Database Programming With C

Object database

object-oriented programming. Object databases are different from relational databases which are table-oriented. A third type, object-relational databases, is a...

C (programming language)

C is a general-purpose programming language. It was created in the 1970s by Dennis Ritchie and remains widely used and influential. By design, C gives...

C++

C++ (/?si? pl?s pl?s/, pronounced "C plus plus" and sometimes abbreviated as CPP or CXX) is a high-level, general-purpose programming language created...

Object-relational database

store for software written in an object-oriented programming language, with an application programming interface API for storing and retrieving objects...

Program database

Program database (PDB) is a file format (developed by Microsoft) for storing debugging information about a program (or, commonly, program modules such...

C Sharp (programming language)

C# (/?si? ????rp/ see SHARP) is a general-purpose high-level programming language supporting multiple paradigms. C# encompasses static typing,: 4 strong...

Fourth-generation programming language

A fourth-generation programming language (4GL) is a high-level computer programming language that belongs to a class of languages envisioned as an advancement...

Java (programming language)

its release, and has been a popular programming language since then. Java was the third most popular programming language in 2022[update] according to...

Database

hooks for database design, application programming, application program maintenance, database performance analysis and monitoring, database configuration...

C/AL

C/AL is a Database specific programming language, and is primarily used for retrieving, inserting and modifying records in a Navision database. C/AL...

Objective-C

Objective-C is a high-level general-purpose, object-oriented programming language that adds Smalltalk-style message passing (messaging) to the C programming language...

JADE (programming language)

consists of the JADE programming language, Integrated development environment and debugger, integrated application server and object database management system...

Database abstraction layer

A database abstraction layer (DBAL or DAL) is an application programming interface which unifies the communication between a computer application and databases...

Declarative programming

science, declarative programming is a programming paradigm, a style of building the structure and elements of computer programs, that expresses the logic...

Object-oriented programming

Object-oriented programming (OOP) is a programming paradigm based on the object – a software entity that encapsulates data and functionality. An OOP program consists...

General-purpose programming language

In computer software, a general-purpose programming language (GPL) is a programming language for building software in a wide variety of application domains...

Pro*C

Pro*C (also known as Pro*C/C++) is an embedded SQL programming language used by Oracle Database DBMSes. Pro*C uses either C or C++ as its host language...

Microsoft Access (category Desktop database application development tools)

with Book Shelf, Microsoft Access 2.0 was included with first sample databases "NorthWind Trader" which covered every possible aspect of programming a...

SQL (redirect from **SQL** database)

contained in a relational database. SQL is a set-based, declarative programming language, not an imperative programming language like C or BASIC. However, extensions...

Berkeley DB (redirect from Berkeley Database License)

an embedded database software library for key/value data, historically significant in open-source software. Berkeley DB is written in C with API bindings...

https://db2.clearout.io/\db2.clearout.io