

Navicat Commands

Navicat Premium

Start Navicat from command line:

Navicat Objects	Command Lines
Backup <i>(Available only for MySQL, PostgreSQL and SQLite Servers)</i>	<prog_name> --backup <connection-type> <connection-name> [<i><database></i>] [<i><schema></i>] [<i><backup-profile-name></i>]
Restore Backup <i>(Available only for MySQL, PostgreSQL and SQLite Servers)</i>	<prog_name> --restore-backup <connection-type> <connection-name> <database> <schema> [<i><backup-name></i>]
Import	<prog_name> --import <connection-type> <connection-name> <database> <schema> <import-profile-name>
Export Table	<prog_name> --export <connection-type> <connection-name> <database> <schema> <export-profile-name>
Export View Result	<prog_name> --export-view <connection-type> <connection-name> <database> <schema> <export-view-profile-name>
Export Materialized View Result <i>(Available only for Oracle Server)</i>	<prog_name> --export-mview <connection-type> <connection-name> <schema> <export-mview-profile-name>
Export Query Result	<prog_name> --export-query <connection-type> <connection-name> [<i><database></i>] [<i><schema></i>] <export-query-profile-name>
Query Execution	<prog_name> --query-execution <connection-type> <connection-name> <database> [<i><schema></i>] <query-name>
Data Transfer	<prog_name> --data-transfer <profile-type> <profile-name>
Data Synchronization	<prog_name> --data-synchronization <connection-type> <profile-name>
Batch Jobs	<prog_name> --batch-jobs <batch-jobs-profile-name>
List Schedule	<prog_name> --list-schedule

Note: <prog_name> - should be the path to the executable file inside: such as `./"Navicat Premium.app"/Contents/MacOS/"Navicat Premium"`
<connection-type> - type of the connection: mysql, oracle, pgsql or sqlite
<profile-type> - type of the profile: mysql, oracle, pgsql, sqlite or premium

Navicat for MySQL

Start Navicat from command line:

Navicat Objects	Command Lines
Backup	<prog_name> --backup <connection-name> [<database> [<profile-name>]]
Restore Backup	<prog_name> --restore-backup <connection-name> <database> [<backup-name>]
Import	<prog_name> --import <connection-name> <database> <import-profile-name>
Export Table	<prog_name> --export <connection-name> <database> <export-profile-name>
Export View Result	<prog_name> --export-view <connection-name> <database> <export-view-profile-name>
Export Query Result	<prog_name> --export-query <connection-name> <database> <export-query-profile-name>
Query Execution	<prog_name> --query-execution <connection-name> <database> <query-name>
Data Transfer	<prog_name> --data-transfer <profile-name>
Data Synchronization	<prog_name> --data-synchronization <profile-name>
Batch Jobs	<prog_name> --batch-jobs <batch-jobs-profile-name>
List Schedule	<prog_name> --list-schedule

Note: <prog_name> - should be the path to the executable file inside: such as ./"Navicat for MySQL.app"/Contents/MacOS/"Navicat for MySQL"

Navicat for Oracle

Start Navicat from command line:

Navicat Objects	Command Lines
Import	<prog_name> --import <connection-name> <schema> <import-profile-name>
Export Table	<prog_name> --export <connection-name> <schema> <export-profile-name>
Export View Result	<prog_name> --export-view <connection-name> <schema> <export-view-profile-name>
Export Materialized View Result	<prog_name> --export-mview <connection-name> <schema> <export-mview-profile-name>
Export Query Result	<prog_name> --export-query <connection-name> <schema> <export-query-profile-name>
Query Execution	<prog_name> --query-execution <connection-name> <schema> <query-name>
Data Transfer	<prog_name> --data-transfer <profile-name>
Data Synchronization	<prog_name> --data-synchronization <profile-name>
Batch Jobs	<prog_name> --batch-jobs <batch-jobs-profile-name>
List Schedule	<prog_name> --list-schedule

Note: <prog_name> - should be the path to the executable file inside: such as ./"Navicat for Oracle.app"/Contents/MacOS/"Navicat for Oracle"

Navicat for PostgreSQL

Start Navicat from command line:

Navicat Objects	Command Lines
Backup	<prog_name> --backup <connection-name> [<database> [<schema> [<profile-name>]]]
Restore Backup	<prog_name> --restore-backup <connection-name> <database> <schema> [<backup-name>]
Import	<prog_name> --import <connection-name> <database> <schema> <import-profile-name>
Export Table	<prog_name> --export <connection-name> <database> <schema> <export-profile-name>
Export View Result	<prog_name> --export-view <connection-name> <database> <schema> <export-view-profile-name>
Export Query Result	<prog_name> --export-query <connection-name> <database> [<schema>] <export-query-profile-name>
Query Execution	<prog_name> --query-execution <connection-name> <database> [<schema>] <query-name>
Data Transfer	<prog_name> --data-transfer <profile-name>
Data Synchronization	<prog_name> --data-synchronization <profile-name>
Batch Jobs	<prog_name> --batch-jobs <batch-jobs-profile-name>
List Schedule	<prog_name> --list-schedule

Note: <prog_name> - should be the path to the executable file inside: such as ./"Navicat for PostgreSQL.app"/Contents/MacOS/"Navicat for PostgreSQL"

Navicat for SQLite

Start Navicat from command line:

Navicat Objects	Command Lines
Backup	<prog_name> --backup <connection-name> [<database> [<profile-name>]]
Restore Backup	<prog_name> --restore-backup <connection-name> <database> [<backup-name>]
Import	<prog_name> --import <connection-name> <database> <import-profile-name>
Export Table	<prog_name> --export <connection-name> <database> <export-profile-name>
Export View Result	<prog_name> --export-view <connection-name> <database> <export-view-profile-name>
Export Query Result	<prog_name> --export-query <connection-name> <database> <export-query-profile-name>
Query Execution	<prog_name> --query-execution <connection-name> <database> <query-name>
Data Transfer	<prog_name> --data-transfer <profile-name>
Data Synchronization	<prog_name> --data-synchronization <profile-name>
Batch Jobs	<prog_name> --batch-jobs <batch-jobs-profile-name>
List Schedule	<prog_name> --list-schedule

Note: <prog_name> - should be the path to the executable file inside: such as ./"Navicat for SQLite.app"/Contents/MacOS/"Navicat for SQLite"