

BOOST SOLUTIONS Column Permission App User Guide

Home » BOOST SOLUTIONS » BOOST SOLUTIONS Column Permission App User Guide 🖔

BOOST SOLUTIONS Column Permission App User Guide



Column Permission App

User Guide

Copyright

Copyright ©2022 BoostSolutions Co., Ltd. All rights reserved. All materials contained in this publication are protected by Copyright and no part of this publication may be reproduced, modified, displayed, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior written consent of BoostSolutions. Our web site: https://www.boostsolutions.com

Contents

- 1 1. Introduction
- 2 2. How to Use Column Permission App
 - 2.1 2.1 Setup a Column Permission Part
 - 2.2 2.2 Set Columns Hidden or Read-Only Based on

Condition

- 2.3 2.3 Advanced Settings
- 2.4 2.4 Conditions
- 2.5 2.5 Technical Notes
- 3 Documents / Resources
 - 3.1 References
- **4 Related Posts**

1. Introduction

SharePoint Column Permission App gives administrators the capability to set columns hidden or readonly, restrict users from accessing or modifying columns in New/Edit/Display item forms or list views. Column Permission App also allows administrators to control whether columns should be hidden or readonly by setting conditions. This user guide will instruct you how to use this app.

For the latest copy of this and other guides, please visit: https://www.boostsolutions.com/download-documentation.html

2. How to Use Column Permission App

2.1 Setup a Column Permission Part

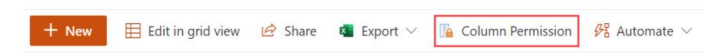
To setup a Column Permission Part in a list, you must have Full Control permissions in the list or be a member of the SharePoint Online group who has Full Control permissions in the list.

a. This is a list create d by issue tracker template. In this list, we will setup a Column Permission Part.

Issue tracker \$\price \tag{\pi}

$^{\rm ID}$ $^{\sim}$	Issue 🗸	Priority \vee	Status ∨	Assigned to \vee	Date reported \vee	Days old \vee		Cost ∨
24	Issue-2	⊗ Critical	Duplicate	cynthia Carey	4/20/2022	1		\$0.00
23	Issue-3	⊗ Critical	Blocked	Adele Vance	3/22/2022	20		\$1,055.00
21	Issue-5	↓ Low	In progress	Grady Archie	3/15/2022	27		\$0.00
26	Issue-6	Normal	Won't fix	cynthia Carey	3/12/2022	30		\$1,210.00
27	Issue-7	↓ Low	Completed	henry lee	3/8/2022	34	Δ	\$890.00
28	Issue-8	Normal	Duplicate	Megan Bowen	3/7/2022	35	Δ	\$0.00
22	Issue-4	Normal	In progress	Danies Liu	3/3/2022	46	Δ :	\$123.00
29	Issue-9	↑ High	By design	Danies Liu	3/3/2022	39	Δ	\$0.00
30	Issue-10	1 Low	Completed	henry lee	3/1/2022	49	A :	\$10,000.00
25	Issue-1	↑ High	New	Danies Liu	4/1/2021	383		\$10,000.00

b. Click Column Permission in the top action bar. (Column Permission App is only available in SharePoint modern experience.)



c. In the BoostSolutions Column Permission dialog box, click Add a Permission Part.

BoostSolutions Column Permission	×		
+ Add a Permission Part		Advanced Settings	
Permission Parts			
Name	Status	Actions	

- d. In the Add a Permission Part dialog, specify a name for this part; in the Select a User section, specify the users or groups. Here, we specify a user Danies Liu as following.
- If you specify a group, all members of the group will be affected by the column permission settings. Currently, only SharePoint group is supported.
- e. In the Condition section, you can set conditions to decide when the columns should be hidden or read-only, we will demonstrate how to set condition in next chapter.
- f. In the Set Column Permissions section, select the columns and set as hidden or read-only for each item form. Here, we set Status, Assigned to, Date reported as read-only and Days old and Cost hidden in Edit Item Form; and set Days old and Cost columns hidden in View Item Form.

et Column Permissions				
Column Name	New Item Form	Edit Item Form		View Item Form
Column Hume	Hidden	Hidden	Read-Only	Hidden
Title				
Priority				
Status			$[\checkmark]$	
Assigned to			$[\checkmark]$	
Date reported			$[\checkmark]$	
Days old		\checkmark		~
Cost	П	~		~

For New Item Form, you can only set the columns hidden; after you select the columns, the columns will be invisible when you create a new item;

The calculated columns cannot be set hidden in New Item Form.

For Edit Item Form, you can set the columns hidden or read-only; after you select the columns, the columns will

be invisible and hidden when you edit items.

The calculated columns, the choice column without "Can add values manually" option enabled cannot be set readonly in Edit Item Form.



For View Item Form, you can only set the columns hidden; after you select the columns, the content of columns will be invisible in the list views.

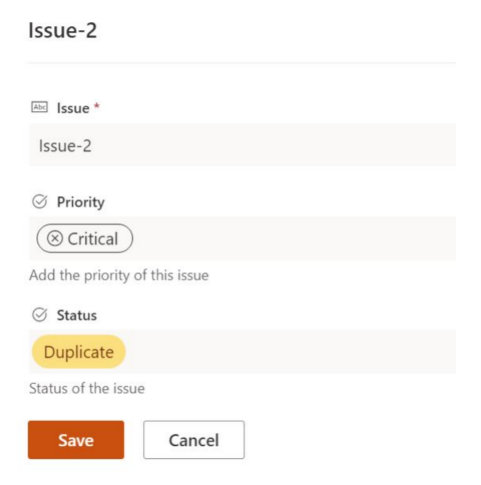
The Title column cannot be set as hidden in View Item Form.

Please note the format of Choice column will be removed if you set the column hidden. If you have set the columns as hidden in the permission part, and then format the column, the columns will not be hidden any more, you need to edit the permission part and set the column hidden again.

- g. Click the Save button to save the settings.
- h. Click to quit settings page.
- i. Login as the specified user Danies Liu and access the list, the content of Days old and Cost columns will be invisible for him as following.

Issue track	er ☆						
$_{\rm ID} {\scriptstyle \vee}$	Issue ∨	Priority \vee	Status ∨	Assigned to \vee	Date reported \vee	Days old \vee	Cost ∨
24	Issue-2	⊗ Critical	Duplicate				
23	Issue-3		Blocked				
21	Issue-5	↓ Low	In progress				
26	Issue-6	Normal	Won't fix				
27	Issue-7	↓ Low	Completed	henry lee	3/8/2022	34	\$890.00
28	Issue-8	Normal	Duplicate				
22	Issue-4	Normal	In progress				
29	Issue-9	(† High	By design				
30	Issue-10	(↓ Low)	Completed	henry lee	3/1/2022	49	\$10,000.00
25	Issue-1	(† High)	New				

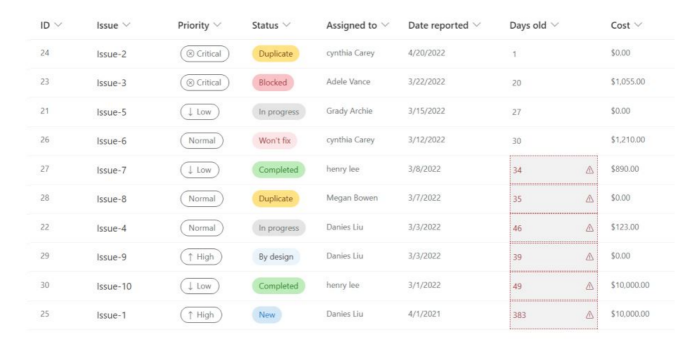
j. Select an item such as Issue 2 and click Edit, Danies Liu cannot see the hidden columns Days old and Cost, or edit the read-only column Status, Assigned to, Date reported as following.



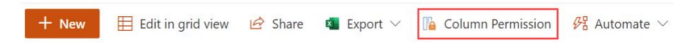
2.2 Set Columns Hidden or Read-Only Based on Condition

Column Permission App enables you to setup the conditions to decide when the columns will be invisible or readonly. This is a list create d by issue tracker template. In this list, we will demonstrate how to set the conditions. a. This is a list create d by issue tracker template. In this list, we will setup a Column Permission Part.

Issue tracker *



b. Click **Column Permission** in the top action bar. (Column Permission App is only available in SharePoint modern experience.)



c. In the BoostSolutions Column Permission dialog box, click Add a Permission Part.



d. In the **Add a Permission Part** dialog, specify a name for this part; in the **Select a User** section, specify the users or groups. Here, we specify a user Danies Liu as following.



d. In the Condition section, set conditions as this: [Status]!="Completed". The condition is an expression of returning Boolean value, true or false. The Boolean value will decide if the function will take effect. This means that only when a condition returns as true, then a predefined column permission is enabled. Otherwise, the product will not function. Note, if an error occurs in the condition, then the returned value will be false. The condition expression is composed by 3 parts: column name, operator and value. The column name must be parceled by [], the operator must be on supported by the app, and the value must be parceled by "".

Condition:	
[Status]!="Completed"	
	Z.
The condition is valid.	

Only when the message is "The condition is valid", the permission part can be saved successfully, and the permission settings works for the specified users.

e. In the Set Column Permissions section, select the columns and set as hidden or read-only for each item form. Here, we set Assigned to, Date reported, Days old and Cost hidden in Edit Item Form and View Item Form.

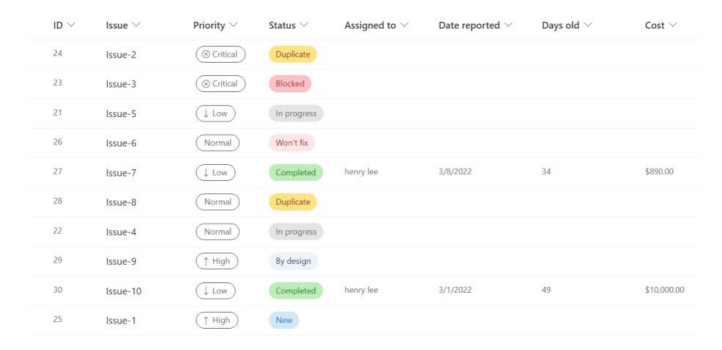
Set Column Permissions

Column Name	New Item Form Hidden	Edit Ite Hidden	em Form Read-Only	View Item Form Hidden
Title				
Priority				
Status				
Assigned to		\checkmark		\checkmark
Date reported		\checkmark		\checkmark
Days old		\checkmark		\checkmark
Cost		\checkmark		~

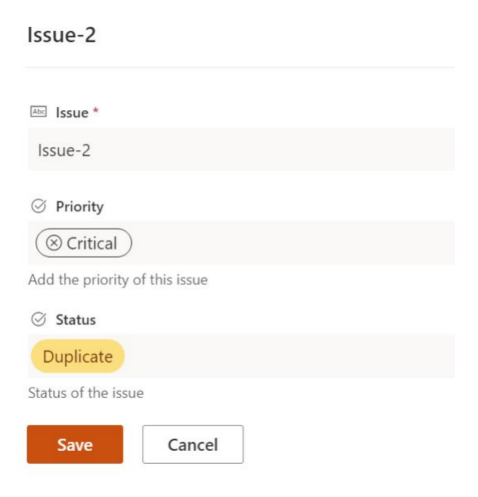
- f. Click the Save button to save the settings.
- g. Click to quit settings page.
- h. Login as the specified user Adele Vance and access the list, the content of Assiged to, Date reported, Days old and Cost columns are invisible when the Status is not completed as following.

But for items which Status is completed, the content of Assiged to, Date reported, Days old and Cost columns are visible for Adele Vance.

Issue tracker \$\pm\$



i. Select an item such as Issue 2 and click Edit, Adele Vance cannot see the hidden columns Assigned to, Date reported, Days old and Cost as following.

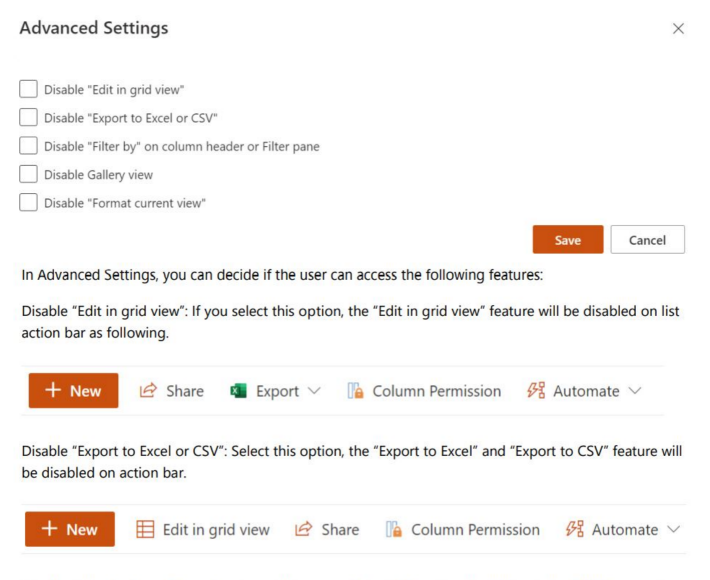


2.3 Advanced Settings

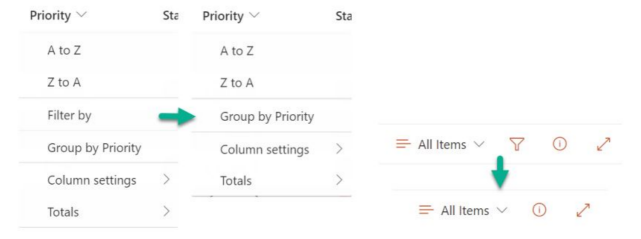
Even Column Permission App enables you to set columns hidden or read-only in list, but sometimes, users may access or modify these columns in other way, such as in grid view, or export the contents to an Excel or CSV file. The Advanced Settings allows you to disable these features, to prevent users to access the hidden or read-only

columns.

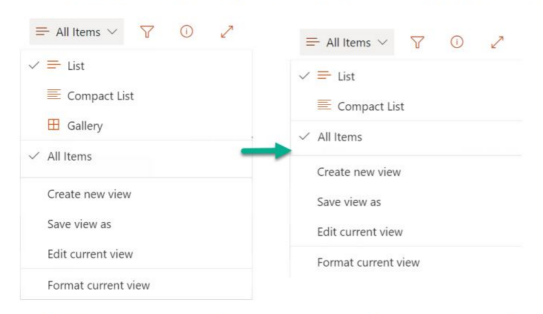
Please note that advanced settings takes effect on all site users including the site admin; the settings are independent of the user specified in the permission parts.



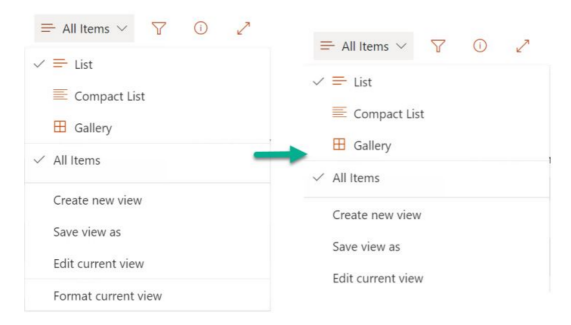
Disable "Filter by" on column header or Filter pane: Select this option, the "Filter by" and "Filter pane" feature will be disabled in the list.



Disable Gallery view: Select this option, the "Gallery" view will be disabled in the list.



Disable "Format current view": Select this option, the "Format current view" feature will be disabled in the list.



2.4 Conditions

Column Permission App enables you to setup the conditions to decide when the columns will be invisible or read-

Function	Description	Example
Date().getFullYear()	Returns the year of the specified date according to local time	If the date of [Start Date] column is 4/8/2022, [Start Date].getFullYear() will return 2022.
Date().getMonth()	Returns the month in the specified date according to local time, as a zero-based value (where zero indicates the first month of the year).	If the date of [Start Date] column is 4/8/2022, [Start Date].getMonth() will return 3.
Date().getDate()	Returns the day of the month for the specified date according to local time.	If the date of [Start Date] column is 4/8/2022, [Start Date].getDate() will return 8.
Date().getDay()	Returns the day of the week for the specified date according to local time, where 0 represents Sunday.	If the date of [Start Date] column is 4/8/2022, [Start Date].getDay() will return 4.
Date().addDays()	Returns the date or datetime result from adding n days to the datetime value dateTime.	If the date of [Start Date] column is 4/8/2022, [Start Date].addDay(4) will return 4/12/2022.
Date().addMonths()	Returns the date or datetime result from adding n months to the datetime value dateTime.	If the date of [Start Date] column is 4/8/2022, [Start Date].addMonths(4) will return 8/8/2022.
Date().dateOnly()	Returns the day of the month for the specified date according to local time.	If the datetime of [Start Date] column is 4/8/2022 10:30, [Start Date].dateOnly() will return 4/8/2022.
Abs()	Returns the absolute value of a number. That is, it returns x if x is positive or zero, and the negation of x if x is negative.	If the value of [Number] column is -3, Abs([Number]) will return 3.
.length	Gets the count of characters in text.	If the content of [Note] column is "SharePoint", [Note].length will return 10.
.contains()	Checks whether a string contains a sequence of characters. Returns true if the characters exist and false if not.	If the content of [Note] column is "SharePoint", [Note].contains(s) will return true; [Note].contains(b) will return false.
.substring()	Returns the part of the string between the start and end indexes, or to the end of the string.	If the content of [Note] column is "SharePoint", [Note].substring (1,3) will return ha.
.title	Get display name of a specified user.	[Created by].title will return the display name of created by user.
.id	Get user id of a specified user.	[Created by].id will return the user id of created by user.
.email	Get email address of a specified user.	[Created by].title will return the email address of created by user.

Column Permission App provides following operators:

Operator	Description
+	Plus
-	Minus
%	remainder
*	Multiplied by
/	Divided by
==	Is equal to
!=	Is not equal to
1	Is not
<	Is less than
<=	Is less than or equal to
>	Is greater than
>=	Is greater than or equal to
&&	AND
II	OR

2.5 Technical Notes

Due to technical limitation on SharePoint Online, Column Permission App does not work in followings:

Column Permission App does not work on SharePoint Online classic experience;

Column Permission App does not work in Gallery view;

Column Permission App does not work in "Edit in grid view";

Column Permission App does not work with Alert Me;

Column Permission App does not work in version history;

Column Permission App does not work on Wiki page library and Discussion board list;

Column Permission App does not work well for Multiple Line of Text column;

Column Permission App does not work for search results;

Column Permission App does not work in mobile view.

Column Permission App User Guide

Appendix: Subscription Management

You can use BoostSolutions Column Permission trial subscription for a period of 30 days since the day you first

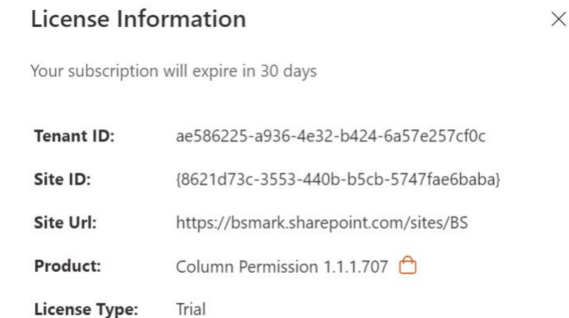
use it, without any functional limitations. If the trial subscription period ends, you will need to buy a subscription. The subscription of BoostSolutions Column Permission is per site (previously called "site collection") or tenant annually. For site collection subscription, there are no end-user limitation. All users in site collection can access the app. For tenant subscription, there are no sites or site collection limitation. All users can access the app in all sites or site collections within the same tenant.

Check Subscription Status

a. When you open Column Permission dialog, the subscription status will be shown on the top of the dialog. When the subscription is about to expire within 30 days, the notification message will always show the days left.



b. To update the subscription status, please click on the notification message, then the License Information dialog will show.



Click the refresh icon next to expiration date, the new status will be loaded.

Expiration Date: 8/6/2022 C

c. Once the subscription expired, the message will show as "Your subscription has expired on mm/dd/yyyy".

License Information

X

Your subscription has expired on 7/6/2022.

Tenant ID: ae586225-a936-4e32-b424-6a57e257cf0c

Site ID: {8621d73c-3553-440b-b5cb-5747fae6baba}

https://bsmark.sharepoint.com/sites/BS Site Url:

Product: Column Permission 1.1.1.707

License Type: Trial

Expiration Date: 7/6/2022 💍

- d. Please send us (sales@boostsolutions.com) the Site URL/Site ID/Tenant ID to proceed a subscription or
- e. If you purchase a site (site collection) subscription, the license status will be as following.

The license type is Site.

License Information



Your subscription will expire in 364 days

Tenant ID: ae586225-a936-4e32-b424-6a57e257cf0c

Site ID: {8621d73c-3553-440b-b5cb-5747fae6baba}

https://bsmark.sharepoint.com/sites/BS Site Url:

Product: Column Permission 1.1.1.707



License Type: Site

Expiration Date: 7/6/2023

f. If you purchase a tenant subscription, the license status will be as this. The license type is Tenant.

License Information



Your subscription will expire in 364 days

Tenant ID: ae586225-a936-4e32-b424-6a57e257cf0c

Site ID: {8621d73c-3553-440b-b5cb-5747fae6baba}

Site Url: https://bsmark.sharepoint.com/sites/BS

Product: Column Permission 1.1.1.707

License Type: Tenant

Expiration Date: 7/6/2023 💍

Documents / Resources

BOST

Column Permission App

BOOST SOLUTIONS Column Permission App [pdf] User Guide

Column Permission, App, Column Permission App

References

- MarePoint Web Parts and Add-ons for SharePoint 2016 & 2013 & 2010
- MarePoint Web Parts and Add-ons for SharePoint 2016 & 2013 & 2010
- Product Documentations | BoostSolutions

Manuals+,