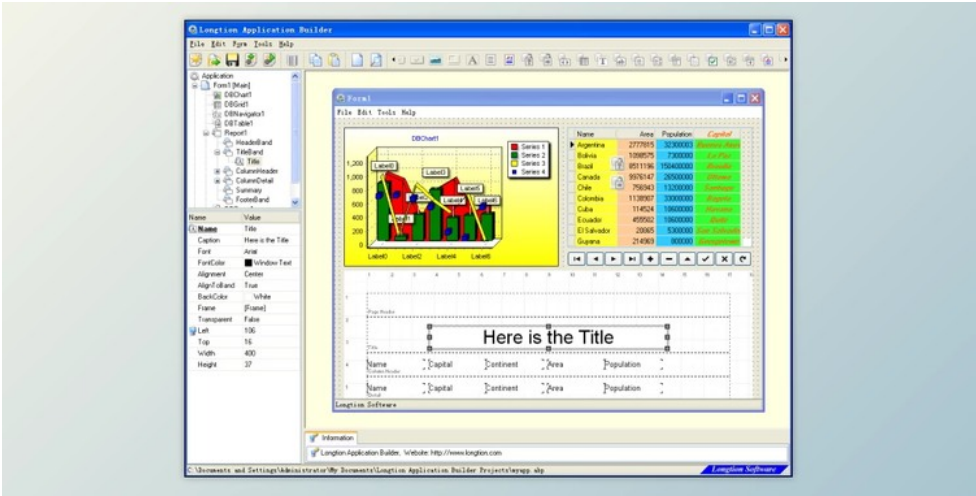




Longtion Application Builder Enterprise v5.29.0.760 + Keygen

2025-01-06 23:13:09 label 我要反馈 下载页面



Longtion Software Builder is a tool for designing and developing database software and Internet applications without writing any code. And you do not need to be a software developer to do it. It is fast to learn and simple to use using its intuitive integrated development environment (IDE) and drag-and-drop objects. It needs no programming knowledge at all! You will be amazed at the powerful functionality and stylish visual appeal that Longtion Program Builder sets at your mouse-clicking fingertip. Layout and distribute your applications with a couple of clicks of the mouse.

Using Longtion Program Builder, you can build standalone Internet programs the same way you would assemble normal database software. It's a revolutionary new method to produce online software. The standalone Internet application is a web server that operates without dependencies from another web server (IIS or Apache).

Longtion Program Builder Great Features:

- Create database software and Internet applications without writing any code. No programming expertise is needed.
- Connect to servers. Create a program that will create, launch, draw information out of, upgrade, and manipulate neighborhood (Paradox, dBASE, FoxPro, and Access) and remote database servers (Oracle, Sybase, Informix, Microsoft SQL Server, and DB2). It is possible to get a huge array of database servers, using ADO or ODBC to connect to various databases.
- Connect directly into Microsoft Jet OLE Database (Access) database documents.
- Produce Microsoft Jet OLE Database (Access) database and Make database tables.
- Stipulates a set of data-aware items that represent information from fields in a database record. If the dataset allows it, then empower users to edit that information and place changes back into the database. By putting data items on your database program's types, you can construct your database program's user interface (UI) to ensure data is visible and accessible to customers.
- It's possible to choose between items made to edit and display plain text, items that operate with formatted text, items for images, multimedia components, etc.
- It is possible to display data from one record on the display, or record the info from multiple files with a grid (DBGrid).
- You can let users browse through the documents of datasets and edit or add information. You might choose to incorporate your own items or mechanics to browse and edit, or you might choose to utilize an integrated item like a DBNavigator.
- Produce master/detail relationships. DBTable datasets could be connected into master/detail relationships. When you establish a master/detail connection, you join two datasets to ensure the documents of a single (the detail) consistently correspond to the only current record from another (the master).
- Define search fields. You can specify search fields for dataset item, DBQuery or even DBTable. A search field is a mail-order field that shows values based on search criteria that you define. In its simplest form, a search field is passed on the name of an present area to search on, a subject value to look for, and also another field in a search dataset whose worth it should exhibit. By way of instance, think about a mail-order application that permits an operator to use a research field to determine automatically the state and city that correspond with the zip code a client supplies. The pillar to search on may be known as ZipTable.Zip, the value to look for is your client's zip code as input in Order.CustZip, along with also the values to return are the ones for your ZipTable.City and ZipTable.State columns of this document in which the worth of ZipTable.Zip matches the current value from the Order.CustZip area.
- Define calculated areas. You can specify calculated fields for dataset item, DBQuery or even DBTable. A calculated field exhibits values calculated in runtime. You may create a float area that shows worth calculated from various other fields by way of instance.
- Assess and summarize information from databases so that consumers may conclude from your information. The DBChart thing enables you to present database data in a graphic format that rapidly lets users grasp the import of database details. DBChart comprises graph series categories: Line, Area, Point, Bar, Horizontal Bar and Pie.
- Publish database info. If you would like to allow your customers to print database info from the datasets on your program, you can use Report items and visual report layout items. You may use Report items to create many different reports, from easy banded reports to more complicated, highly customized reports.
- Export report to PDF (.pdf), RichText (.rtf), Excel (.xls) and Text (.txt) files.
- Using Longtion Software Builder, you can build standalone Internet programs the same way you would construct regular database software.



去下载

标签

- Applications
- Tools

资源列表

download Longtion Application Builder Enterprise v5.29.0.760



产品数量
已有 42647个



付费会员
已有 1676位



价值评估
商业价值约 ￥6635.87万元



下载数量
已下载 222908次