□ 登录 CdKey兑换 升级为VIP home 首页



软件

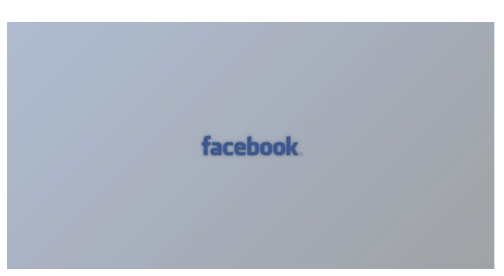
编程

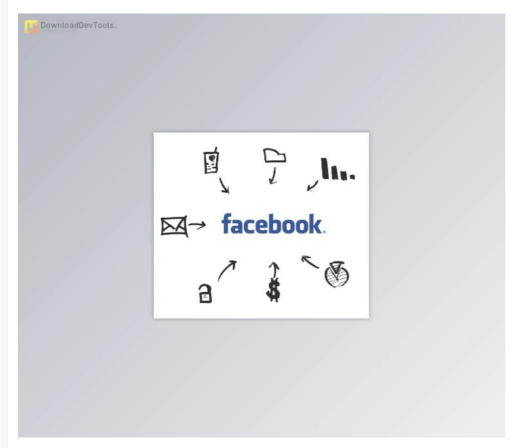
设计 标签墙

帮助

CData Drivers for Facebook v24.0.9060 (21 Oct 2024) All Platforms + License Key

2024-12-18 23:01:31 label 我要反馈 下载页面





CData Drivers for Facebook streamline the integration of live Facebook data into various applications, offering easy-touse bi-directional drivers compatible with BI, Reporting, Analytics, ETL Tools, and Custom Solutions. Users gain seamless access to Facebook data for comprehensive business insights and analysis. The drivers stand out in BI and Analytics by delivering a swift connection to real-time Facebook data, ensuring superior query performance, extensive metadata access, and smooth integration with popular analytics tools.

provide robust and secure data movement solutions for ETL, Replication, and Warehousing requirements. They facilitate seamless connections between RDBMS or data warehouses and Facebook, optimizing operational reporting, query offloading, and overall data performance. The drivers are versatile, supporting prevalent database protocols like ODBC, JDBC, and ADO.NET and adapting to various data management scenarios.

In Workflow and Automation Tools integration, the drivers simplify connecting Facebook data with popular tools for data migration, ESB, iPaaS, and BPM. Users can seamlessly integrate with applications like BizTalk, MuleSoft, SQL SSIS, Microsoft Flow, Power Apps, Talend, and more, enhancing workflow efficiency and automation processes. Additionally, these drivers cater to developers, offering a user-friendly approach that streamlines Facebook integration from any development environment, enabling swift application development with high-quality outcomes.

This package includes the following components:



sear

- Excel Add-In for Facebook
- Facebook ADO.NET Provider
- Facebook BizTalk Adapter
- Facebook Data Cmdlets
- Facebook FireDAC Components
- Facebook JDBC Driver
- Facebook MuleSoft Connector
- · Facebook ODBC Driver
- Facebook Power BI Connector
- Facebook SSIS Components
- Facebook Tableau Connector

Key Features of CData Drivers for Facebook:

- 1. BI & Data Visualization: The drivers and the other pairs, in this case, are capable of providing the user with Facebook data, which is real-time in nature, along with business intelligence as well as analytics for the process of reporting the data visualization as well as technology. Facebook is capable of providing an unmatched query performance, and comprehensive access is provided to Facebook from the data and metadata. It can integrate with the user's favorite tool, which is analytical. The BI is the business intelligence and reporting tool that is always ready to offer support for the interaction process with the relational databases. They often come with short solutions for the users whenever they work with other data sources; connectors are often included. They are either too slow or too limited, even if somehow they exist.
- 2. **ETL & Replication:** ETL means extracting, transforming, and loading along with the data replication process to specific information or the warehouse of the RDBMS. The drivers and adapters can extend the user's tools of the extract transform and load activity with the connectivity of Facebook as well as the integration of the solution that is provided, and they are reliable and secure, as a robot in nature. They provide a fast movement of data.
- 3. Data Management: The process of data management, on the other hand, is described as the practice wherein the data is being managed and considered a valuable resource to unlock its potential for business organizations and firms. A data management process to be effective requires a strategy along with a method that can be reliable to access, integrate, and govern the detailed data for the process of analytics.
- 4. Workflow & Automation: It can integrate Facebook via program automation and workflow.
- 5. Software Development: Integration processes from other development technology can happen along with Facebook.
- 6. **Data Virtualization:** The data virtualization process has been described as a logical layer of data we can integrate with all the enterprise data and, in this case, Facebook, which is soiled across the system. The temperature light station can provide the users with a virtual approach to the process of accessing, managing, as well as delivering data without the need for the process of replication. It can integrate the data across different enterprise systems irrespective of the data format and location. The process of data virtualization is capable of offering users a centralized as well as a secure layer for the process of searching, discovering, as well as governing the unified data. It presents an approach that is modern to integrating the data to the user and is capable of delivering information integrated into the applications that Facebook users are using.



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