# Customizing the Disk Safes List

The following actions are available to customize the view of the "Disk Safes" list:

- Hide/Show column
- Manage the number of items per page
- Sort the items in the list
- Filter the list

Tip You can use these functions to search ("bubble up") for the necessary items in the list.

Hiding/Showing Columns | Sorting the List | Managing Items Per Page | Filtering the List

Hiding/Showing Columns

The columns can be hidden.

To hide a column, follow the instructions below.

1. Hover the mouse pointer over the right side of the last column header. An arrow button displays.

	Open Selecte	d 📴 Close Selected 🗖 📼 Detach	Selected	💱 V	acuum Selected	📝 Bulk Edit		
Г	State	O Name	🔶 💑 🤅	÷ 🕥 🗘	<b>4</b> \$	All Devices	¢ 😵	
Γ	0	Disk_Safe_1	0	0	3,6 MB	<b>a</b>	QuickLZ	Actions
Г	9	Disk_Safe_2	0	0	3,6 MB	<b>a</b>	QuickLZ	

2. Click on the arrow in the column header.

<b>2</b>	¢	🐴 💠	All Devices	🔷 🔅		(
0	0	3,7 MB	0	QuickLZ	1 🖓 😳 🍥	-

3. Uncheck the appropriate column name(s) in the drop-down menu.



4. The column will disappear from the list.

To display a hidden column, follow the instructions below.

1. Hover the mouse pointer over the right side of the last column header. An arrow button displays.

	Open Selecte	d 🛛 😳 Close Selected 🗖 📼 Detacl	h Sel	ected	💝 V	acuum Selected	📝 Bulk Edit		
Г	State	📵 Name	÷	¢ 🚯	چ 🕲	🐴 🄶	All Devices	Ş 🔅	
Γ	0	Disk_Safe_1		0	0	3,6 MB	9	QuickLZ	Actions
Γ	9	Disk_Safe_2		0	0	3,6 MB	0	QuickLZ	

## 2. Click on the arrow in the column header

¢ 🕹	۵ 🗧	🐴 💠	All Devices	🔅 💝		
0	0	3,7 MB	0	QuickLZ	📝 😳 📚 🦃	

3. Check the appropriate column name(s) in the drop-down menu.



4. The column will appear in the list.

### Sorting the List

You can sort the "Disk Safes" list on the basis of column content in ascending or descending order. You might want to put a list of Disk Safe descriptions in alphabetical order or compile a list of Disk Safes by their size from largest to smallest. Sorting data helps you quickly visualize and understand your replication data better, organize and find the Disk Safes that you want, and ultimately make more effective decisions.

You can sort text data (A to Z or Z to A) and numbers (smallest to largest or largest to smallest).

The sort criteria are saved in the system, so that sorting is reapplied each time you access the "Disk Safes" list.

To sort the list in ascending/descending order, follow the instructions below.

1. Move the mouse pointer over the column header.

- 🎯 - ¢	÷ رسل 🏊	All Devices
0	3,6 MOn Diek Size	<b>a</b>
0	3,6 M 3,6 MB	<b>a</b>
0	3,6 MB	0

2. Click on the column header and it will sort in either ascending or descending order.

© ¢	- 🐴 🔶	¢	- 🐴 🔶
0	3,6 MB	0	3,7 MB
0	3,7 MB	0	3,7 MB
0	3,7 MB	0	3,6 MB

#### Managing Items Per Page

To define number of items per page in the "Disk Safes" list, type the value in the "Items Per Page" field and press <Enter>. The system remembers your settings. Unless you change this preference, you will see 10 items per page. The maximum number of items per page is 25.



To go to a specific page, type in the page number and press <Enter>.



#### To turn over the pages, you can use the "Arrow" buttons.

1 / 2 DI Items Per Page

The total number of existing pages is shown after the slash.



#### Filtering the List

You can reduce the number of visible records in the "Disk Safes" list using Basic and Advanced List Filters.

Filtered data displays only the records that meet the criteria you specify and hides records that you do not want displayed. Criteria are filter options you use to limit which records are included in the results view. You can use one or more filter options at once.

Basic List Filter

The Basic List Filter allows you to reduce the number of Disk Safes in the list using the most commonly used filter options.

Follow the instructions below to apply the Basic Filter.

1. Click on "Basic List Filter" located in the Disk Safes sub-menu.



2. The "Basic List Filter" window will open.

St	an	dard Edition,	Advanced Ed	ition				Ente	rprise Editio	n
5	30	Basic List Filter						Ø	Basic List Filter	
		State	🖾 🕒 Open 🖬	1 😑 Cia	sed				State	🗹 😑 Ope
		<ol> <li>Description</li> </ol>	Starts With	*					🕄 Name	Starts With
		E Location	Starts With	Ψ.					E Location	Starts With
						👒 Filter  🖉	Cancel		💂 Agents	

- 3. Define one or several filter options:
  - State Select this checkbox to have the ability to define the filters on the basis of the Disk Safe State. The following options are available if "State" is checked:
    - Open To search only for open Disk Safes.
    - Closed To search only for closed Disk Safes.

## 🖯 Tip

By default, the "Open" and "Closed" checkboxes are checked and all Disk Safes are displayed.

- Description Select this checkbox to filter the list by the Disk Safe Description. The following items are available in the drop-down list:
  - Starts with To filter by Description that begins with a specific character(s). Type in the beginning characters of the Description.
  - Contains To filter by Description that has specific character(s) anywhere in the text. Type in characters that can be contained in the Description.
  - Ends with To filter by Description that ends with a specific character(s). Type in the ending characters of the Description.

## Note

For example, there is a Description of a Disk Safe - "Marketing backup John." And you remember that there is "John" at the end of the Disk Safe description. You can set the Description Ends with "John" to search for the Disk Safe. All Disk Safes ending with the "John" string will be displayed in the list.

- Name (Enterprise Edition) Select this checkbox to filter the list by the Disk Safe Name. The following items are available in the drop-down list:
  - Starts with To filter by Name that begins with a specific character(s). Type in the beginning characters of the Name.
  - Contains To filter by Name that has specific character(s) anywhere in the text. Type in characters that can be contained in the Name.
  - Ends with To filter by Name that ends with a specific character(s). Type in the ending characters of the Name.
- Location Select these checkboxes to filter your list by the path where the Disk Safe is located. The following items are available in the drop-down list:
  - Starts with To filter by Location that begins with a specific character(s). Type in the beginning characters of the Location.
  - Contains To filter by Location that has specific character(s) anywhere in the text. Type in characters that can be contained in the Location.

• Ends with - To filter by Location that ends with a specific character(s). Type in the ending characters of the Location.

Note

For example, there is a Location of a Disk Safe - "D:\backups\marketing\" - and you remember that the Disk Safe is in the folder "marketing." So, you can set the Location Contains "marketing" to search for the Disk Safe.

- Agent (Enterprise Edition) Select this checkbox to filter the list by the Disk Safe Name. Choose the Agent in the drop-down menu and click "Add" button.
- 4. Click on "Filter" to apply the filter to the "Disk Safes" list.

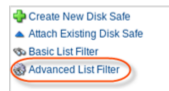
Star	ndard Edition,	Advanced Edi	tion		Ente	erprise Edition	n
5	Basic List Filter	·		E ×	6	Basic List Filter	r BAR
	State	🕅 😉 Open 🕅	😑 Closed			State	🗹 😑 Ope
Г	<ol> <li>Description</li> </ol>	Starts With	w.			🕄 Name	Starts With
Г	E Location	Starts With	w.			E Location	Starts With
				S Filter		💂 Agents	

Advanced List Filter

The Advanced List Filter allows you to reduce the number of Disk Safes in the list on the basis of all possible filter options.

Follow the instructions below to apply the Advanced Filter to the "Disk Safes" list.

1. Click on "Advanced List Filter" located in the Disk Safe sub-menu.



2. The "Advanced List Filter" window will open.

Standard Edition, Advanced Edition

**Enterprise Edition** 

Advanced List Filter				E ×	3	Advanced List Filter	
(i) Identification					0	Identification	
🔲 🔍 State	🗹 😑 Ор	en 🗹 😑 Closed				State	V 😑
🗆 📵 Name	Starts With	*				Name	Starts
🗆 🔄 Location	Starts With	· · ·				🔄 Location	Starts
Statistics						Agent	
🗌 💑 Recovery Points	Min		Max			💂 Agents	
Devices	Min		Max				
🗌 📣 Size	Min	bytes 🔻	Max	bytes 🔻		Statistics	
Compression						Recovery Points	Min
Compression Type	QuickL	Z 🗹 ZLib 🗹 None	9			Devices	Min
Compression Level	√ Low √	Medium 🗹 High				💩 Size	Min
So Devices					8	Compression	
Devices	🗹 Automa	atically add new de	vices 🗹 Add	Devices To Protect		Compression Type	🗸 Qu
			[	🕉 Filter 🔗 Cancel		Compression Level	√ Lov
						Devices	
						Devices	V Pro

This window has several blocks with filter options.

## Tip

You can hide/open the filter options for every block by clicking on the header of the corresponding block.

3. Set one or several filter options to search the required Disk Safes.

Identification

This block contains the same filter options as the Basic List Filter. See Basic List Filter above.

Statistics

Provides the following filter options:

• Recovery Points - Select this checkbox to filter the list on the basis of the number of the

Recovery Points.

- Min Recovery Points more than or equal to this number.
- Max Recovery Points less than or equal to this number.
- Devices Select this checkbox to filter the list on the basis of the number of the Devices for the Disk Safe.
  - Min Device quantity more than or equal to this number.
  - Max Devices quantity less than or equal to this number.
- Size Select this check-box to filter the list on the basis of the number of the Devices for the Disk Safe.
  - Min Disk Safe size more than or equal to this number. You can enter a number in Bytes, KB, MB, GB, TB or PB using the corresponding drop-down menu.
  - Max Disk Safe size less than or equal to this number. You can enter a number in Bytes, KB, MB, GB, TB or PB using the corresponding drop-down menu.

Compression

Provides the following filter options:

- Compression Type Select this checkbox to filter the list on the basis of the Compression Type.
  - QuickLZ To search for the Disk Safes where Compression Type is "QuickLZ."
  - Zlib To search for the Disk Safes where Compression Type is "Zlib."
  - None To search for the Disk Safes where Compression is not used.
    - 🖯 Tip

By default, the "None" and "Zlib" checkboxes are checked and all Disk Safes are displayed.

- Compression Level Select this checkbox to filter the list on the basis of the Compression Level.
  - Low To search for the Disk Safes where Compression Level is "Low."
  - Medium To search for the Disk Safes where Compression Level is "Medium."
  - High To search for the Disk Safes where Compression Level is "High."

## 📵 Tip

By default, the "Low," "Medium" and "High" checkboxes are checked and all Disk Safes are displayed.

#### Devices

Provides the following filter options:

• Devices - Select this checkbox if you know the Disk Safe is used to back up all Devices or

the defined chosen devices.

- Automatically add new devices To search for the Disk Safe which is used to back up all Devices.
- Add Devices To Protect To search for the Disk Safe which is used to back up the defined devices.
- 4. Click on "Filter" to apply the filter to the "Disk Safes" list.

	Advanced	Edition			Ente	erprise Edition	
🛞 Advanced List Filt	er					Advanced List Filter	
1 Identification					C	Identification	
🔲 🔍 State	V 🖲 O	pen 🗹 \varTheta Closed	I			State	V 9
🗌 📵 Name	Starts Wi	th 🔻				🕄 🕄 Name	Starts
🗌 🔄 Location	Starts Wi	th 💌				E Location	Starts
Statistics						Agent	
🗌 💑 Recovery Poin	ts Min		Max			Agents	
Devices	Min		Max				
🗆 📣 Size	Min	bytes 🔻	Max	bytes 🔻			
Size		aywa	max	Dytes		Statistics	
Compression				Uyres .			Min 1 Min
Compression	e 🗹 Quick	LZ 🗹 ZLib 🗹 Non	e	Uyres		Recovery Points       Devices	-
Compression Compression Typ Compression Lev Devices	e <table-cell> Quick el 🗹 Low</table-cell>	LZ ☑ ZLib ☑ Non ☑ Medium ☑ High	e		E	Recovery Points         Devices         Size	Min
Compression Typ Compression Typ Compression Lev	e <table-cell> Quick el 🗹 Low</table-cell>	LZ ☑ ZLib ☑ Non ☑ Medium ☑ High	e	Devices To Protect		Recovery Points         Devices         Size         Compression	Min
Compression Compression Typ Compression Lev Devices	e <table-cell> Quick el 🗹 Low</table-cell>	LZ ☑ ZLib ☑ Non ☑ Medium ☑ High	e evices 🗹 Add			<ul> <li>Recovery Points</li> <li>Devices</li> <li>Size</li> <li>Compression</li> <li>Compression Type</li> </ul>	Min Min
Compression Compression Typ Compression Lev Devices	e <table-cell> Quick el 🗹 Low</table-cell>	LZ ☑ ZLib ☑ Non ☑ Medium ☑ High	e evices 🗹 Add	Devices To Protect		<ul> <li>Recovery Points</li> <li>Devices</li> <li>Size</li> <li>Compression</li> <li>Compression Type</li> </ul>	Min

🖯 Tip

Click the "Show all" link to see the whole list of Disk Safes. Show All