

# AssistMyTeam Issue Tracker

## for Outlook & SharePoint

### **Admin Installation and Configuration** (*'Per User Installation' and 'Per Machine Installation'*)

Page | 1

AssistMyTeam Issue Tracker consists of two separate installs – **Admin** and **Technician**. The admin installation is to be done by the helpdesk manager to configure the team specific helpdesk settings such as defining drop down lists, choosing destination SharePoint lists to store the trouble ticket raised by technicians from their Outlook and mapping fields between Outlook and SharePoint.

**Note for Admins:** *The admin portion of the install already consists of the technician add-in too, so you don't need to install the Technician tool separately on your machine.*

**Download link:** <https://www.assistmyteam.com/issue-tracker-addins/download-setup/>

For **'Per User Installation'** (*ideal for standalone single user/workstation*)

IssueTrackerTeamSetups\_x86.zip (for 32-bit Outlook)

IssueTrackerTeamSetups\_x64.zip (for 64-bit Outlook)

For **'Per Machine Installation'** (*ideal for installing on Citrix and Terminal Servers*)

IssueTrackerTeamSetups\_x86\_Citrix.zip (for 32-bit Outlook)

IssueTrackerTeamSetups\_x64\_Citrix.zip (for 64-bit Outlook)

The downloaded zip file contains 3 files – *IssueTrackerAdminSetup\_xXX.exe*, *IssueTrackerTechnicianSetup\_xXX.exe* and *VersionInfo.txt* where 'xXX' can be either x86 (32-bit Outlook) or x64 (64-bit Outlook)

Extract these file contents to a file folder. It is recommended that you place these setups files on a shared network folder, such that all technicians can have access to it, and ease the installation and upgrade process.

### **NOTE: 'Per User Installation' and 'Per Machine Installation'**

**In 'Per User Installation'**, the Issue Tracker Admin install is performed 100% on the local system and nothing is installed on your Exchange or Windows Server. Further, this install is intended to serve only the current logged on user of the system/workstation and will be installed under the user's application data folder (instead of Programs Files folder) and no elevated permission is required. So, there won't be a prompt from UAC to allow this install unless you change the install directory to say, Programs Files which will warrant an elevated permission/UAC prompt. If the same system is used by multiple technicians, each user needs to install Issue Tracker add-in on their profile with the default installation folder location.

**'Per Machine Installation':** *If you have the need to have a single install that serves all users of the system (i.e., the files will be installed under Program files folder and the add-in will be registered under HKEY\_LOCAL\_MACHINE registry hive rather than HKEY\_CURRENT\_USER), download the Citrix/Terminal Server version of the setups to perform a per machine installation.*

### **Requirements:**

- .NET framework 4.8 or above
- Outlook 2010, 2013, 2016, 2019, 2021, 2024, 2026 and 365 (both 32-bit and 64-bit versions are supported).
- Any SharePoint version starting with WSS 2.0 to the latest SharePoint including online/cloud SharePoint such as Office 365.

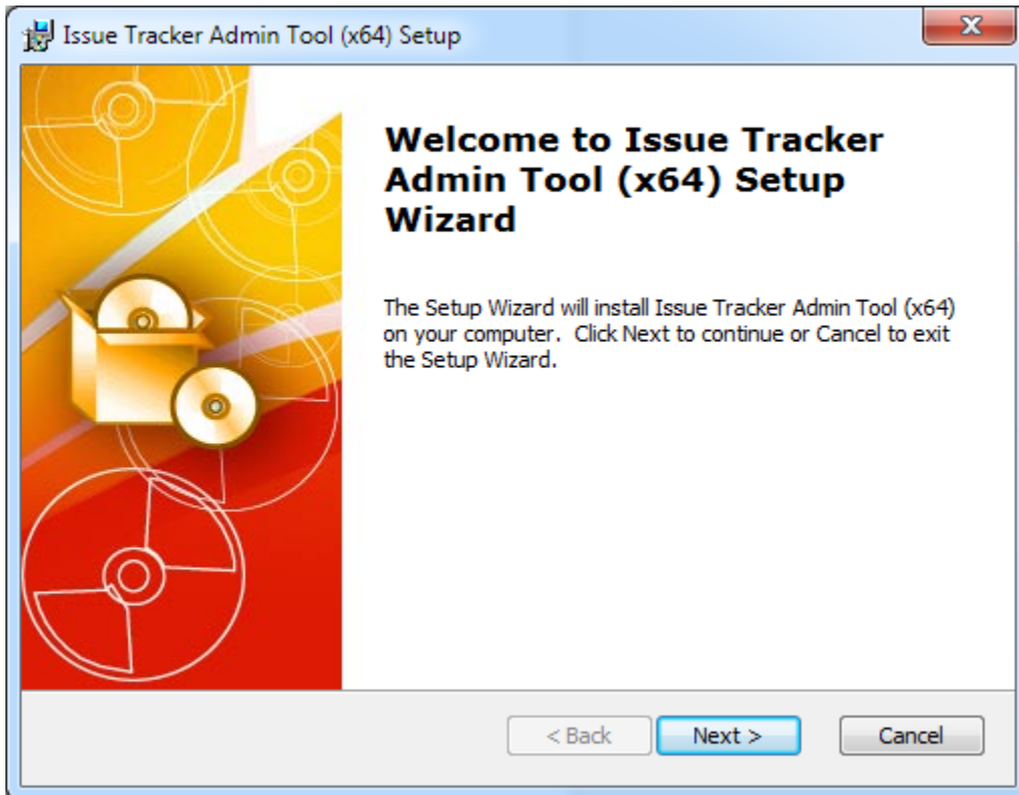
There are four (4) sections in administrative installation:

- I) Files Installation
- II) SharePoint Database Configuration
- III) Choose SharePoint Ticket Lists
- IV) Choose SharePoint KB List

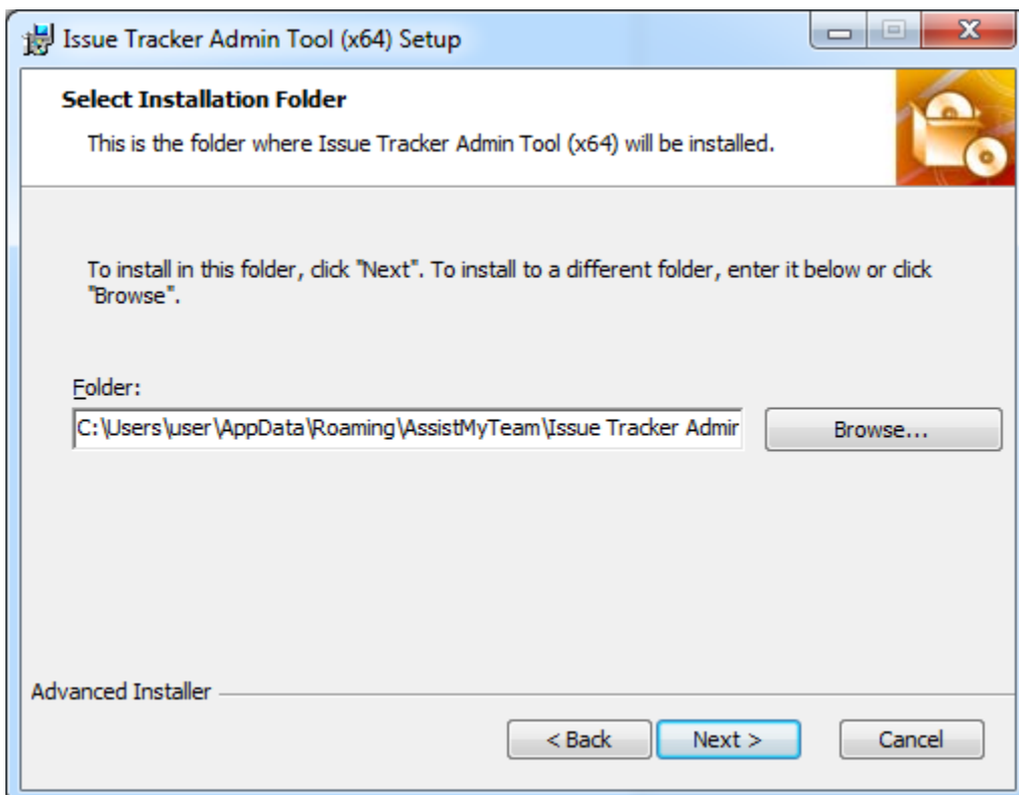
## I) Files Installation

**Step 1.** Run the *IssueTrackerAdminSetup\_xXX.exe* to start the installation. Click '**Next**' to Continue. If Outlook 2010 or later is not installed, the setup wizard will not be able to proceed. Please also ensure Outlook is shutdown (if already running or active in the task manager) as the setup has to install an Outlook add-in.

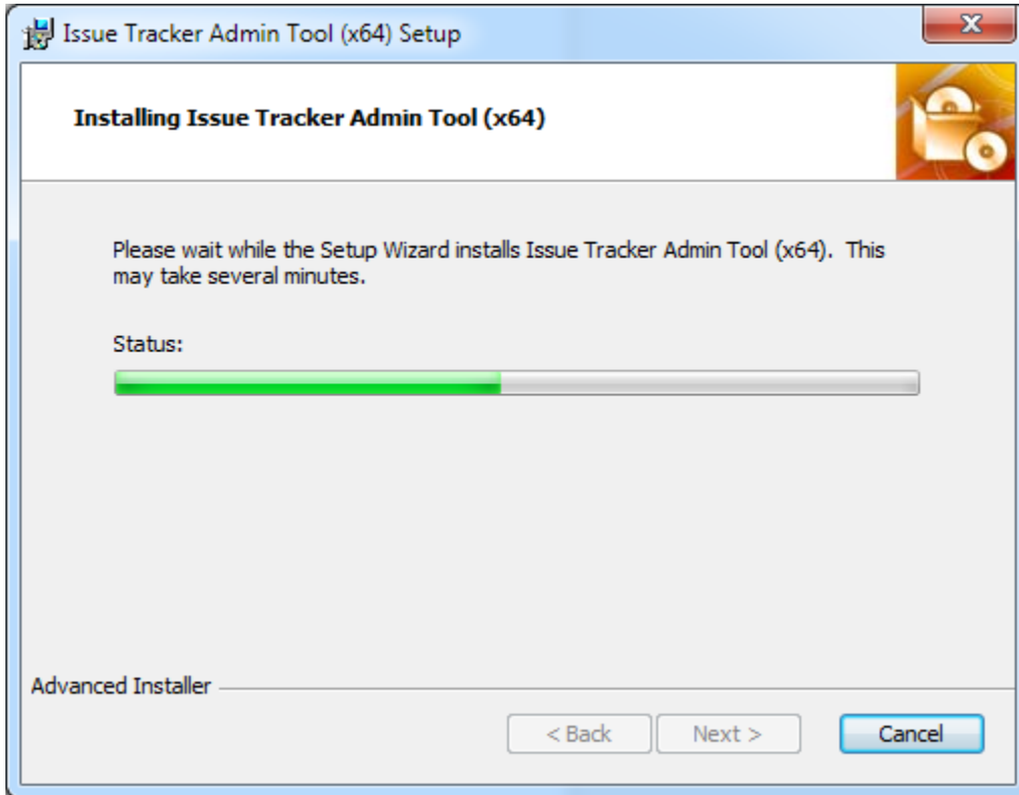
Page | 2



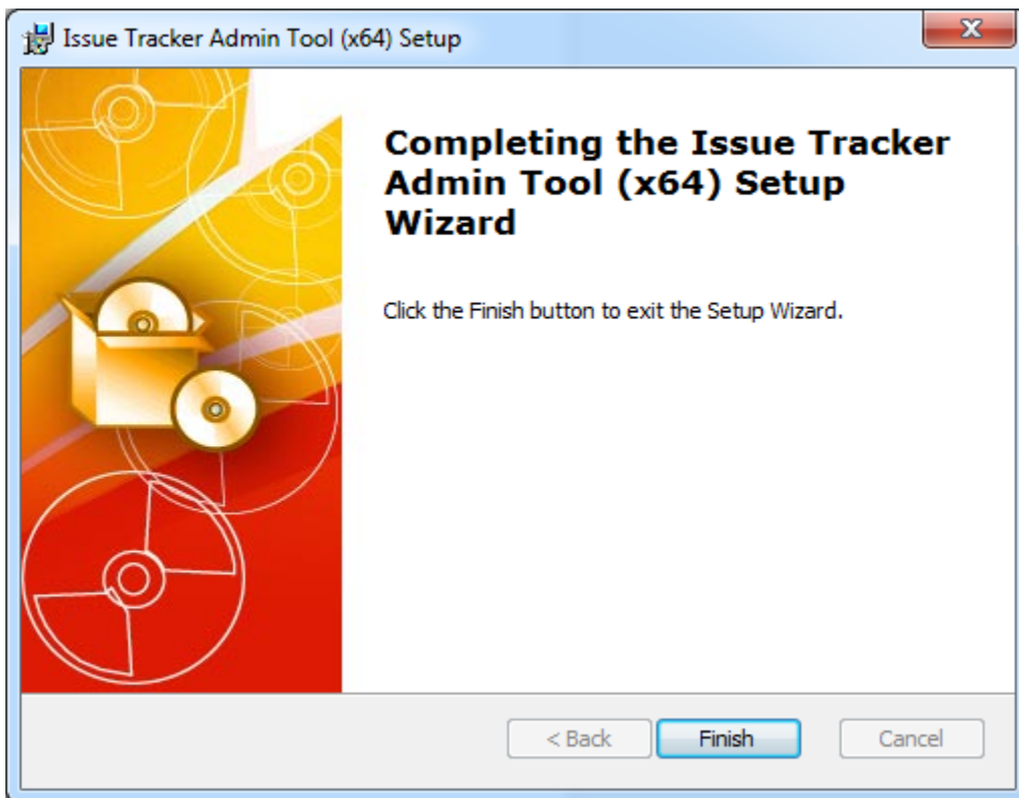
**Step 2.** Select the appropriate destination folder where the application files will be installed. If you change the default folder path, please make sure you have appropriate permission.



**Step 3.** It just takes a few minutes to complete the whole copying process



**Step 4.** Click 'Finish'. This ends the files installation process in your system.



Now start Microsoft Outlook. If the Issue Tracker add-in installation was successful, you will see a toolbar or ribbon with the title 'AssistMyTeam Issue Tracker' toolbar in Outlook.

## II) SharePoint Configurations

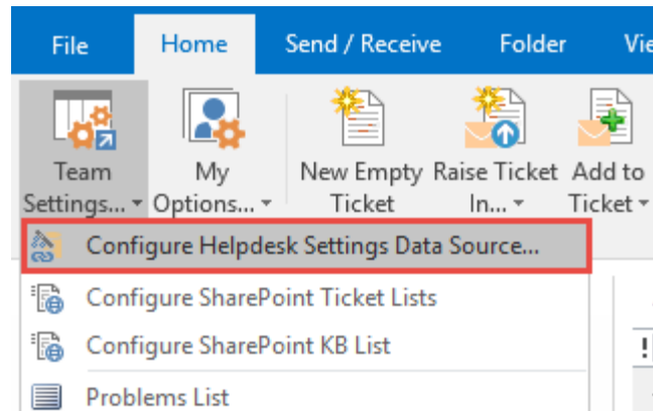
The next step is to choose a SharePoint site, under which, a new list titled '*TeamIssueTrackerSettings*' would be created, to store the metadata and mapping settings as performed by the administrator.

### Why store the helpdesk settings in a special SharePoint list?

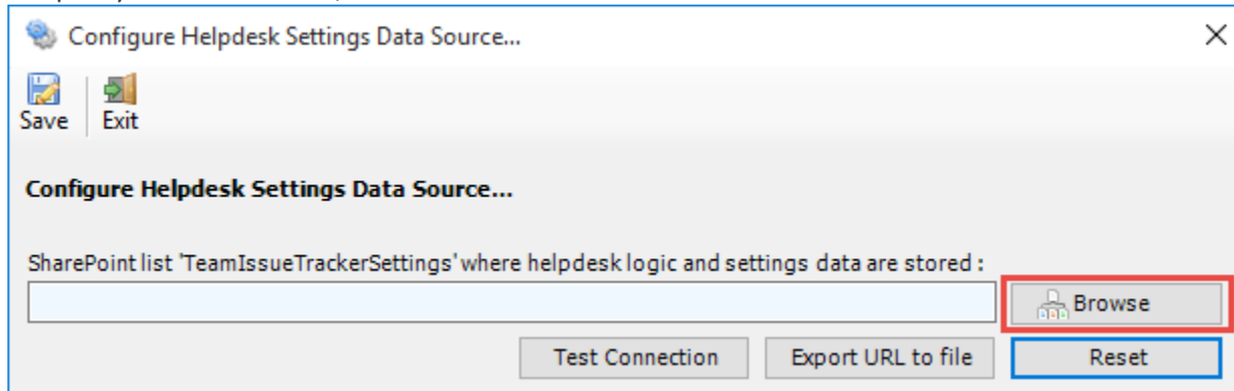
Page | 4 Because your helpdesk staffs can be scattered in different geographical locations, and might not have access to the company's local network remotely, using a network database or shared folder won't be feasible. Instead, in Issue Tracker system, the helpdesk configuration and settings data are stored in a special SharePoint list (having the name '*TeamIssueTrackerSettings*') which is accessible to all helpdesk staffs, on the local network, WAN or via the WWW.

In short, this list will act as a Helpdesk Settings data source, and other technicians with their Issue Tracker User add-in would connect to it.

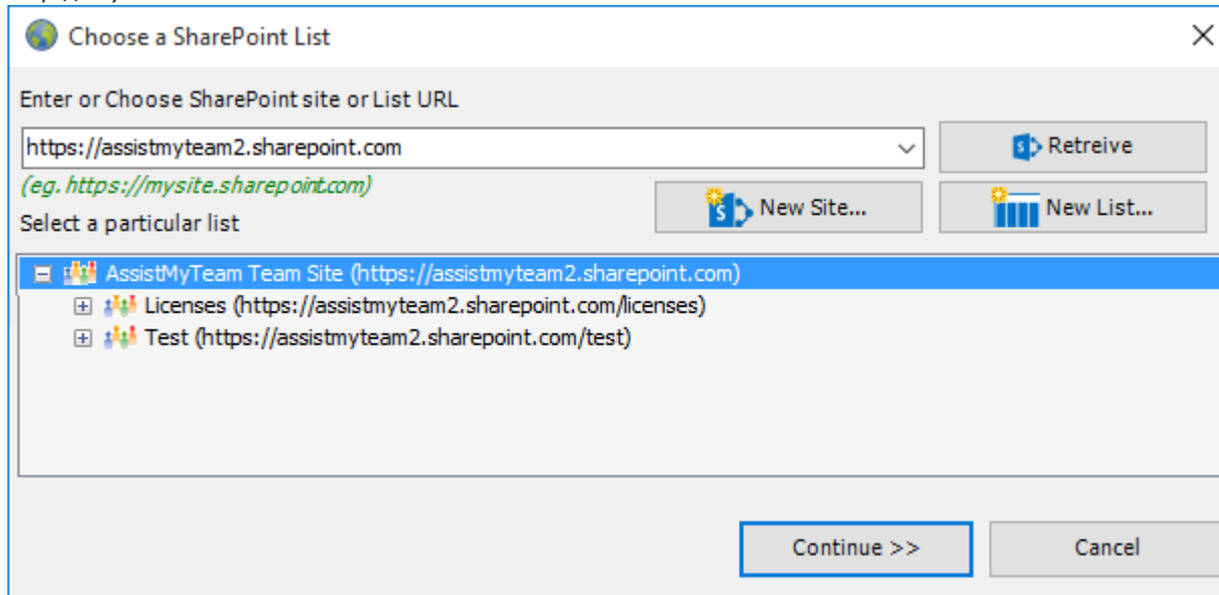
Start Outlook and you would be automatically prompted with the 'Helpdesk Settings Data Source...' panel. If it is not visible, you can invoke it from **Team Settings > Configure Helpdesk Settings Data Source...**



To specify a SharePoint site, click the 'Browse...' button.



This would allow you to enter the URL of the SharePoint. When entering the URL, always use the parent site URL in the format *http://mySharePointsite*. And click 'Retrieve' to show all available sub-sites and lists.



Select the particular site to which the Settings list would be created, and then click 'Confirm'.

**Very Important! Your permission to the SharePoint site:** Make sure that you have **'Full Control'** permission over the SharePoint site so that Team Issue Tracker add-in can create the *'TeamIssueTrackerSettings'* list automatically. And then select the particular site under which the Helpdesk settings would be stored. You can also choose to create a new sub-site on the fly by clicking the **'New Site...'** button and select it. When you click **'Confirm'**, Issue Tracker Add-in will automatically create and configure a new SharePoint list titled *'TeamIssueTrackerSettings'* under the site. And then any settings/drop down lists you defined from Issue Tracker Manager add-in in Outlook would be saved in this repository.

If the SharePoint site uses the NTLM or windows authentication, the add-in will use the default credential to connect to the SharePoint. However, for form based or claimed based authentication (for example, Office 365 SharePoint online), it may prompt you (and other technicians) to enter their credential.

Connect to 'assistmyteam2.sharepoint.com/test'.

Login

SharePoint Site URL: <https://assistmyteam2.sharepoint.com/test/>

User Name: francas@assistmyteam.com

Password: \*\*\*\*\*

Domain: [Optional]

Authentication Mode: Office 365 [Optional]

ADFS Server: [Optional]  
e.g., sts.company.com

Remember [OK] [Cancel]

Check **'Remember'** so that Issue Tracker add-in can use the same credential to logon to the SharePoint site in subsequent connection.

You can also specify the authentication mode that is used by your SharePoint to allow connection to it. For instance, if your SharePoint is configured for Windows authentication, choose **'NTLM'**. If your SharePoint site is secured with ADFS, you can also specify the STS site URL under the ADFS server to get the authorization token.

If the site uses a form-based authentication, then choose **'Forms'** whereas if it uses a claimed based authentication (for Office 365 SharePoint Online), choose **'Office 365'**.

Configure Helpdesk Settings Data Source...

Save Exit

Configure Helpdesk Settings Data Source...

SharePoint list 'TeamIssueTrackerSettings' where helpdesk logic and settings data are stored :

<https://assistmyteam2.sharepoint.com/Lists/TeamIssueTrackerSettings> [Browse]

[Test Connection] [Export URL to file] [Reset]

Once you click **'Save'**, this helpdesk settings list will be automatically created in the chosen SharePoint site, when the manager configures the admin tool the first time. And then any settings/drop down lists you defined from Team Issue Tracker Tool in Outlook would be saved in this repository.

Make sure that you have provided the chosen SharePoint site URL (e.g., <http://company.sharepoint.com/> in the above example) to all users who have or will install the Technician tool, as when user starts Outlook the Issue Tracker add-in will prompt the user to specify the SharePoint site where the *'TeamIssueTrackerSettings'* list is located. And only then the add-in would automatically connect to the admin specified SharePoint site and would retrieve the helpdesk logic and settings data to the local system.

**What SharePoint permissions are required for other technicians?**

All technicians should have at least **'Contribute'** permission the SharePoint list *'TeamIssueTrackerSettings'* as well as to all other SharePoint lists that are chosen as the ticket repositories.

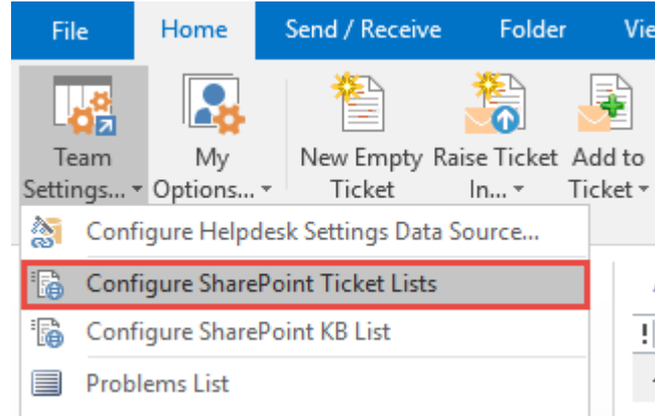
You can use any SharePoint version starting with SharePoint 2010 to the latest SharePoint. You can also use Office 365 SharePoint Online too.

### III) Choose SharePoint Ticket Lists

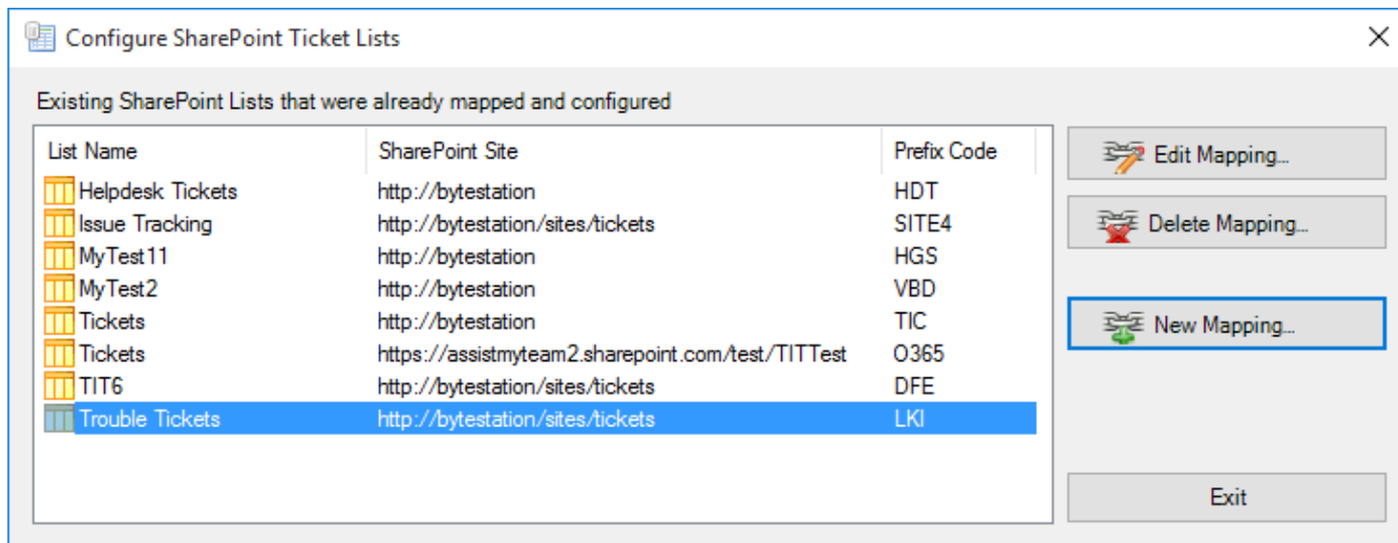
Before you and other technicians can start raising trouble tickets from Outlook emails to SharePoint, the helpdesk manager needs to choose the destination SharePoint lists, to which the captured ticket metadata from Outlook will be stored as a list item.

Page | 6

To configure a new SharePoint list and map fields with the Outlook mails, go to **Team Settings menu > 'Configure SharePoint Ticket Lists'**.

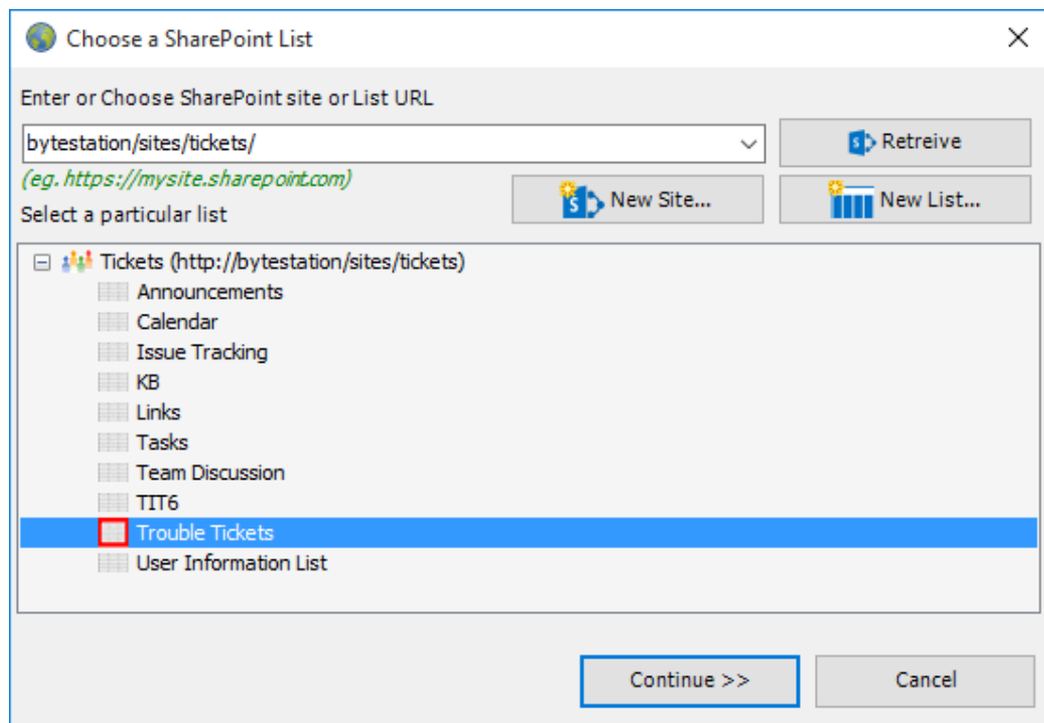


Here is a listing of all SharePoint lists that are configured for storing trouble tickets. These chosen SharePoint lists would be deployed to all technicians in their Outlook (i.e., individual technician would be able to raise a ticket from an email to one of these SharePoint list).

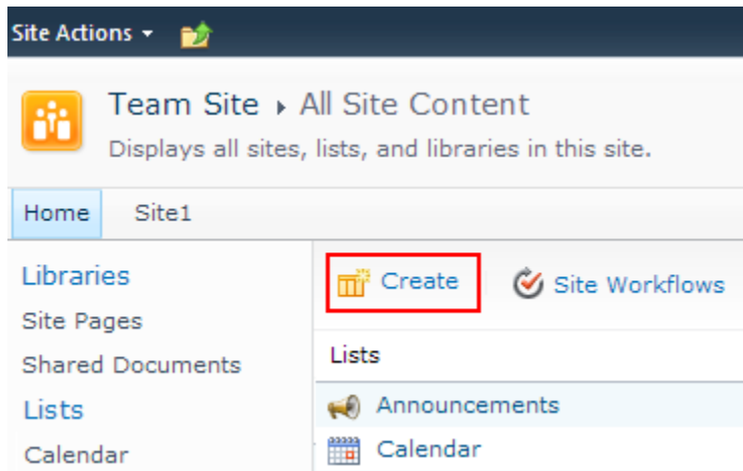


To configure a new SharePoint ticket list and perform fields mapping, click **'New Mapping...'** button.

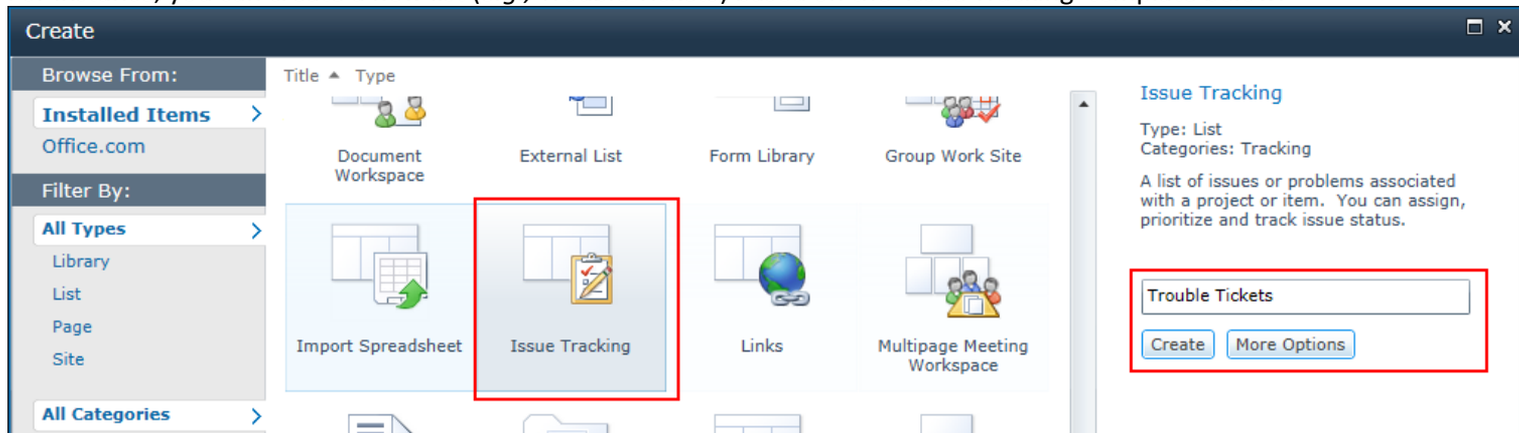
You will then be prompted to enter the SharePoint site URL, and it would allow you to choose a SharePoint list.



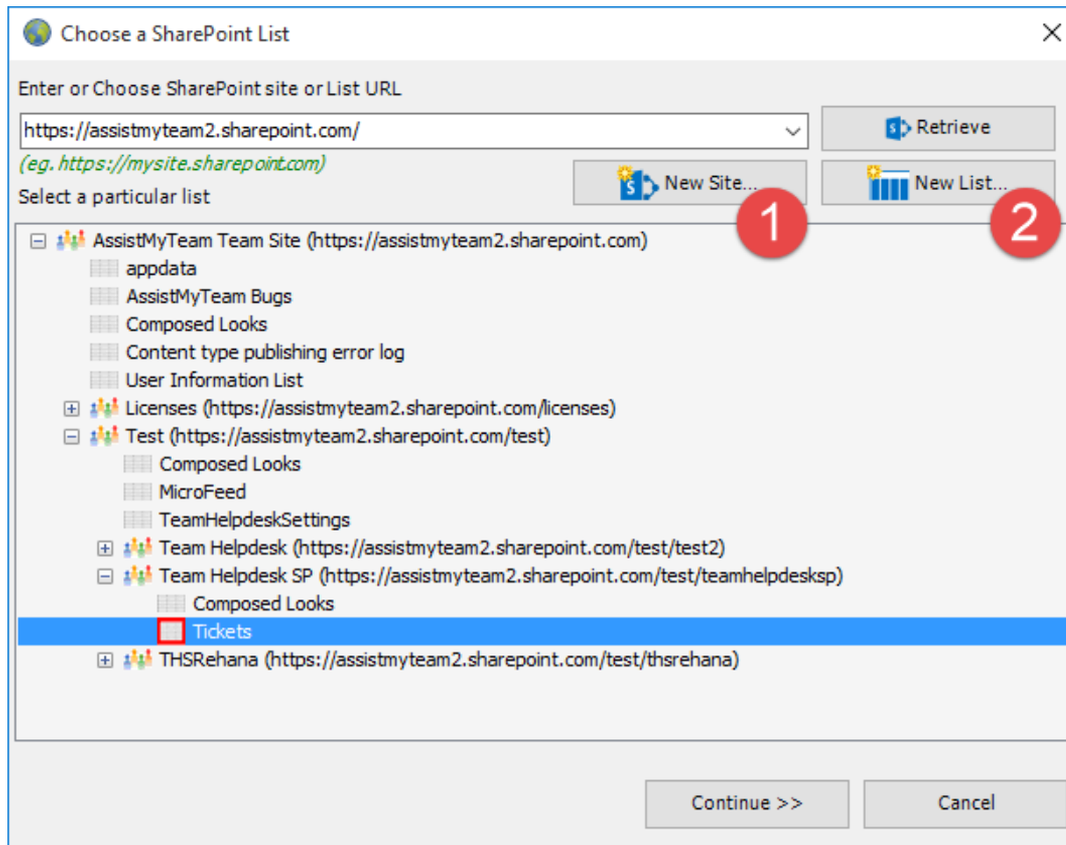
You can choose re-use existing SharePoint lists or create new one for this purpose. Ideally, we recommend that the SharePoint lists you will choose for used with Issue Tracker addin were derived from the inbuilt 'Issue Tracking' template in your SharePoint. This is because such SharePoint list already comes with predefined helpdesk fields and views which can be directly ported with Issue Tracker addin's functionality.



For instance, you can create a new list (e.g., *Trouble Tickets*) based on the 'Issue Tracking' template below:



And then choose this newly created SharePoint list (e.g., *Trouble Tickets*) or any other existing lists from the mapping tool and click 'Confirm'.



Instead of creating the new site/list in the SharePoint using your web browser, you can also choose to create – new site or list directly from the add-in.

- 1 New Site** – Create a new site directly under the chosen parent site to be used exclusively for Issue Tracker add-in. By default, the site will be created as a blank site, unless a different site template is specified.

- 2 New List** – You can choose to create a new list directly under the chosen site. By default, the list would be created using the 'Issue Tracking' template available in your SharePoint. However, you can change the template from the drop down.

After choosing a destination SharePoint list (either by creating a new one, or by selecting an existing list), you can proceed to start mapping the fields between Outlook and SharePoint.

Through the **mapping tool**, you can choose which fields from the emails in Outlook are to be extracted and published to the SharePoint ticket list, and perform the mapping between these chosen fields of the emails to that of the SharePoint ticket list.

**Fields Mapping**

**SharePoint List**

**Unique Tracking Prefix Code**  
 Please provide a unique code of 5 or less characters

**Map fields between Outlook mail to SharePoint list**

	Outlook Field	Data Type	SharePoint Field
13	Caller Name	Text	Manager Name
14	Caller Mobile	Text	CallerMobile
15	Caller Address	Text	CallerAddress
16	Caller Phone	Text	Caller Phone
17	Caller Company	Text	CallerCompany
18	Caller Email	Text	Tech Emails
19	Problem Category	Choice	Category
20	Problem Type	Choice	Caller Company
21	Problem Status	Choice	Issue Status
22	Time Spent	Numeric	TimeSpent
23	Assigned To	User	AssignedTo
24	Due Date	Date/Time	Due Date

- 1 For mandatory unmapped fields only
- 2 For all unmapped fields
- 3 For the following fields...

A mapping is nothing but an association between an Outlook field (e.g., *subject of the mail item*) to a specific SharePoint list field (e.g., *Title*). You have complete control over which data goes to the SharePoint list from Outlook. In the mapping dialog box (above), the first column lists all the email fields as available in Outlook. The second column displays the data type of the field. In the last column, there is a drop-down list on each row, consisting of all available SharePoint fields. Just simply choose a SharePoint field from the drop-down box to map it to the corresponding Outlook field.

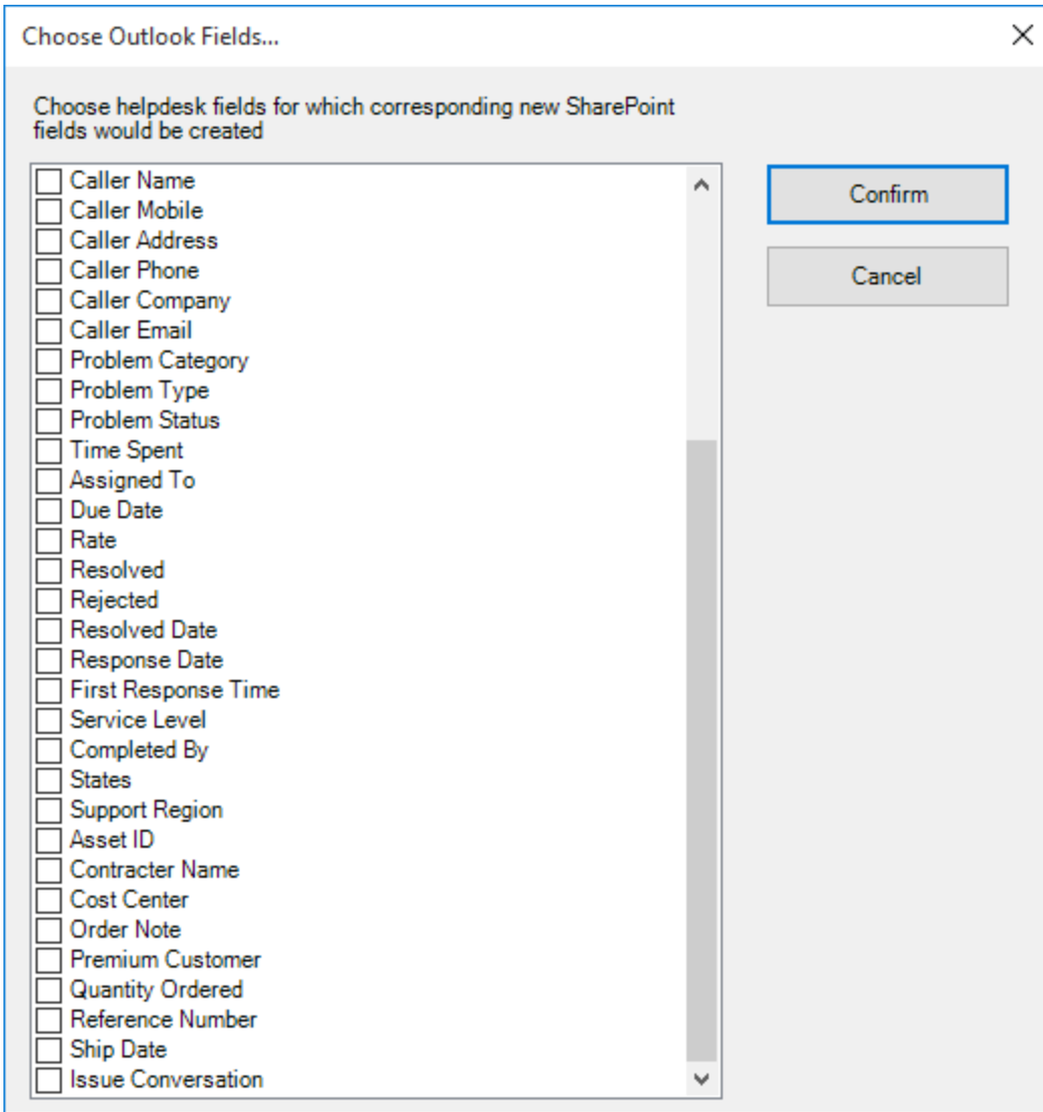
For example, in the screenshot above, Outlook field *'Problem Category'* is mapped to SharePoint field *'Category'*.

You can choose to auto create the required fields in the SharePoint list as well as auto-map the fields between the helpdesk and SharePoint.

**1 For mandatory unmapped fields** - Click this option under the *'Auto Create & Map fields'* menu to create the mandatory helpdesk fields in the chosen SharePoint list on the fly and automatically complete the mapping. Mandatory fields are marked/colored in light red. The following fields are mandatory to complete the mapping - *Subject, Issue Conversation, Caller Name, Caller Email, Assigned To, Problem Category, Problem Type, Problem Status, Due Date, Resolved, Resolved Date*.

**2 For all unmapped fields** - Click this option under the *'Auto Create & Map fields'* menu to create all the helpdesk fields that have not been mapped yet in the chosen SharePoint list and complete the mapping automatically. If the chosen SharePoint list have any matching existing fields, instead of creating new ones, the add-in will try to use them to map with the helpdesk fields. For instance, if the chosen SharePoint list was created based on the *'Issue Tracking'*, the list already contains predefined fields such as *Title, Due Date, Description, Assigned To, Issue Status* etc.

**3 For the following fields** - Click this option under the *'Auto-Create & Map fields'* menu to choose specific helpdesk fields of interest that will be auto-created in the chosen SharePoint and mapped automatically.



**4** For 'Caller Name' field, you can further specify which SharePoint data type will be used to store the caller information contained in the case in Outlook. For instance, you can choose if the SharePoint caller name field will store the info as a **SharePoint user/group** type (assuming the caller exists as a user in SharePoint), or as a **plain text**. By default, the 'Caller Name' field is set to be used and mapped to a SharePoint text field.

11	Mail - Sent On Behalf Of Name	Text	
12	Mail - To	Text	
13	Caller Name	Text	
14	Caller Mobile	User	
15	Caller Address	Text	

**5** For 'Assigned To' field, you can also specify which SharePoint data type will be used to store the technician information contained in the case in Outlook. For instance, you can choose if the SharePoint Technician field will store the info as a **SharePoint user/group** type (assuming the technician exists as a user in SharePoint), or as a plain text. By default, the 'Assigned To' field is set to be used and mapped to a SharePoint User/Group field.

20	Problem Type	Choice	Caller Company
21	Problem Status	Choice	Issue Status
22	Time Spent	Numeric	
23	Assigned To	User	
24	Due Date	User	Due Date
25	Rate	Text	
26	Resolved	Yes/No	Resolved

Optionally, to have finer control, you can also manually create new fields in the chosen destination SharePoint list and map with the helpdesk outlook fields.

**Create New SharePoint Field - on the fly**

In the drop-down list of the SharePoint field, you will also notice that there is an item '[NEW LIST FIELD]'. You can select this item to create a new field in the particular SharePoint list, directly from this mapping tool, so that you can map the specific Outlook field to this new SharePoint field, without requiring you to create it in your SharePoint site.

	Outlook Field	Data Type	SharePoint Field
13	Caller Name	Text	[NEW LIST FIELD]
14	Caller Mobile	Text	Title
15	Caller Address	Text	Tech Emails
16	Caller Phone	Text	Origin
17	Caller Company	Text	CallerAddress
18	Caller Email	Text	CallerCompany
19	Problem Category	Choice	Caller Mobile
20	Problem Type	Choice	Caller Phone

Field Name ✕

Specify a unique name for the new field!

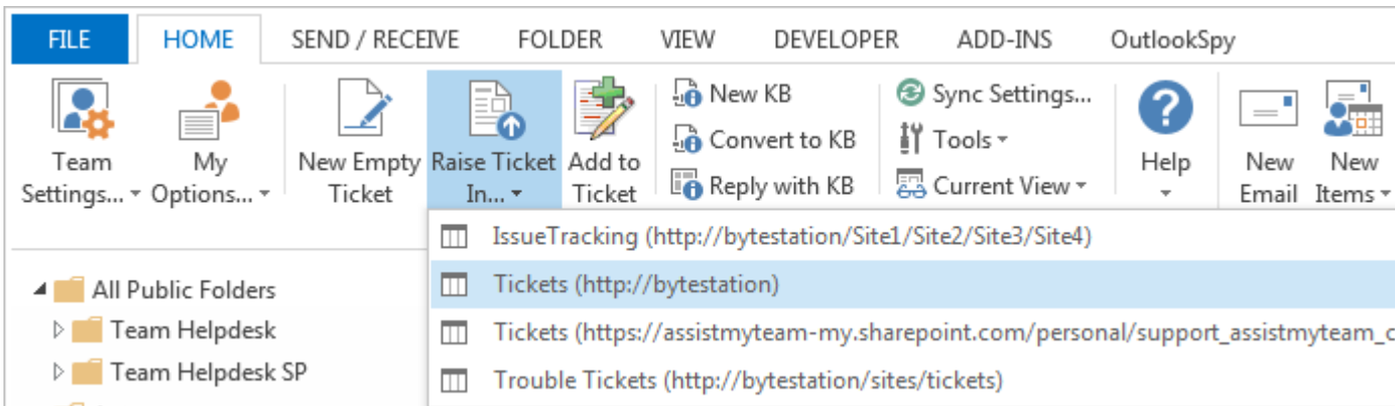
CallerName

Specify a field name that you would like to appear in the SharePoint list. Only input valid characters and avoid using special characters such as symbols.

The new SharePoint field will have the same data type as that of the corresponding Outlook field.

	Outlook Field	Data Type	SharePoint Field
13	Caller Name	Text	CallerName
14	Caller Mobile	Text	Caller Mobile
15	Caller Address	Text	CallerAddress
16	Caller Phone	Text	Caller Phone
17	Caller Company	Text	CallerCompany

If you have added multiple SharePoint ticket lists in Issue Tracker add-in, you will notice that the 'Raise Ticket in' drop down menu shows all of them. You and other technicians can then simply choose the destination SharePoint list to which a new ticket will be raised from the selected email in Outlook.



Through the Issue Tracker administrator console, you can define, map and link any number of SharePoint lists from multiple sites so that, your technicians can have a choice to choose a particular SharePoint list of interest to which new tickets from their emails can be raised from their Outlook.

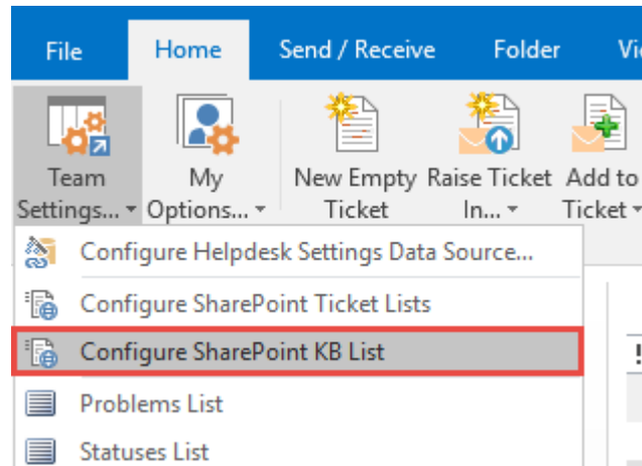
## IV) Choose SharePoint KB List

Before you and other technicians can start creating and using KB articles, the knowledge base module needs to be first configured and mapped with a SharePoint list. For KB mapping, you can use a simple custom SharePoint list as it does not require that many fields.

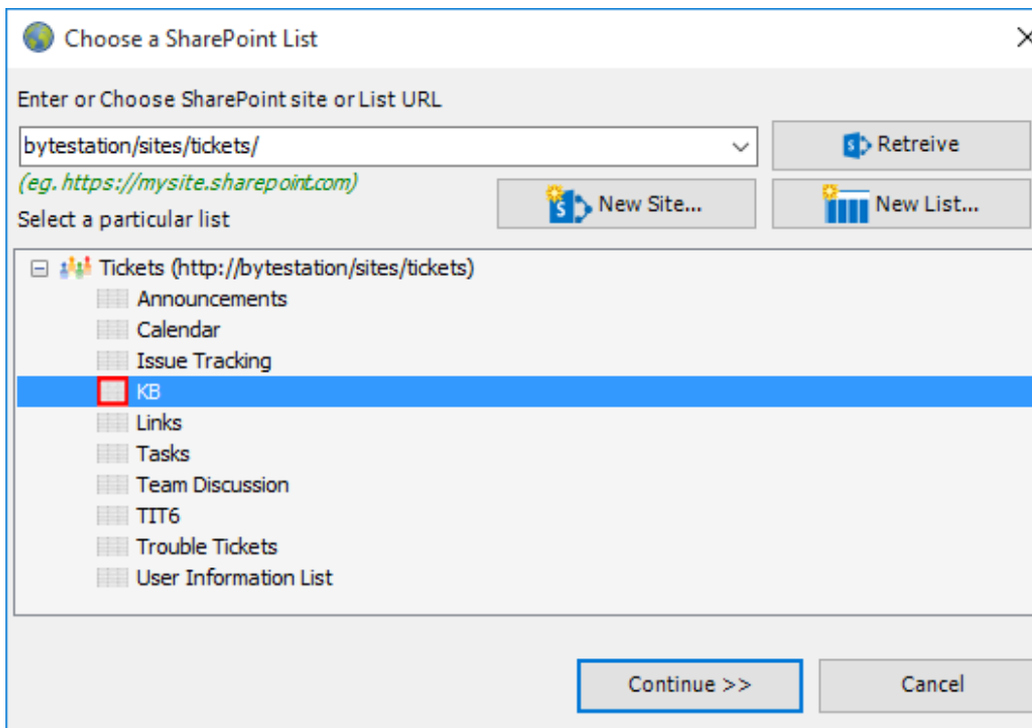
Page | 12 For instance, you can use the **'Custom List'** template to create a new SharePoint list 'KB' to store the KB articles and link up with Issue Tracker add-in.



To configure a new SharePoint list for use for storing KB articles, go to **Team Settings menu > 'Configure KB SharePoint List'**.



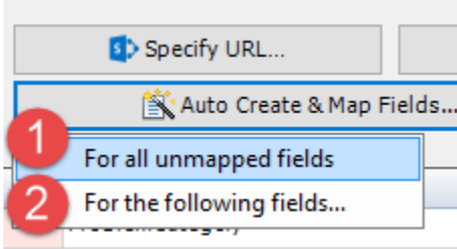
You will be prompted to enter the SharePoint site URL, and it would allow you to choose an existing SharePoint list to be used as the KB repository. If you want to use a new list, click **'New List...'** button to create one directly. You can also choose to create a new sub-site and list directly from the dialog box by clicking the **'New Site...'** button.



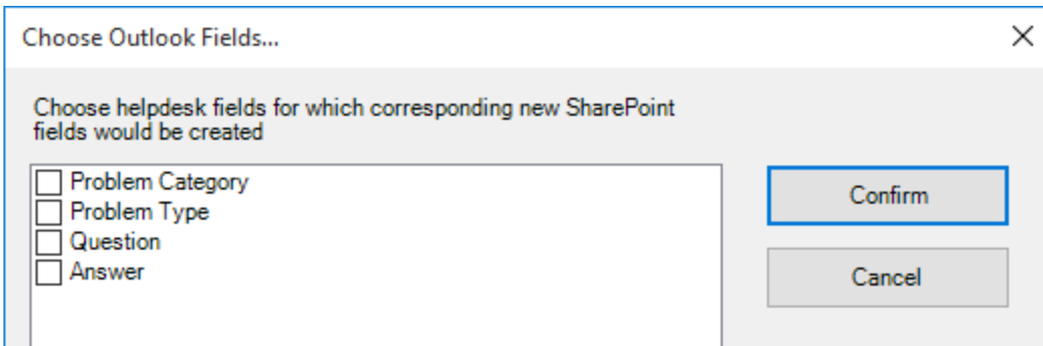
Now all that is left is to complete the mapping between the KB fields and the fields from the chosen SharePoint list.

There are essentially four (4) fields in KB to SharePoint mapping – *Problem Category, Problem Type, Question, Answer.*

If the chosen SharePoint list does not have existing fields, this mapping feature will allow you to dynamically create new field of the relevant data type in the SharePoint list.



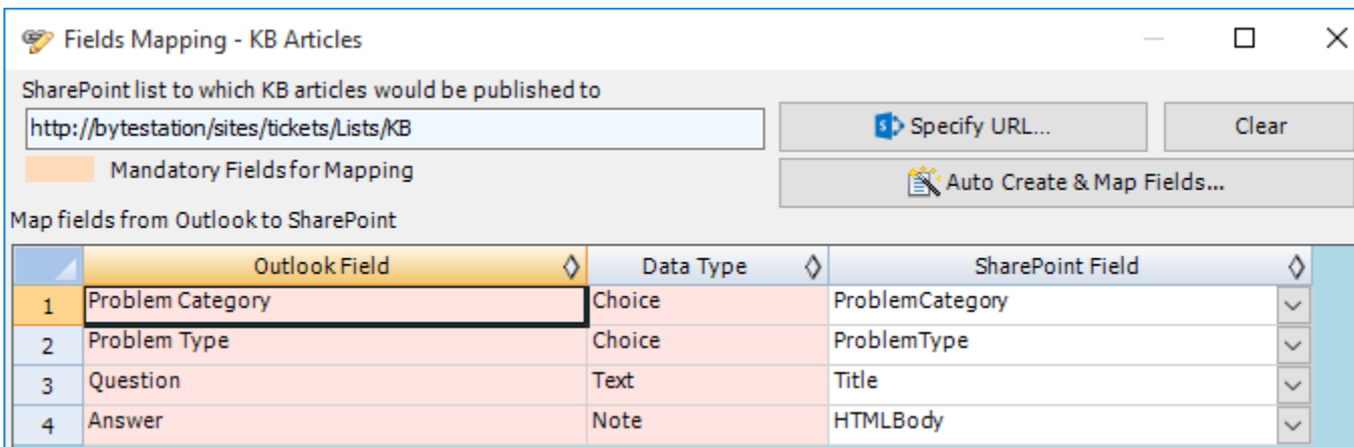
- 1 **For all unmapped fields** – Click this option under the ‘Auto Create & Map fields’ menu to create all the KB fields that have not been mapped yet in the chosen SharePoint list and complete the mapping automatically. If the chosen SharePoint list have any matching existing fields, instead of creating new ones, the add-in will try to use them to map with the KB fields.
- 2 **For the following fields** – Click this option under the ‘Auto-Create & Map fields’ menu to choose specific KB fields of interest that will be auto-created in the chosen SharePoint and mapped automatically.



Optionally, to have finer control, you can also manually create new fields in the chosen destination SharePoint list and map with the KB fields. Simple select the ‘NEW LIST FIELD’ from the corresponding field drop down in the ‘SharePoint Field’ column.

	Outlook Field	Data Type	SharePoint Field
1	Problem Category	Choice	Category
2	Problem Type	Choice	[NEW LIST FIELD]
3	Question	Text	Category
4	Answer	Note	

At any point of time, you can come back to this mapping tool, to edit or map to a different SharePoint field or list. Now, you and your team members are ready to document new KB articles, and use this collective knowledge base for solving repetitive support queries from your end users.



After these 4 steps, you can start installing the Issue Tracker technician add-in to the systems of your other staffs.

**NOTE:** *There are other administrative configurations that you would need to undertake. These options are available in the 'Team Settings...' drop down menu of the Issue Tracker toolbar or ribbon in Outlook.*

*For more references and helps on performing these administrative configurations, refer to the PDF Help Manual, which can be invoke from **the Issue Tracker toolbar or ribbon > Help > Help Topics**.*

*You can also download the full PDF help manual directly from this link:*

<https://www.assistmyteam.com/downloads/manuals/IssueTrackerTeamHelp.pdf>

---- End of Admin Install Guide