Office 365 web apps and Office and SharePoint Add-ins

Validation Test Results

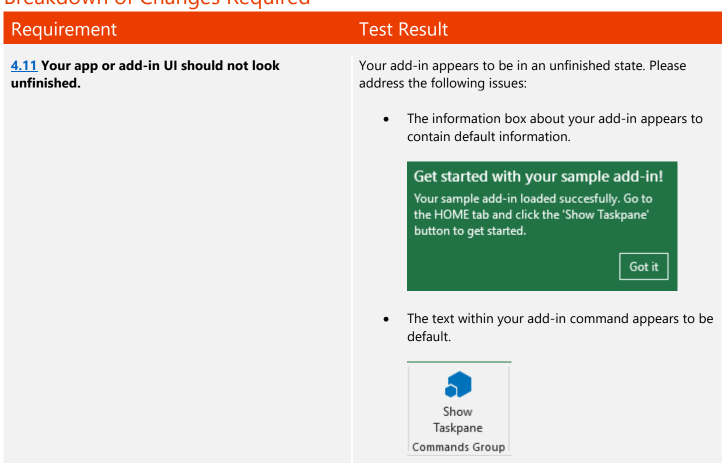
Test Details

| Application Details | | Application Test Details | |
|---------------------|----------------|--------------------------|----------------|
| Name | Sheet Explorer | Result | FAILED |
| Developer | Mehran Davoudi | Date | March 12, 2018 |
| App ID | 42949681877 | | |

Want a high ranking on AppSource? Follow our best practices guidelines

Got a technical question you want to ask the validation team? Connect with us on StackOverflow

Breakdown of Changes Required



Requirement

4.12.1 Your app or add-in must be fully functional with the supported operating systems, browsers, and devices for Office 2013, Office 2016, SharePoint 2013, and Office 365.

- Add-ins must be compatible with all versions of Internet Explorer 11 and later, and the latest versions of Microsoft Edge, Chrome, Firefox, and Safari (Mac OS).
- Your add-in must work in all Office applications specified in the Hosts element in your add-in manifest. For details, see <u>Specify Office hosts</u> and API requirements.
- Your add-in must work across all platforms that support the methods that you define in the Requirements element in your add-in manifest.
 For details about which platforms support which methods, see Office Add-in host and platform availability.

Platform-specific requirements:

- Your add-in must support Office Online applications that are compatible with the APIs listed in the Requirements element. To test your add-in in Office Online, see <u>Debug add-ins in</u> Office Online.
- Add-ins that support iOS must be fully functional on the latest iPad device using the latest iOS operating system.

Outlook-specific requirements:

- If your scenario requires showing an add-in on every message or appointment (whether in read or compose), it must support add-in commands.
- Outlook add-ins must not include the CustomPane extension point in the VersionOverrides node.
- If your add-in manifest includes the SupportsPinning element for read mode of a message and/or appointment, the content of the add-in, when pinned, must not be static and must clearly display data related to the message that is open or selected in the mailbox.

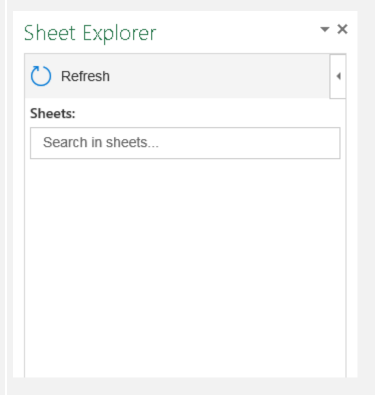
Word, Excel, and PowerPoint requirements:

 Effective Feb 1, 2017, add-ins that use the taskpane manifest must support add-in commands.

Test Result

Your add-in is not working in the Excel 2013 client on Windows 7 with Internet Explorer 11.

The formulas for our sheets do not appear to display in your add-in.



To reproduce this issue:

- 1. Add formulas to multiple sheets.
- 2. Notice the add-in does not display the sheets.

If you do not support 2013 SP1 because you are using an API only available in 2016/Online, you must put these apis in the requirements tag in your manifest.

If you are not using an API only available in 2016/Online, then you must support 2013 SP1.

5.1 You must submit a privacy link. The linked privacy documentation must be clearly titled as such. The content of the privacy statement must be under the direct control of the app or add-in provider.

We appreciate that you've submitted a link with your add-in submission. However, the privacy link provided with your submission must link to a valid privacy statement.

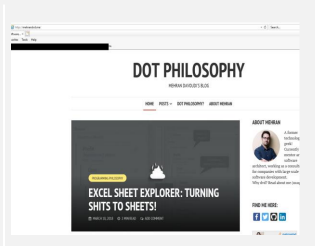
http://mehrandvd.me/

Requirement

Test Result

If your app or add-in does not collect or transmit user information, you must link to a statement that states this fact.

For information about common mistakes to avoid, see How can I avoid errors when submitting my app or addin to AppSource? in AppSource submission FAQ.



5.10 You must specify an icon for your app or add-in in your add-in package or manifest, and that the icon must be correctly sized and formatted.

For more information, see How can I avoid errors when submitting my app or add-in to AppSource? in AppSource submission FAQ.

• The Icon referenced in the IconUrl element of your add-in manifest is a default icon. Default icons must not be used.

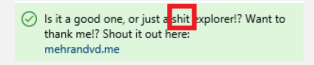


• Your ribbon icon must not use the default icons.



<u>6.8</u> Your app or add-in must not contain excessive or gratuitous profanity.

- The image submitted with your add-in submission are in breach of Policy 6.8.
- The add-in contains content which is in breach of Policy 6.8



7.3 Your app or add-in's title, description, and images must reflect its functionality, and may not mislead the user. If you make changes to your app or add-in such that the functionality does not match the description, you must resubmit your app or add-in.

Your add-in description must accurately describe your add-in functionality.

- Please elaborate on your add-in description to better describe the features of your add-in to the AppSource customer.
- We noticed that the Short Description appears to duplicate the first line of your long description.

" A very handy tool to navigate between too many

| Requirement | Test Result |
|-------------|--|
| | sheets and check their formula dependencies." |
| | The short description you supply with your submission is the text that is shown to users in Office Store search results. You want it to be original, engaging, and directed at your target audience. Describe your app or add-in and its value to your target customer, in one or two sentences: O Put the most important information first. O Do not repeat the title. O Avoid using jargon or specialized terminology - don't assume that users |
| | know what they're looking for.Include keywords that customers might search for. |
| | For further guidance on how to best merchandize your add- in in AppSource, please look at http://aka.ms/appmerchandisingblog |
| | Please check the following page for tips about creating effective AppSource Add-ins: https://msdn.microsoft.com/EN- US/library/jj635874.aspx#bk_describe |

Your Next Action

Please address the list of failures above, review the <u>Validation policies for apps and add-ins submitted to AppSource</u> and resubmit your updated application.

If you have any further queries please visit the support resources on the Office Developer Center. From here you can access the relevant MSDN documentation, discuss your problem in our forums, contact a support representative or view the latest Office Add-in blog posts.

Read this before your add-in launch

Once your add-in is approved to AppSource, confirm your marketing follows the guidance of <u>Promote your AppSource solution</u>. The guidance includes important information about Store badges, using campaign tracking and customizing your add-in.

For further information about optimizing downloads and sales, please review the Office ISV GTM (Go To Market) Guidance and How To Run Effective Campaigns.