home 首页 CdKey兑换 升级为VIP <u>登录</u>



软件 编

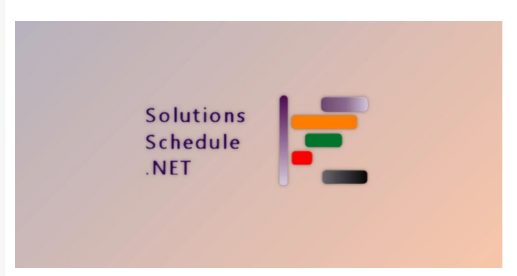
编程 i

设计 标签墙

帮助

DBi Tech Solutions Schedule for .NET Enterprise v9.0.0.0 + Keygen

2024-12-18 23:01:31 label 我要反馈 下载页面



Solutions Schedule with .NET offers Windows developers sophisticated tools for developing enterprises' Asset Management and multi-resource scheduling applications. Supply Chain Management, Logistics Supply Chain Management, Production Planning, Warehousing and many others are among the most popular commercial applications utilizing Solutions Schedule for .NET for its intuitive, data-focused Gantt-style drag-and-drop scheduling and planning interfaces. The choice of market-leading commercial software companies and team leaders as the best drag-and-drop Gantt style interactivity-based scheduling control Solutions Schedule is an industry, well-tested top performer. There are three versions of Solutions Schedule .NET to choose from to satisfy the requirements for Visual Studio Developers: Standard Enterprise, Corporate, and Standard. Solutions Schedule .NET offers simple mouse-driven scheduling and planning using Gantt-style project management tools. Solutions Schedule .NET also includes a map and scroll-to-date functions to help manage any schedule. Solution Schedule by DBI .NET comes with brilliant Client demonstrations, sample apps, and sample source code for C# and VB.NET. Solutions Schedule .NET has been designed to be fully compatible with Visual Studio and comes with twelve months' worth of upgrades, es, both primary and min, and as 12 months of access to technical assistance.

DBI's Solutions Schedule .NET component software provides intuitive mouse-driven scheduling and planning capabilities, incorporating Gantt-style management capabilities. Developers can present multi-dimensional schedules in a way that is intuitive and logical across multiple periods in a single glance. With features like scroll-to-date and maps, managing schedules of all sizes becomes simple. Solutions: Schedule with .NET 3 comes in three distinct versions with various licensing and features.

DBi Tech Solutions Schedule for .NET Enterprise Great Features:

Solutions Schedule for .NET Features:

- Guide Lines snap TimeBars to a guideline for quick, accurate alignment of scheduled entities. Set guide line color and images for easy placement of scheduled items and visual review.
- Copy TimeBar which, when invoked, provides a keyboard shortcut with a click-and-drag action to copy one or more TimeBars simultaneously.
- Fixed User-Drawn Header and Footer Areas are ideal for summarizing the activity of all the schedule items as a whole, independent of list item headers, items, and time bar detail.
- Undo | Redo Supporting the multi-level Undo and Redo capability, two History Collections log actions (creating, moving, sizing, erasing, linking, unlinking) associated with TimeBars and the Undo/ and Redo events.
- Multiple Schedules dbiSchedule Enterprise Edition has built-in support for hosting, presenting, and managing
 Multiple Schedules simultaneously. Each schedule object is defined by its own start date/ time and end date/ time,
 including a time scale ruler. (found in the enterprise edition only)
- The Tag Property (Tags are typical of type Object) can be ideal for persisting relationships between an object and its
- Map Area The Enterprise edition of dbiSchedule offers a Map area assisting users in navigating extensive schedules.
 A map area represents all defined schedules within the control and is is displayed in a compressed format.
- Scroll to Date Time method is an effective means for programmatically navigating to specific points in time on a schedule.
- Selected TimeBar Collection represents the currently selected TimeBars in the dbiSchedule control.
- TimeBar Activity display a time bar within a time bar ideally suited for visually presenting an activity's completion
 percentage.
- TimeBar Linking styles One to many linking TimeBars in any combination: Start to Start, Start to End, End to Start, and
 End to End with Standard, Reciprocal, or Direct Links. Link lines can also be given unique colors, enhancing the visual
 presentation of TimeBar relationships.
- TimeBar Split Edit indicated by the scissors mouse cursor, this edit mode effectively splits a TimeBar into two



sear

- sections at the cursor position.
- User-Drawn TimeBars allow developers to take over the painting of any or all time bars in the dbiSchedule control.
 User Drawn Time Bars behave the same as standard time bars and scroll with the movement of the vertical and horizontal scroll bars.
- Plus, all of the features found in Solutions::Schedule 3.0 for .NET Standard Edition
- Guide Lines snap TimeBars to a guideline for quick, accurate alignment of scheduled entities. Set guide line color and images for easy placement of scheduled items and visual review.
- · Independent Cell Formatting features include font, foreground color, background color, alignment, fill types, and image.
- List View format Types List view columns can incorporate different format types, including Text, Check Boxes, and Images in any combination.
- List view Column Data Types include Text, DateTime, Boolean, and Image.
- Column Designer In the List View area, one or more columns can be added to the list through the Columns Collection editor (available from the property inspector) at design time or through code at runtime.
- Copy TimeBar which, when invoked, provides a keyboard shortcut with a click-and-drag action to copy one or more TimeBars simultaneously.
- Customer Ruler Title Text The ruler presentation is split into two areas: the top section describes Datedate, and the
 lower section describes the incremental time scale. The top section textual presentation can be customized with a text
 string using the ruler title property.
- Ruler Time Division The lower section of the Ruler is an incremental Time Scale represented by Major and Minor divisions. Custom time values can be implemented in a schedule by manipulating the Ruler Value Points represented by the Major and Minor divisions.
- Dates in TimeBars Displaying the starting date and endDateDate in time bars offers scheduling professionals a quick visual reference reducing potential risks for schedule conflicts.
- Dead zones are custom areas of the schedule defined as areas where an appointment cannot be created, moved, or sized into. Custom areas are discrete segments of the schedule that can be colored, offering a quick visual presentation of reserved areas.
- Current Date Adding a visual reference point for the currDatedate and time in a schedule is simple using the Current Time Line feature. Color settings for the Current Timeline give developers added flexibility in the overall presentation.
- Header Items are ideal for adding category definitions to a list of resources or incorporating special notes. Full
 formatting features are available to List Header items.
- List view Line Items can be formatted with unique and alternating line colors.
- Multi-Select The List view and Schedule area (TimeBars) support standard Multi-Select operations click and drag to select a group, shift-click and control-click selections.
- Pre-Column List items can incorporate a Pre-Column, which can be identified with an arrow, zero or one-based numbers, or an image for a selected item.
- TimeBar Selectd Colour Enhancing edit functions, a selected time bar may be identified by a unique color.
- The Tag Property (Tags are typical of type Object) can be ideal for persisting relationships between an object and its record.
- TimeBar Activity displays a time bar within a time bar ideally suited for visually presenting an activity's completion
 percentage.
- TimeBar Collection the dbiSchedule controls maintains a collection of logging actions attributed to Creating a Time Bar, Moving a Time Bar, Sizing a Time Bar, Erasing a Time Bar, Linking a Time Bar, and Unlinking a Time Bar. The Standard Edition maintains the last action performed. (the Enterprise Edition records as many actions as the control's history size have been set to)
- TimeBar Fill Styles offer many branding variations and unique visual time bar category settings.
- TimeBar Linking Styles One to One TimeBar linking in any combination of: Start to Start, Start to End, End to Start, and End to End with Standard, Reciprocal, or Direct Links. Link lines can also be given unique colors,, enhancing the visual presentation of TimeBar relationships.
- TimeBar Overlap Managing schedule conflicts is an essential element in resource scheduling, and the dbiSchedule TimeBar Overlap feature assists with visually identifying potential conflicts.
- TimeBar Split Edit indicated by the scissors mouse cursor, this edit mode effectively splits a TimeBar into two sections at the cursor position.
- TimeBar Text Each time bar may contain two unique text fields aligned to either side of a time bar. Time bars also support word wrapping and Text into View, ensuring time bar descriptions are visible even when a whole time bar is not.
- Time Lines are a subtle way to give a schedule presentation definition allowing the eye to follow through the schedule on a particular point. Timelines extend vertically through the scheduled area and are drawn along the major time segments.
- ListView & TreeView in ONe The list object in the dbiSchedule control acts as both a ListView and a Tree View.
- Zoom Developers can effectively add Zoom-in / Zoom-out capabilities in their software by programmatically changing
 the value of the TimeDistance property of the dbiSchedule control.



产品数量 已有 **42647**个



付费会员 已有 **1676**位





◎编程资源下载 苏ICP备19032038号