

Migration of JVP Hotel 4.3 to 4.4

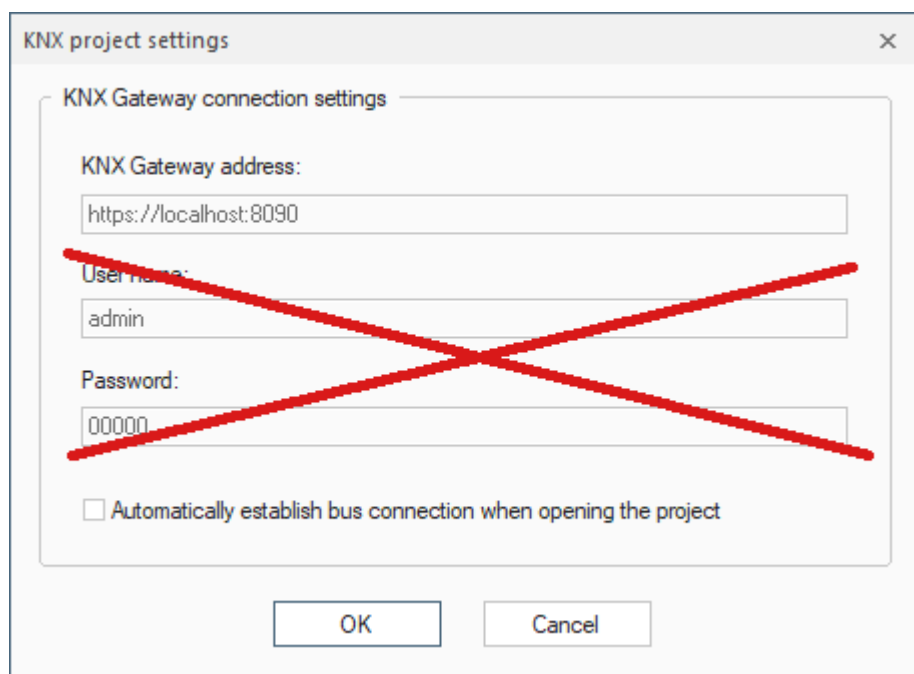
1. Uninstall the JVP KNX Gateway

Note: Make sure the KNX Gateway and the KNX Dashboard are stopped. To stop the gateway, simply close the console application. The dashboard can be stopped via IIS Management Console.

2. Run the JVP 4.4 Update Setup

3. Migrate you database configuration

IMPORTANT NOTE: The credentials of your KNX Gateway are not the same as the username and password of the database! If you don't know your username and password, please **don't continue** the migration at this point and reconfigure your KNX interfaces manually via the KNX editor 2.0.



The image shows a screenshot of the 'KNX project settings' dialog box. The dialog has a title bar with a close button (X). Inside, there is a section titled 'KNX Gateway connection settings'. Below this title, there are three text input fields: 'KNX Gateway address:' with the value 'https://localhost:8090', 'User name:' with the value 'admin', and 'Password:' with the value '00000'. Below these fields is a checkbox labeled 'Automatically establish bus connection when opening the project', which is currently unchecked. At the bottom of the dialog are two buttons: 'OK' and 'Cancel'. A large, thick red 'X' is drawn across the entire dialog box, indicating that the settings should not be used or that the migration should be stopped.

1. Open the batch file **MigrationDatabase.bat** to enter you configuration. You have to use the database username and password, you have used in your JVP 4.3 Gateway setup.

For example:

```
rem -----  
rem Please make sure the following options are correct:  
set dbuser="jvp"  
set dbpassword="123456"  
set dbport="5432"  
set dburl="127.0.0.1"  
rem -----
```

1. Run the batch file as **administrator**.
2. Restart the KNX Service via the **Starter**.

Your data should now be migrated.