



Backup Wizard V2.0.12
User Manual

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Backup from Database

Step 1: Select the Data Source

1. Select application that you want to backup.

Backup Wizard

Backup Restore

Bacup Config

Database Source

NVR Version : 2.2.00

NVR IP : (local)

NVR User ID : Admin

NVR User PWD : *****

Destination

Folder : C:\Backup SET

Data Content

Camera Settings User Settings Recording Log Data

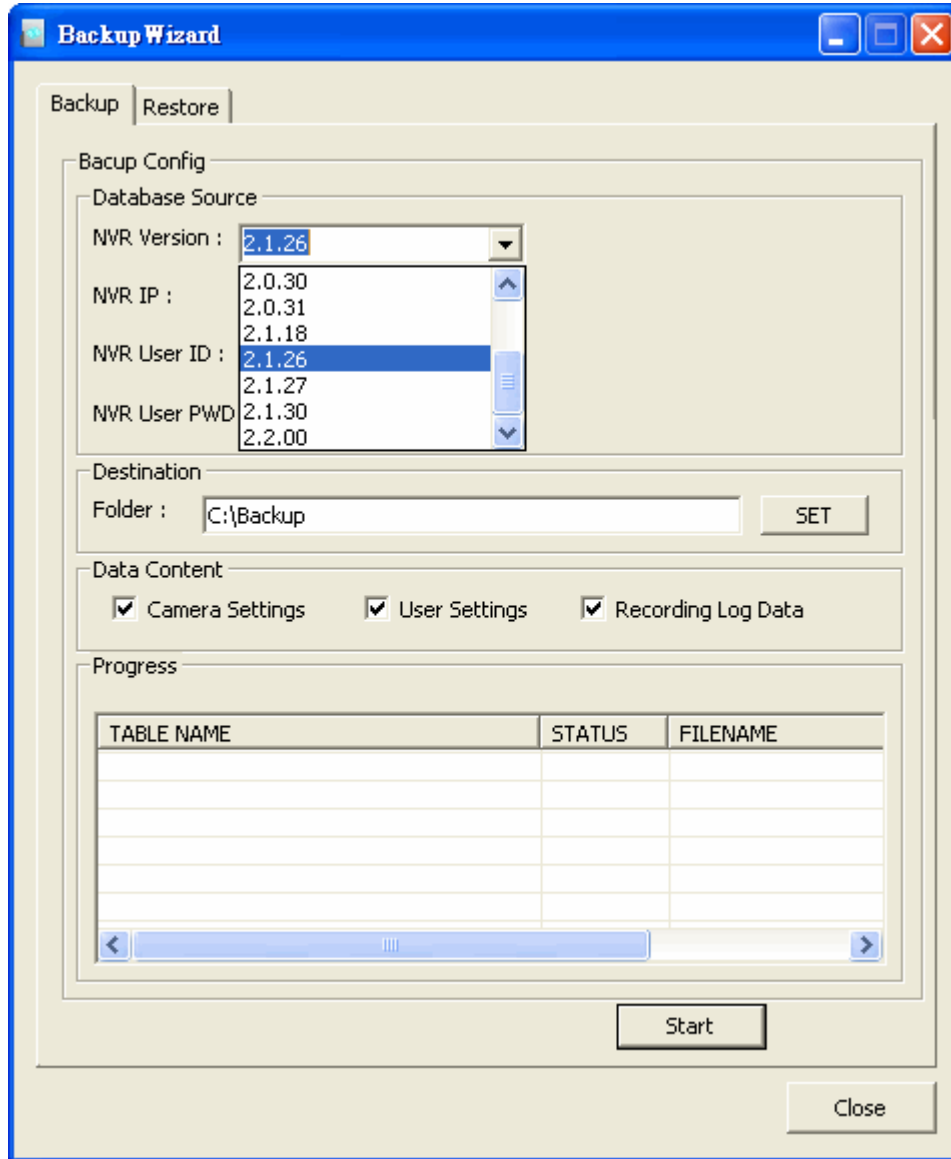
Progress

TABLE NAME	STATUS	FILENAME

Start

Close

2. Select version that you want to backup.



3. Type Database Server IP Address, Account, Password.

Backup Wizard

Backup | Restore

Bacup Config

Database Source

NVR Version : 2.2.00

NVR IP : (local)

NVR User ID : Admin

NVR User PWD : *****

Destination

Folder : C:\Backup SET

Data Content

Camera Settings User Settings Recording Log Data

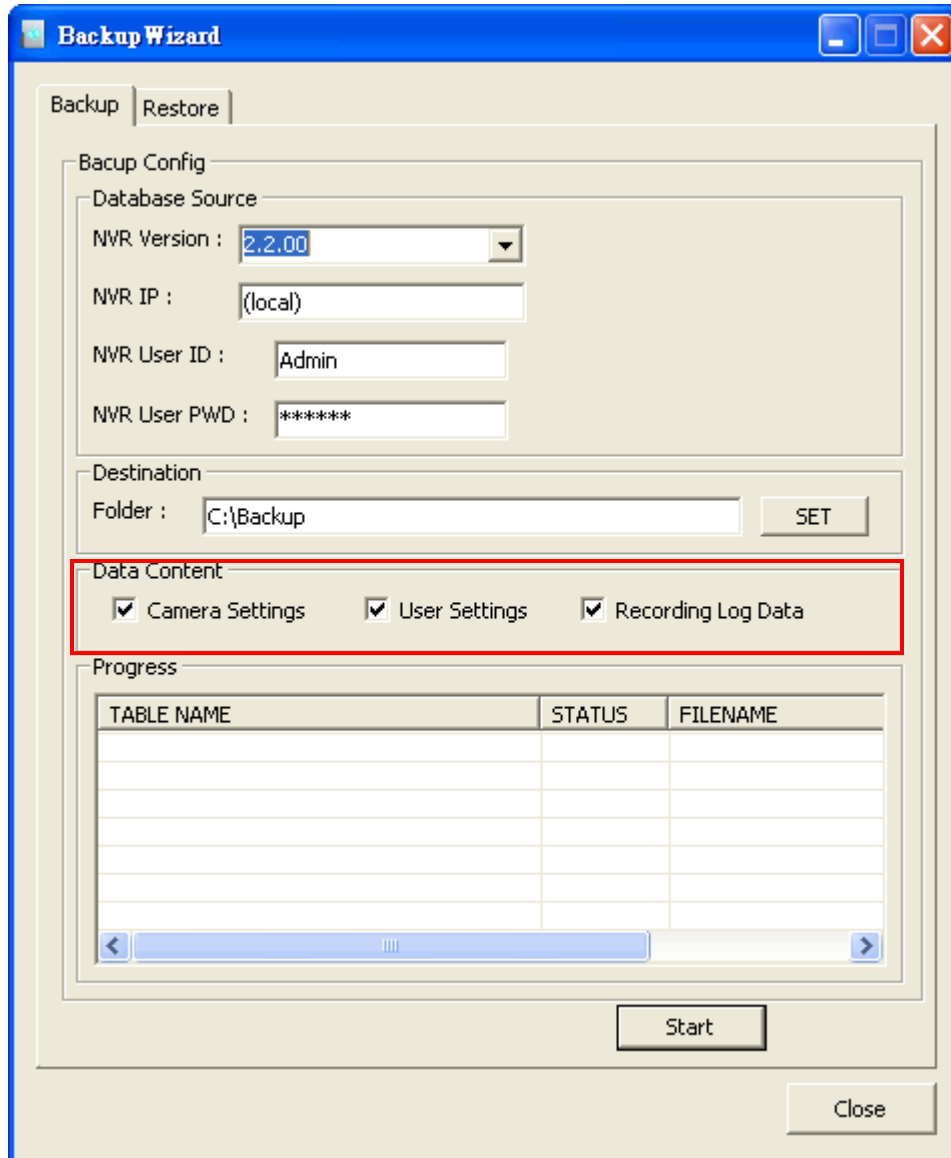
Progress

TABLE NAME	STATUS	FILENAME

Start Close

Step 2: Choose the data Content you want to backup:

1. Click checkbox to select content :



The screenshot shows the 'Backup Wizard' dialog box with the 'Backup' tab selected. The 'Data Content' section is highlighted with a red box, showing three checked checkboxes: 'Camera Settings', 'User Settings', and 'Recording Log Data'. The 'Progress' section contains an empty table with columns for 'TABLE NAME', 'STATUS', and 'FILENAME'. The 'Start' button is visible at the bottom of the dialog.

Backup Wizard

Backup | Restore

Bacup Config

Database Source

NVR Version : 2.2.00

NVR IP : (local)

NVR User ID : Admin

NVR User PWD : *****

Destination

Folder : C:\Backup SET

Data Content

Camera Settings User Settings Recording Log Data

Progress

TABLE NAME	STATUS	FILENAME

Start

Close

Step 3: Type a path to backup file:

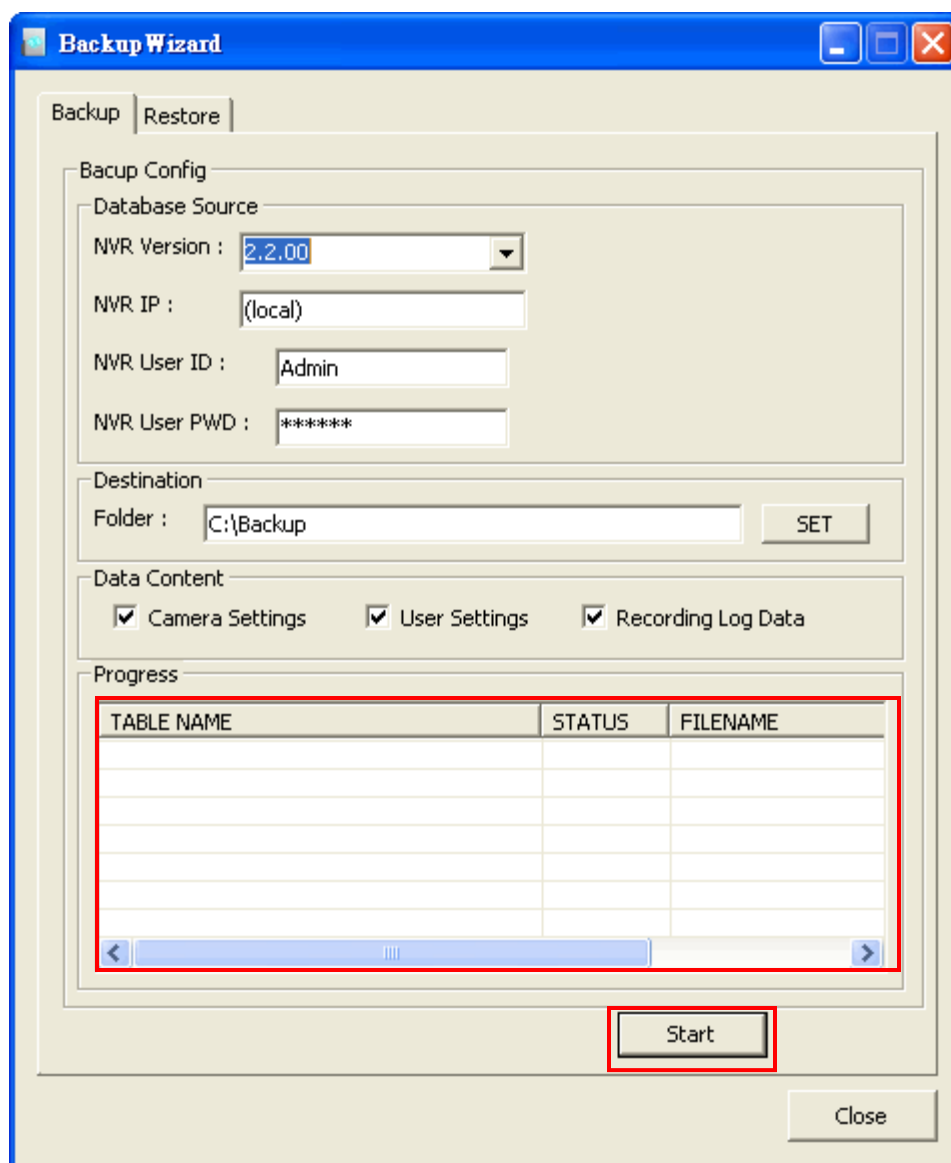
1. Click checkbox to select content :

The screenshot shows the 'Backup Wizard' dialog box with the following configuration:

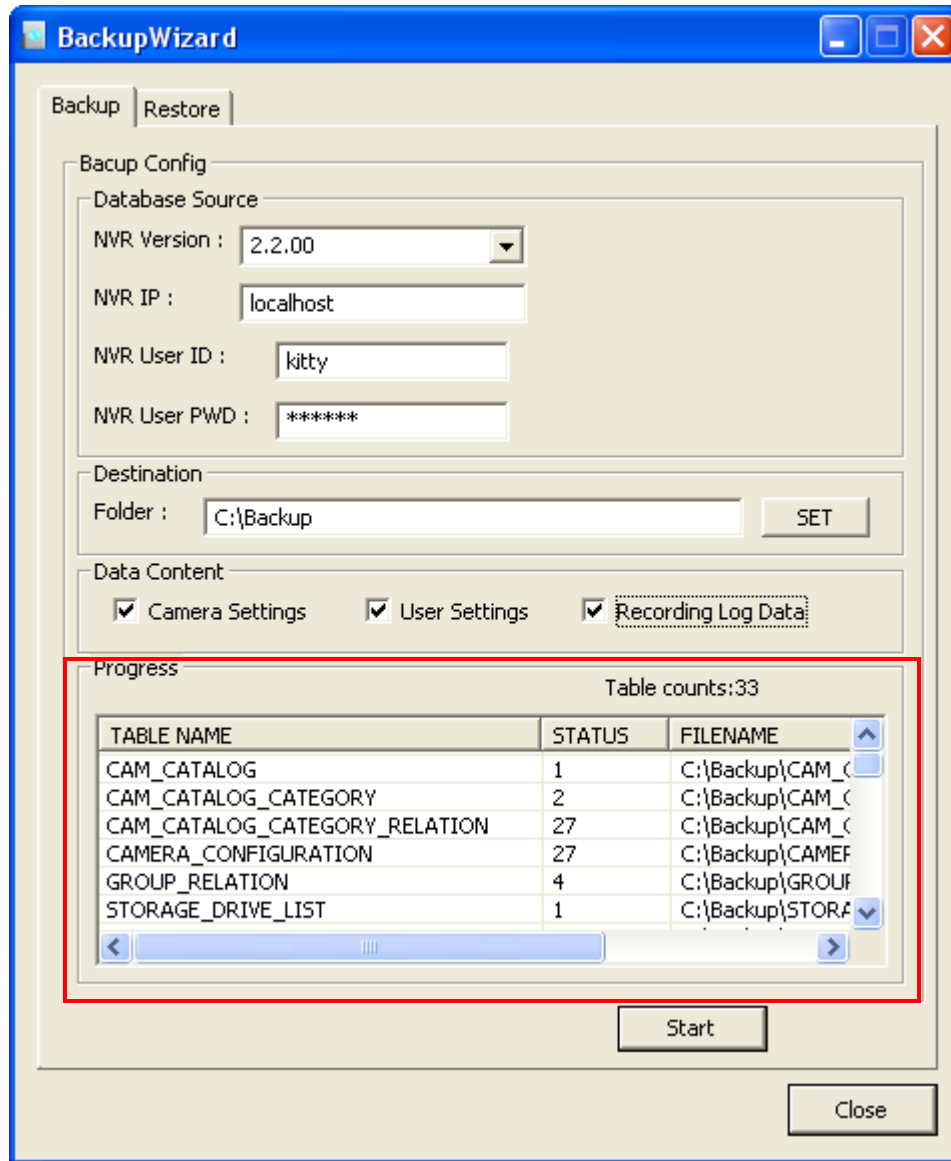
- Backup Config:**
 - Database Source: NVR Version: 2.2.00, NVR IP: (local), NVR User ID: Admin, NVR User PWD: *****
 - Destination:** Folder: C:\Backup (highlighted with a red box), SET button
- Data Content:** Camera Settings, User Settings, Recording Log Data
- Progress:** Table with columns: TABLE NAME, STATUS, FILENAME
- Buttons:** Start, Close

Step 4: Click Backup Button to backup file:

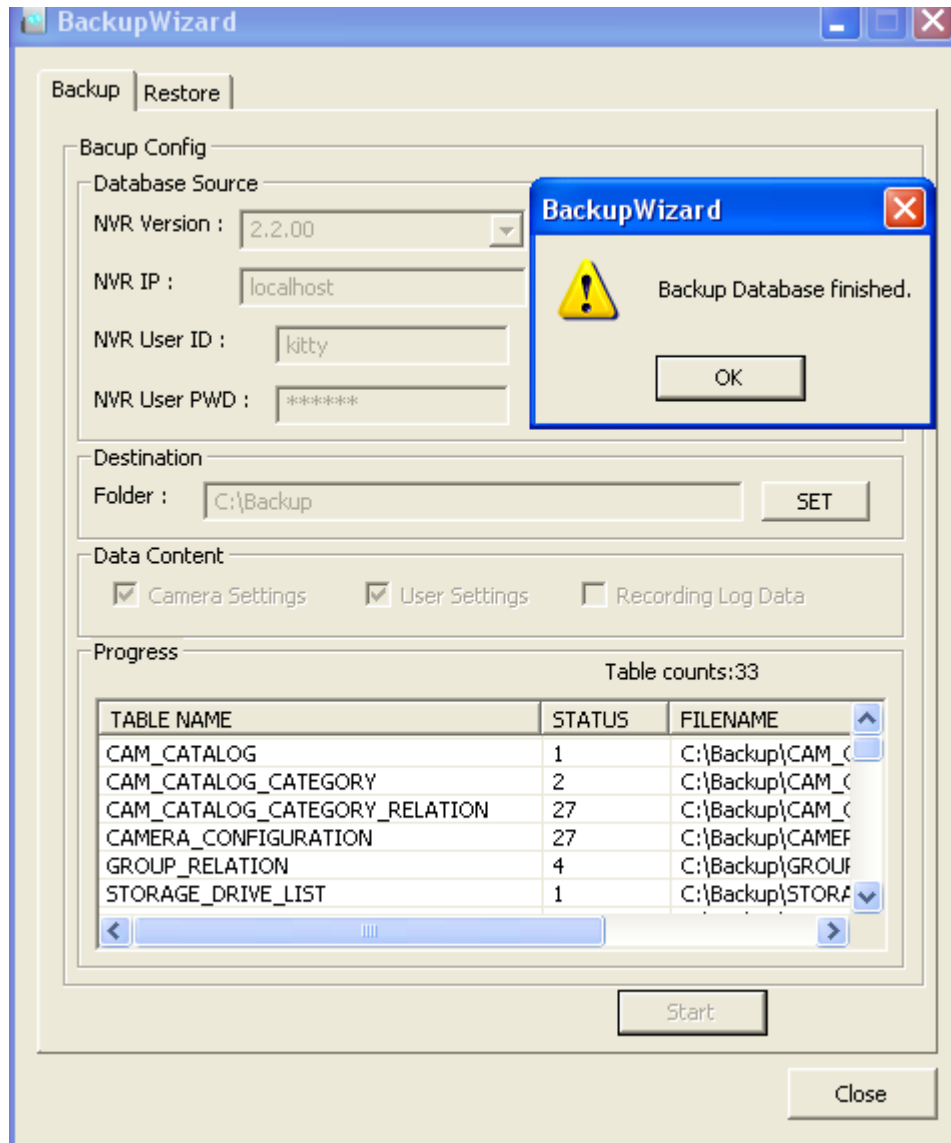
1. Click Backup Button To Start Backup :



2. List will show current status :



Step 5: Backup Successfully:



Restore to Database

Step 1: Click label to switch to restore function

Backup Wizard

Backup **Restore**

Restore Config

Data Source

Data Location : C:\Backup SET

Destination Database

NVR Version : 2.1.26

NVR IP : (local)

NVR User ID : Admin

NVR User PWD : *****

Data Content

Camera Settings User Settings Recording Log Data

Progress

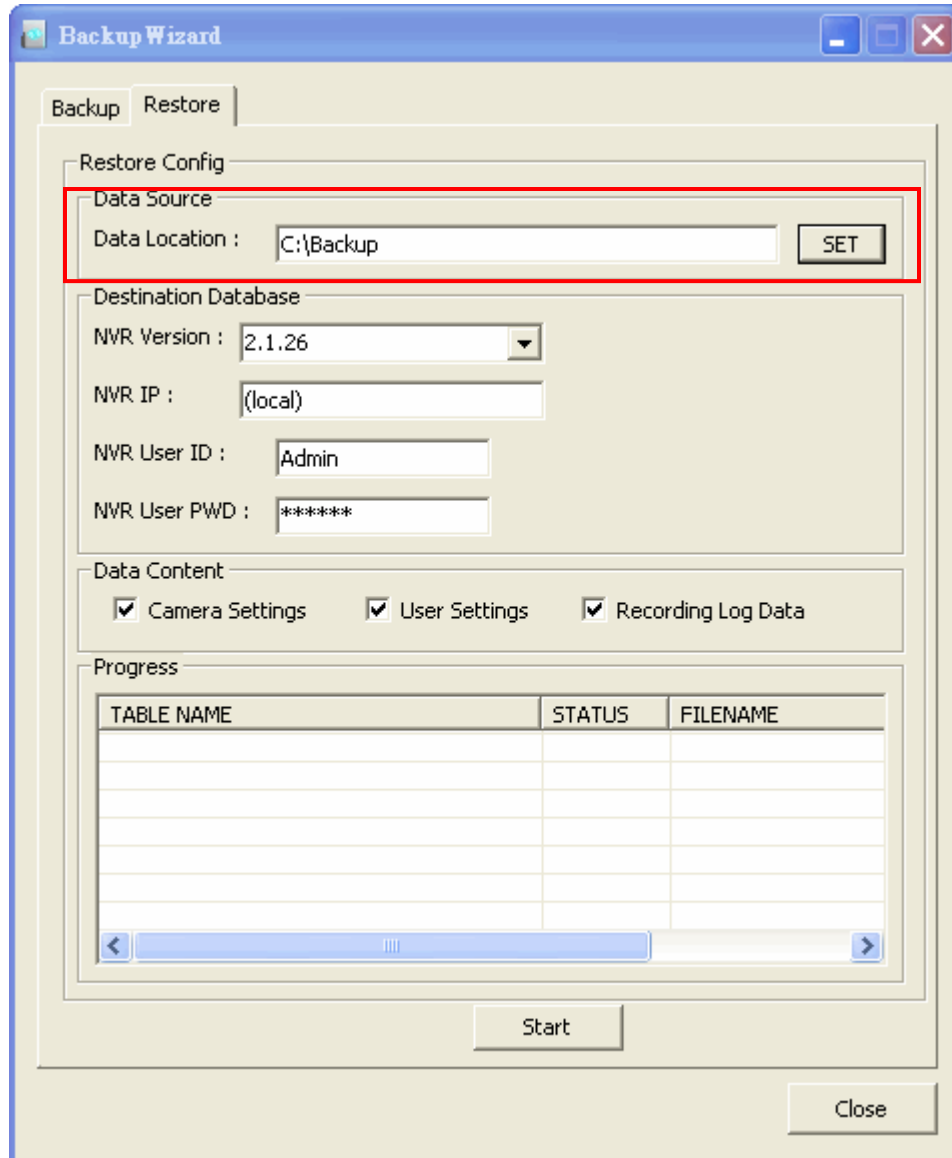
TABLE NAME	STATUS	FILENAME

Start

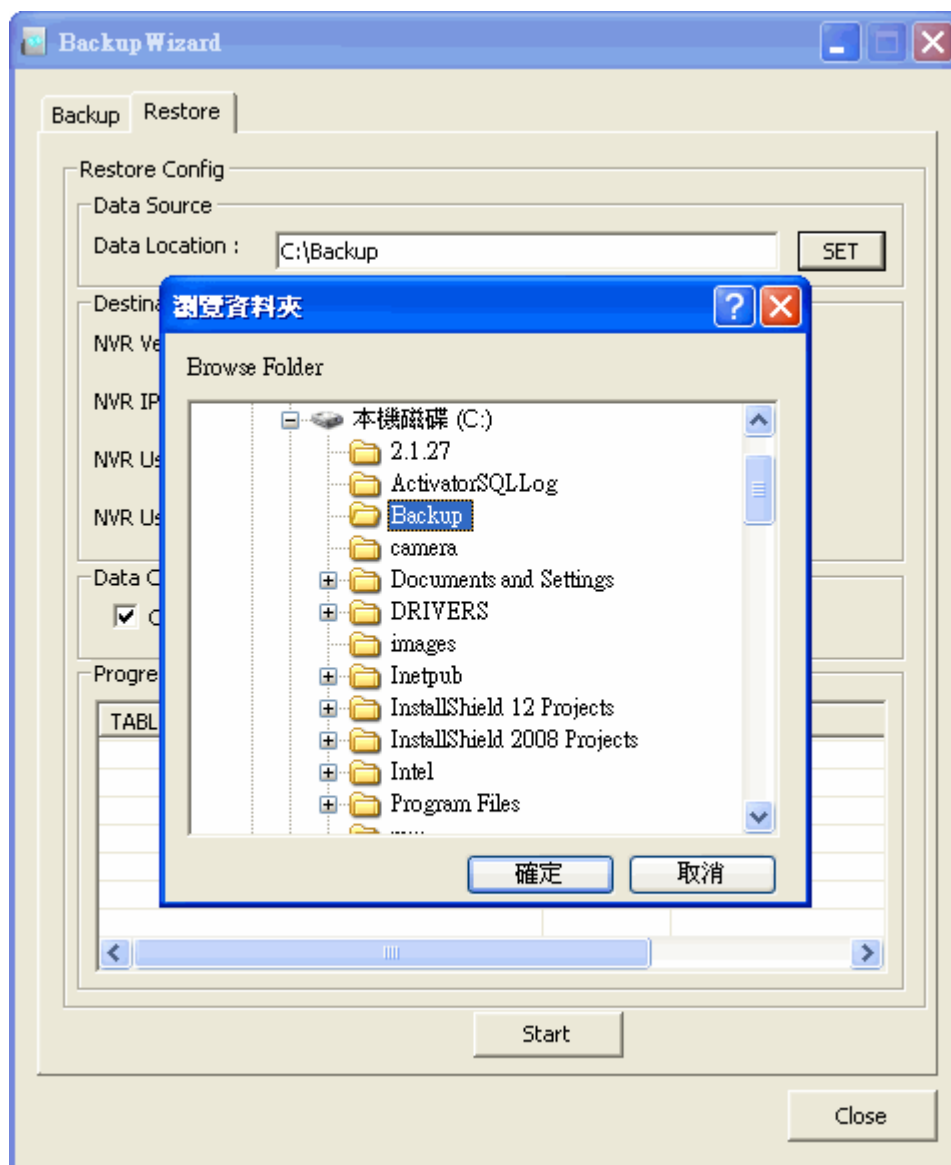
Close

Step 2: Choose the data Source you want to restore:

1. Click set ton to select data location



2. Click Open button to open folder



Step 3: Choose the data Content you want to restore:

The screenshot shows the 'Backup Wizard' window in the 'Restore' tab. The 'Restore Config' section includes the following fields:

- Data Source:** Data Location: C:\Backup (with a SET button)
- Destination Database:** NVR Version: 2.1.26 (dropdown), NVR IP: (local) (text), NVR User ID: Admin (text), NVR User PWD: ***** (password field)
- Data Content:** (highlighted with a red box) Camera Settings, User Settings, Recording Log Data
- Progress:** A table with columns TABLE NAME, STATUS, and FILENAME.

Buttons for 'Start' and 'Close' are located at the bottom of the window.

TABLE NAME	STATUS	FILENAME

Step 4: Choose Restore to target:

1. Select application version and type the server IP.

The screenshot shows the 'Backup Wizard' application window with the 'Restore' tab selected. The 'Restore Config' section contains the following fields:

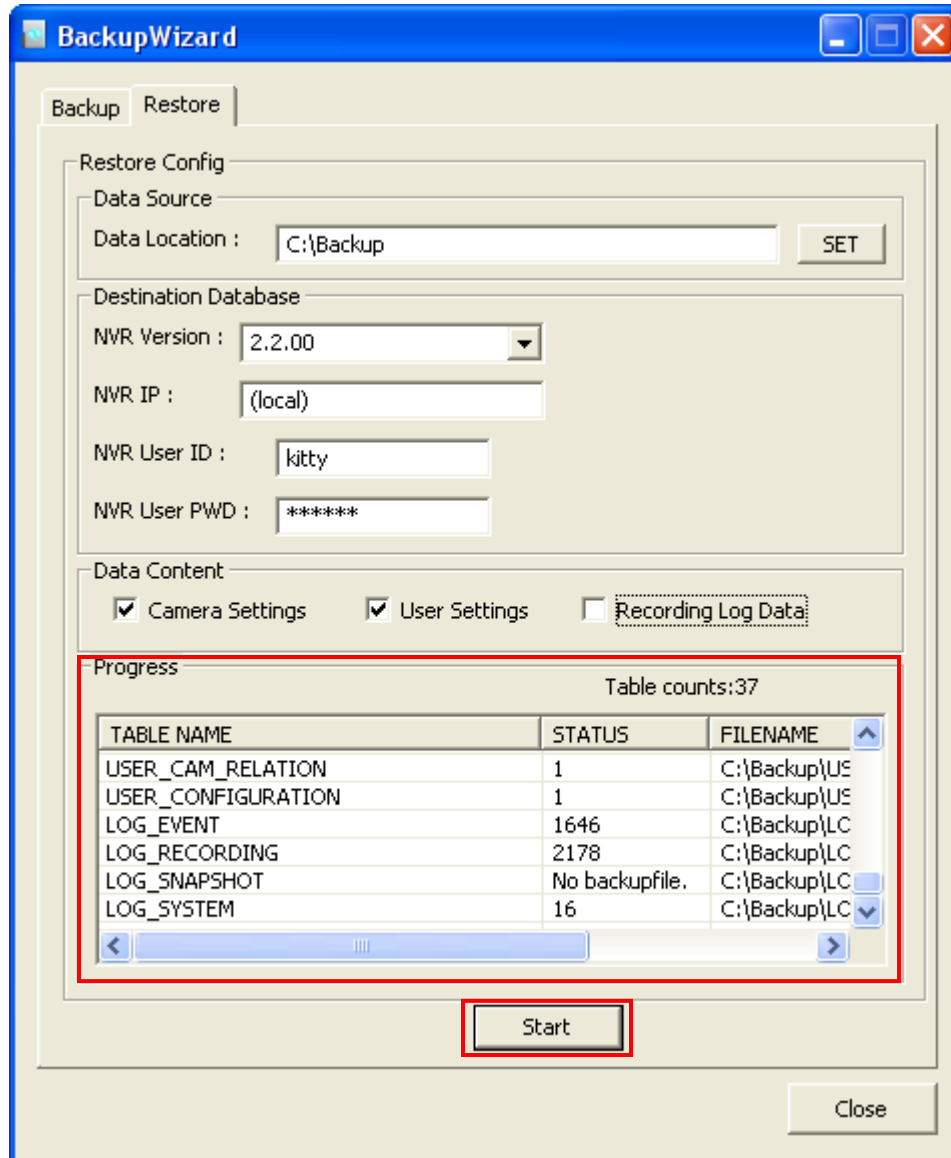
- Data Source: Data Location: C:\Backup (with a SET button)
- Destination Database (highlighted with a red box):
 - NVR Version: 2.1.26 (dropdown menu)
 - NVR IP: (local) (text field)
 - NVR User ID: Admin (text field)
 - NVR User PWD: ***** (password field)
- Data Content: Camera Settings, User Settings, Recording Log Data
- Progress: A table with columns TABLE NAME, STATUS, and FILENAME.

Buttons for 'Start' and 'Close' are located at the bottom of the window.

TABLE NAME	STATUS	FILENAME

Step 5: Start Restore:

1. Click restore button.



Step 6: Restore successfully:

1. Restore Finished.

