or even from the same worksheet. Its strength lies in its ability to review any two version of an Excel spreadsheet past or present, and display the differences. Auditors, spreadsheet owners or managers are now able to quickly identify areas of key concern and to compare the changes found against the known changes.

Key benefits:

1. Could compare entire sheet or only selected range from different or even from the same sheets.
2. It could identify not only changes in formulas or values but could identify also structural changes/differences; (compare cells by cells formats parameters like fonts, cells protection, pattern (colour), cells alignment, orientation and number format)
3. Comparisons could be done by values or by formulas;
4. Various comparisons parameters and settings like ignore hidden rows, ignore hidden columns, ignore constant values, case sensitive, trim space could be set
5. The differences report is generated in a new Excel workbook; optionally could be also displayed in HTML format as web page; the differences could be easy monitored into the Watch window; also a map with differences could be created.
6. The feature is functioning as a plug-in to the applications that you use (Microsoft Excel 2000 or higher); you can use it instantly, without the need to run external application.
7. Very easy to use: single form interface with all options in this form; almost all settings are already defined; with a few clicks of mouse the differences report is automatically generated.
8. Very fast: the differences report is generated in seconds or minutes, not hours or days.