

Navicat Commands (Available only in Full Version)

Navicat Premium

Start Navicat from command line:

Navicat Objects	Server Type	Command Lines	File Extensions
Backup	MySQL, PostgreSQL and SQLite	Navicat.exe /backup mysql ConnectionName DatabaseName	compressed (.psc), uncompressed (.psb)
		Navicat.exe /backup pgsql ConnectionName DatabaseName SchemaName	
		Navicat.exe /backup sqlite ConnectionName DatabaseName ProfileName	
Backup Server	MySQL, PostgreSQL and SQLite	Navicat.exe /backupserver mysql ConnectionName	
		Navicat.exe /backupserver pgsql ConnectionName	
		Navicat.exe /backupserver sqlite ConnectionName	
Backup Database	MySQL, PostgreSQL and SQLite	Navicat.exe /backupdatabase mysql ConnectionName DatabaseName	
		Navicat.exe /backupdatabase pgsql ConnectionName DatabaseName	
		Navicat.exe /backupdatabase sqlite ConnectionName DatabaseName	
Backup Profile	MySQL, PostgreSQL and SQLite	Navicat.exe /backupprofile mysql ConnectionName DatabaseName ProfileName	
		Navicat.exe /backupprofile pgsql ConnectionName DatabaseName SchemaName ProfileName	
		Navicat.exe /backupprofile sqlite ConnectionName DatabaseName ProfileName	

Import	All	Navicat.exe /import mysql ConnectionName DatabaseName ProfileName	.npi
		Navicat.exe /import ora ConnectionName SchemaName ProfileName	.nopi
		Navicat.exe /import pgsq1 ConnectionName DatabaseName SchemaName ProfileName	.nppi
		Navicat.exe /import sqlite ConnectionName DatabaseName ProfileName	.nlpi
		Navicat.exe /import mssql ConnectionName DatabaseName SchemaName ProfileName	.nspi
Export Table	All	Navicat.exe /export mysql ConnectionName DatabaseName ProfileName	.npe
		Navicat.exe /export ora ConnectionName SchemaName ProfileName	.nope
		Navicat.exe /export pgsq1 ConnectionName DatabaseName SchemaName ProfileName	.nppe
		Navicat.exe /export sqlite ConnectionName DatabaseName ProfileName	.nlpe
		Navicat.exe /export mssql ConnectionName DatabaseName SchemaName ProfileName	.nspe
Export View Result	All	Navicat.exe /exportview mysql ConnectionName DatabaseName ProfileName	.npev
		Navicat.exe /exportview ora ConnectionName SchemaName ProfileName	.nopev
		Navicat.exe /exportview pgsq1 ConnectionName DatabaseName SchemaName ProfileName	.nppev
		Navicat.exe /exportview sqlite ConnectionName DatabaseName ProfileName	.nlpev
		Navicat.exe /exportview mssql ConnectionName DatabaseName SchemaName ProfileName	.nspev
Export Materialized View Result	Oracle	Navicat.exe /exportmview ora ConnectionName SchemaName ProfileName	.nopem

Export Query Result	All	Navicat.exe /exportquery mysql ConnectionName DatabaseName ProfileName	.npeq
		Navicat.exe /exportquery ora ConnectionName SchemaName ProfileName	.nopeq
		Navicat.exe /exportquery pgsq1 ConnectionName DatabaseName SchemaName ProfileName	.nppeq
		Navicat.exe /exportquery sqlite ConnectionName DatabaseName ProfileName	.nlpeq
		Navicat.exe /exportquery mssql ConnectionName DatabaseName SchemaName ProfileName	.nspeq
Query Execution	All	Navicat.exe /query mysql ConnectionName DatabaseName QueryName	.sql
		Navicat.exe /query ora ConnectionName SchemaName QueryName	
		Navicat.exe /query pgsq1 ConnectionName DatabaseName SchemaName QueryName	
		Navicat.exe /query sqlite ConnectionName DatabaseName QueryName	
		Navicat.exe /query mssql ConnectionName DatabaseName SchemaName QueryName	
Data Transfer	All	Navicat.exe /datatransfer mysql ProfileName	.npt
		Navicat.exe /datatransfer ora ProfileName	.nopt
		Navicat.exe /datatransfer pgsq1 ProfileName	.nppt
		Navicat.exe /datatransfer sqlite ProfileName	.nlpt
		Navicat.exe /datatransfer mssql ProfileName	.nspt
		Navicat.exe /datatransfer premium ProfileName	.napt
Data Synchronization	All	Navicat.exe /datasync mysql ProfileName	.npd
		Navicat.exe /datasync ora ProfileName	.nopd
		Navicat.exe /datasync pgsq1 ProfileName	.nppd
		Navicat.exe /datasync sqlite ProfileName	.nlpd
		Navicat.exe /datasync mssql ProfileName	.nspd
Batch Jobs	All	Navicat.exe /batchjob BatchJobName	.npj

Print Report	All	Navicat.exe /report mysql ConnectionName DatabaseName ReportName Param1 Param2	.rtm
		Navicat.exe /report ora ConnectionName SchemaName ReportName Param1 Param2	
		Navicat.exe /report pgsq1 ConnectionName DatabaseName SchemaName ReportName Param1 Param2	
		Navicat.exe /report sqlite ConnectionName DatabaseName ReportName Param1 Param2	
		Navicat.exe /report mssql ConnectionName DatabaseName SchemaName ReportName Param1 Param2	

Note:

Param1 - file type: pdf, htmlfile or excelfile

Param2 - printer name or target file path, e.g. C:\Users\user1\Desktop\test1.pdf

Navicat for MySQL

Start Navicat from command line:

Navicat Objects	Command Lines	File Extensions
Backup	Navicat.exe /backup ConnectionName DatabaseName	compressed (.psc), uncompressed (.psb)
Backup Server	Navicat.exe /backupserver ConnectionName	
Backup Database	Navicat.exe /backupdatabase ConnectionName DatabaseName	
Backup Profile	Navicat.exe /backupprofile ConnectionName DatabaseName ProfileName	
Import	Navicat.exe /import ConnectionName DatabaseName ProfileName	.npi
Export Table	Navicat.exe /export ConnectionName DatabaseName ProfileName	.npe
Export View Result	Navicat.exe /exportview ConnectionName DatabaseName ProfileName	.npev
Export Query Result	Navicat.exe /exportquery ConnectionName DatabaseName ProfileName	.npeq
Query Execution	Navicat.exe /query ConnectionName DatabaseName QueryName	.sql
Data Transfer	Navicat.exe /datatransfer ProfileName	.npt
Data Synchronization	Navicat.exe /datasync ProfileName	.npd
Batch Jobs	Navicat.exe /batchjob BatchJobName	.npj
Print Report	Navicat.exe /report ConnectionName DatabaseName ReportName Param1 Param2	.rtm

Note:

Param1 - file type: pdf, htmlfile or excelfile

Param2 - printer name or target file path, e.g. C:\Users\user1\Desktop\test1.pdf

Navicat for Oracle

Start Navicat from command line:

Navicat Objects	Command Lines	File Extensions
Import	Navicat.exe /import ConnectionName SchemaName ProfileName	.nopi
Export Table	Navicat.exe /export ConnectionName SchemaName ProfileName	.nope
Export View Result	Navicat.exe /exportview ConnectionName SchemaName ProfileName	.nopev
Export Materialized View Result	Navicat.exe /exportmview ConnectionName SchemaName ProfileName	.nopem
Export Query Result	Navicat.exe /exportquery ConnectionName SchemaName ProfileName	.nopeq
Query Execution	Navicat.exe /query ConnectionName SchemaName QueryName	.sql
Data Transfer	Navicat.exe /datatransfer ProfileName	.nopt
Data Synchronization	Navicat.exe /datasync ProfileName	.nopd
Batch Jobs	Navicat.exe /batchjob BatchJobName	.nopj
Print Report	Navicat.exe /report ConnectionName SchemaName ReportName Param1 Param 2	.rtm

Note:

Param1 - file type: pdf, htmlfile or excelfile

Param2 - printer name or target file path, e.g. C:\Users\user1\Desktop\test1.pdf

Navicat for PostgreSQL

Start Navicat from command line:

Navicat Objects	Command Lines	File Extensions
Backup	Navicat.exe /backup ConnectionName DatabaseName SchemaName	compressed (.psc), uncompressed (.psb)
Backup Server	Navicat.exe /backupserver ConnectionName	
Backup Database	Navicat.exe /backupdatabase ConnectionName DatabaseName	
Backup Profile	Navicat.exe /backupprofile ConnectionName DatabaseName SchemaName ProfileName	
Import	Navicat.exe /import ConnectionName DatabaseName SchemaName ProfileName	.nppi
Export Table	Navicat.exe /export ConnectionName DatabaseName SchemaName ProfileName	.nppe
Export View Result	Navicat.exe /exportview ConnectionName DatabaseName SchemaName ProfileName	.nppev
Export Query Result	Navicat.exe /exportquery ConnectionName DatabaseName SchemaName ProfileName	.nppeq
Query Execution	Navicat.exe /query ConnectionName DatabaseName SchemaName QueryName	.sql
Data Transfer	Navicat.exe /datatransfer ProfileName	.nppt
Data Synchronization	Navicat.exe /datasync ProfileName	.nppd
Batch Jobs	Navicat.exe /batchjob BatchJobName	.nppj
Print Report	Navicat.exe /report ConnectionName DatabaseName SchemaName ReportName Param1 Param2	.rtm

Note:

Param1 - file type: pdf, htmlfile or excelfile

Param2 - printer name or target file path, e.g. C:\Users\user1\Desktop\test1.pdf

Hint: You can specify the schema for backup. If you omit the schema name, backup will run for the whole database which includes all schemas.

Navicat for SQLite

Start Navicat from command line:

Navicat Objects	Command Lines	File Extensions
Backup	Navicat.exe /backup ConnectionName DatabaseName	compressed (.psc), uncompressed (.psb)
Backup Server	Navicat.exe /backupserver ConnectionName	
Backup Database	Navicat.exe /backupdatabase ConnectionName DatabaseName	
Backup Profile	Navicat.exe /backupprofile ConnectionName DatabaseName ProfileName	
Import	Navicat.exe /import ConnectionName DatabaseName ProfileName	.nlpi
Export Table	Navicat.exe /export ConnectionName DatabaseName ProfileName	.nlpe
Export View Result	Navicat.exe /exportview ConnectionName DatabaseName ProfileName	.nlpev
Export Query Result	Navicat.exe /exportquery ConnectionName DatabaseName ProfileName	.nlpeq
Query Execution	Navicat.exe /query ConnectionName DatabaseName QueryName	.sql
Data Transfer	Navicat.exe /datatransfer ProfileName	.nlpt
Data Synchronization	Navicat.exe /datasync ProfileName	.nlpd
Batch Jobs	Navicat.exe /batchjob BatchJobName	.nlpj
Print Report	Navicat.exe /report ConnectionName DatabaseName ReportName Param1 Param2	.rtm

Note:

Param1 - file type: pdf, htmlfile or excelfile

Param2 - printer name or target file path, e.g. C:\Users\user1\Desktop\test1.pdf

Navicat for SQL Server

Start Navicat from command line:

Navicat Objects	Command Lines	File Extensions
Import	Navicat.exe /import ConnectionName DatabaseName SchemaName ProfileName	.nspi
Export Table	Navicat.exe /export ConnectionName DatabaseName SchemaName ProfileName	.nspe
Export View Result	Navicat.exe /exportview ConnectionName DatabaseName SchemaName ProfileName	.nspev
Export Query Result	Navicat.exe /exportquery ConnectionName DatabaseName SchemaName ProfileName	.nspeq
Query Execution	Navicat.exe /query ConnectionName DatabaseName SchemaName QueryName	.sql
Data Transfer	Navicat.exe /datatransfer ProfileName	.nspt
Data Synchronization	Navicat.exe /datasync ProfileName	.nspd
Batch Jobs	Navicat.exe /batchjob BatchJobName	.nspj
Print Report	Navicat.exe /report ConnectionName DatabaseName SchemaName ReportName Param1 Param2	.rtm

Note:

Param1 - file type: pdf, htmlfile or excelfile

Param2 - printer name or target file path, e.g. C:\Users\user1\Desktop\test1.pdf