

# Navicat Data Modeler

**Version 3 User Guide** 





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## **Chapter 1 - Introduction**

### About Navicat Data Modeler

**Navicat Data Modeler** is a powerful and easy-to-use GUI tool for creating and manipulating database models. It enables users to design database structures, reverse engineer, forward engineer, generate SQL files and print models to files, etc.

Navicat Data Modeler is available on three platforms - Microsoft Windows, macOS and Linux. Here are some highlights of Navicat Data Modeler:

- Create and manipulate conceptual/logical/physical models.
- Support various database systems: MySQL, MariaDB, Oracle, PostgreSQL, SQLite and SQL Server (including cloud databases like Amazon RDS, Amazon Redshift, Alibaba Cloud, Microsoft Azure).
- Reverse engineer databases/schemas or tables/views to a model.
- Forward engineer a physical model to a SQL file or a database/schema.
- Create and edit table structures directly.
- Support Navicat Cloud and Navicat On-Prem Server.

For details, visit our website: https://www.navicat.com

#### **System Requirements**

#### Windows

Microsoft Windows 7, Windows 8, Windows 8.1, Windows 10, Windows 11, Server 2012, Server 2016, Server 2019, Server 2022

#### macOS

• macOS 10.14 Mojave, macOS 10.15 Catalina, macOS 11 Big Sur, macOS 12 Monterey, macOS 13 Ventura

#### Linux

 Debian 9, Debian 10, Debian 11, Ubuntu 18.04, Ubuntu 20.04, Ubuntu 22.04, Fedora 33, Fedora 34, Fedora 35, Linux Mint 19, Linux Mint 20, Linux Mint 21, Deepin 20, KylinOS Desktop 10

#### **Supported Databases**

- MySQL 3.23, 4.0, 4.1, 5.0, 5.1, 5.5, 5.6, 5.7, 8.0
- MariaDB 5.1, 5.2, 5.3, 5.5, 10.0, 10.1, 10.2, 10.3, 10.4, 10.5, 10.6, 10.7, 10.8, 10.9
- SQL Server 2000, 2005, 2008, 2008 R2, 2012, 2014, 2016, 2017, 2019, 2022 and SQL Azure

- Oracle 8i Release 1, 8i Release 2, 8i Release 3, 9i Release 1, 9i Release 2, 10g Release 1, 10g Release 2, 11g Release 1, 11g Release 2, 12c Release 1, 12c Release 2, 18c, 19c
- PostgreSQL 7.3, 7.4, 8.0, 8.1, 8.2, 8.3, 8.4, 9.0, 9.1, 9.2, 9.3, 9.4, 9.5, 9.6, 10.0, 11.0, 12.0, 13.0, 14.0, 15.0
- SQLite 3

### Installation

We strongly suggest that you shut down any opened applications. This will help ensure a smooth installation.

#### Installation for Download Version

- 1. Download Navicat Data Modeler Windows version.
- 2. Open the .exe file.
- 3. Click **Next** at the Welcome Screen.
- 4. Read the License Agreement. Accept it and click Next.
- Accept the location of the program icons by clicking Next. If you wish to change the destination of the folder for Navicat Data Modeler program click Browse.
- 6. Follow the remaining steps.

#### Installation for CD Version

- 1. Load the Navicat Data Modeler CD Installation disk into the CD-ROM drive.
- 2. Open the .exe file.
- 3. Click Next at the Welcome Screen.
- 4. Read the License Agreement. Accept it and click Next.
- Accept the location of the program icons by clicking Next. If you wish to change the destination of the folder for Navicat Data Modeler program click Browse.
- 6. Follow the remaining steps.

### Registration

When the trial period is finished, Navicat Data Modeler requires a license key or a subscription plan to continue using the features.

**Note:** Perpetual License and Subscription Plan cannot be used at the same Navicat Data Modeler. Before changing the registration method, you need to deactivate the license key or sign out your Navicat ID.

#### **Perpetual License**

If you have purchased a perpetual license, you will receive a license key for activating Navicat Data Modeler.

In the **Perpetual License** section, paste your license key (16 digits) and click the **Activate** button. Navicat Data Modeler contacts our licensing server to activate the license key. If the activation process is successful, the license key details are displayed.

#### **Manual Activation**

Manual activation is available when your computer does not have an internet connection. You will need another computer with an internet connection to complete this activation process.

- 1. If the online activation is failed, click Manual Activation.
- 2. Copy the Request Code in the Copy the Request Code Here: box.
- 3. Open web browser on a computer with an internet connection and then go to https://customer.navicat.com/manual\_activate.php.
- 4. Paste/Enter the Request Code into the left box.
- 5. Click Get Activation Code.
- 6. Copy the generated Activation Code in the right box.
- 7. Go back to the computer where you are activating Navicat Data Modeler.
- 8. Paste the Activation Code into the Paste the Activation Code Here: box.
- 9. Click Activate.

#### **Subscription Plan**

If you have subscribed a plan, you can sign in your Navicat ID to use Navicat Data Modeler during the subscription term.

Note: Navicat ID is the Email address that you used to subscribe the plan.

In the **Subscription** section, provide your **Navicat ID** and **Password**. After signed in, the subscription plan details are displayed.

Navicat Data Modeler contacts our licensing server once per hour to auto reload the plan by default. If you have updated your plan in the portal site, you can use the **Reload Plan** button to force reloading the new plan.

**Note:** Each Navicat ID can connect to only one Navicat Data Modeler. If you sign in your Navicat ID in another Navicat Data Modeler, you will be signed out from the current Navicat Data Modeler.

### Migration / Upgrade

#### Migrate Navicat Data Modeler to a new computer

- 1. In Navicat Data Modeler, choose Help -> Registration.
- 2. [Perpetual License] Click **Deactivate** to online deactivate the license key.
- 3. [Subscription Plan] Click Sign Out to sign out your Navicat ID.
- 4. Uninstall Navicat Data Modeler from the existing computer.
- 5. Re-install Navicat Data Modeler in the new computer.

#### **Upgrade Navicat Data Modeler**

If you want to upgrade an installed copy of Navicat Data Modeler to the latest release, please choose **Help** -> **Check For Updates** to start the Updater. It will automatically check your installed version. If there is a new version, simply follow the steps in the Updater to upgrade your Navicat Data Modeler. It will replace your previous Navicat Data Modeler and your current settings will remain unchanged.

Or, you can submit your registered email address on the Customer Center to download the latest version installer.

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## Chapter 2 - User Interface

### Main Window



#### 1 Navigation Pane

The Navigation pane allows you to create new models, open local model files, recently opened model files, or model files in Navicat Cloud / On-Prem Server. If the Navigation pane is hidden, choose **View** -> **Show Navigation Pane** from the menu bar.

#### 2 Content Pane

The Content pane contains the models that are in the selected section of the Navigation pane. Use the  $\blacksquare$  **Detail** or  $\blacksquare$  **Icon** buttons to change the view.

#### Information Pane

The (i) General tab shows the general information of the model or the selected item.

The Project tab shows the project members and the project activities done by the members. Click + to add members to the project.

If the Information pane is hidden, choose View -> Show Information Pane from the menu bar.

## **Chapter 3 - Collaboration**

### About Collaboration

Navicat Data Modeler allows you to synchronize connections, models and virtual groups from Navicat Data Modeler, other Navicat family members, different machines and different platforms. You can use Navicat Cloud to host the files. Or, if you have installed our another product, Navicat On-Prem Server, in your environment, you can hosts everything in-house.

Our collaboration feature allows you to give your teammates access to your projects when they log into their accounts. That way, you and your teammates can work on the same project without revealing your username and password. You can even choose to restrict the type of access your teammates have to your project.

### Manage Cloud

#### **Navicat Cloud**

**Navicat Cloud** is a cloud service provided by PremiumSoft for synchronizing connections, queries, snippets, models, workspaces and virtual groups.

Navicat Cloud could not connect and access your databases. By which it means, it could only store your connection settings, queries, snippets, models, workspaces, and virtual groups; your database passwords and data (e.g. tables, views, etc) will not be stored to Navicat Cloud.

**Note:** You can only sign in to one Navicat Cloud account in the software. PremiumSoft will keep all synchronized files strictly confidential, and all employees are prohibited from viewing/accessing content of files you may store in your Navicat Cloud account.

#### **Create Navicat Cloud Account**

- 1. In the menu bar, choose File -> Manage Cloud.
- 2. In the Manage Cloud window, select Navicat Cloud.
- 3. Click Create Navicat ID.
- 4. Enter the required information and click **Sign Up**. A verification email will send to your email address.
- 5. Click the link in the email to verify the new account.

Hint: You can sign in with the same Navicat ID you use for the Navicat Customer Center.

#### **Sign In Navicat Cloud**

- 1. In the menu bar, choose File -> Manage Cloud.
- 2. In the Manage Cloud window, select Navicat Cloud.

- 3. Enter your Navicat ID and Password.
- 4. Click Sign In.
- 5. If you enabled two-step verification in <u>Navicat Cloud Portal</u>, a code will be sent to your phone via your mobile app. Enter the received code to sign in.

#### **Sign Out Navicat Cloud**

- 1. Close all models in Navicat Cloud.
- 2. At the top right, click your avatar.
- 3. In the Manage Cloud window, select Navicat Cloud.
- 4. Click Sign Out.

#### **View Usage**

- 1. At the top right, click your avatar.
- 2. In the Manage Cloud window, select Navicat Cloud.
- 3. Your usage and current plan will be shown.

#### **Change Your Picture**

- 1. At the top right, click your avatar.
- 2. In the Manage Cloud window, select Navicat Cloud.
- 3. Click your avatar.
- 4. Choose an image file.

#### **Manage Your Account**

You can change your password, enable Two-Step Verification, upgrade Cloud Plan, etc in Navicat Cloud Portal.

- 1. At the top right, click your avatar.
- 2. In the Manage Cloud window, select Navicat Cloud.
- 3. Click Manage Account.
- 4. A web browser will automatically open up to Navicat Cloud Portal.

#### **On-Prem Server**

**Navicat On-Prem Server** is an on-premise solution that provides you with the option to host a cloud environment for storing Navicat objects (connection settings, queries, snippets, models, workspaces, and virtual groups) internally at your location.

Before you can add an On-Prem Server, you must first set up Navicat On-Prem Server in your environment.

Note: You can add multiple On-Prem Server in the software.

#### Add New On-Prem Server

- 1. In the menu bar, choose File -> Manage Cloud.
- 2. In the Manage Cloud window, click + New On-Prem Server -> New On-Prem Server.
- 3. Enter your On-Prem Server login information.

Option	Description				
Host	The host name or IP address of your On-Prem Server.				
Port	The port number of your On-Prem Server.				
Verify Server Certificate	Enable this option to verify the server certificates.				
Enable Push	Navicat Data Modeler receives a silent push notification whenever its				
Synchronization	files stored in your On-Prem Server changes.				

4. Click OK.

#### Add New On-Prem Server with URI

- 1. In the menu bar, choose File -> Manage Cloud.
- 2. In the Manage Cloud window, click + New On-Prem Server -> New On-Prem Server with URI.
- 3. Paste your On-Prem Server URI.
- 4. Click OK.

Note: The URI can be copied from your On-Prem Server portal site.

#### Sign In On-Prem Server

- 1. In the menu bar, choose File -> Manage Cloud.
- 2. In the Manage Cloud window, select the On-Prem Server.
- 3. Enter your **Username** and **Password**.
- 4. Click Sign In.

 If you enabled two-step verification, a code will be sent to you via the verification method you have selected. Enter the received code to sign in.

#### Sign Out On-Prem Server

- 1. Close all models in your On-Prem Server.
- 2. At the top right, click your avatar.
- 3. In the Manage Cloud window, select the On-Prem Server.
- 4. Click Sign Out.

#### **Edit On-Prem Server**

- 1. Close all models in your On-Prem Server.
- 2. At the top right, click your avatar.
- 3. In the Manage Cloud window, select the On-Prem Server.
- 4. Click Sign Out.
- 5. Right-click your server and select Edit On-Prem Server.
- 6. Edit the On-Prem Server information.
- 7. Sign in your server.

#### **Edit On-Prem Server**

- 1. Close all models in your On-Prem Server.
- 2. At the top right, click your avatar.
- 3. In the Manage Cloud window, select the On-Prem Server.
- 4. Click Sign Out.
- 5. Right-click your server and select Edit On-Prem Server.
- 6. Edit the On-Prem Server information.
- 7. Sign in your server.

#### **Remove On-Prem Server**

- 1. Close all models in your On-Prem Server.
- 2. At the top right, click your avatar.

- 3. In the Manage Cloud window, select the On-Prem Server.
- 4. Click Sign Out.
- 5. Right-click your server and select Remove On-Prem Server.
- 6. Click Delete.

#### **View Usage**

- 1. At the top right, click your avatar.
- 2. In the Manage Cloud window, select the On-Prem Server.
- 3. Your usage will be shown.

#### **Change Your Picture**

- 1. At the top right, click your avatar.
- 2. In the Manage Cloud window, select the On-Prem Server.
- 3. Click your avatar.
- 4. Choose an image file.

#### **Manage Your Account**

You can change your password, enable Two-Step Verification, etc in your On-Prem Server web portal.

- 1. At the top right, click your avatar.
- 2. In the Manage Cloud window, select the On-Prem Server.
- 3. Click Manage Account.
- 4. A web browser will automatically open up to your On-Prem Server web portal.

#### **Push Synchronization**

Push Synchronization enables Navicat Data Modeler to receive a silent push notification whenever the files stored in Navicat Cloud or On-Prem Server changes.

#### **Enable Push Synchronization**

- 1. At the top right, click your avatar.
- 2. In the Manage Cloud window, right-click Navicat Cloud or your On-Prem Server.
- 3. Turn on Enable Push Synchronization.

#### **Disable Push Synchronization**

- 1. At the top right, click your avatar.
- 2. In the Manage Cloud window, right-click Navicat Cloud or your On-Prem Server.
- 3. Turn off Enable Push Synchronization.

#### Cache and Local Copies

When you logged into Navicat Cloud or your On-Prem Server, Navicat Data Modeler saves the cloud object files and some information in the local computer. The cache and local copies use to make sure your changes are saved in the cloud.

#### **Clear Cache and Local Copies**

- 1. At the top right, click your avatar.
- 2. In the Manage Cloud window, select Navicat Cloud or your On-Prem Server.
- 3. Click Sign Out.
- 4. Right-click Navicat Cloud or your On-Prem Server and select Clear Cache and Local Copies.
- 5. Click Clear.

#### **Open Containing Folder**

- 1. In the main window, select Navicat Cloud or your On-Prem Server.
- 2. Open your project.
- 3. Right-click anywhere in the project and select **Open Containing Folder**.

### **Projects**

#### Work With Projects

A project is a way to structure and organize Navicat objects. You can put related objects in one project, and then share the project with other accounts for collaboration if necessary.

#### **Create New Projects**

- 1. In the main window, select Navicat Cloud or your On-Prem Server.
- 2. Click + New Project.
- 3. Enter the name of the new project.
- 4. Click OK.

#### **Manage Existing Projects**

#### To rename a project

- 1. In the main window, right-click the project and select Rename.
- 2. Enter a new project name.

Note: Only the project owner and the members with the Can Manage & Edit right can rename the project.

#### To delete a project

- 1. In the main window, right-click the project and select Delete Project.
- 2. Click Delete.

Note: Only the project owner can delete the project.

Note: Before you delete the project, you must remove all objects in the project.

#### To quit a project

- 1. In the main window, right-click the project and select Quit Project.
- 2. Click Quit.

#### **Manage Members**

#### **Add Members**

- 1. In the main window, right-click the project and select Manage Members.
- 2. Click Add Members.
- 3. [Navicat Cloud] Enter the member's Navicat ID and press ENTER.
- 4. [On-Prem Server] Check the boxes of the users that you want to add.
- 5. Select the member right.
- 6. Click Add.

Member Rights	Privileges
Can Manage & Edit	Read Objects, Write Objects, Manage Members and Rename
	Projects
Can Edit	Read Objects and Write Objects
Can View	Read Objects

#### Manage Existing Members

#### To edit the right of a member

- 1. In the main window, right-click the project and select **Manage Members**.
- 2. Use the drop-down list next to the member to change the right.
- 3. Click Apply.

#### To remove a member from a project

- 1. In the main window, right-click the project and select Manage Members.
- 2. Click the X icon next to the member.
- 3. Click **Apply**.

## Chapter 4 - Model

### About Model

The model window consists of a toolbar, several panes and a diagram canvas for you to design your model. A model file can have more than one diagram. Each diagram is represented by a tab in the model. To create a new diagram, choose **Diagram** -> **New Diagram** from the menu bar.



#### Toolbar

The Toolbar is located near the top of the Main Window. The buttons display in the toolbar depend on the model type (physical, logical and conceptual). You can use the toolbar to perform some basic tasks, such as adding tables, entities or views, applying Auto Layout feature, etc.

#### 2 Explorer Pane

The Explorer pane has two tabs: **Model** and **Diagram**. The Model tab holds all schemas, tables, views or entities in the model, including those used in each individual diagram. You can simply drag an object from the Model tab and drop to the active diagram canvas. The Diagram tab holds all the objects (tables, views, layers, notes, images, relations, etc) added to the active diagram. If the Explorer pane is hidden, choose **View** -> **Show Explorer** from the menu bar.

#### 3 History Pane

The History pane shows all the actions that you have taken. Simply click an action to restore that state. If the History pane is hidden, choose **View** -> **Show Explorer** and **Show History** from the menu bar.

#### Properties Pane

The Properties pane includes the **Model**, **Diagram** and **Object** tabs for setting default properties for your model. You can edit the properties settings of the model, the active diagram and the selected objects quickly. If the Properties pane is hidden, choose **View** -> **Show Properties** from the menu bar.

Option	Description
Begin Arrow Style	The style of the arrow's back.
Black and White	Check this box to change the diagram color to black and white.
Bold	Check this box or press CTRL+B to bold the table, view, entity, foreign key,
	relation or shape.
Border Color	The color of the shape's border.
Cap Style	The cap style of the line/arrow.
Case Sensitivity	The case sensitivity of the table or view names. Available only for MySQL
	and MariaDB physical models.
Color	The color of the object.
Dash Style	The dash style of the line/arrow.
Database Name	The database name of the table/view.
Database Type	The database type of the model.
Database Version	The database version of the model.
Default Database	The default database of the model.
Default Schema	The default schema of the model.
Diagram Notation	The notation of the diagram. The notation options are depended on the
	model type.
End Arrow Style	The style of the arrow's front.
Entity Font Name	The font name of the entities.
Entity Font Size	The font size of the entities.
Font Bold	Check this box to bold the note/label font.
Font Color	The font color of the note, label or layer.
Font Italic	Check this box to apply an italic style to the note or label font.
Font Name	The font name of the note, label or layer.
Font Size	The font size of the note, label or layer.
Height	The height of the object.
Height (pages)	The height of the diagram (number of papers).
Join Style	The join style of the line/arrow.
Left	The number of pixels from the object to the left side of the canvas.
Model Type	The type of the model.
Model Version	The version of Navicat Data Modeler that used to create the model.
Name	The name of the object.
Opacity	The transparency of the image/shape. The value for this can be between 0
	and 100. Use 100 for opacity and 0 for transparent.
Referenced Cardinality	The foreign key/relation cardinality of the referenced (parent) table or entity.
Referencing Cardinality	The foreign key/relation cardinality of the referencing (child) table or entity.
Schema Name	The schema name of the table/view.

Show Database Names	Check this box to show the database names of the tables/views in the
	diagram.
Show Entity Comments	Check this box to show the entity comments in the diagram.
Show Field Comments	Check this box to show the field comments in the diagram.
Show name	Check this box to show the name of the foreign key, relation or shape.
Show Schema Names	Check this box to show the schema names of the tables/views in the
	diagram.
Show Table Comments	Check this box to show the table comments in the diagram.
Show View Relationships	Check this box to show the relationship line of the view.
Table Font Name	The font name of the tables.
Table Font Size	The font size of the tables.
Тор	The number of pixels from the object to the top of the canvas.
Visible	Check this box to show the foreign key/relation lines.
Width	The width of the object.
Width (pages)	The width of the diagram (number of papers).

#### 5 Overview Pane

The Overview pane displays the whole active diagram in the canvas. To zoom in or zoom out the selected area of the diagram, adjust the slider. Same effect can be achieved with keyboard shortcuts:

Zoom In: [CTRL++] or [CTRL+Mousewheel Up]

Zoom out: [CTRL+-] or [CTRL+Mousewheel Down]

If the Overview pane is hidden, choose View -> Show Properties and Show Overview from the menu bar.

#### 6 Diagram Canvas

You can design your diagram on the Diagram Canvas. All added objects can be moved (by dragging them with mouse or by keyboard), resized, aligned to the grid, etc.

### **Create Model**

#### Local Model File

The essential steps to create a model are:

- 1. In the main window, click 😶 New Model.
- 2. Choose the model type.
- 3. Design your model.
- 4. Choose File -> Save.
- 5. Enter the file name and choose the save path.

6. Click Save.

#### **Cloud Model File**

If you have logged into Navicat Cloud / On-Prem Server, you can store the model in a project.

The essential steps to create a model are:

- 1. In the main window, click 🛨 New Model.
- 2. Choose the model type.
- 3. Design your model.
- 4. Choose File -> Save to Cloud.
- 5. Enter the model name and choose the project.
- 6. Click Save.

## **Chapter 5 - Physical Model**

### About Physical Model

Navicat Data Modeler allows you to create physical models, including tables, fields, views, foreign key constraints and other physical properties of the database/schema.

In the New Model window, choose Physical as Model Type and select the target Database and Version.

New Mod	el				×
	Model Type				
	Ph	ysical	OLogical	○ Conceptual	
	Target Database	2			
	Database:	MySQL	$\sim$		
	Version:	8.0	~		
				OK Cance	el

You can also use the following features to create a physical model:

- <u>Import from Database</u> reverse engineer from existing databases/schemas or ODBC data source.
- Model Conversion convert from a logical/conceptual model.

After creating a physical model, you can <u>compare and synchronize</u> it to an existing database/schema or <u>export</u> it to a SQL file.

### Add Databases / Schemas to Physical Model

When creating a new model, a database/schema (named Default) is automatically created and it is the default database/schema. All newly added objects (tables and views) are belonged to the default database/schema.

You can view all databases/schemas with their objects as tree structure on the Explorer's Model tab.



The pop-up menu options of a database/schema in the Explorer's Model tab include:

Option	Description
New Database / New	Create a database/schema.
Schema	
Delete Database /	Delete the selected database/schema including its objects from the model.
Delete Schema	The default database/schema cannot be deleted.
Rename	Change the name of the database/schema.
Set As Default	Set the selected database/schema as the default database/schema.
Database / Set As	
Default Schema	

### Add Tables to Physical Model

To add a new table, click the **Table** button from the toolbar and click anywhere on the canvas. To add an existing table from the Explorer's Model tab, simply drag and drop the selected table from the Model tab to the canvas.

For Default diagram notation, the  $\checkmark$  icon means the field is a primary key. The  $\diamond$  icon indicates that the field serves as an index.

Note: If you right-click a field, you can choose to add, insert, delete, rename the field and set the field as primary key.

EmployeeID: int	→ Design Table Add Related Objects
ShiftID: tinyint	Add Field
StartDate: datetime	Cut
EndDate: datetime	Сору
ModifiedDate: datetime	Paste
<b>^</b>	Select All Tables
	Delete from Diagram
	Delete from Diagram and Model
	Rename
	Color
	Size to Fit
	Bring to Front

The pop-up menu options of the table object in the canvas include:

Option	Description				
Design Table	Edit the table structure in a Table Designer, e.g. fields, indexes, foreign				
	keys, etc.				
Add Related Objects	Add all related tables/views to the selected table.				
Add Field	Add fields to the existing table.				
Cut	Remove the table from the diagram and put it on the clipboard.				
Сору	Copy the table from the diagram to the clipboard.				
Paste	Paste the content from the clipboard into the diagram.				
Select All Tables	Select all tables in the diagram.				
Delete from Diagram /	Delete a table from the diagram or from both diagram and model.				
Delete from Diagram					
and Model					
Rename	Change the name of the table.				
Color	Change the color of the table.				
Size to Fit	Resize the table automatically to fit its contents.				
Bring to Front	Bring the table to the foreground.				
Send to Back	Move the table to the background.				

#### **Table Designer**

**Table Designer** is the basic Navicat Data Modeler tool for working with tables. It allows you to create, edit and drop table's fields, indexes, foreign keys, and much more.

Note: The tabs and options in the designer depend on the diagram database type and version you are chosen.

In the Fields tab, you can search a field name by pressing CTRL+F.

Fields       Indexes       Foreign Keys       Uniques       Checks       Triggers       Options       Storage       Comment         Name       Type       Size       Scale       Not null       Key       Comment         VendorID       int       VendorID       Vendor records.       Vendor account (identification) nur         Name       (USER-DEFINED)       Vendor account (identification) nur       Vendor account (identification) nur         Name       (USER-DEFINED)       Vendor account (identification) nur       Vendor account (identification) nur         Name       (USER-DEFINED)       Vendor account (identification) nur       Vendor account (identification) nur         Name       (USER-DEFINED)       Vendor account (identification)       Vendor account (identification) nur         PreferredVendorStatus       (USER-DEFINED)       Vendor account is if another vendor is activeFlag       0 = Do not use if another vendor is activeFlag         PurchasingWebServiceURL       nvarchar       1024       Vendor URL.       Vendor URL.         ModifiedDate       datetime       Vendor Vendor URL.       Date and time the record was last u         Verdor Type:       dbo       AccountNumber       Vendor Ve	Indexes       Foreign Keys       Uniques       Checks       Triggers       Options       Storage       Comment         Name       Type       Size       Scale       Not null       Key       Comment         VendorID       int       Image: Size       Scale       Not null       Key       Comment         AccountNumber       (USER-DEFINED)       Image: Size       Image: Size       Image: Size       Company name.         CreditRating       tinyint       Image: Size       Image: Size       Image: Size       Image: Size       Company name.         CreditRating       tinyint       Image: Size       Image: Size       Image: Size       Image: Size       Image: Size       Company name.         CreditRating       tinyint       Image: Size       Im			inserviced (	Delete Fi	eiu 🦯	Fillinaly	Key .	IN INIOV	op 🗸	wove Do	VVII	
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User Defined Type: dbo ~ AccountNumber ~	User Defined Type: dbo ~ AccountNumber ~	ζ											>
		Default:									🗸 🗌 Wit	h Values	
		Default:	<del>.</del>		dha						Wit	th Values	

### Add Views

#### Add Views to Physical Model

To add a new view, click the **View** button from the toolbar and click anywhere on the canvas. To add an existing view from the Explorer's Model tab, simply drag and drop the selected view from the Model tab to the canvas.

**Note:** If you right-click the view connector, you can choose to add or delete vertices and change its color, or go to the source view or the target table.



The pop-up menu options of the view object in the canvas include:

Option	Description
Design View	Edit the view structure in a View Designer.

Add Related Objects	Add all related tables/views to the selected view.
Cut	Remove the view from the diagram and put it on the clipboard.
Сору	Copy the view from the diagram to the clipboard.
Paste	Paste the content from the clipboard into the diagram.
Select All Views	Select all views in the diagram.
Delete from Diagram /	Delete a view from the diagram or from both diagram and model.
Delete from Diagram	
and Model	
Rename	Change the name of the view.
Color	Change the color of the view.
Size to Fit	Resize the view automatically to fit its contents.
Bring to Front	Bring the view to the foreground.
Send to Back	Move the view to the background.

#### **View Designer**

**View Designer** is the basic Navicat Data Modeler tool for working with views. In View Designer, you can build the views visually using <u>View Builder</u> or edit the view's <u>Definition</u> directly.

Note: The tabs and options in the designer depend on the diagram database type and version you are chosen.

🚼 * s	taff_list @sakila - View	×
T View	w Builder 🔌 Beautify SQL	
Definit	ion Advanced	
1 2 3 4 5 6 7 8 9 10 11 12 13 14	<pre>SELECT s.staff_id AS ID, CONCAT( s.first_name, _utf8 ' ', s.last_name ) AS NAME, a.address AS address, a.postal_code AS 'zip code', a.phone AS phone, city.city AS city, country.country AS country, s.store_id AS SID FROM staff AS s JOIN address AS a ON s.address_id = a.address_id JOIN city ON a.city_id = city.city_id JOIN country ON city.country_id = country.country_id;</pre>	
		OK Cancel

### Work with View Builder (Available only in Non-Essentials Version)

Navicat Data Modeler provides a useful tool called **View Builder** for building views visually. It allows you to create and edit views without knowledge of SQL. Even if you are familiar with SQL, the convenient and fluent graphical interface makes it easier to create relations and visualize the view.

In View Designer, click the **T View Builder** button to open the visual View Builder.

All database objects are displayed on the left **Object** pane. Whereas on the middle pane, it is divided into two portions: the upper **Diagram** pane, and the lower **Criteria** pane. When building the view, you can view the auto-generated SQL on the right **SQL** pane.



#### Add Objects to View

The first step is to decide which tables and views you need to add to the view.

To add tables and views to the view, use one of the following methods:

- Drag them from the Object pane to the Diagram pane.
- Double-click them on the Object pane.

You can set aliases for tables, views and subqueries by double-clicking the object title on the Diagram pane and entering the name to use as an alias for the object name.

After you have added objects to the diagram, you can use the **FROM** tab to adjust the view to your needs.

- To change the object, click the object and select an identifier.
- To add the table alias, click <Alias>.

SELECT FROM	WHERE GROUP BY	HAVING ORDER BY	Y LIMIT		
cakila staff (s)					
INNER JOIN [s.a	address id = a.address id	1			
sakila.address (a	 ah	-	×		
INNER JOIN [a.S.					
sakila.city <alias)< td=""></alias)<>					
INNER JOIN [city]-courta y_courta y_courta y_courta y_u					
sakila.country <	(Alias> + O+				

You can right-click an object on the Diagram pane and select **Remove**, or simply press DELETE key to remove the selected object from the view.

When you remove an object, View Builder automatically removes joins that involve that object.

#### **Choose Output Fields**

To include fields in the view, use one of the following methods:

- Check the left checkbox of a field name you want to add to the view on the Diagram pane.
- To include all the fields for an object, check the \* checkbox on the Diagram pane.
- To add all fields for all objects, click + on the **SELECT** tab and select **All fields(\*)**.

The selected fields display on the **SELECT** tab. You can specify additional output field options.

- Check the **DISTINCT** checkbox to force the view to return distinct results.
- To add the field alias, click **<Alias>** and enter the name.
- Click the identifier and select the Aggregate function.
- Use the up arrow and down arrow buttons to change the order of fields.

#### **Set Field Association**

View Builder will automatically join the tables as per the foreign key relations. If you want to associate database objects manually, just select a field from an object and drag it to a field in another object. A connector line appears between the two objects to visually represent the relationship and the join type.

There are two views to show the connector lines: Table Relation and Field Relation. The **Field Relation** view allows you to identify matching fields in two tables, while the **Table Relation** view displays the join relationship between the two tables.

All joins are initially created as INNER JOIN by default. To change the association, click or double-click the connector line on the Diagram pane or click the JOIN keyword on the **FROM** tab, and then select a join type. If a join type is not listed, you can enter a customized one in the **Custom** textbox.



To remove a join, right-click the connector line and select **Remove**.

To modify the join condition, right-click a connector line and select Edit Join, or click the condition on the FROM tab.

SELECT	FROM	WHERE	GROUP BY	HAVING	ORDER BY	LIMIT			
sakila.s INNER sakila.a INNER	taff (s) JOIN [s.ad ddress (aj JOIN [a.ci	ddress_id = ) ty_id = city	a.address_id	]					
sakila.c INNER sakila.c	ity <alias: JOIN [city ountry <a< td=""><td>&gt; .country_id Alias&gt; +</td><td>d = country.c</td><td>lnser</td><th>t t Bracket ove</th><th></th><td></td><td></td><td></td></a<></alias: 	> .country_id Alias> +	d = country.c	lnser	t t Bracket ove				
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				Grou Ungr	ip with Brack roup	et			

The pop-up menu options of the FROM tab:

Option	Description
Insert	Add an identifier, an expression or a subquery.
Insert Bracket	Add a pair of parentheses.
Remove	Remove the identifier, expression or subquery.
Clear and Convert to	Remove the ON condition and convert it to USING clause.
USING Clause	
Clear and Convert to ON	Remove the USING condition and convert it to ON clause.
Clause	
Group with Bracket	Add parentheses to group the selected conditions.
Ungroup	Remove the parentheses.

#### **Set Filter Criteria**

When retrieving data, you may want to set up a filtering expression. To filter data returned by the view, right-click a field on the Diagram pane and select **Add Field To** -> **WHERE** and an operator.

The condition is added to the **WHERE** tab. You can edit the value there by clicking **<Value>**. If you want to add a condition with parentheses, click . You can change a logical operator (and/or) by clicking it. Use the up arrow and down arrow buttons to change the order of conditions.

SELE	CT FRO	М	WHERE	GRO	UP BY	HAVING	ORDER BY	LIMIT
s.st (	aff_id <	10 c	r					
	s.store_ic	<>	2 and 1 + <	э <sub>+</sub>	F	Toggle N	egator	
) + 0,						Insert		
				Insert Cus	tom cket			
				Remove	cket			
				Group wit	th Bracket			
						Ungroup		

The pop-up menu options of the WHERE tab:

Option	Description
Toggle Negator	Reverse the meaning of the condition.
Insert	Add a condition.
Insert Custom	Add a custom condition.
Insert Bracket	Add a pair of parentheses.
Remove	Remove the condition.
Group with Bracket	Add parentheses to group the selected conditions.
Ungroup	Remove the parentheses.

#### **Group Resulting Data**

You can set the conditions for grouping records by right-clicking a field in the Diagram pane and selecting **Add Field To** -> **GROUP BY**.

The condition is added to the **GROUP BY** tab. Use the up arrow and down arrow buttons to change the order of fields.

On the **HAVING** tab, you can filter summarized data or grouped data. Select the identifiers, operators, aggregate or enter expressions to include in the condition. Use the up arrow and down arrow buttons to change the order of conditions.

The pop-up menu options of the HAVING tab:

Option	Description
Toggle Negator	Reverse the meaning of the condition.
Insert	Add a condition.
Insert Custom	Add a custom condition.
Insert Bracket	Add a pair of parentheses.
Remove	Remove the condition.
Group with Bracket	Add parentheses to group the selected conditions.
Ungroup	Remove the parentheses.
You can set the way of sorting records by right-clicking a field on the Diagram pane and selecting **Add Field To** -> **ORDER BY** -> **ASC** or **DESC**. The condition will be added to the ORDER BY tab.

# **Limit Resulting Data**

On the LIMIT tab, you can limit your view results to those that fall within a specified range.

# Offset

Specify the number of records to be skipped. It is optional.

# Limit

Specify the number of records to be displayed.

Note: Available only for MySQL, PostgreSQL, SQLite and MariaDB.

# **Add Expressions/Subqueries**

You can add an expression or a subquery to further limit the view results. On the **FROM** tab, click and select the **Expression/Subquery** tab.

After entered an expression or a subquery, confirm editing by pressing the ENTER key. It will be added to the Diagram pane indicates that the statement contains an expression or a subquery and identifies the columns it is on.

country(o)		Subquery(c) 🎢
Country_id     country_id     country     last_update	-@_	SELECT *, sakila.city.city_id, sakila.city.city, sakila.city.last_update FROM sakila.city

By clicking the *k* button, you will be switched to a subquery layer where you can build it visually in the same way as the main query.

You can always go back to the main query by clicking (Main Query).

# **View Generated SQL**

The **SQL** pane presents a read-only, formatted representation of the SQL generated by View Builder. You can copy the SQL that appears in the SQL pane for use in other tools. In a subquery layer, you can enable **Show Current Layer Only** to show the subquery SQL.

# Zoom In/Zoom Out

Navicat Data Modeler has the ability to zoom in or zoom out the diagram. Right-click anywhere on the Diagram pane and select **Zoom** -> **Zoom In/Zoom Out/100%**. The same effect can be achieved with keyboard shortcuts.

Zoom In: [CTRL+=]

Reset: [CTRL+0]

# Edit View's Definition

In **Definition** tab, you can create and edit the SELECT statement SQL for a view. Navicat Data Modeler provides a wide range advanced features for editing the view definition, such as compelling code editing capabilities, smart code-completion, sql formatting, and more.

Hint: SELECT statement will be automatically generated while you build in View Builder.

# Beautify SQL (Available only in Non-Essentials Version)

To format messy SQL code into a well-structured script, you can click the 🌂 Beautify SQL button.

## Code Completion (Available only in Non-Essentials Version)

Code completion feature in Navicat Data Modeler pops up a list of suggestions as you type your SQL statement in the editor. It assists you with statement completion and the available properties of database objects, for example databases, tables, fields, views etc with their appropriate icons and information.

To invoke code completion, just simply press '.' for the available properties of database object currently in the scope.

When the suggestion list appears, press TAB to insert the first item. You can also select the needed item using UPPER ARROW or DOWN ARROW and then press TAB or ENTER.

1	SELECT		
2	film.film_id AS FID,		
3	film.title AS title,		
4	film.description AS description,		
5	category.NAME AS category,		
6	film.rental_rate AS price,		
7	film.length AS length,		
8	film.		
9	description	sakila.film 🔺	
10	film_id	sakila.film	category category id
12	language_id	sakila.film	
13	last_update	sakila.film	
14	length	sakila.film	
16	original_language_id	sakila.film	
17	rating	sakila.film	
	release_year	sakila.film	
	rental_duration	sakila.film	
	rental_rate	sakila.film 🗸	

In addition, code completion can be invoked by typing a character or pressing ESC on your keyboard for SQL keywords/database objects.

**Hint:** Resize the suggestion list by dragging the lower right corner.

You can enable or disable the code completion feature in Options.

#### **Clipboard Stack**

When you copy or cut some codes as usual in the editor, the copied content will also be added to Clipboard Stack. Clipboard Stack can store up to 10 items and use the last-in-first-out logic. To paste an item from Clipboard Stack, you can press CTRL+SHIFT+V. Press CTRL+SHIFT+V multiple times to cycle through Clipboard Stack.

# **Code Folding**

Code folding feature enables you to collapse blocks of code such that only the first line of the block appears in the editor.

A block of code that can be folded is indicated by an icon  $\Box$  to the left of the first line of the block. A vertical line extends from the icon to the bottom of the foldable code. In contrast, a folded block of code is indicated by an icon  $\Xi$  to left of the code block. You can fold the block by clicking  $\Box$  or expand it by clicking  $\Xi$ .



## **Brace Highlight**

Navicat Data Modeler supports to highlight the matching brace in the editor, i.e. () .

Note: The cursor must be on a brace to show the highlight.



#### **Find and Replace**

#### Find

The Find bar is provided for quick searching for the text in the editor. Just simply choose **Edit** -> **Find** from the menu or press CTRL+F, and then enter a search string.



The search starts at the cursor's current position to the end of the file.

To find the next occurrence, just simply click Next or press F3.

# Replace

To open the Replace bar, simply check the **Replace** box. Then, enter the text you want to search and replace.

Click the **Replace** button to replace the first occurrence.

Click the **Replace All** button to replace all occurrences automatically.

×	Q Find: film_id	•	Next	Highlight All	🖂 Replace
	ID		Replace	Replace All	

There are some additional options for Find and Replace, click  $\mathcal{P}$ :

Option	Description
Highlight All	Highlight all matches in the editor.
Incremental Search	Find matched text for the search string as each character is typed.
Match Case	Enable case sensitive search.
Regular Expression	Search regular expressions.
Whole Word	Return the objects that match the entire word of the search string.

# Zoom In/Zoom Out

Navicat Data Modeler has the ability to zoom in or zoom out the SQL in the editor.

Zoom In: [CTRL++] or [CTRL+Mousewheel Up]

Zoom out: [CTRL+-] or [CTRL+Mousewheel Down]

Reset: [CTRL+0]

# Add Foreign Keys to Physical Model

To add a foreign key, click the **Foreign Key** button from the toolbar and drag and drop a field from the child table to the parent table. To show/hide the linked name label, simply check/uncheck the **Show name** option in the Properties pane.

When you move your mouse over a foreign key connector, the border of the parent and the child tables turn to green and blue respectively. Also, the referenced fields and the referencing fields are highlighted.

inventory		± ₩		
inventory id: mediumint UNSIGNED		store		
♦ film_id: smallint UNSIGNED		🥟 store_id: tinyint UNSIG	NED	
♦ store_id: tinyint UNSIGNED		- lodsd: int		
last_update: timestamp	3	Design Relation	NSIGNE	
		Cardinality on inventory	▶ INED	
		Cardinality on store	•	
		Add Vertex		
		Delete Vertex		
		Delete All Vertices		
		Go to Source		
		Go to Target		
		Paste		
		Select All Relations		
		Delete from Diagram		
		Delete from Diagram and Model		
		Color	•	

The pop-up menu options of the foreign key in the canvas include:

Option	Description
Design Relation	Edit the foreign key in a <u>Table Designer</u> .
Cardinality on	Set the cardinality on table_name1: None, One and Only One, Many, One or
table_name1	Many, Zero or One, Zero or Many.
Cardinality on	Set the cardinality on table_name2: None, One and Only One, Many, One or
table_name2	Many, Zero or One, Zero or Many.
Add Vertex	Add a vertex on a foreign key connector.
Delete Vertex	Delete a vertex on a foreign key connector.
Delete All Vertices	Delete all vertices on a foreign key connector.
Go to Source	Go to and select the source (child) table.
Go to Target	Go to and select the target (parent) table.
Paste	Paste the content from the clipboard into the diagram.
Select All Relations	Select all foreign keys in the diagram.
Delete from Diagram	Delete a foreign key from both diagram and model.
and Model	
Color	Change the color of the foreign key.

# **Chapter 6 - Logical Model**

# About Logical Model

Navicat Data Modeler allows you to create logical models, including entities, attributes and relations.

In the New Model window, choose Logical as Model Type.

New Mo	del				×
	Model Type	2			
	(	Physical	Logical	○ Conceptual	
	Target Data	base			
	Database:	MySQL	$\sim$		
	Version:	8.0	$\sim$		
				ОК	Cancel

You can also use the following features to create a logical model:

- Import from Database reverse engineer from existing databases/schemas or ODBC data source.
- Model Conversion convert from a physical/conceptual model.

# Add Entities to Logical Model

To add a new entity, click the **Entity** button from the toolbar and click anywhere on the canvas. To add an existing entity from the Explorer's Model tab, simply drag and drop the selected entity from the Model tab to the canvas.

For Default diagram notation, the  $\checkmark$  icon means the attribute is a primary key. The  $\diamond$  icon indicates that the attribute serves as an index.

**Note:** If you right-click an attribute, you can choose to add, insert, delete, rename the attribute and set the attribute as primary key.



The pop-up menu options of the entity object in the canvas include:

Option	Description
Design Entity	Edit the entity structure in an Entity Designer, e.g. attributes and relations.
Add Related Objects	Add all related entities to the selected entity.
Add Attribute	Add attributes to the existing entity.
Cut	Remove the entity from the diagram and put it on the clipboard.
Сору	Copy the entity from the diagram to the clipboard.
Paste	Paste the content from the clipboard into the diagram.
Select All Entities	Select all entities in the diagram.
Delete from Diagram	Delete an entity from the diagram or from both diagram and model.
/ Delete from	
Diagram and Model	
Rename	Change the name of the entity.
Color	Change the color of the entity.
Size to Fit	Resize the entity automatically to fit its contents.
Bring to Front	Bring the entity to the foreground.
Send to Back	Move the entity to the background.

# **Entity Designer**

**Entity Designer** is the basic Navicat Data Modeler tool for working with entities. It allows you to create, edit and drop entity's attributes, relations, etc.

In the Attributes tab, you can search an attribute name by pressing CTRL+F.

🚼 payme	nt - Entity	1								×
🕂 Add Att	ribute 🔸	Insert Attr	ribute 😑	Delete Attribute	🔑 Primary Key	🛧 Move Up	🕹 Move Do	wn		
Attributes	Indexes	Relations	Uniques	Comment						
Name				Туре	Len	gth Decimals	Not null		Comment	^
payment_	id			SMALLINT	5	0	$\checkmark$	<b>P</b> 1		
customer	id			SMALLINT	5	0	$\checkmark$			
staff_id				BIT	3	0	$\checkmark$			
rental_id				INTEGER	11	0				
amount				DECIMAL	5	2	$\checkmark$			
payment_	date			TIMESTAMP	0	0	$\checkmark$			
last_updat	te			TIMESTAMP	0	0	$\checkmark$			
< Default:				_	_	~				>
								OK	Canc	el

# Add Relations to Logical Model

To add a relation, click the — **Relation** button from the toolbar and drag and drop an attribute from the child entity to the parent entity. To show/hide the linked name label, simply check/uncheck the **Show name** option in the Properties pane.

When you move your mouse over a relation connector, the border of the parent and the child entities turn to green and blue respectively. Also, the referenced attributes and the referencing attributes are highlighted.



The pop-up menu options of the relation in the canvas include:

Option	Description
Design Relation	Edit the relation in an Entity Designer.

Cardinality on	Set the cardinality on entity_name1: None, One and Only One, Many, One or Many,
entity_name1	Zero or One, Zero or Many.
Cardinality on	Set the cardinality on entity_name2: None, One and Only One, Many, One or Many,
entity_name2	Zero or One, Zero or Many.
Add Vertex	Add a vertex on a relation connector.
Delete Vertex	Delete a vertex on a relation connector.
Delete All Vertices	Delete all vertices on a relation connector.
Go to Source	Go to and select the source (child) entity.
Go to Target	Go to and select the target (parent) entity.
Paste	Paste the content from the clipboard into the diagram.
Select All Relations	Select all relations in the diagram.
Delete from Diagram and	Delete a relation from both diagram and model.
Model	
Color	Change the color of the relation.

# **Chapter 7 - Conceptual Model**

# About Conceptual Model

Navicat Data Modeler allows you to create conceptual models, including entities and relations.

In the New Model window, choose Conceptual as Model Type.

New Moo	del							×
	Model Type							
			=					
	OF	Physical	OLo	gical	(	Conceptual		
	Target Databa	se						
	Database:	MySQL	$\sim$					
	Version:	8.0	$\sim$					
						OK	Can	cel

You can also use the following features to create a conceptual model:

- Import from Database reverse engineer from existing databases/schemas or ODBC data source.
- Model Conversion convert from a physical/logical model.

# Add Entities to Conceptual Model

To add a new entity, click the **Entity** button from the toolbar and click anywhere on the canvas. To add an existing entity from the Explorer's Model tab, simply drag and drop the selected entity from the Model tab to the canvas.

cou	intry	Add Related Objects
		Cut Copy Paste Select All Entities
		Delete from Diagram Delete from Diagram and Model Rename
		Color Size to Fit
		Bring to Front Send to Back

The pop-up menu options of the entity object in the canvas include:

Option	Description
Add Related Objects	Add all related entities to the selected entity.
Cut	Remove the entity from the diagram and put it on the clipboard.
Сору	Copy the entity from the diagram to the clipboard.
Paste	Paste the content from the clipboard into the diagram.
Select All Entities	Select all entities in the diagram.
Delete from Diagram	Delete an entity from the diagram or from both diagram and model.
/ Delete from	
Diagram and Model	
Rename	Change the name of the entity.
Color	Change the color of the entity.
Size to Fit	Resize the entity automatically to fit its contents.
Bring to Front	Bring the entity to the foreground.
Send to Back	Move the entity to the background.

# Add Relations to Conceptual Model

To add a relation, click the — **Relation** button from the toolbar and drag the child entity and drop to the parent entity. To show/hide the linked name label, simply check/uncheck the **Show name** option in the Properties pane.

When you move your mouse over a relation connector, the border of the parent and the child entities turn to green and blue respectively.



The pop-up menu options of the relation in the canvas include:

Option	Description
Cardinality on	Set the cardinality on entity_name1: None, One and Only One, Many,
entity_name1	One or Many, Zero or One, Zero or Many.
Cardinality on	Set the cardinality on entity_name2: None, One and Only One, Many,
entity_name2	One or Many, Zero or One, Zero or Many.

Add Vertex	Add a vertex on a relation connector.
Delete Vertex	Delete a vertex on a relation connector.
Delete All Vertices	Delete all vertices on a relation connector.
Go to Source	Go to and select the source (child) entity.
Go to Target	Go to and select the target (parent) entity.
Paste	Paste the content from the clipboard into the diagram.
Select All Relations	Select all relations in the diagram.
Delete from Diagram	Delete a relation from both diagram and model.
and Model	
Color	Change the color of the relation.

# Chapter 8 - Diagram Layout

# Work with Diagram Canvas

# Show Grid

To turn the grid on in the diagram canvas, choose View -> Show Grid from the menu bar.

# Snap to Grid

To align objects on the canvas with the grid, choose View -> Snap To Grid from the menu bar.

# **Keep Orthogonal Layout**

To keep the lines consisting of horizontal and vertical segments when moving an object, choose View -> Keep Orthogonal Layout from the menu bar.

# **Change Diagram Notation**

To change the notation of the diagram, choose **Diagram -> Diagram Notation** from the menu bar.

Note: The options depend on the diagram type you are chosen.

Option	Description
Default	The default notation style used in Navicat Data Modeler.
Simple	A simple notation style. The table, view or entity objects will only show the
	name.
IE (Crow's Foot)	Crow's Foot notation style.
IDEF1X	The ICAM DEFinition language information modeling method.
UML	Universal Modeling Language style.
Classic	A classic notation style.
Black and White	Change the color of the diagram to black and white.
Show Database	Show the database names of the tables and views in the diagram.
Names	
Show Schema Names	Show the schema names of the tables and views in the diagram.
Show View	Show the relationship lines of views in the diagram.
Relationships	

# **Change Diagram Dimensions**

To change the number of pages used in the diagram, choose **Diagram** -> **Diagram Dimensions** from the menu bar and set the **Width** and the **Height**.

## **Align Objects**

To align objects on the canvas, select more than one object (tables, entities, views, notes, labels, images or shapes), then right-click and select Alignment -> Align Left, Align Center, Align Right, Align Top, Align Middle or Align Bottom.

# **Change Objects Distribution**

To distribute objects on the canvas, select more than one object (tables, entities, views, notes, labels, images or shapes), then right-click and select **Distribute -> Horizontal** or **Vertical**.

# **Change Page Setup**

To change paper size, orientation and margins, choose File -> Page Setup.

# Add Labels

Labels are typically used to help document the diagram design process. For example, to explain a grouping table objects. To add a new label, click the  $\top$  Label button from the toolbar and click anywhere on the canvas.



The pop-up menu options of the label object in the canvas include:

Option	Description
Edit	Change the content of the label.
Cut	Remove the label from the diagram and put it on the clipboard.
Сору	Copy the label from the diagram to the clipboard.
Paste	Paste the content from the clipboard into the diagram.
Select All Labels	Select all labels in the diagram.
Delete from Diagram	Delete a label from the diagram.
Size to Fit	Resize the label automatically to fit its contents.
Bring to Front	Bring the label to the foreground.
Send to Back	Move the label to the background.

# Add Notes

Notes are typically used to help document the diagram design process. For example, to explain a grouping table objects. To add a new note, click the F Note button from the toolbar and click anywhere on the canvas.

This model shows the	
employee in	F Edit
and the pure details.	Cut Copy
	Paste
	Select All Notes
	Delete from Diagram Delete from Diagram and Model
	Color +
	Size to Fit
	Bring to Front
	Send to Back

The pop-up menu options of the note object in the canvas include:

Option	Description
Edit	Change the content of the note.
Cut	Remove the note from the diagram and put it on the clipboard.
Сору	Copy the note from the diagram to the clipboard.
Paste	Paste the content from the clipboard into the diagram.
Select All Notes	Select all notes in the diagram.
Delete from Diagram	Delete a note from the diagram.
Color	Change the color of the note.
Size to Fit	Resize the note automatically to fit its contents.
Bring to Front	Bring the note to the foreground.
Send to Back	Move the note to the background.

# Add Images

You can insert images (BMP, JPG, JPEG or PNG files) to your model for design or identification purposes. To add a new image, click the  $\checkmark$  **Image** button from the toolbar and click anywhere on the canvas. Then, select an image file in the Open dialog box.

Reset Size Reset Aspect Ratio
Cut
Сору
Paste
Select All Images
Delete from Diagram
Delete from Diagram and Model
Bring to Front
Send to Back

The pop-up menu options of the image object in the canvas include:

Option	Description
Reset Size	Reset the size of the image to its original size.
Reset Aspect Ratio	Maintain the image original width to height ratio.
Cut	Remove the image the diagram and put it on the clipboard.
Сору	Copy the image from the diagram to the clipboard.
Paste	Paste the content from the clipboard into the diagram.
Select All Images	Select all images in the diagram.
Delete from Diagram	Delete an image from the diagram.
Bring to Front	Bring the image to the foreground.
Send to Back	Move the image to the background.

# Add Shapes

Navicat Data Modeler includes some pre-defined shapes for creating database model diagrams: line, arrow, rectangle, ellipse, user, database, cloud, trigger, server, desktop, laptop, mobile, man, woman. To add a new shape, click the **Shape** button from the toolbar and choose the type of shape. Then, click anywhere on the canvas. To show/hide the linked name label, simply check/uncheck the **Show name** option in the Properties pane.



The pop-up menu options of the shape object in the canvas include:

Option	Description
Reset Aspect Ratio	Maintain the shape original width to height ratio.
	Only for rectangle, ellipse, user, database, cloud, trigger, server,
	desktop, laptop, mobile, man, woman.
Cut	Remove the shape from the diagram and put it on the clipboard.
Сору	Copy the shape from the diagram to the clipboard.
Paste	Paste the content from the clipboard into the diagram.
Select All Shapes	Select all shapes in the diagram.
Delete from Diagram	Delete a shape from the diagram.
Color	Change the color of the shape.

Border Color	Change the color of the shape's border.
	Only for rectangle, ellipse, user, database, cloud, trigger, server,
	desktop, laptop, mobile, man, woman.
Begin Arrow Style	Change the style of the arrow's back.
	Only for arrow.
End Arrow Style	Change the style of the arrow's front.
	Only for arrow.
Add Vertex	Add a vertex on a line or arrow.
	Only for line and arrow.
Delete Vertex	Delete a vertex on a line or arrow.
	Only for line and arrow.
Delete All Vertices	Delete all vertices on a line or arrow.
	Only for line and arrow.
Bring to Front	Bring the shape to the foreground.
Send to Back	Move the shape to the background.

# Add Layers

Layers are used to help organize objects (e.g. tables, notes, images, etc) on the canvas. You can add all related objects to the same layer. For example, you may choose to add all your sales related tables to one layer. To add a new layer, click the 🖬 Layer button from the toolbar and click anywhere on the canvas.



The pop-up menu options of the layer object in the canvas include:

Option	Description
Cut	Remove the layer from the diagram and put it on the clipboard.
Сору	Copy the layer from the diagram to the clipboard.
Paste	Paste the content from the clipboard into the diagram.
Select All Layers	Select all layers in the diagram.

Delete	Delete a layer from the diagram.
Color	Change the color of the layer.
Size to Fit	Resize the layer automatically to fit its contents.
Bring to Front	Bring the layer to the foreground.
Send to Back	Move the layer to the background.

# **Chapter 9 - Connection**

# Manage Connections

You can manage the connections stored in your local machine, or the connections synchronized to Navicat Cloud or your On-Prem Server. In the menu bar, choose **Tools** -> **Manage Connections**.

# **Create New Connections**

- 1. In the Manage Connections window, select My Connections or a project.
- 2. Click New and select New Connection, and then select the server type.
- 3. Enter the server login information in the New Connection window.

# **Manage Exiting Connections**

## To edit a connection

- 1. In the Manage Connections window, right-click a connection and select Edit Connection.
- 2. Change the connection settings.
- 3. Click OK.

## To delete a connection

- 1. In the Manage Connections window, right-click a connection and select Delete Connection.
- 2. Click Delete in the confirm dialog.

## **Import Connection Settings**

To import Navicat (e.g. Navicat Premium) connection settings

- 1. In the Manage Connections window, right-click My Connections and select Import Connections from Navicat.
- 2. Select the connections and click **OK**.

**Note:** Available only when Navicat (e.g. Navicat Premium) is installed in the current machine. If the connection exists, the newly created connection will be named as e.g. "connection\_name Copy #".

# Database Connections (Available only in Non-Essentials Edition)

# **Connect to Database Servers**

You can create a connection to connect your server: MySQL, MariaDB, PostgreSQL, Oracle, SQLite, SQL Server.

Note: The tabs in the connection properties window depend on the database type you are chosen.

- General Settings
- Advanced Settings
- Databases / Attached Databases Settings
- <u>SSL Settings</u>
- <u>SSH Settings</u>
- HTTP Settings
- <u>Compatibility Settings</u>

# **General Settings**

To successfully establish a new connection to local/remote server - no matter via SSL, SSH or HTTP, set the database login information in the General tab. If your Internet Service Provider (ISP) does not provide direct access to its server, Secure Tunneling Protocol (SSH) / HTTP is another solution.

Note: The following options depend on the connection server type and sort in ascending order.

# Add To

After you logged in <u>Navicat Cloud</u> or <u>On-Prem Server</u>, you can choose to save the connection to My Connections or a project.

# Authentication

SQL Server	Use login records to validate the connection. Users must provide their
Authentication	server login: User Name and Password.
Windows	When a user connects through a Windows user account, SQL Server
Authentication	validates the account name and password using the Windows principal
	token in the operating system.

# **Connection Name**

Enter a friendly name to best describe your connection.

# **Connection Type**

TNS	In TNS mode, it connects to Oracle server using an alias entry from a tnsnames.ora file through the Oracle Call Interface (OCI). User needs to provide the <b>Net Service Name</b> .
	connects when making connection. Select the corresponding radio button.
	Enter the Host and Port. Set the Service Name/SID which the user
Basic	In Basic mode, it connects to Oracle through the Oracle Call Interface (OCI).

OCI is an application programming interface that allows an application developer to use a third-generation language's native procedure or function calls to access the Oracle database server and control all phases of SQL statement execution. OCI is a library of standard database access and retrieval functions in the form of a dynamic-link library. See also: <u>OCI options</u>

# **Database File**

Specify the initial database file. If the HTTP Tunnel is enabled, you need to enter an absolute file path of the database file in your web server.

# Host

A host name where the database is situated or the IP address of the server.

# **Initial Database**

Set the initial database which user connects when making connection.

# Password

Password for connecting to the database server.

# Port

A TCP/IP port for connecting to the database server.

# Туре

Existing Database File	Connect to an existing database in the Database File.
New SQLite 3	Create a new SQLite 3 database in the Database File.
New SQLite 2	Create a new SQLite 2 database in the Database File.

# **User Name**

User name for connecting to the database server.

# **Advanced Settings**

Note: The following options depend on the connection server type and sort in ascending order.

# **Client Character Set**

Choose the session client character set used in Navicat Data Modeler.

# **Client Driver Version**

Choose the client driver used to connect the server. If the default driver does not work, you can change this setting to Legacy.

# Compatibility

Enable the Compatibility tab for setting the compatibility mode for MySQL connection.

## Encoding

Choose a codepage for converting data to display in Navicat Data Modeler UI.

## Encrypted

Enable this option and provide **Password** when connecting to an encrypted SQLite database.

# Limit connection sessions

Specify the maximum number of concurrent connections that the server allows.

#### **Native Client Driver**

Choose the SQL Server Native Client used for the connection.

# **OS** authentication

Use OS user login credentials to authenticate database users.

### Role

Indicate that the database user is connecting with either the Default, SYSOPER or SYSDBA system privilege.

#### Use compression

Use compression protocol. It is used if both client and server support zlib compression, and the client requests compression.

#### **Use encryption**

Use encryption for SQL Server connection.

# Use named pipe, socket

Use socket file for localhost connection.

# Databases / Attached Databases Settings

## MySQL, Oracle, PostgreSQL, SQL Server, MariaDB

In the **Databases** tab, you can set which databases will be shown in the Import from Database window. It is not obligatory. To start working with custom database settings, check **Use custom database list**. Then, check the preferable databases in the **Database** column.

# Add a hidden database to the list

1. Click the Add Database to List button.

- 2. Enter the database name.
- 3. Check the newly added database in the database list.

# Remove a database from the list

- 1. Select the database in the database list.
- 2. Click the Remove Database from List button.

Note: The database will be just removed from the database list box, it will still exist in the server.

## **SQLite**

In the **Attached Databases** tab, you can attach SQLite database files to the connection. Click the **Attach Database** button and enter the information:

Option	Description
Database File	Choose the file path of a database file.
Database Name	Enter the database name which displays in Navicat Data Modeler.
Encrypted	Check this option and provide the <b>Password</b> if the database file is
	encrypted.

To detach a database, select it from the list and click the **Detach Database** button.

# **SSL** Settings

Secure Sockets Layer (SSL) is a protocol for transmitting private documents via the Internet. To get a secure connection, the first thing you need to do is to install OpenSSL Library and download Database Source.

Note: Available only for MySQL, PostgreSQL and MariaDB. Support from PostgreSQL 8.4 or later.

# **MySQL and MariaDB Connections**

To provide authentication details, enable Use Authentication and fill in the required information:

# **Client Key**

The SSL key file in PEM format to use for establishing a secure connection.

## **Client Certificate**

The SSL certificate file in PEM format to use for establishing a secure connection.

# **CA Certificate**

The path to a file in PEM format that contains a list of trusted SSL certificate authorities.

## Verify CA Certificate Name

Check the server's Common Name value in the certificate that the server sends to the client.

# **Specified Cipher**

A list of permissible ciphers to use for SSL encryption.

# PostgreSQL Connection

## Choose the SSL Mode:

require	Only try an SSL connection.
verify-ca	Only try an SSL connection, and verify that the server certificate is issued by
	a trusted CA.
verify-full	Only try an SSL connection, verify that the server certificate is issued by a
	trusted CA and that the server hostname matches that in the certificate.

To provide authentication details, enable Use Authentication and fill in the required information:

## **Client Key**

The path of the client private key.

# **Client Certificate**

The path of the client certificate.

# **CA Certificate**

The path of the trusted certificate authorities.

## **Certificate Revocation List**

The file path of the SSL certificate revocation list (CRL).

# **SSH Settings**

**Secure SHell (SSH)** is a program to log in into another computer over a network, execute commands on a remote server, and move files from one machine to another. It provides strong authentication and secure encrypted communications between two hosts, known as **SSH Port Forwarding (Tunneling)**, over an insecure network. Typically, it is employed as an encrypted version of Telnet.

In a Telnet session, all communications, including username and password, are transmitted in plain-text, allowing anyone to listen-in on your session and steal passwords and other information. Such sessions are also susceptible to session hijacking, where a malicious user takes over your session once you have authenticated. SSH serves to prevent such vulnerabilities and allows you to access a remote server's shell without compromising security.

Note: Available only for MySQL, Oracle, PostgreSQL, SQL Server and MariaDB.

Please make sure that the parameter - "AllowTcpForwarding" in the Linux server must be set to value "yes", otherwise, the SSH port forwarding will be disabled. To look for the path: /etc/ssh/sshd\_config. By default, the SSH port forwarding should be enabled. Please double check the value settings.

Even the server support SSH tunnel, however, if the port forwarding being disabled, Navicat Data Modeler cannot connect via SSH Port 22.

# Host

A host where SSH server is activated.

**Note:** The host name in the General tab should be set relatively to the SSH server which provided by your database hosting company.

# Port

A port where SSH server is activated, by default it is 22.

# **User Name**

A user on SSH server machine. (It is not a user of database server.)

# **Authentication Method**

Password	Provide the SSH server user <b>Password</b> .			
Public Key	Private Key			
	It is used together with your public key. The private key should be readable			
	only by you.			
	Passphrase			
	A passphrase is exactly like a password, except that it applies to the keys			
	you are generating and not an account.			

**Note:** HTTP Tunnel and SSH Tunnel cannot be function simultaneously. The SSH Tunnel is disabled when you select the HTTP Tunnel and vice versa.

# **HTTP Settings**

HTTP Tunneling is a method for connecting to a server that uses the same protocol (http://) and the same port (port 80) as a web server does. It is used while your ISPs do not allow direct connections, but allows establishing HTTP connections.

Note: Available only for MySQL, PostgreSQL, SQLite and MariaDB.

# **Uploading the Tunneling Script**

To use this connection method, first thing you need to do is to upload the tunneling script to the web server where your server is located.

**Note:** ntunnel\_mysql.php (for both MySQL and MariaDB), ntunnel\_pgsql.php or ntunnel\_sqlite.php is available in the Navicat Data Modeler installation folder.

# Setting up HTTP Tunnel

The following instruction guides you through the process of configuring a HTTP connection.

- 1. Select the HTTP tab and enable **Use HTTP Tunnel**.
- 2. Enter URL of the tunneling script, e.g. http://www.navicat.com/ntunnel\_mysql.php .
- 3. If your server installed a Web Application Firewall, you can check the **Encode outgoing query with base64** option.
- 4. If the tunneling script is hosted in a password protected server or you have to access internet over a proxy server, you can provide the required authentication details in **Authentication** or **Proxy** tab.

**Note:** HTTP Tunnel and SSH Tunnel cannot be function simultaneously. The SSH Tunnel is disabled when you select the HTTP Tunnel and vice versa.

# **Compatibility Settings**

If your server is a variant of MySQL or has proxy middleware installed, you can enable compatibility mode and set the corresponding settings for the connection.

Note: Available only for MySQL.

# Force lower\_case\_table\_names as

Set the value of the lower\_case\_table\_name system variable.

# Force sql\_mode as

Set the value of the sql\_mode system variable.

# Force NDB cluster support as

Include or exclude the support for the NDBCLUSTER storage engine.

# Force database listing method as

Use the SHOW DATABASES statement to retrieve the information for listing databases, or select the information from the INFORMATION\_SCHEMA database.

# Force view listing method as

Use the SHOW FULL TABLES statement to retrieve the information for listing tables, or select the information from the INFORMATION\_SCHEMA database.

# ODBC Connections (Available only in Non-Essentials Edition)

You can create an ODBC connection to connect your ODBC data source. The following instruction guides you through the process of creating a new ODBC connection.

# Setting Up an ODBC Data Source Connection

- 1. On the Control Panel, select Administrative Tools.
- 2. Select Data Sources (ODBC).
- 3. Select User DSN tab.

Name		Platform	Driver				^	Add
Access dBASE Fil	es	64-bit 64-bit	Microsoft Microsoft	Access D Access d	river (*.mdb, * BASE Driver (	.accdb) *.dbf, *.no	dx	Remove
Excel File: hr	8	64-bit 64-bit	Microsoft Microsoft	Excel Driv Access D	er (* xls, * xls) river (* mdb, *	(, ".xism, " .accdb)	-a	Configure
hr2		32-bit	Microsoft	Access D	river (*.mdb)	,		oor inguro
MS Acces	s Database	64-bit	Microsoft	Access D	river (*.mdb, *	.accdb)		
MySQL		64-bit	MySQL 0	DBC 8.0 (	Jnicode Drive	r		
SQLServe	r	32/64-bit	SQL Serv	/er				
SQLServe	er2	32/64-bit	SQL Serv	er Native	Client 10.0		$\sim$	
c						3	•	
	An ODBC Us User data so	er data sou urce is only	rce stores visible to y	informatior you and ca	n about how t n only be use	o connec d on this	t to the comput	indicated data provider. A

- 4. Click Add.
- 5. Select the correct ODBC driver you wish and click **Finish**.

Create New Data Source		×
	Select a driver for which you want to set up a data source.           Name         Microsoft Access dBASE Driver (*.dbf, *.ndx, *.mdx)         1           Microsoft Access Driver (*.mdb, *.accdb)         1           Microsoft Access Text Driver (*.td, *.csv)         1           Microsoft Access Text Driver (*.td, *.dsm, *.dsm, *.dsm)         1           MySQL ODBC 8.0 ANSI Driver         E           MySQL Server         1           Microsoft Access Text Driver (*.tdo)         >	
	< Back Finish Cancel	

- 6. Enter the required information.
- 7. Select **OK** to see your ODBC Driver in the list.

# Connecting to ODBC data source in Navicat Data Modeler

# **Connection Name**

A friendly name to best describe your connection.

# **Data Source**

A data source name.

# User Name

User name for connecting to the data source.

# Password

Password for connecting to the data source.

# Chapter 10 - Reverse Engineering (Available only in Non-Essentials Version)

# Import from Database

The **Import from Database** feature allows you to load already existing database structures to create new diagrams. It supports to import MySQL, MariaDB, PostgreSQL, Oracle, SQLite, SQL Server tables/views, and also from ODBC data source. If the model is logical or conceptual, all views will covert to entities after the import process. To start the Import from Database wizard, choose **Tools** -> **Import from Database** from the menu bar.

If it is the first time you open the wizard, you require to establish your server connection before selecting the connection. Click the **Manage Connections** button to create, edit or delete connections.

- <u>MySQL/MariaDB/PostgreSQL/Oracle/SQLite/SQL Server</u>
- <u>ODBC</u>

After selecting the connection, you are allowed to choose databases, schemas, tables or views to import. If your diagram is logical and conceptual, views will be imported as entities. Click **Start** to start the import process.

# Chapter 11 - Forward Engineering (Available only in Non-Essentials Version)

# Forward Engineer Physical Model

Navicat Data Modeler provides two forward engineering tools for you to generate physical databases or a script file from a physical model.

- <u>Synchronize to Database</u> compare and synchronize to an actual database.
- Export SQL generate a SQL file with customized settings.

# Synchronize to Database

The **Synchronize to Database** feature allows you to compare a model with an existing database or schema, states the differences between their structures, and offers synchronizing the structures in model to the target connection. To start the Synchronize to Database wizard, choose **Tools** -> **Synchronize to Database** from the menu bar.

Note: This feature is only available for Physical Models.

# **Choose Connections**

The first step is to define connections, databases and/or schemas for the source model and the target connection.

You can click the **Manage Connections** button to view and edit connections in Navicat Data Modeler. See <u>Database</u> <u>Connections</u> for details.

# **Choose Comparing Options**

Then, click the **Options** button to select the comparing options for the synchronization process.

Note: The following options depend on the diagram database type you are chosen.

## Compare auto increment value

Check this option if you want to compare the auto increment values of tables.

## Compare character set

Check this option if you want to compare the character sets of tables.

## **Compare checks**

Check this option if you want to compare checks.

## **Compare collation**

Check this option if you want to compare the collations of tables.

# **Compare definers**

Check this option if you want to compare the definers of views.

## **Compare excludes**

Check this option if you want to compare excludes.

# Compare foreign keys

Check this option if you want to compare table foreign keys.

## Compare identity last value

Check this option if you want to compare the identity last values of tables.

# **Compare indexes**

Check this option if you want to compare indexes.

## **Compare owners**

Check this option if you want to compare the owners of the objects.

# **Compare partitions**

Check this option if you want to compare table partitions.

#### Compare primary keys

Check this option if you want to compare table primary keys.

# **Compare rules**

Check this option if you want to compare rules.

# **Compare storage**

Check this option if you want to compare table storages.

# **Compare table options**

Check this option if you want to compare other table options.

## **Compare tables**

Check this option if you want to compare tables.

## **Compare triggers**

Check this option if you want to compare triggers.

# **Compare uniques**

Check this option if you want to compare uniques.

# **Compare views**

Check this option if you want to compare views.

# **Drop with CASCADE**

Check this option if you want to drop the dependent database objects with the CASCADE option.

# **Identifier Case Sensitivity**

Ignore or consider the case of identifiers when mapping, or use the server default setting.

# **Start Comparison**

Click the **Compare** button to compare the source model and the target database.

# **View Comparison Results**

After comparing structures, the tree view shows the differences between the source and target databases or schemas. All objects are checked in the tree view by default. Uncheck the objects you do not want to apply to the target. You can expand the table objects to view the detailed structure.

Group by Operation	Untitled (Physical) sakila	) + (	MySQL 5.5 sakila
Source Object		Operation	Target Object
✓ ✓ ➡ Objects to be modified (2 of 2 selected)			
✓ ☑ IIII film_category		⇒	III film_category
🔲 🏢 film_id			ilm_id
category_id			category_id
		×	last_update
A-Z fk_film_category_category			A-Z fk_film_category_category
film_category_ibfk_1			film_category_ibfk_1
film_category_ibfk_2			∂ <sup>2</sup> film_category_ibfk_2
🗌 🔑 (Primary Key)			🔎 (Primary Key)
(Table Options)			(Table Options)
> 🖂 🎫 city		+	ity city
Objects to be created (0 of 0 selected)			
> 🗹 🗙 Objects to be deleted (1 of 1 selected)			
> _ = No operation (20 objects)			

You can choose to group the objects in the tree views by object types or operations by selecting **Group by Object Type** or **Group by Operation**.

Operation	Description
+	Object exists in both source and target databases/schemas, but they have
	different definition. The target object will be modified based on the source
	object.
+	Object does not exist in the target database/schema. It will be created in the
	target.

×	Object does not exist in the source database/schema. The target object will
	be deleted.
	Object exists in both source and target databases/schemas and they have
	identical definition. No operation will be applied.

When you selected an object in the tree view, the **DDL Comparison** tab shows the DDL statements of that object in the source and the target, and the **Deployment Script** tab shows the detailed SQL statements of the object that will be executed in the target databases.

Source Object	Operation	Target Object
✓ ✓ → Objects to be modified (2 of 2 selected)		
✓ ☑ III film_category	+	III film_category
<ul> <li>☐ film_id</li> <li>☐ category_id</li> <li>✓</li> <li>✓ a-2 fk_film_category_category</li> <li>Ø film_category_ibfk_1</li> <li>Ø film_category_ibfk_2</li> <li>✓ (Primary Key)</li> </ul>		film_id (ategory_id) Image: last_update A=2 fk_film_category_category film_category_ibfk_1 film_category_ibfk_2 film_category_ibfk_2 (Primary Key)
> 2 iii city DDL Comparison Deployment Script	+	(Table Options)
film_category	📰 f	ilm_category
CREATE TABLE 'sakila'.'film_category' ( 'film_id' smallint(5) UNSIGNED NOT NULL, 'category_id' tinyint(3) UNSIGNED NOT NULL, PRIMARY KEY ('film_id', 'category_id') USING BTREE, INDEX 'fk_film_category_category_id') USING BTREE, CONSTRAINT 'film_category' ('category_id') USING BTREE, CONSTRAINT 'film_category' ('category_id') ON DELETE RESTRI ON UFDATE CASCADE, CONSTRAINT 'film_category_ibfk_2' FOREIGN KEY ('film_id') REFERENCES 'sakila'.'film' ('film_id') ON DELETE RESTRICT ON UF CASCADE ) ENCIME = InnOBB CHARACTER SET = utf8 COLLATE = utf8_general_C ROW_FORMAT = Compact;	CRE CRE CRE PDATE CC CC CC CC CC CC CC CC CC C	ATE TABLE 'sakila'.'film_category' ( film_id' smallint(5) UNSIGNED NOT NULL, category_id' tinyint(3) UNSIGNED NOT NULL, last_update' timestamp NOT NULL DEFAULT CURRENT_TIMESTAMP ON ATE CURRENT_TIMESTAMP, RIMARY KEY ('film_id', 'category_id') USING BIREE, NDEX 'fk film_category_category'(category_id') USING BTREE, NDEX 'fk film_category_ibfk 1' FOREIGN KEY ('category_id') RENNCES 'sakila'.'category' ('category_id') ON DELETE RESTRICT UPDATE CASCADE, ONSTRAINT 'film_category_ibfk 2' FOREIGN KEY ('film_id') RENNCES 'sakila'.'film' ('film_id') ON DELETE RESTRICT ON UPDAT SCADE NGINE InnoDB CHARACTER SET = utf8 COLLATE = utf8_general_ci _FORMAT = Compact;

Click the **Next** button to show the scripts of all selected objects.

# **Edit & Execute Selected Scripts**

You can view all scripts that will be executed in the target database in the **Deployment Script** tab.

Deployment Options	Description
Button	
Deployment Options	Continue on error - Ignore errors that are encountered during the
	execution process if necessary.
Edit Script	Open the Edit Deployment Script window to rearrange the order of
	the scripts.
Copy Script to Clipboard	Copy all scripts from the Deployment Script tab to the clipboard.

In the Edit Deployment Script window, use the arrow buttons to move the scripts.



Then, click the **Start** button to execute the scripts. The window will display the execution progress, execution time, and success or failure messages.

# **Export SQL**

After finishing your model, you can save table structures and relations from the model into a script file. The **Export SQL** feature generates a SQL file for the script. To start the Export SQL feature, choose **Tools** -> **Export SQL** from the menu bar.

Note: This feature is only available for Physical Models.

# **General Properties**

File

Set the output file name and location.

# Objects

Choose objects in the model you wish to export.

# **Advanced Properties**

Note: The following options depend on the diagram database type you are chosen.

# Include auto increment

Include table auto increment values in the SQL file with this option is on.

## Include character set

Include table and field character set in the SQL file with this option is on.

# Include checks

Include checks in the SQL file with this option is on.

# Include collation

Include table collation in the SQL file with this option is on.

# Include Drop SQL

Include drop object SQL statements in the SQL file with this option in on.

## Include Drop With CASCADE

Include drop object SQL statements with the CASCADE option in the SQL file with this option in on.

# Include excludes

Include excludes in the SQL file with this option is on.

# Include foreign keys

Include foreign keys in the SQL file with this option is on.

# Include indexes

Include indexes in the SQL file with this option is on.

## Include primary keys

Include primary keys in the SQL file with this option is on.

# Include rules

Include rules in the SQL file with this option is on.

# Include schema

Include the schema names in the SQL file with this option is on. Otherwise, only object names are included in SQL statements.

#### **Include triggers**

Include triggers in the SQL file with this option is on.

# **Include uniques**

Include uniques in the SQL file with this option is on.

# **Server Version**

Select the server version for the SQL file.

# Chapter 12 - Other Advanced Tools

# **Useful Features**

Navicat Data Modeler provides variety of tools that improve user experience when working on models.

- Model Conversion
- <u>Auto Layout</u>
- Print and Export Model
- <u>Virtual Grouping</u>
- Search Filter
- Dark Theme
- Full Screen Mode

# **Model Conversion**

Navicat Data Modeler allows you to convert your models from one database type to another database type and also from one model type to another model type, e.g. MariaDB 10.0 physical model to PostgreSQL 9.0 physical model, Oracle 10g physical model to a logical model, a conceptual model to MySQL 5.0 physical model.

During the conversion, all data types are converted automatically. The conversion process does not change the SQL syntax of views if converting from one database type to another. If you covert a physical model to logical/conceptual model, all views will be converted to entities. If the target database version is MySQL 4.0 or below, all views will be removed.

To convert an opened model file, choose **File** -> **Convert Model To**. Then, choose the **Model Type** and select the target **Database** and **Version** if necessary.

# Auto Layout (Available only in Non-Essentials Version)

To automatically arrange objects on the canvas, click the **Auto Layout** button. To change the Auto Layout format settings, simply choose **Diagram** -> **Auto Layout with** from the menu and set the following options:

# **Auto Diagram Dimension**

Choose the suitable diagram dimension automatically.

# Auto Size Tables To Fit

Resize the table to fit its content automatically.
#### Quality

The quality of the auto layout output.

#### **Object Distance**

The distance between the objects in the diagram.

### Print & Export Model

#### **Preview a model**

To preview the pages before printing, simply click the Print Preview button. The model can be printed to the printer or exported to various file formats.

#### Print to a printer

Choose File -> Print to send your diagram directly to the printer. You can set the printer option in the pop-up window.

#### Export to a file

Choose File -> Export To and choose the file format to create a PDF, PNG, SVG or JPG file of your diagram.

## Virtual Grouping (Available only in Non-Essentials Edition)

**Virtual Group** aims to provide a platform for logical grouping objects by categories, so that all objects are effectively preserved. It can be applied on all connections, and models in Navicat Cloud / On-Prem Server.

#### **Connections**

#### Create a new group

- 1. In the menu bar, choose **Tools** -> **Manage Connections**.
- 2. In the Manage Connections window, right-click My Connections or a project and select **New Group**.
- 3. Enter a name for the new group.

#### Move a connection to a group

- 1. In the Manage Connections window, right-click a connection and select Manage Group -> Move To.
- 2. Select an existing group.

#### Move a connection to the top-level

 In the Manage Connections window, right-click a connection and and select Manage Group -> Exclude From Group. Hint: You can also use the drag and drop method to move objects.

#### Models

#### Create a new group

- 1. In the main window, select Navicat Cloud or your On-Prem Server.
- 2. Open a project.
- 3. Right-click anywhere in the project and select New Group.
- 4. Enter a name for the new group.

#### Move a model file to a group

- 1. In the main window, right-click a model and select Manage Group -> Move To.
- 2. Select an existing group.

#### Move a model file to the top-level

1. In the main window, right-click a model and select Manage Group -> Exclude From Group.

Hint: You can also use the drag and drop method to move objects.

### **Search Filter**

Navicat Data Modeler provides search filters for searching your objects in the main window, the canvas and tree structures.

In the main window or the canvas, enter a search string in the  $\bigcirc$  Search text box.

In the tree structures, click on the tree to focus and enter a search string directly.

You can remove the filter by deleting the search string.

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Delete Field "film_category"."last_update"					co	ountry country.com	intry				
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### **Dark Theme**

In Dark Theme, Navicat Data Modeler uses a darker color palette for all windows, views, menus, and controls. It works on all supported version of Windows.

To change your theme, choose **Tools** -> **Options** -> **General**. Then, select **Dark**.



### Full Screen Mode

Edit the model using the whole screen. The title bar that normally displays as part of the Navicat Data Modeler application will be hidden while in this mode.

Choose View -> Full Screen in the menu bar or simply press F11 to start the full screen mode.

When the full screen mode is cancelled, the Navicat Data Modeler window will be returned to its previous state.

# **Chapter 13 - Configurations**

### **Options Settings**

Navicat Data Modeler provides several options for customizing its user interface and performance.

To open the Options window, choose **Tools -> Options** from the menu bar.

## General

#### General

#### Theme

Choose to use the theme of your Windows OS or a Dark theme.

Hint: Restart Navicat Data Modeler to take effect.

#### Show toolbar caption

Show text on toolbar buttons in Navicat Data Modeler. Otherwise, only buttons will be presented.

Hint: Restart Navicat Data Modeler to take effect.



#### Use safe confirm dialog (Main Window)

With this option is on, Navicat Data Modeler will prompt a double confirmation dialog for safe deletion when deleting objects in the main window.

#### Check for updates on startup

Check this option to allow Navicat Data Modeler checks for new version when it starts.

#### **Usage Data**

#### Share Usage Data

Check this option to let your device sends us information about how you use Navicat Data Modeler to help us improve it. You can view the information being shared by clicking the **Usage Data** button.

## Code Completion (Available only in Non-Essentials Edition)

#### Use code completion

When you type the . (dot) symbol or a character, the editor will offer you a pop-up list that showing some suggestions for the code completion.

#### Auto update code completion info

With this option is on, Navicat Data Modeler will get the latest database information for the code completion from your model.

#### **Clear Code Completion Info**

Delete the information for code completion feature that stored on your device.

#### Auto select first suggestion

Select the first item automatically when the suggestion list pops up. Therefore, pressing ENTER or TAB will insert the selected item. Otherwise, you need to use arrow keys to select the suggestion item.

### Model

Hint: Restart Navicat Data Modeler to take effect.

#### **Highlight Objects**

With this option is on, when a mouse cursor hovers over an object, Navicat Data Modeler will highlight its border with blue color

#### **Highlight With Relation**

With this option is on, when a mouse cursor hovers over a table, a entity or a view, Navicat Data Modeler will highlight it's foreign keys, relations or view relations with blue or green color indicating relationships with other objects.

#### **Guess Field Type**

With this option is on, Navicat Data Modeler will predict field types when you design fields/attributes in tables or entities.

### Editor

#### General

#### Show line number

Display line numbers at the left side of the editor for easily reference.

#### Use code folding

Code folding allows codes to collapse as a block and only the first line displayed in the editor.

#### Use brace highlighting

Highlight the pair of braces when your cursor moves to either one brace for easily reference.

#### Use syntax highlighting

Syntax highlight helps viewing codes clearly. Codes are highlighted in the editor with different colors and fonts according to the categories they belong to. This feature can be limited by setting the maximum file size (e.g. 10) in **Disable if file size is larger than (MB)** to increase performance.

#### Use word wrap

Enable the word wrap mode in the editor.

#### Tab Width

Enter the number of characters that a tab occupies, e.g. 5.

See Edit View's Definition.

#### **Font and Colors**

#### **Editor Font**

Define the font and its size used by editors.

#### Colors

Format your queries in the editor with colored syntax highlighting to improve readability. Set font colors to mark out different text fragments: Common, Keyword, String, Number, Comment and Background. Click on the color boxes and choose your desired color from the Color-Selection dialog window.

### Auto Recovery

#### Model

Save automatically after modifications in models by defining the Auto Save Interval (seconds) (e.g. 30).

### **File Locations**

#### **Logs Location**

Navicat Data Modeler provides number of <u>log files</u> to keep track on the actions have been performed in Navicat Data Modeler and they are located in the Logs Location path.

#### **Profiles Location**

The internal files of Navicat Data Modeler are located in the Profiles Location path.

# Connectivity

#### General

#### Verify server certificate against CA

Enable this option to verify that the server certificate against the list of trusted CA.

#### Proxy

Enable the **Use proxy** option to configure Navicat Data Modeler to use proxy in order to make its network connections.

#### **Proxy Type**

Specify the type of your proxy server: HTTP or SOCKS5.

#### Host

The host name of your proxy server.

#### Port

The port number of your proxy server.

#### User Name / Password

If your proxy server requires authentication, you can enter a username and a password.

#### **Connectivity Diagnosis**

Click Test Connectivity to test the network connectivity between the web service and your machine.

### Environment

Hint: Restart Navicat Data Modeler to take effect.

#### OCI library (oci.dll)

Specify the location of the OCI library (oci.dll) for Oracle connection. By default, it is set to the bundled one in Navicat Data Modeler installation folder.

Oracle Instant Client is the simplest way to deploy a full Oracle Client application built with OCI, OCCI, JDBC-OCI, or ODBC drivers. It provides the necessary Oracle Client libraries in a small set of files. You can also download Oracle Instant Client through -

#### **Oracle Instant Client**

Download the appropriate Instant Client packages for your platform and the CPU. All installations REQUIRE the Basic or Basic Lite package. Unzip the packages and set the path points to it.

## Advanced

#### Enable diagnostic logging

Generate a log file in Logs Location to assist with tracking down any problems in Navicat Data Modeler.

Hint: Restart Navicat Data Modeler to take effect.

#### Register on "Open with" List

Register Navicat Data Modeler program to the "Open with" list in Windows.

#### **Register Navicat URI Protocol**

Register Navicat URI protocol in Windows. When clicking a Navicat URI link, Navicat Data Modeler opens and adds the corresponding Navicat On-Prem Server using the parameters in the URI.

# Chapter 14 - Hints and Tips

### Model Hints and Tips

Navicat Data Modeler provides some useful hints to work on the model more effectively.

#### Locate Object in the Diagram Canvas

Object selected in the Explorer's Diagram tab will be highlighted in the Diagram Canvas.

Double-click an object in the Explorer's Diagram tab will jump to the corresponding object in the Diagram Canvas.

#### **Delete Object from Model**

Select an object in the Diagram Canvas and press SHIFT+DELETE.

#### **Open Table/Entity/View Designer**

Double-click a table/entity/view in the Explorer's Model Tab or the Diagram Canvas.

#### Get Table/View Structure (SQL Statement)

Select and copy a table/view in the Diagram Canvas, and paste it to other text editors.

#### **Design Field without Table/Entity Designer**

Select and click a table/entity name and press TAB/DOWN ARROW to add/edit fields. Navicat Data Modeler will predict field types according to field names you entered.

Note: Available only for Physical Models and Logical Models.

#### INTEGER/int/int4/NUMBER

- suffix "id", "no" (if it is the first column, it will be predicted as a primary key)
- suffix "num"
- "qty", "number"
- exactly "age", "count"

#### DECIMAL(10,2)/decimal(10,2)/NUMBER/REAL/money

suffix "price", "cost", "salary"

#### FLOAT/double/float8/NUMBER/REAL/float

• "size", "height", "width", "length", "weight", "speed", "distance"

#### DATE/datetime/date/TEXT/datetime2

• "date", "time"

#### VARCHAR(255)/varchar(255)/VARCHAR2(255)/TEXT

• other field names

Enter \* before the field name to recognize as primary key. e.g. \*itemNo:int.

Enter : between field name and field type to custom field type, e.g. itemName:varchar(255).

#### **Reorder Field**

Select a table/entity in Diagram Canvas, then press and hold the SHIFT key. Use  $\uparrow$  to drag the field to a desired location.

#### **Delete Field**

Select a table/entity in Diagram Canvas, then press and hold the SHIFT key. Use  $\mathbf{O}$  to drag the desired field out of the table/entity.

#### Add Vertex to Foreign Key/Relation/Line/Arrow

Select a foreign key/relation/line/arrow in Diagram Canvas. Press and hold the SHIFT key and click on it to add vertex.

#### **Delete Vertex on Foreign Key/Relation/Line/Arrow**

Select a foreign key/relation/line/arrow in Diagram Canvas. Press and hold the SHIFT key and click on the vertex.

#### Switch to Hand Mode

Press and hold the SPACE key, then move the diagram.

#### **Select a Page in Print Preview**

Press and hold the SHIFT key, then point to a page to show the page number.

Press and hold the SHIFT key, then click a page to jump to the corresponding page in Diagram Canvas.

# Chapter 15 - Hot Keys

# Model Hot Keys

Keys	Action				
CTRL+N	New Model				
CTRL+D	New Diagram in Model				
CTRL+S	Save Model				
CTRL+Z	Undo				
CTRL+Y	Redo				
CTRL+X	Cut				
CTRL+C	Сору				
CTRL+V	Paste				
CTRL+SHIFT+V	Paste from Clipboard Stack				
F11	Full Screen				
CTRL+P	Print				
ESC	Select				
н	Move Diagram				
Т	New Table/Entity				
V	New View				
R	New Foreign Key/Relation				
A	New Label				
Ν	New Note				
1	New Image				
L	New Layer				
CTRL+B	Bold Selected Table, Entity, View, Foreign Key,				
	Relation or Shape				
CTRL++ or CTRL+Mousewheel Up	Zoom In				
CTRL+- or CTRL+Mousewheel Down	Zoom Out				
CTRL+0	Reset Zoom				
ALT+RIGHT	Next Diagram				
CTRL+TAB	Next Window				

# Chapter 16 - Trace Logs

## Log Files

Navicat Data Modeler provides number of log files to keep track on the actions have been performed in Navicat Data Modeler and they are located in the **logs** directory, e.g. C:\Users\Guest\Documents\Navicat Data Modeler\logs\. You are allowed to change the log files location under <u>Options</u>.

File	Description
history.log	Store the statements or scripts of all operations executed over databases and
	database objects in Navicat Data Modeler.
	Note: This log will be overwritten while Navicat Data Modeler is being
	restarted.
navicat_log.txt	Store information to assist with tracking down any problems in Navicat Data
	Modeler. You can enable this log in Options.
	Note: This log will be overwritten while Navicat Data Modeler is being
	restarted.