

---

## Possible to add Outlook Share-Point ToDos

Posted by Fannon - 2009/03/07 03:22

---

I've got a share-point ToDo list for my work in outlook. Used a while ago Desktop-Sidebar and it was able to show me those ToDo's in a seperate view. Is something similar possible with Rainlendar?  
I guess the two ToDo Lists is a thing of the skin. How to do this? I already adjusted and improved a skin for my own needs.. so i could maybe work on..

Really LOVE rainlendar, was just what i am looking for.. !

Greetings,  
Simon

---

## Re:Possible to add Outlook Share-Point ToDos

Posted by Rainy - 2009/03/08 11:18

---

Here is a guide how to use multiple to do lists with Rainlendar:  
[http://wiki.rainlendar.info/index.php?title=Multiple\\_to\\_do\\_lists](http://wiki.rainlendar.info/index.php?title=Multiple_to_do_lists)

---

## Re:Possible to add Outlook Share-Point ToDos

Posted by Fannon - 2009/03/08 16:37

---

Thanks!

Just tryed it, but it doesn't seem to work with the share-point lists of Outlook 07. But I can choose Share-Point as an option in the calendar dialog. Seems everything right, just that the 2nd ToDo window stays empty...

Greetings,  
Simon [http://www.rainlendar.net/cms/images/fbfiles/images/22\\_36\\_05\\_\\_03\\_08\\_2009.png](http://www.rainlendar.net/cms/images/fbfiles/images/22_36_05__03_08_2009.png)

---

## Re:Possible to add Outlook Share-Point ToDos

Posted by Rainy - 2009/03/10 13:20

---

I don't have access to a SharePoint server so I cannot try this myself. What you could do is to check the Rainlendar's debug log for possible errors from the Outlook plugin. That might explain why nothing is shown.

---

## Re:Possible to add Outlook Share-Point ToDos

Posted by Fannon - 2009/03/10 17:17

---

Ok, i can send you the debug log for Share-Point. HiWi1 is the ToDo list i share and wanted to view.

```
23:14:33: DEBUG: Calendar Handler: Share-Point
23:14:33: DEBUG: Microsoft Outlook: ScanStore: Found message store: Outlook07 while looking for SharePoint-Listen
23:14:33: DEBUG: Microsoft Outlook: ScanStore: Found message store: SharePoint-Listen while looking for SharePoint-Listen
23:14:33: WARNING: Microsoft Outlook: ScanFolders: OpenProperty(PR_CONTAINER_HIERARCHY) failed: 0x80070005, trying with GetHierarchyTable()
23:14:33: DEBUG: Microsoft Outlook: ScanFolders: Found folder Gelöschte Objekte
23:14:33: DEBUG: Microsoft Outlook: Folder Gelöschte Objekte ignored
23:14:33: DEBUG: Microsoft Outlook: ScanFolders: Found folder Synchronisierungsprobleme
23:14:33: DEBUG: Microsoft Outlook: Folder Synchronisierungsprobleme ignored
23:14:33: WARNING: Microsoft Outlook: ScanFolders: OpenProperty(PR_CONTAINER_HIERARCHY) failed: 0x80070005, trying with GetHierarchyTable()
```

23:14:33: DEBUG: Microsoft Outlook: ScanFolders: Found folder Lokale Fehler  
23:14:33: DEBUG: Microsoft Outlook: Folder Lokale Fehler ignored  
23:14:33: DEBUG: Microsoft Outlook: ScanFolders: Found folder Konflikte  
23:14:33: DEBUG: Microsoft Outlook: Folder Konflikte ignored  
23:14:33: DEBUG: Microsoft Outlook: ScanFolders: Found folder HiWi 1  
23:14:33: DEBUG: Microsoft Outlook: FolderID: 00 00 00 00 2c a6 67 2a f6 30 6d 4e b7 f6 65 8a 1c 1a bb 96 e2 80 00 00  
23:14:33: DEBUG: Microsoft Outlook: ParentID: 00 00 00 00 2c a6 67 2a f6 30 6d 4e b7 f6 65 8a 1c 1a bb 96 e2 80 00 00  
23:14:33: DEBUG: Microsoft Outlook: UpdateMessageCols: Property 0 = 0x800D0000  
23:14:33: DEBUG: Microsoft Outlook: UpdateMessageCols: Property 1 = 0x80050000  
23:14:33: DEBUG: Microsoft Outlook: UpdateMessageCols: Property 2 = 0x80E00000  
23:14:33: DEBUG: Microsoft Outlook: UpdateMessageCols: Property 3 = 0x80E00000  
23:14:33: DEBUG: Microsoft Outlook: UpdateMessageCols: Property 4 = 0x80880000  
23:14:33: DEBUG: Microsoft Outlook: UpdateMessageCols: Property 5 = 0x80E80000  
23:14:33: DEBUG: Microsoft Outlook: UpdateMessageCols: Property 6 = 0x801D0000  
23:14:33: DEBUG: Microsoft Outlook: UpdateMessageCols: Property 7 = 0x80760000  
23:14:33: DEBUG: Microsoft Outlook: UpdateMessageCols: Property 8 = 0x80A30000  
23:14:33: DEBUG: Microsoft Outlook: UpdateMessageCols: Property 9 = 0x800F0000  
23:14:33: DEBUG: Microsoft Outlook: UpdateMessageCols: Property 10 = 0x800F0000  
23:14:33: DEBUG: Microsoft Outlook: UpdateMessageCols: Property 11 = 0x80080000  
23:14:33: DEBUG: Microsoft Outlook: UpdateMessageCols: Property 12 = 0x0000000A  
23:14:33: DEBUG: Microsoft Outlook: UpdateMessageCols: Property 13 = 0x80010000  
23:14:33: DEBUG: Microsoft Outlook: UpdateMessageCols: Property 14 = 0x80000000  
23:14:33: DEBUG: Microsoft Outlook: UpdateMessageCols: Property 15 = 0x800B0000  
23:14:33: DEBUG: Microsoft Outlook: UpdateMessageCols: Property 16 = 0x80790000  
23:14:33: DEBUG: Microsoft Outlook: UpdateMessageCols: Property 17 = 0x80020000  
23:14:33: DEBUG: Microsoft Outlook: UpdateMessageCols: Property 18 = 0x80060000  
23:14:33: DEBUG: Microsoft Outlook: UpdateMessageCols: Property 19 = 0x80070000  
23:14:33: DEBUG: Microsoft Outlook: UpdateMessageCols: Property 20 = 0x80A40000  
23:14:33: DEBUG: Microsoft Outlook: UpdateMessageCols: Property 21 = 0x80A50000  
23:14:33: DEBUG: Microsoft Outlook: UpdateMessageCols: Property 22 = 0x80640000  
23:14:33: DEBUG: Microsoft Outlook: UpdateMessageCols: Property 23 = 0x80100000  
23:14:33: DEBUG: Microsoft Outlook: UpdateMessageCols: Property 24 = 0x80110000  
23:14:33: DEBUG: Microsoft Outlook: UpdateMessageCols: Property 25 = 0x80140000  
23:14:33: DEBUG: Microsoft Outlook: UpdateMessageCols: Property 26 = 0x800C0000  
23:14:33: DEBUG: Microsoft Outlook: UpdateMessageCols: Property 27 = 0x0000000A  
23:14:33: DEBUG: Microsoft Outlook: ReadItem: Found IDs for 11 messages  
23:14:33: DEBUG: Microsoft Outlook: ReadItem: GetProps() for item 0 failed: 0x80070057  
23:14:33: DEBUG: Microsoft Outlook: ReadItem: GetProps() for item 1 failed: 0x80070057  
23:14:33: DEBUG: Microsoft Outlook: ReadItem: GetProps() for item 2 failed: 0x80070057  
23:14:33: DEBUG: Microsoft Outlook: ReadItem: GetProps() for item 3 failed: 0x80070057  
23:14:33: DEBUG: Microsoft Outlook: ReadItem: GetProps() for item 4 failed: 0x80070057  
23:14:33: DEBUG: Microsoft Outlook: ReadItem: GetProps() for item 5 failed: 0x80070057  
23:14:33: DEBUG: Microsoft Outlook: ReadItem: GetProps() for item 6 failed: 0x80070057  
23:14:33: DEBUG: Microsoft Outlook: ReadItem: GetProps() for item 7 failed: 0x80070057  
23:14:33: DEBUG: Microsoft Outlook: ReadItem: GetProps() for item 8 failed: 0x80070057  
23:14:33: DEBUG: Microsoft Outlook: ReadItem: GetProps() for item 9 failed: 0x80070057  
23:14:33: DEBUG: Microsoft Outlook: ReadItem: GetProps() for item 10 failed: 0x80070057  
23:14:33: DEBUG: Microsoft Outlook: ReadEvents: Total number of tasks in "HiWi 1": 0  
23:14:33: Microsoft Outlook: Read 0 appointments and 0 tasks

Simon

---

## Re:Possible to add Outlook Share-Point ToDos

Posted by Rainy - 2009/03/13 15:15

---

There are two properties (timezone and label) which the task doesn't support and that will fail the reading of the item. I'll see if it would be possible to make it so that the task gets read even if some of the properties will be missing.

---

## Re:Possible to add Outlook Share-Point ToDos

Posted by Fannon - 2009/03/15 11:06

---

This would be great!

Thanks,  
Simon

=====

## Re:Possible to add Outlook Share-Point ToDos

Posted by zlatan24 - 2009/06/30 16:41

---

My familiars use one tool which works with corrupted mails,tool is ordinary,but when I was in serious unpleasant situaion tool helped me and to my mind this is general thing in it-outlook file fix,besides that program has free status as is known,it is used by a great many of individuals and businesses every day for a wide variety of tasks that require 100% stability and reliability: storing emails, business and personal contacts, as well as other important information, such as appointments, tasks and notes,restore data after internal software errors, power failures or hard drive crashes, let alone other possible reasons,can also be used to recover data from Microsoft Exchange .ost files and convert them into Microsoft Outlook .pst files,allows you to easily repair damaged .pst files and recover your information by making a few easy steps,knows how to fix Microsoft Outlook perfectly well, it will prompt you for the data recovery method you would like to use,saving the output data either as a single .pst file or as a set of .eml, .vcf and .txt files,can be easily imported by other applications supporting these formats, such as Microsoft Outlook Express or Windows Address Book.

=====