

Navicat Premium è uno strumento di amministrazione per database con connessioni-multiple, consente di connettersi simultaneamente con una singola applicazione a **MySQL, SQL Server, SQLite, Oracle e PostgreSQL**, facilitando così la gestione di diversi tipi di database.

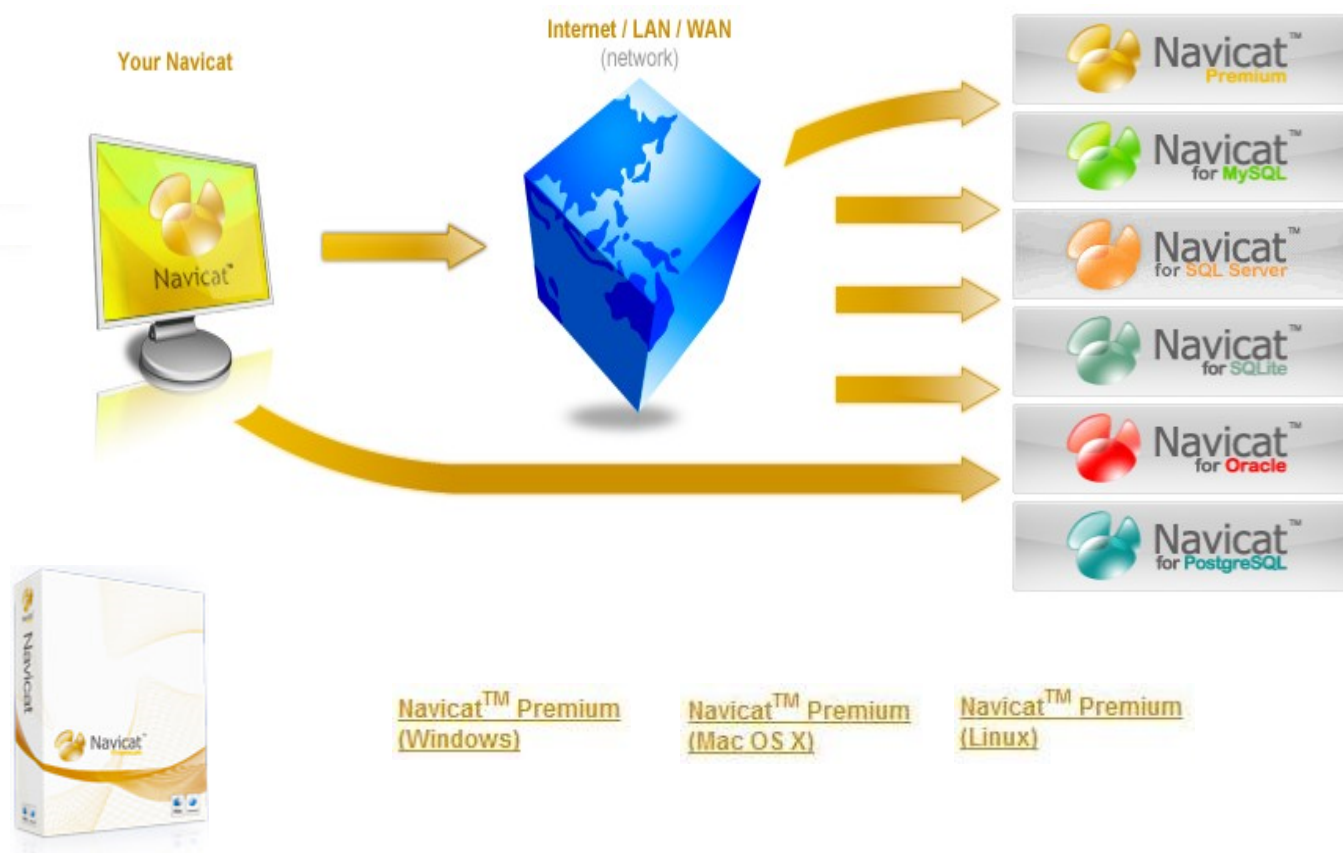
Navicat Premium combina le funzionalità degli altri prodotti Navicat e supporta la maggior parte delle funzionalità di MySQL, SQL Server, SQLite, Oracle e PostgreSQL incluse Stored Procedure, Eventi, Trigger, Funzioni, Viste, etc...

Navicat Premium consente di trasferire facilmente e velocemente i dati attraverso database diversi, o in un file di testo con formato e codifica SQL prestabilita.

Possono essere programmati ed eseguiti, in un momento specifico, processi batch per diversi tipi di database.

Altre caratteristiche includono Esportazione/Importazione guidata; Sincronizzazione Dati; Backup; Generatore Query; Reportistica; Schedulazione Attività e altro ancora.

Le caratteristiche di **Navicat** sono talmente sofisticate da supportare i professionisti in tutte le loro necessità specifiche, e risultano facili da imparare per utenti con poca esperienza nella gestione dei database.



Platforms	Windows Edition	Windows Lite Edition	Mac OS X Standard Edition	Mac OS X Lite Edition	Linux Standard Edition	Linux Lite Edition
MySQL Objects Management						
Supports MySQL Servers 3.21 or above	○	○	○	○	○	○
Support of Drizzle, OurDelta, Percona Server and MariaDB	○	○	○	○	○	○
Create / Drop Databases	○	○	○	○	○	○
Support all MySQL objects: tables, views, procedures / functions and events	○	○	○	○	○	○
Support all subobjects: fields, indices, foreign keys and triggers	○	○	○	○	○	○
Support of partitioning	○	○	○	○	○	○
Support of character set and unicode	○	○	○	○	○	○
SQL Server Objects Management						
Support SQL Server 2000 or above	○	○	○	○	×	×
Support SQL Azure	○	○	○	○	×	×
Create /drop databases and schemas	○	○	○	○	×	×
Support all SQL Server objects: tables, views and functions	○	○	○	○	×	×
Support all subobjects: fields, indexes, foreign keys, uniques, checks and triggers	○	○	○	○	×	×
Managing linked servers, server triggers	○	○	○	○	×	×
Managing assemblies, partition functions, partition schemes and database triggers	○	○	○	○	×	×
Managing indexes, synonyms and triggers	○	○	○	○	×	×

Support of character set and unicode	○	○	○	○	×	×
SQLite Objects Management						
Supports SQLite 2 and 3	○	○	○	○	○	○
Attach/detach databases	○	○	○	○	○	○
Support all SQLite objects: tables and views	○	○	○	○	○	○
Support all subobjects: triggers and indices	○	○	○	○	○	○
Support to view master table	○	○	○	○	○	○
Support of character set and unicode	○	○	○	○	○	○
Oracle Objects Management						
Supports Oracle Servers 8.1 or above (Mac OS X Edition starts from Oracle 8.1.7)	○	○	○	○	○	○
Create/drop schemas	○	○	○	○	○	○
Support all Oracle objects: tables (Normal, External and Index Organized), views, procedures / functions	○	○	○	○	○	○
Support all subobjects: fields, indices, foreign keys, uniques, checks and triggers	○	○	○	○	○	○
Managing directories, tablespaces, public database links and public synonyms	○	○	○	○	○	○
Managing database links, indices, java, materialized views, materialized view logs, packages, sequences, synonyms, triggers, types, XML Schema and Recycle Bin	○	○	○	○	○	○
Support of physical attributes	○	○	○	○	○	○
Support of character set and unicode	○	○	○	○	○	○
PostgreSQL Objects Management						

Supports PostgreSQL Servers 7.3 or above	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Create / drop databases and schemas	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Support all PostgreSQL objects: tables, views and functions	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Support all subobjects: fields, indices, foreign keys, uniques, checks, rules and triggers	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Managing tablespace	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Managing cast and languages	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Managing aggregates, conversions, domains, trigger functions, operators and classes, sequences and types	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Support of character set and unicode	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Connection Management and Navigation						
Multiple local / remote server connections	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Support of Oracle Basic Connection	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Support of Oracle TNS Connection	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="checkbox"/>	<input type="checkbox"/>
Support to connect a new or an existing SQLite database	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Support encrypted SQLite file (wxSQLite3)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Connection to MySQL / Oracle / PostgreSQL / SQL Server through SSH	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Connection to MySQL / PostgreSQL / SQLite Server through HTTP	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Support SSL secure connection for MySQL and PostgreSQL 8.4 above	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Keep connection alive	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Export / Import connections settings	○	○	○	○	○	○
Customize selected MySQL / PostgreSQL databases to work	○	○	○	○	○	○
Feature Rich Oracle PL/SQL Code Debugger						
Support on showing interactive and real-time debugging information	○	×	○	×	○	×
Ability to set simple and complex breakpoints	○	×	○	×	○	×
Stepping through a function, i.e. Step Into, Step Over and Step Out	○	×	○	×	○	×
Inspecting variables and expressions	○	×	○	×	○	×
Stack traces	○	×	○	×	○	×
Data Viewer and Editor						
Grid view	○	○	○	○	○	○
Form view	○	×	○	×	○	×
Text, Hex and BLOB viewer / editor	○	○	○	○	○	○
Oracle BFile viewer / editor	○	○	○	○	○	○
UUID / GUID generator for PostgreSQL / SQL Server	○	○	○	○	○	○
Copying and pasting selected records	○	○	○	○	○	○
Customize display formats	○	○	○	○	○	○
Incremental search, sorting and formatting table grid	○	○	○	○	○	○
Ability to show / hide Oracle and SQLite tables ROWID	○	○	○	○	○	○
Support of raw mode edit: apply MySQL / PostgreSQL / SQLite / SQL Server built-in function	○	○	○	○	○	○

Support of foreign key data selection: locate the available values from the reference table	○	×	○	×	○	×
Filtering Records	○	×	○	×	○	×
Ability to set number of records showing on each page	○	○	○	○	○	○
SQL Processing						
Visual query / view builder to facilitate the process of building complicated queries	○	×	○	×	○	×
Ability to create parameter queries	○	○	○	○	○	○
Code completion for SQL editors	○	×	○	×	○	×
Code outline	○	×	○	×	○	×
SQL Code Beautifier	○	○	○	○	○	○
Multiple SQL editors with syntax highlighted feature	○	○	○	○	○	○
Support code folding, highlighted matches words and brackets	○	○	○	○	○	○
Copy SQL with quote	○	○	○	○	○	○
Word Wrap	○	○	○	○	○	○
Zoom In / Out for SQL editors	○	○	○	○	○	○
Enhanced find and replace options in SQL editors	○	○	○	○	○	○
Ability to preview SQL before execution	○	○	○	○	○	○
Support to return multi-resultsets	○	○	×	×	○	○
SQL console	○	○	○	○	×	×
Diversified Import and Export Competence						
Importing data from ODBC: MSSQL, Oracle etc	○	×	○	×	×	×
Importing data from MS Excel	○	×	○	×	×	×

Importing data from MS Access	○	×	×	×	×	×
Importing data from plain text file formats : TXT, CSV, XML etc	○	○	○	○	○	○
Importing data from other file formats : DBF etc	○	×	○	×	○	×
Exporting data to MS Excel	○	×	○	×	○	×
Exporting data to MS Access	○	×	×	×	×	×
Exporting data to HTML	○	×	×	×	○	×
Exporting data to plain text file formats: TXT, CSV, XML etc	○	○	○	○	○	○
Exporting data to most popular formats: DBF etc	○	×	○	×	○	×
Other Data Manipulation Tools						
Data transfer (Same or cross server type)	○	×	○	×	○	×
Transferring data to SQL script as INSERT statement	○	×	○	×	○	×
Transferring data to a SQL file with designated SQL format and encoding	○	×	○	×	○	×
Data synchronization	○	×	○	×	○	×
Structure synchronization	○	×	○	×	○	×
Backup / Restore for MySQL / PostgreSQL / SQLite						
Backing up / restoring database	○	×	○	×	○	×
Backing up database with chosen database objects	○	×	○	×	○	×
Restoring database with chosen database objects	○	×	×	×	○	×
Converting backup file into SQL script	○	×	○	×	○	×
Compressing / Decompressing Backup files	○	×	×	×	○	×

Schedule for Batch Job						
Ability to set schedule on backup, query execution, import / export, data transfer and data synchronization	○	×	○	×	○	×
Ability to run profiles from different servers in a single schedule job	○	×	○	×	○	×
Schedule report printing	○	×	×	×	×	×
Schedule to print report to files: PDF, Excel, HTML etc	○	×	×	×	×	×
Sending notification e-mail for schedule task	○	×	○	×	○	×
Ability to attach Export Wizard / Report result files in Batch Job notification email	○	×	○	×	○	×
Notification email supports SSL / TLS	○	×	×	×	○	×
Server Security and Maintenance Services						
Visual user management	○	○	○	○	○	○
Visual privilege manager	○	○	○	○	○	○
Ability to duplicate user, role, etc	○	○	○	○	○	○
Maintenance database / schema objects	○	○	○	○	○	○
Server Monitor to view system variables and server status information	○	×	○	×	○	×
Report Management Tools						
Report Builder	○	×	×	×	×	×
Report Viewer	○	×	×	×	×	×
Other Useful Features						
Ability to customize connection colorings	○	○	×	×	○	○
Objects search filter	○	○	○	○	○	○

Backing up database / schema / table to SQL script	○	○	○	○	○	
Executing SQL script	○	○	○	○	○	○
Duplicate / empty / truncate tables	○	○	○	○	○	○
Create table / view shortcut on desktop	○	○	○	○	×	×
Ability to create Favorites list	○	×	○	×	○	×
Ability to set auto-save for Query, Function, etc	○	○	○	○	○	○
Print database / schema / table structure	○	×	○	×	○	×
Support of docking / tab windows	○	○	○	○	×	×
Support of virtual grouping: provide logical organization	○	×	○	×	○	×
Ability to run profile from command line	○	×	○	×	○	×
Log files: keep track on the actions have been performed in Navicat	○	○	○	○	○	○
Ability to copy Connection Information into Clipboard	○	○	○	○	○	○