

Native Excel v3.1 for Delphi 13 Florence Full Source

2026-04-08 10:02:43 label 我要反馈 下载页面

本站所有资源来源于网络，均不支持商用，仅供个人学习与研究。



	A	B	C	D	E	F
1						
2		Name	Capital	Continent	Area	Population
3		Argentina	Buenos Aires	South America	2777815	32300003
4		Bolivia	La Paz	South America	1098575	7300000
5		Brazil	Brasilia	South America	8511196	150400000
6		Canada	Ottawa	North America	9976147	26500000
7		Chile	Santiago	South America	756943	13200000
8		Colombia	Bagots	South America	1138907	33000000
9		Cuba	Havana	North America	114524	10600000
10		Ecuador	Quito	South America	455502	10600000
11		El Salvador	San Salvador	North America	20865	5300000
12		Guyana	Georgetown	South America	214969	800000
13		Jamaica	Kingston	North America	11424	2500000
14		Mexico	Mexico City	North America	1967180	88600000
15		Nicaragua	Managua	North America	139000	3900000
16		Paraguay	Asuncion	South America	406576	4660000
17		Peru	Lima	South America	1285215	21600000
18		United States of Amer	Washington	North America	9363130	249200000
19		Uruguay	Montevideo	South America	176140	3002000
20		Venezuela	Caracas	South America	912047	19700000

Native Excel is a rapid and robust library for developers working in Delphi, which gives them the ease of working with Excel files. It does not need one to have Microsoft Office installed, as it can directly read and write Excel files, unlike many other tools. This makes it light, reliable, and suitable for processes where you need to deal with Excel spreadsheets on the fly.

NativeExcel is easy to use and familiar to use with its clean and intuitive object model. Existing Excel files can be opened quickly, new files can be created, and all the values and personal formatting can be managed by the developers. It also consists of standardized packages such as TDataset2Excel and TDBGrid2Excel that allow one to easily export the data in Delphi applications to Excel.

One of its best features is its performance - **NativeExcel** is capable of working with tens of thousands of values per second. Together with a feature that supports the use of advanced Excel functionality like formulas, images, password-protected files, and complete formatting capability, it gives you all the tools needed to create Excel-based solutions right within your Delphi applications.

Key Features of Native Excel:

1. **Open and create Excel files (XLS/XLSX):** Work with both older and newer Excel formats without Microsoft Office.
2. **Read and write any cell values:** Numbers, text, dates, booleans, and even formulas are fully supported.
3. **Calculation engine:** Lets you perform computations on spreadsheet data automatically.
4. **Rich formatting tools:** Customize alignment, borders, comments, background, and orientation for cells.
5. **Font styling:** Adjust font type, size, color, and decorations like bold or italic.
6. **Image support:** Insert common image formats (BMP, JPG, PNG, EMF, WMF) directly into spreadsheets.
7. **Merged cells and grouping:** Combine cells or organize rows/columns for cleaner layouts.
8. **Unicode support:** Handle international text and special characters easily.
9. **Range operations:** Copy, move, insert, or delete blocks of cells quickly.
10. **Worksheet control:** Manage names, protection, selections, and outlines.
11. **Printing options:** Define page size, orientation, margins, headers, footers, and page breaks.
12. **Password-protected files:** Open and work with encrypted Excel spreadsheets.
13. **Export tools:** Save workbooks or worksheets to HTML, RTF, CSV, or TSV formats.
14. **Dataset/Grid integration:** Use TDataset2Excel and TDBGrid2Excel to export Delphi data directly into Excel.

资源列表

download Native Excel v3.1 for Delphi 13 Florence Full Source



去下载

标签