

Backup Wizard User's Manual V1.3

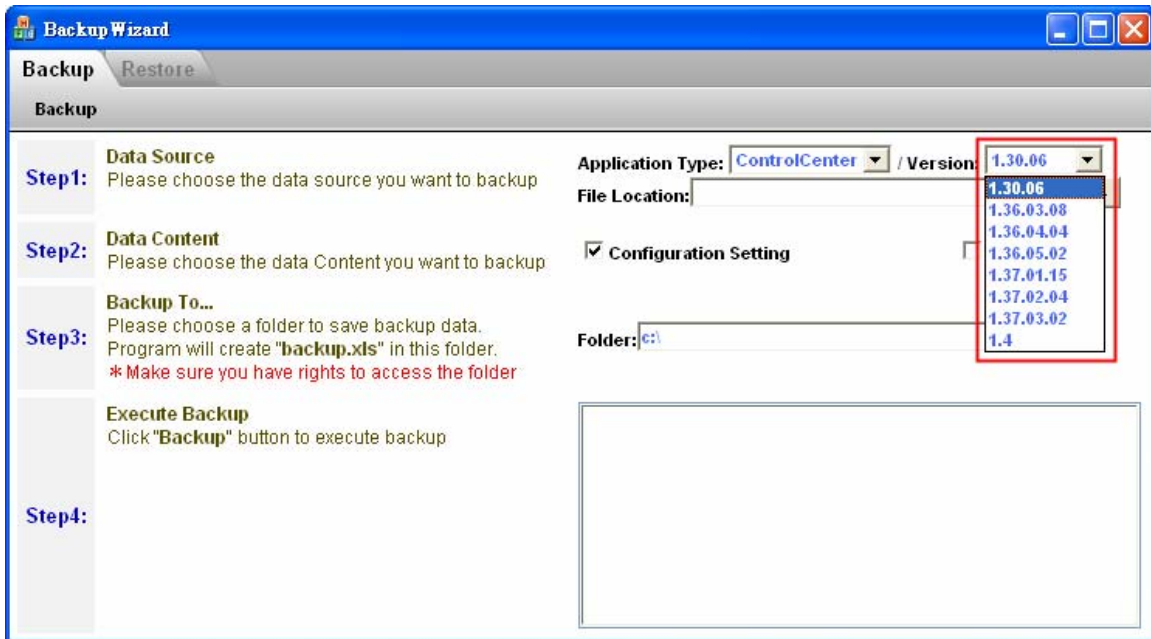
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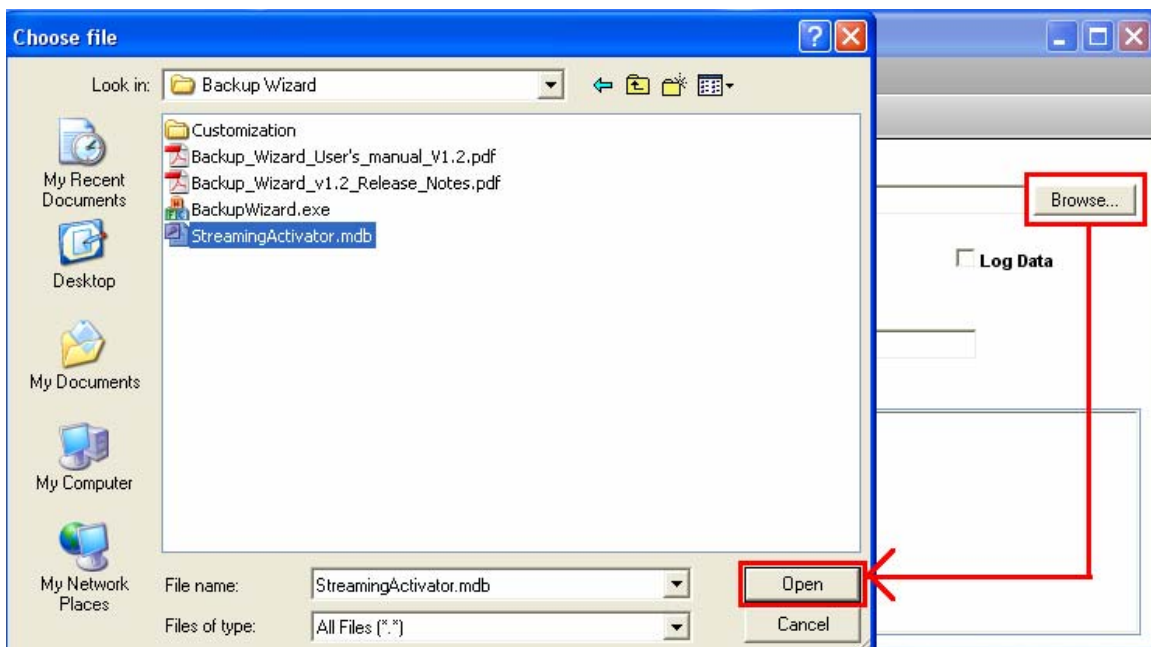
Backup from Database

Step 1: Select the Data Source

1. Select version that you want to backup.



2. Click Browse button to select a source file.



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

1. Click checkbox to select content :

The screenshot shows the Backup Wizard application window. The 'Backup' tab is active. On the left, a vertical sidebar lists four steps: Step 1 (Data Source), Step 2 (Data Content), Step 3 (Backup To...), and Step 4 (Execute Backup). Step 2 is currently selected. The main area contains the following fields and controls:

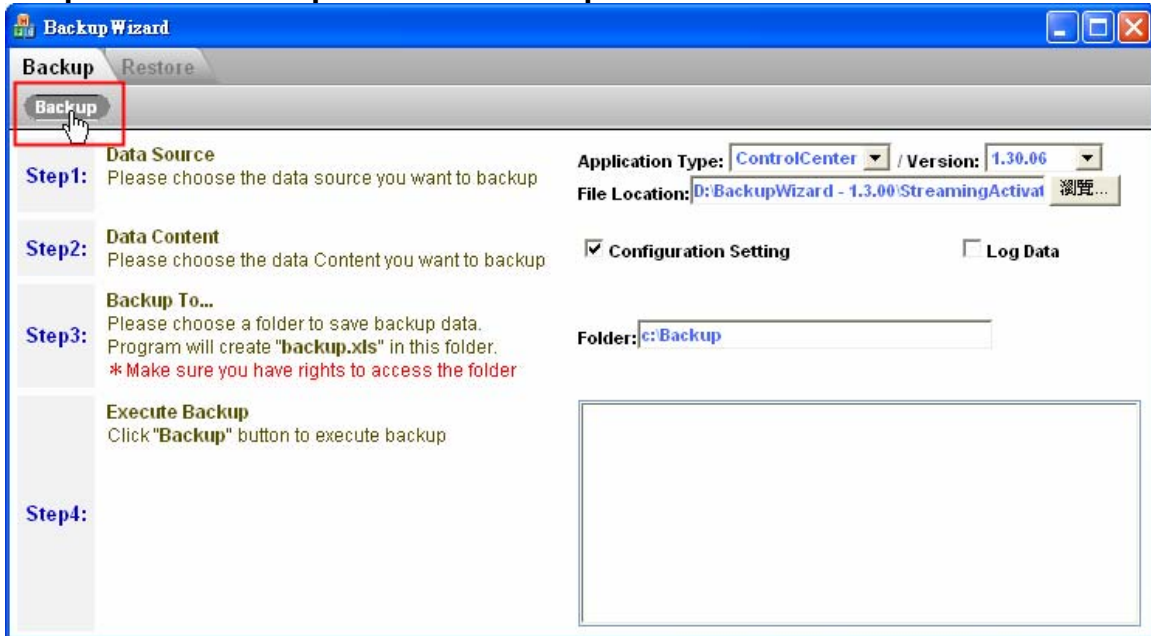
- Application Type:** ControlCenter (dropdown) / **Version:** 1.30.06 (dropdown)
- File Location:** D:\BackupWizard - 1.3.00\StreamingActivat (text) with a '浏览...' (Browse) button.
- Data Content:** Two checkboxes: Configuration Setting and Log Data. This section is highlighted with a red box.
- Folder:** c:\ (text input field)
- Execute Backup:** A large empty rectangular area.

Step 3: Type a path to backup file:

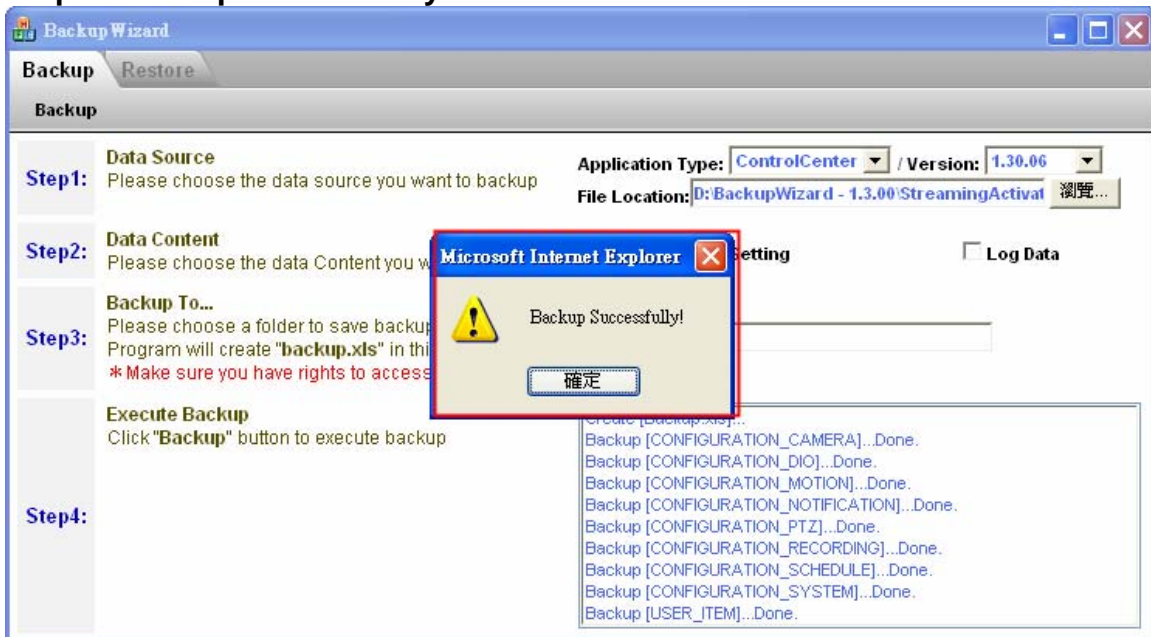
The screenshot shows the Backup Wizard application window, now at Step 3. The 'Backup To...' step is selected in the sidebar. The main area contains the following fields and controls:

- Application Type:** ControlCenter (dropdown) / **Version:** 1.30.06 (dropdown)
- File Location:** D:\BackupWizard - 1.3.00\StreamingActivat (text) with a '浏览...' (Browse) button.
- Data Content:** Two checkboxes: Configuration Setting and Log Data.
- Folder:** c:\Backup (text input field). This field is highlighted with a red box.
- Execute Backup:** A large empty rectangular area.

Step 4: Click Backup Button to backup file:

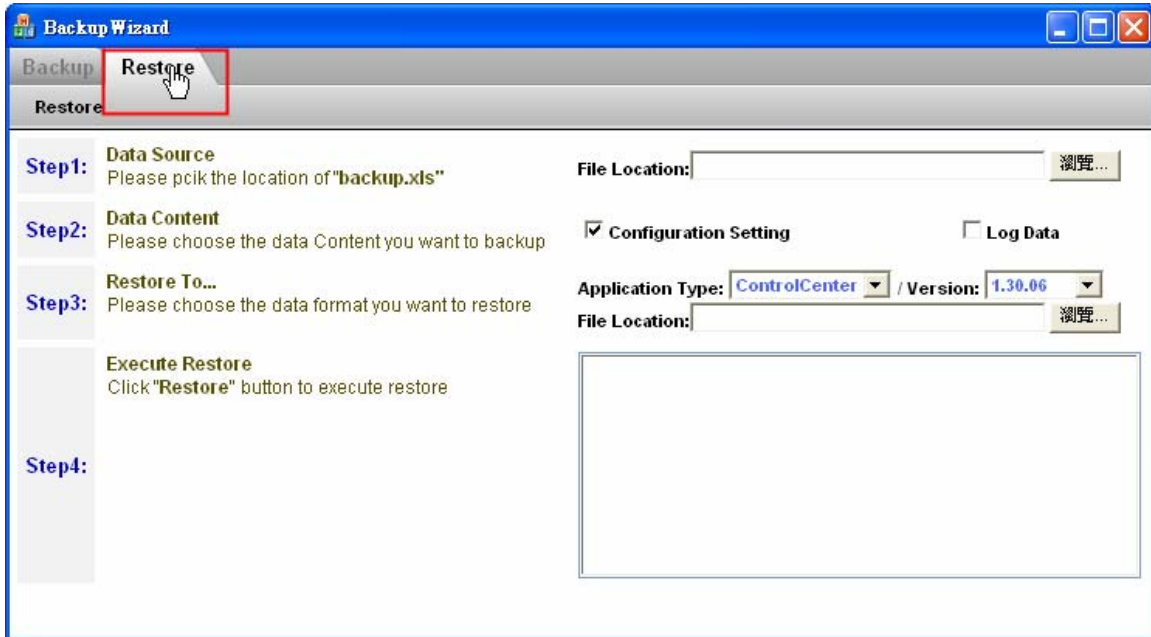


Step 5: Backup Successfully:



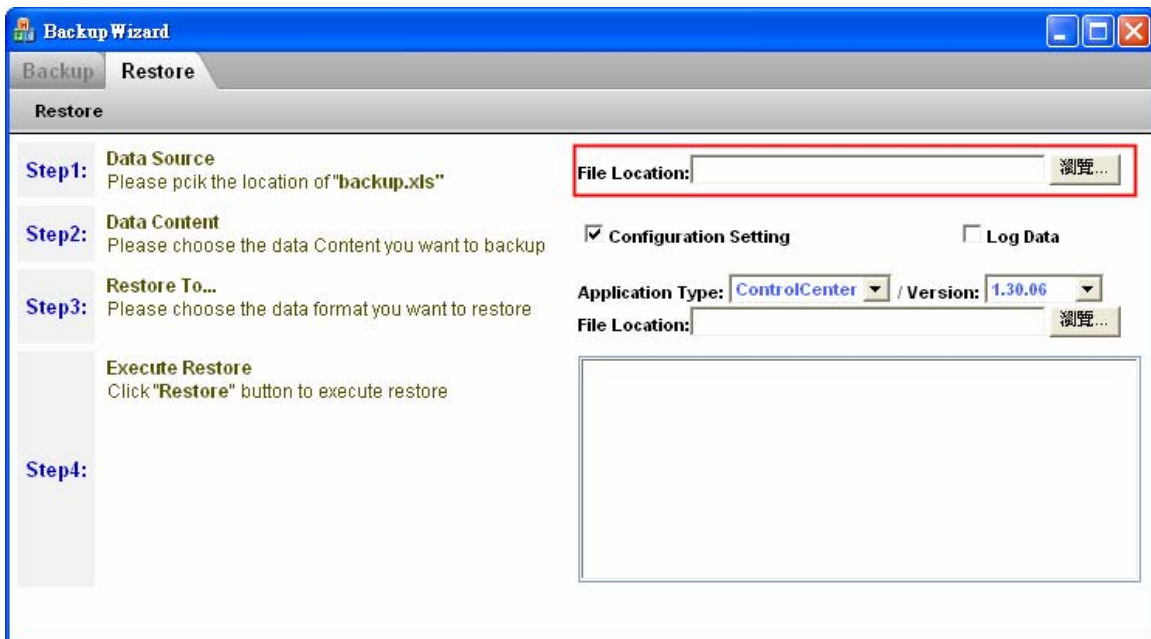
Restore to Database

Step 1: Click label to switch to restore function

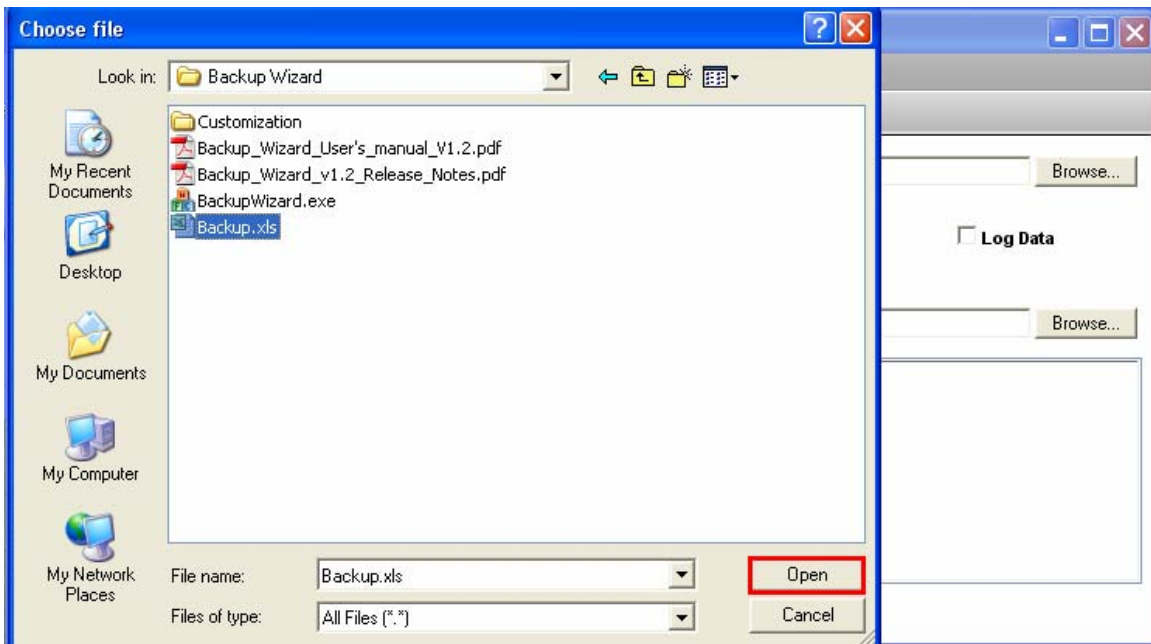


Step 2: Choose the data Source you want to restore:

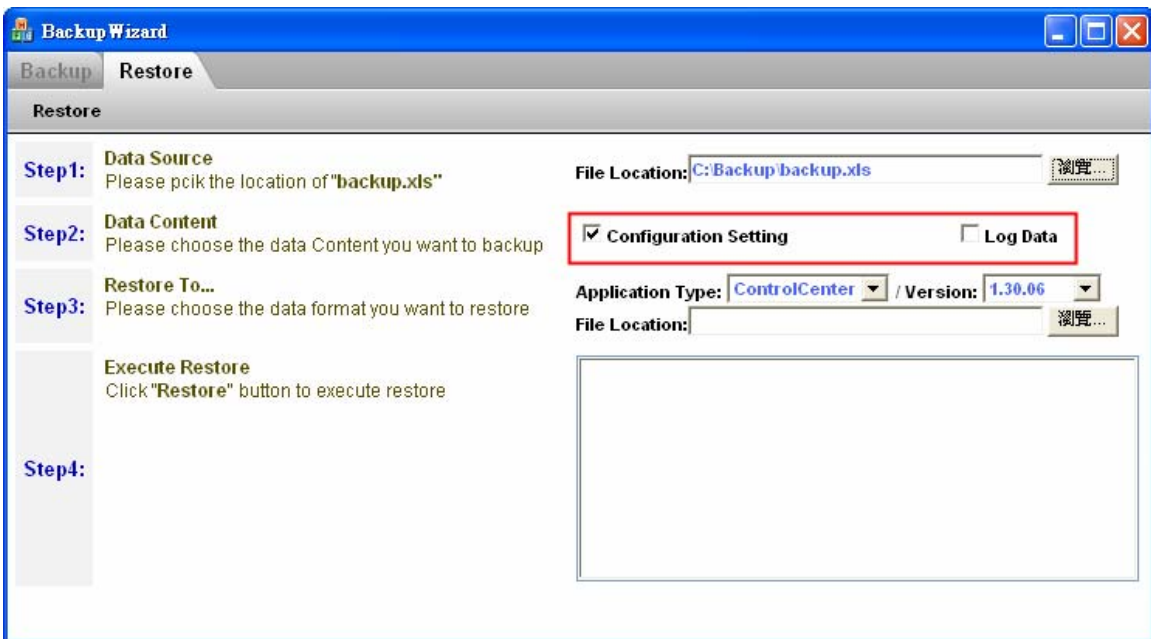
1. Click browse button to select file.



2. Click Open button to open file

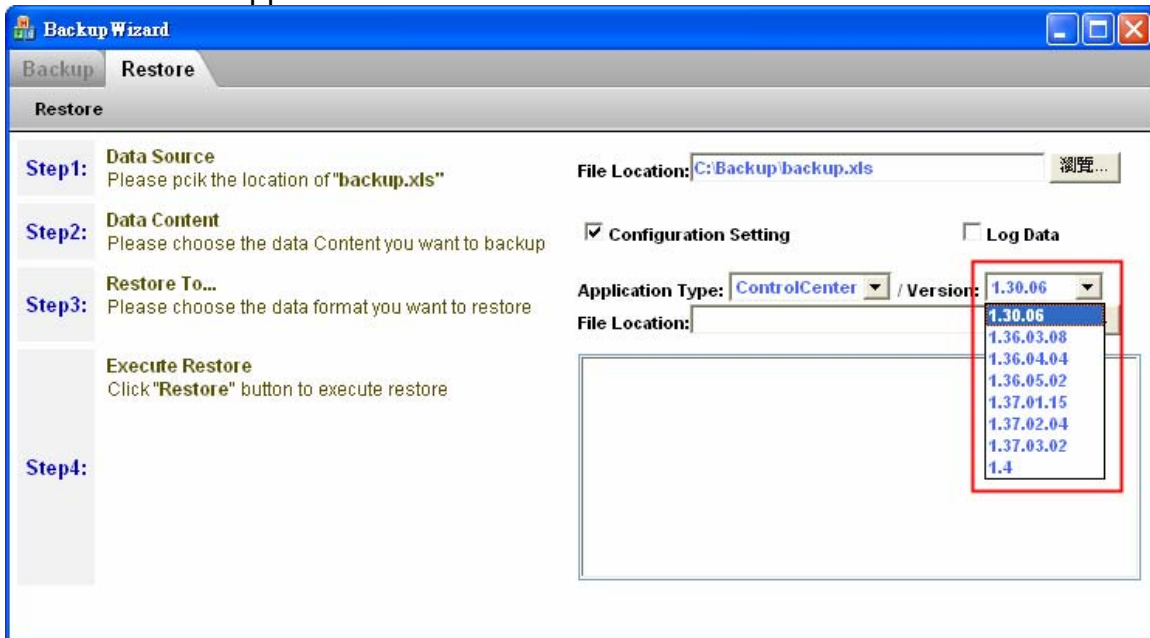


Step 3: Choose the data Content you want to restore:

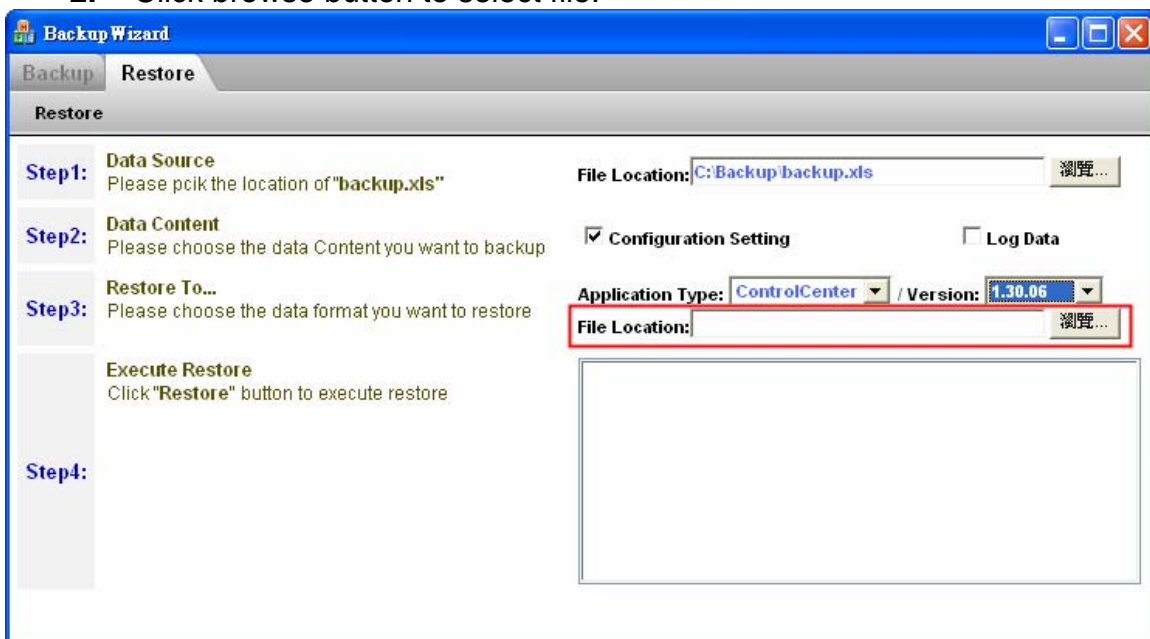


Step 4: Choose Restore to target:

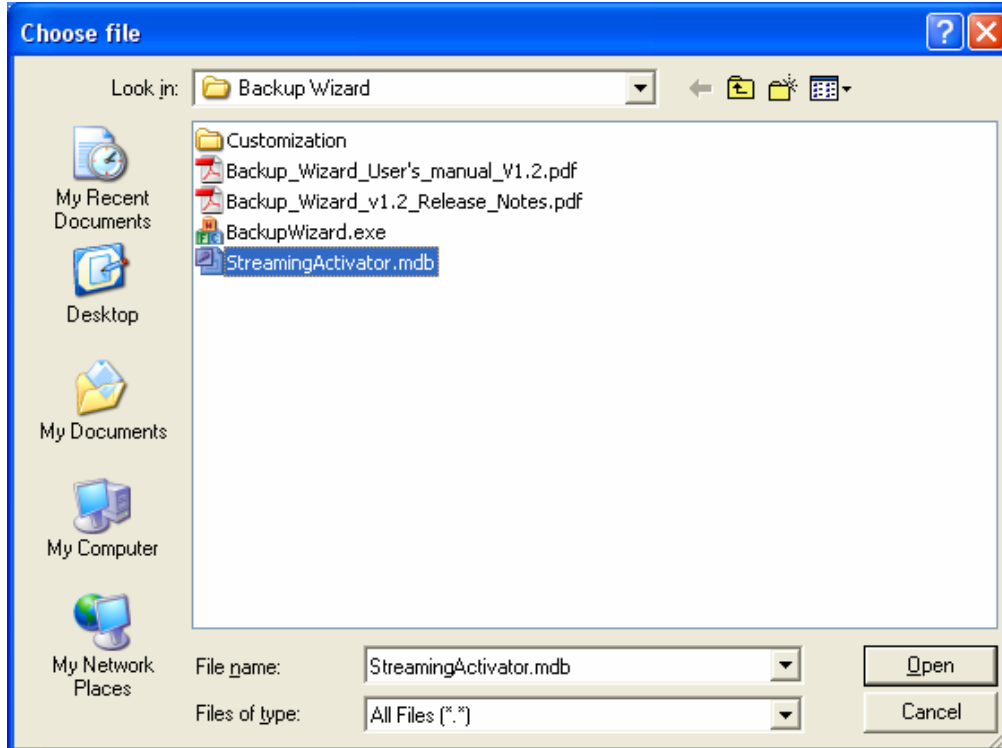
1. Select application version.



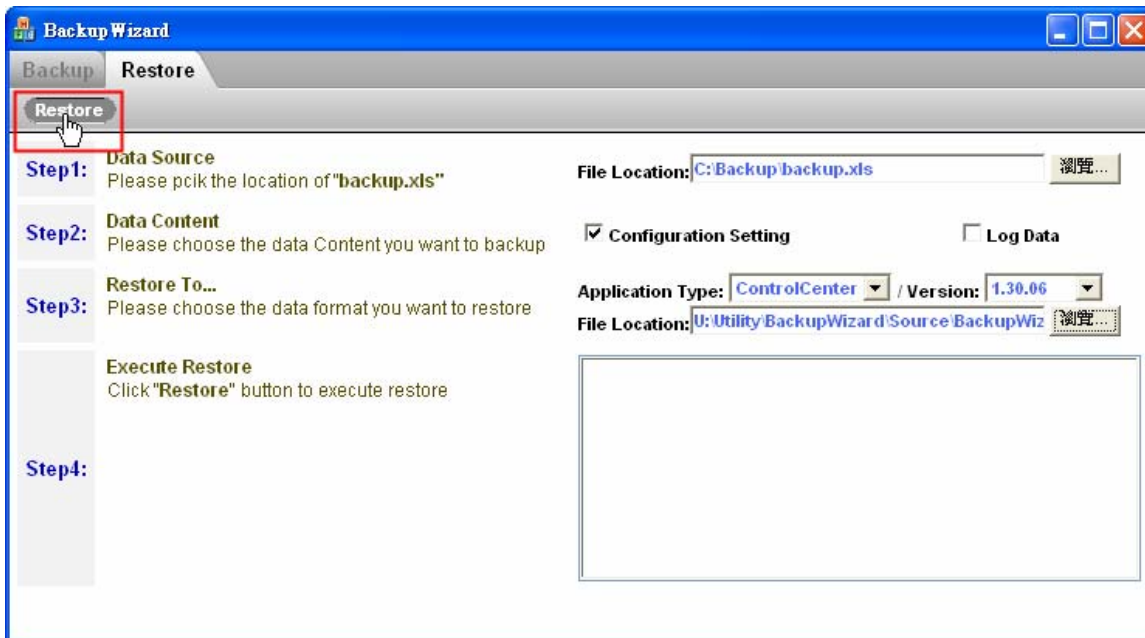
2. Click browse button to select file.



3. Click open button to open file.



4. Click restore button.



Step 5: Restore successfully:

