



# HarePoint Content and Workflow Migrator

For SharePoint Foundation/Server 2010 or 2013, and SharePoint Online.



Product version 2.0

May 19, 2014

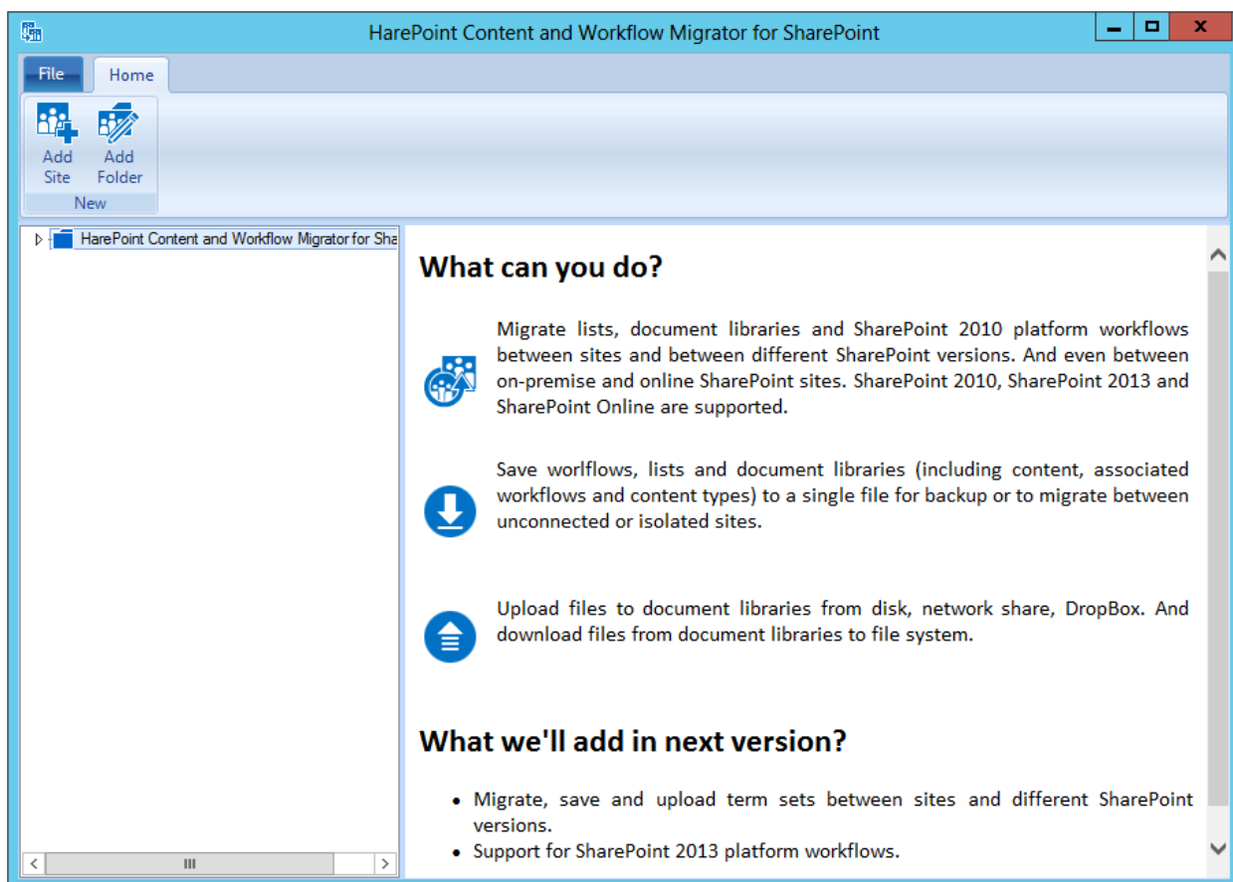
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## I. Introduction.

Workflows, lists and content types are the three the most important components of any SharePoint environment. One of the most common problems for SharePoint administrators is how to migrate these objects from one environment to another (usually from Development to Production environment, but not only).

**HarePoint Content and Workflow Migrator for SharePoint** allows you to transfer workflows, lists and content types between SharePoint sites.

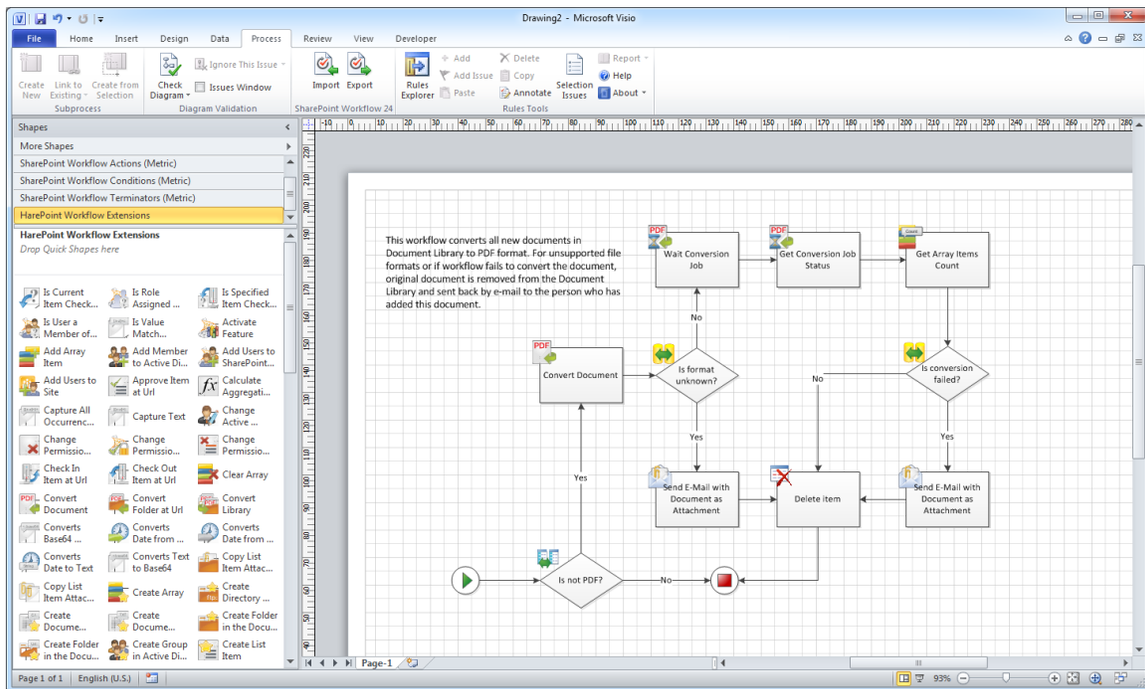


The product supports Office 365 and allows you to migrate content to/from SharePoint Online. Both 2010 and 2013 versions of SharePoint Online are supported. The product currently only works with workflows of the SharePoint 2010 workflow platform type. Support for the SharePoint 2013 workflow platform type will be added in the near future.

We also recommend that you to pay attention to the following product:

[HarePoint Workflow Extensions for SharePoint 2010/2013](#) provides over 220 new 'ready-to-use' activities for SharePoint workflow development. The product is fully supported by all Microsoft workflow development tools and there is no need to migrate and adapt current workflows to a new development environment, or to master and deploy new development tools.

You can benefit from the power of the product in SharePoint Designer 2010/2013, Microsoft Visual Studio 2010/2013, and in Microsoft Visio 2010/2013.



## II. Deployment.

### 1. System requirements.

HarePoint Content and Workflow Migrator for SharePoint is a desktop application. It can be run on the following versions of Microsoft Windows (32-bit or 64-bit):

- Windows Server 2003/2008/2012;
- Windows XP;
- Windows Vista;
- Windows 7;
- Windows 8.

The product is also compatible with following operating systems:

- Windows Small Business Server 2003/2008/2011;
- Windows Essential Business Server 2008;

**Microsoft .NET Framework v3.5 or higher** is required before performing HarePoint Workflow and Migrator for SharePoint installation. Microsoft .NET Framework v3.5 or higher is a component of Microsoft Windows Server 2008(R2), Windows Server 2012, Windows Vista, Windows 7 and Windows 8. For other operating systems, the platform can be downloaded from the Microsoft [download center](#).

## 2. Supported versions of Microsoft SharePoint.

HarePoint Content and Workflow Migrator for SharePoint is designed to work with:

- Microsoft SharePoint Server 2010/2013,
- Microsoft SharePoint Foundation 2010/2013,
- Microsoft SharePoint Online 2010/2013 (**only SharePoint 2010 Workflow platform type is supported**).

## 3. Licensing and trial limitations.

HarePoint Content and Workflow Migrator for SharePoint is licensed by the number of seats.

Seat - a user who has access to the product inside the company's environment.

You may use the product with one of two licenses:

### 1. **Trial License.**

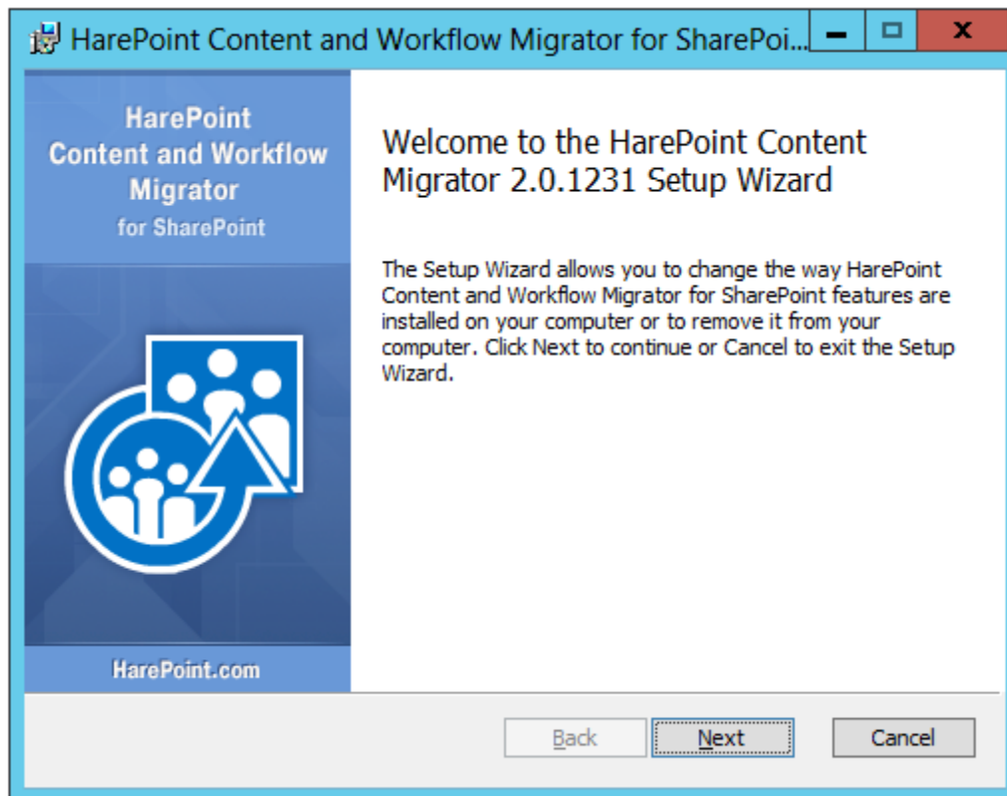
A 30-day trial period, available for download. This trial version does not have any functional limitations concerning content and workflows that can be migrated in SharePoint, but it should not be used in SharePoint Production environments, because such usage violates the trial license agreement.

### 2. **Commercial License.**

This license is purchased for a number of seats and allows use of the product in all environments of organization.

## 4. Installing HarePoint Content and Workflow Migrator for SharePoint.

To install the product, run "**HarePointContentMigrator.msi**" from the program package and follow the installation wizard steps.



After installation is finished, the product is ready to work.

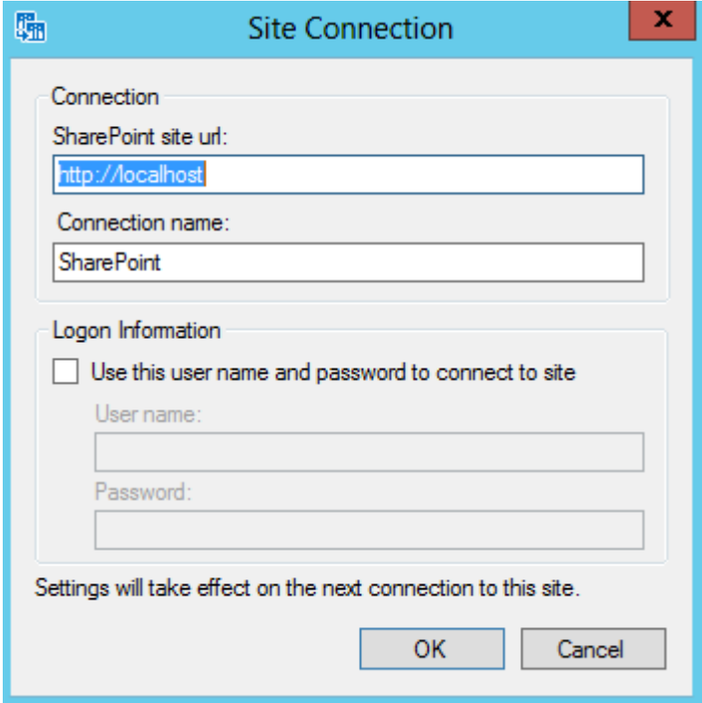
**Note:** You may install the product on any computer in your organization which has access to the target SharePoint sites.

### III. Product Overview.

#### 1. Site Connection.

To start working with the product, you need to add one or more SharePoint sites and connect to them.

To add a new SharePoint site connection, click the “**Add Site**” button on the ribbon and enter the site connection details:

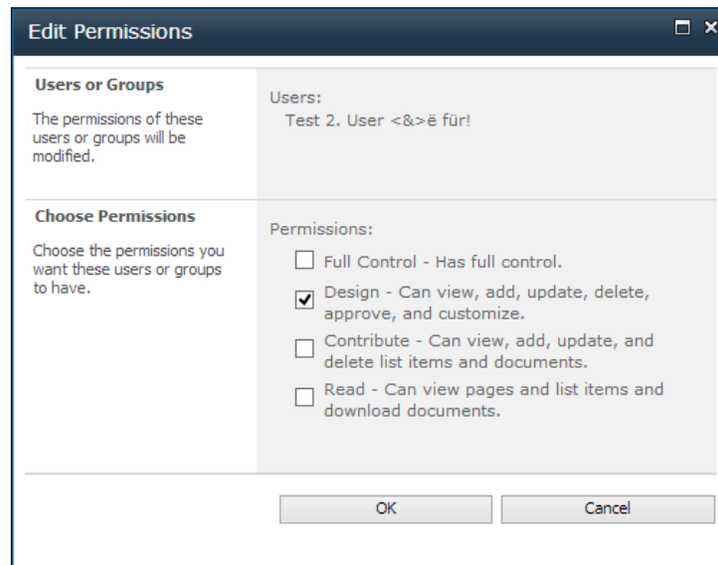


The screenshot shows a dialog box titled "Site Connection". It has a blue header bar with a small icon on the left and a red close button on the right. The main content area is divided into two sections. The first section, "Connection", contains two text input fields: "SharePoint site url:" with the text "http://localhost" and "Connection name:" with the text "SharePoint". The second section, "Logon Information", contains a checkbox labeled "Use this user name and password to connect to site" which is currently unchecked. Below the checkbox are two more text input fields: "User name:" and "Password:". At the bottom of the dialog, there is a line of text that reads "Settings will take effect on the next connection to this site." and two buttons: "OK" and "Cancel".

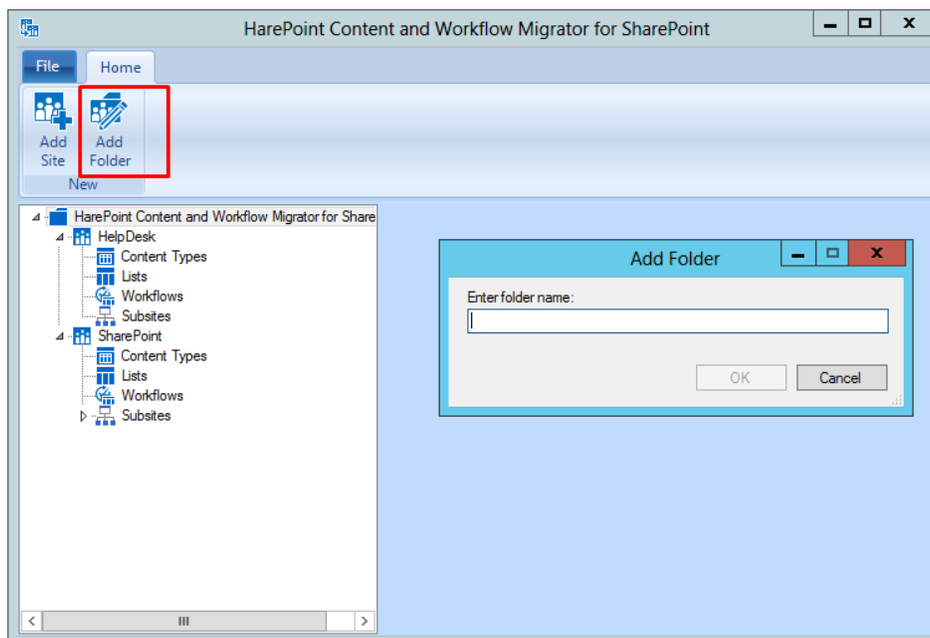
By default, the program connects to the SharePoint site using the current user account. If you need to connect using a different user account, you can specify this in the “**Logon Information**” section.

**Note:** When you connect with a SharePoint Online site, you must provide a username and password.

**Important:** In order to work with the product, the user should have **Manage Lists** permission that is enabled for **Design** and **Full Control** permission levels:

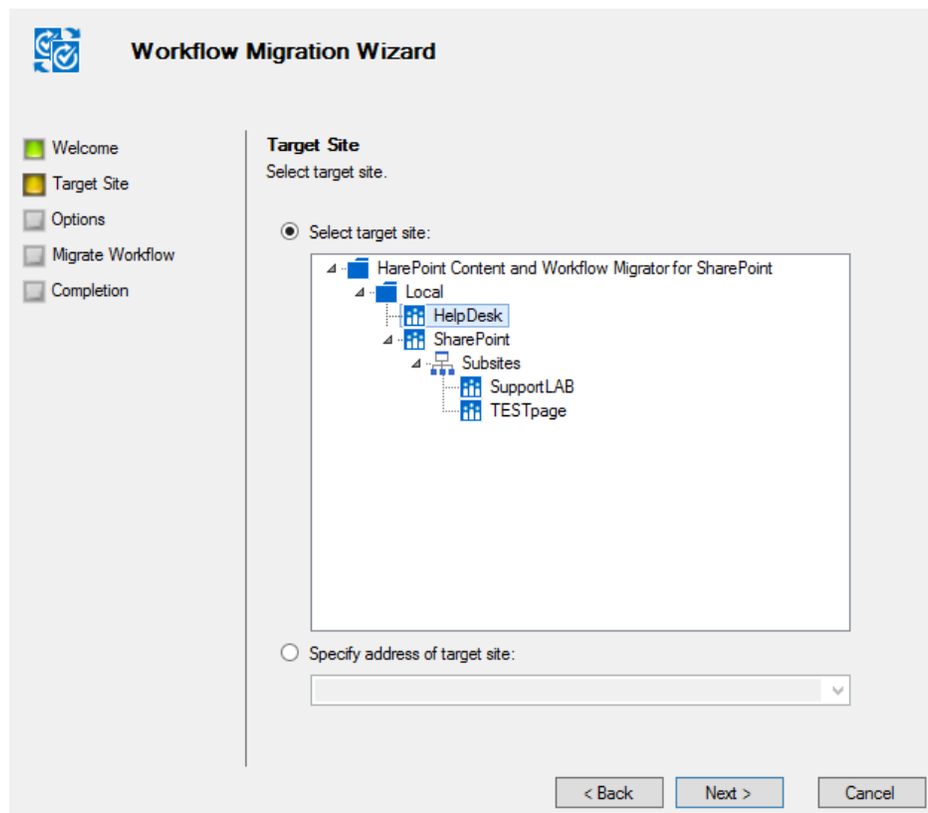


Once the site is added, you can connect to it by clicking the **“Connect”** button on the ribbon. After the connection is established, a list of workflows, lists and content types on this site will be displayed in the right pane. The site hierarchy will appear in the tree view in the left pane. For more convenient work with a large number of sites, you can **group sites into folders**. Folders can be created using the **“Add Folder”** button on the ribbon.



## 2. Migration of workflow, list or content type.

To transfer a workflow, list or content type from one SharePoint site to another, simply drag and drop one or more of them to the target site. This will bring up the migration wizard that will guide you through the transfer process. Also you can start this wizard via the context menu or the **“Migrate Workflow”**, **“Migrate List”** and **“Migrate”** (in **“Content Types”** point) buttons on the ribbon.



On the **“Target Site”** step of the wizard, you need to choose the SharePoint site where the data will be transferred. By default, this is the site where you drag the data. You can choose another site or specify a new one.

## Workflows

During the transfer of several workflows, in the “**Settings**” step, you may need to specify some settings for each workflow.

The screenshot shows the 'Settings' step of the Workflow Migration Wizard. On the left, a navigation pane lists: Welcome, Target Site, Settings (selected), Ready to Migrate, and Migrate Workflow. The main area is titled 'Settings' and contains the instruction: 'Select lists on the target site associated with workflow and check start options. Select the value in "Apply to all" row to set it for all other rows. You may drag right bottom corner of the window to expand Wizard window size.'

Workflow Name	Association List	History List	Task List	Start Manually	Start on Create	Start on Change
<b>Apply to all</b>		HarePoint HelpDesk Workflow History	Tasks	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Convert Documents		HarePoint HelpDesk Workflow History	Tasks	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Convert InfoPath to PDF		HarePoint HelpDesk Workflow History	Tasks	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

At the bottom right, there are buttons for '< Back', 'Next >', and 'Cancel'.

These settings include *Association List* (for List workflows), *History List*, *Task List* and *Workflow start options* (manually/on create/on change). In addition, an “**Apply to all**” action is available, if you want to apply the same settings for all workflows in the list.

By default, the program checks the lists on the source and target SharePoint sites automatically. However, this is not always possible and in some cases you should specify the lists manually.

After you click “**Next**”, the wizard will show a window with predefined settings you have made, then you may click the “**Migrate**” button to start the migration:

The screenshot shows the 'Migrate Workflow' step of the Wizard. The navigation pane on the left includes: Welcome, Target Site, Settings, Migrate Workflow (selected), and Completion. The main area is titled 'Migrate Workflow' and contains the text: 'Wizard is copying selected items to the target site.'

Below this, there is a summary box: 'In progress...' with a progress indicator. To the right of this box, it shows: '2 Total', '0 Error', '0 Success', and '0 Warning'.

Action	Status	Message
Convert Documents	<div style="width: 100%; height: 10px; background-color: #ccc;"></div>	
Convert InfoPath to PDF	<div style="width: 100%; height: 10px; background-color: #008000;"></div>	

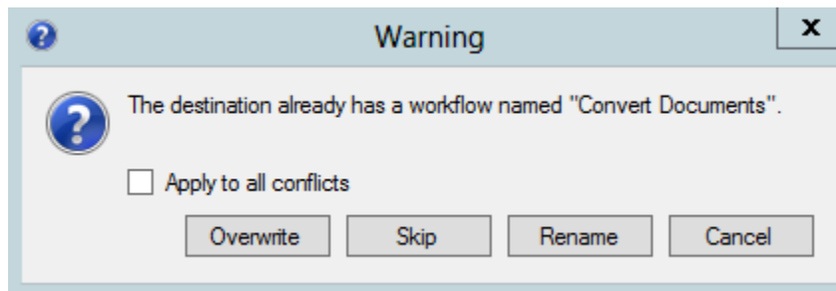
At the bottom right, there are buttons for '< Back', 'Next >', and 'Cancel'.

In the case that a problem occurs during the transfer of a specific workflow, the “**Message**” column will contain the description of the problem. You can click on the message to get a detailed report of the problem.

The most common errors during migration of workflows are:

- Source workflow consist of one or more activities, which are not available on the target SharePoint site. In this case, if the source SharePoint site uses some custom activities, then you need first to deploy them on the target SharePoint site.
- The program cannot map one or more lookup fields on the target SharePoint site. In this case, the workflow will be migrated, but not published. You will need to open the transferred workflow on the target SharePoint site in SharePoint Designer, correct the errors, and publish the workflow.

If a workflow with the same name exists on the target SharePoint site, the following dialog will be displayed:



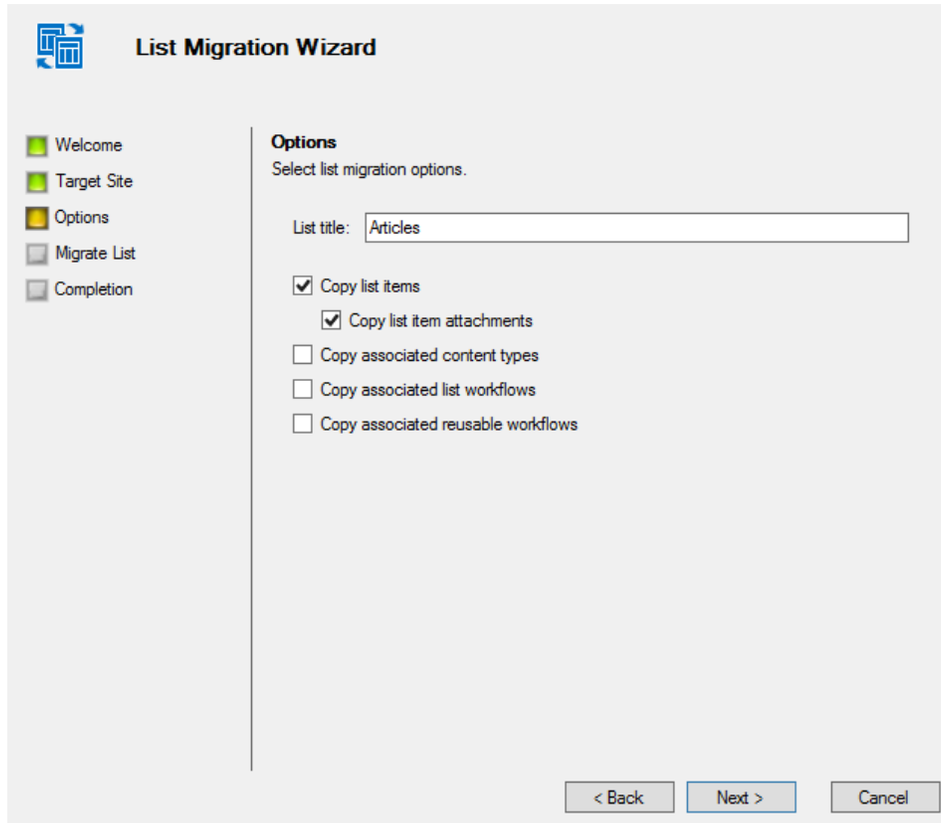
This allows you to overwrite, skip or rename the workflow. If you choose to rename the workflow, the number will be appended to the name of a workflow:



On the last page of the “**Workflow Migration Wizard**”, there is an option to view the log file with detailed information about workflow transfer process.

## Lists

In the lists “**Lists Migration Wizard**” you have several options:



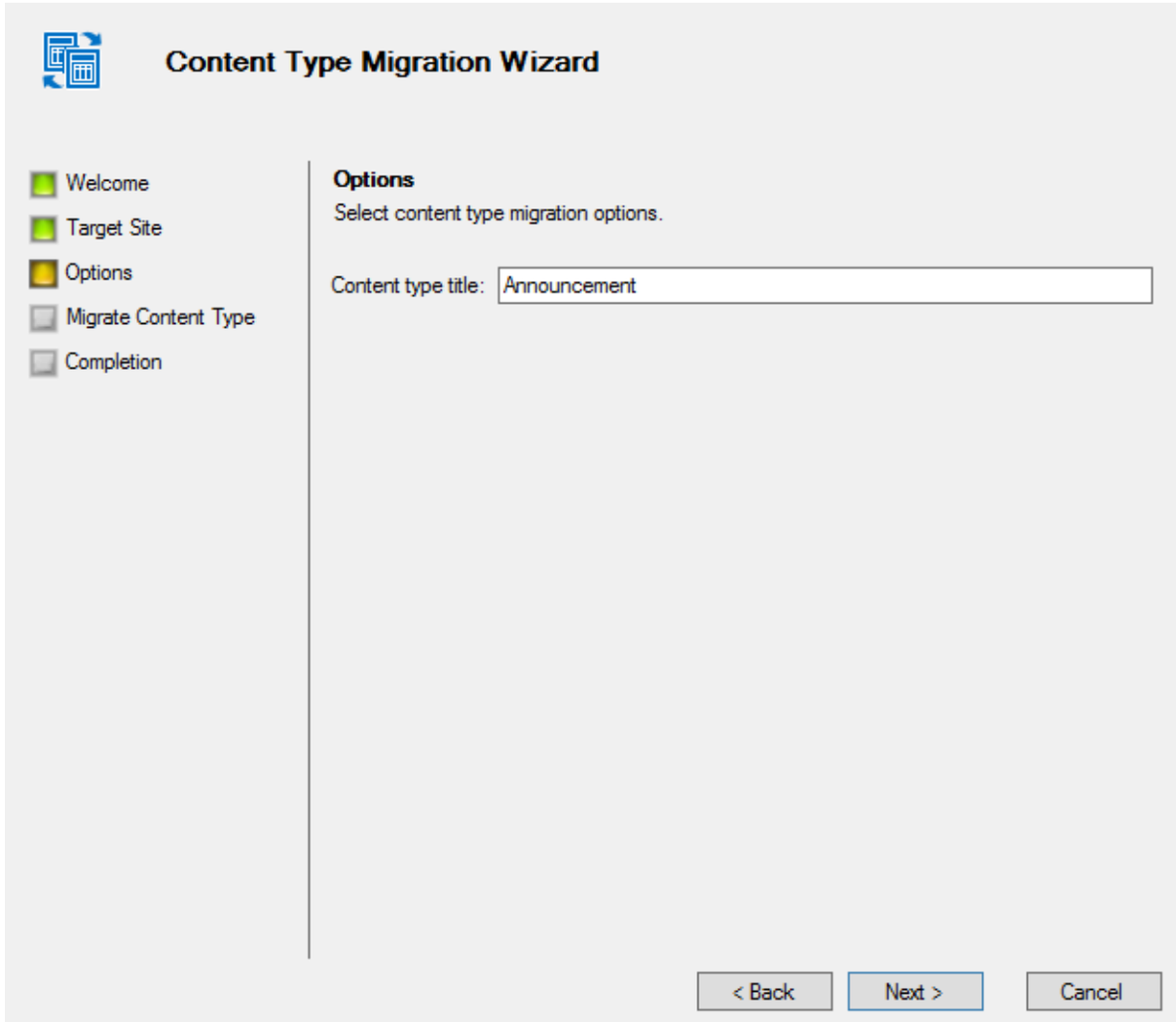
The screenshot shows the 'List Migration Wizard' interface. On the left, a vertical navigation pane contains five steps: 'Welcome', 'Target Site', 'Options', 'Migrate List', and 'Completion'. The 'Options' step is currently selected and highlighted in yellow. The main area is titled 'Options' and contains the instruction 'Select list migration options.' Below this, there is a text input field for 'List title:' with the value 'Articles'. A list of five checkboxes follows: 'Copy list items' (checked), 'Copy list item attachments' (checked), 'Copy associated content types' (unchecked), 'Copy associated list workflows' (unchecked), and 'Copy associated reusable workflows' (unchecked). At the bottom right, there are three buttons: '< Back', 'Next >', and 'Cancel'.

- *List title* – you may rename the list.
- *Copy list items* - to copy list items or not. If you uncheck this, an empty list will be created on the target site with the same fields, content types and settings as the original one.
- *Copy list item attachments* – by default, items will be copied with their attachments. Uncheck to copy the items only.
- *Copy associated content types* – to copy the associated content types.
- *Copy associated list workflows* – to copy the associated list workflows.
- *Copy associated reusable workflows* – to copy the associated reusable workflows

If a list with the same name already exists on the target site, you will be asked to overwrite, to skip or to rename a processed list.

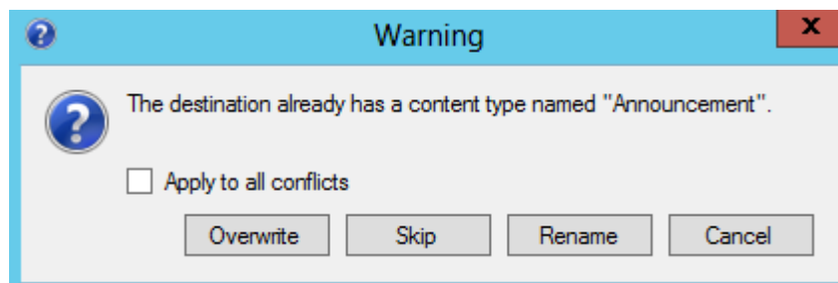
## Content types

In the “**Content Type Migration Wizard**” there is one option - to set a content type title:



The screenshot shows the 'Content Type Migration Wizard' interface. On the left, a vertical navigation pane lists five steps: 'Welcome', 'Target Site', 'Options', 'Migrate Content Type', and 'Completion'. The 'Options' step is currently selected and highlighted in yellow. The main area of the wizard is titled 'Options' and contains the instruction 'Select content type migration options.' Below this, there is a text input field labeled 'Content type title:' with the value 'Announcement' entered. At the bottom right of the wizard, there are three buttons: '< Back', 'Next >', and 'Cancel'.

If a content type with the same name already exists on the target site, you will be asked to overwrite, to skip or to rename the processed content type.



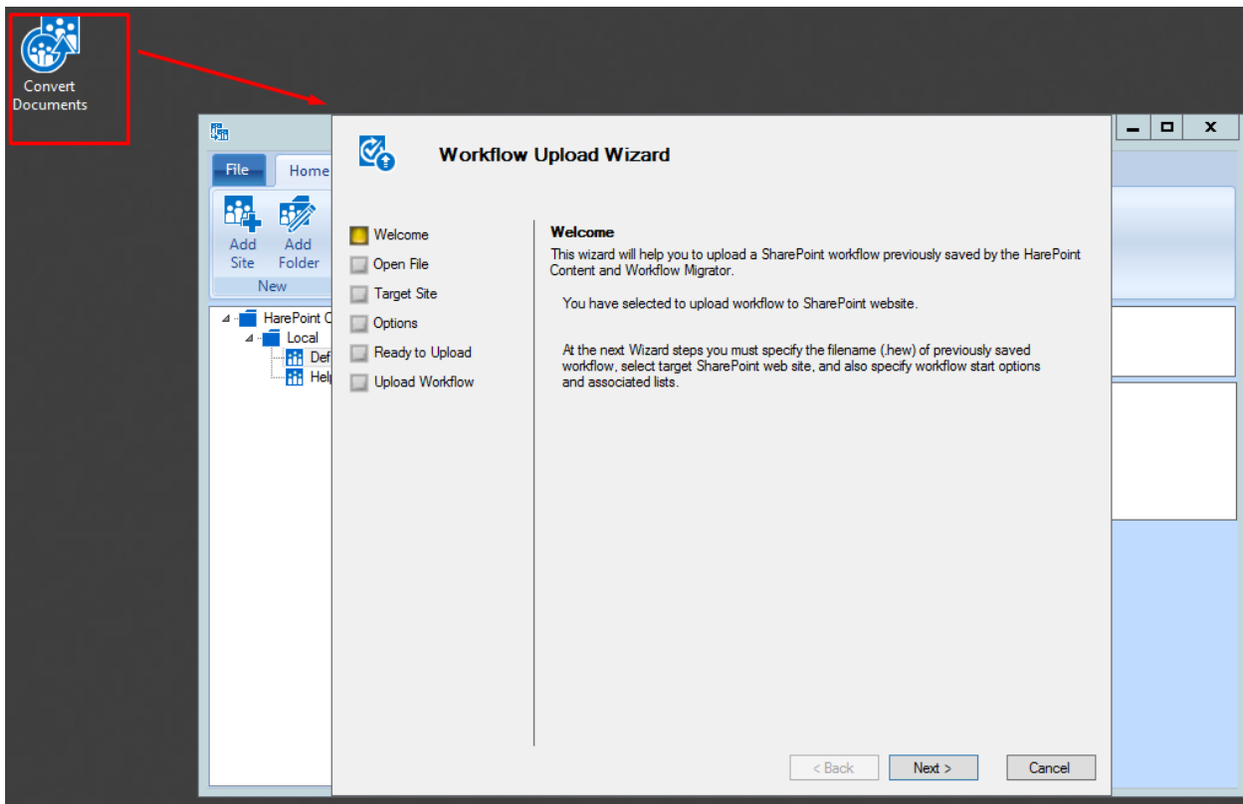
### 3. Additional features

#### Import and Export

In case you are not able to connect the source or destination SharePoint site for some reason, you may use the “import/export” features. When you click on the “**Save Workflow**”, “**Save List**” or “**Save**” (in “**Content Types**” point) button on the ribbon or right-click context menu, the program will create a “\*.HEW” file.



A “\*.HEW” file is a self-executed package, which opens a new window with an “**Upload Wizard**”, when you try to open a saved file from some system folder:



In addition, a "HEW" file, with workflow/list/content type inside, can be imported to another SharePoint site using the "Upload ..." button. The "...Upload Wizard" window will appear in this case too:

The screenshot shows the 'Workflow Upload Wizard' in the 'Options' step. On the left, a navigation pane lists steps: Welcome, Open File, Target Site, Options (highlighted), Ready to Upload, and Upload Workflow. The main area is titled 'Options' and contains the following fields and options:

- Name of migrated workflow on the target site::** A text input field containing 'Convert Documents'.
- Workflow history list:** A dropdown menu with 'HarePoint HelpDesk Workflow History' selected.
- Task list:** A dropdown menu with 'Tasks' selected.
- Associate workflow with this list:** A dropdown menu with 'Attachments' selected.
- Three checkboxes for workflow start options:
  - Allow this workflow to be manually started.
  - Allow to start workflow automatically when an item is created.
  - Allow to start workflow automatically when an item is changed.

At the bottom, there are three buttons: '< Back', 'Next >', and 'Cancel'.

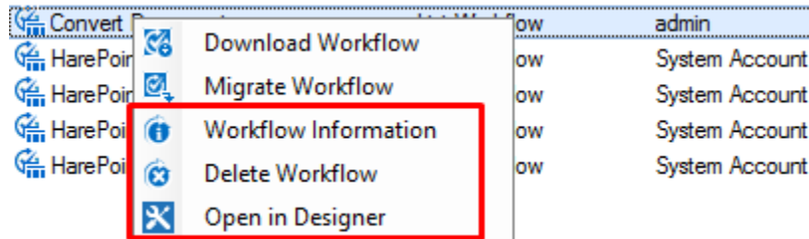
The screenshot shows the 'Workflow Upload Wizard' in the 'Ready to Upload' step. The navigation pane on the left highlights 'Ready to Upload'. The main area is titled 'Ready to Upload' and contains the following information:

- Ready to Upload**  
The Wizard is ready to upload selected items to the target SharePoint site.
- You have selected 1 item to upload to the target site.
- Upload from:** C:\Users\admin\Desktop\Convert Documents.hew
- Upload to:** http://localhost/support
- Selected items:** A table with the following content:

Title	
Convert Documents	

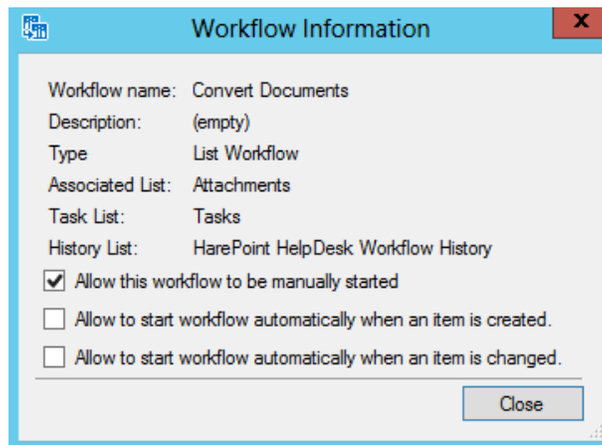
Below the table, it says 'Click Upload button to upload selected items.' At the bottom, there are three buttons: '< Back', 'Upload', and 'Cancel'.

## Additional context menu options.



- It is possible to view information about the selected workflow, list or content type by clicking the “**Workflow Information**” button on the ribbon or in the right-click context menu.

For workflows, it is also possible to change the startup settings:



**Note:** Site Workflows have only one setting: “Allow this workflow to be manually started”.

- You can open a workflow, list or content type in SharePoint Designer simply by clicking the “**Open in Designer**” button on the ribbon or right-clicking context menu.
- A workflow, list or a content type can be removed using the “**Delete ...**” button on the ribbon or right-click context menu.

**Note:** Elements are deleted permanently and cannot be restored! It is always recommended to make a backup before deletion.

## Troubleshooting.

When you experience a problem with “**HarePoint Content and Workflow Migrator**” and plan to contact HarePoint technical support (<http://www.harepoint.com/support>), please, attach the log file in your request.

Log file are located at:

**%ALLUSERSPROFILE% \HarePoint\HarePoint Content Migrator\**

(e.g. C:\ProgramData\HarePoint\HarePoint Content Migrator\**workflow.log**).

The “**HarePoint Content and Workflow Migrator**” also has a “**debug mode**”. It will be better if you send a debug (“**trace.log**”) file to us, too:

You should create a “WorkflowMigrator.exe.config” file in “<system drive>:\Program Files (x86)\HarePoint\HarePoint Content Migrator” with these strings inside:

```
<?xml version="1.0"?>
<configuration>
  <configSections>
  </configSections>
  <system.diagnostics>
    <trace autoflush="true">
      <listeners>
        <add type="System.Diagnostics.TextWriterTraceListener" name="TextWriter"
          initializeData="c:\windows\temp\trace.log" />
      </listeners>
    </trace>
  </system.diagnostics>
<startup>
  <supportedRuntime version="v4.0" sku=".NETFramework,Version=v4.0"/>
</startup>
</configuration>
```

Then run the program, replicate the issue and send us a “**trace.log**” file from “**c:\windows\temp**” (it’s an example, so you may have to specify the drive letter and the folder name).