






















Selecting a View Mode



You can switch between different display modes to view search results.

Important: Your Administrator can change the default view mode. You only see it if you do not have another view mode stored in your cache (which can be a previous default mode or your previous view selection). Empty your cache to see the new default view mode.

- In the **Search Results** panel, select a view mode:

Option	Description
 Thumbnails View	
 Textual Tile View	The default view in mobile screen resolution (screen width below 700 px).
 Tile View	The default view in desktop screen resolution (screen width above 700 px, and tablets above 700 px used in landscape orientation).
 Datagrid View	<p>This view is only available in desktop screen resolution, that is, on desktop, and on tablets with a screen width above 700px used in landscape orientation.</p> <p>Note: When you select the Datagrid view on a tablet with a screen width above 700 px in landscape orientation,</p>

Option	Description												
	<p>the view automatically changes to Tile or Datagrid whenever you switch your tablet orientation to portrait or back to landscape, respectively.</p> <p>This view is not available in "mobile" resolution, that is, on tablets with a screen width below 700 px, and on mobile phones.</p> <div>Tip: The Datagrid view is more readable when you have a lot of results.</div> <p>You can right-click column headers to choose how to display table columns dynamically (dynamic mode) with the following options.</p> <table><tr><th>Option</th><th>Description</th></tr><tr><td> Pin Column</td><td>Pins the selected column to the left or to the right. Note: You can pin multiple columns.</td></tr><tr><td> Size Column to Fit</td><td>Resizes the current column to fit its content.</td></tr><tr><td> Size All Columns to Fit</td><td>Resizes all columns to fit their contents.</td></tr><tr><td> Is Visible</td><td>Hides the selected column. To show all hidden columns again, select Reset visibility.</td></tr><tr><td> Is Wrap</td><td>Select whether to wrap the text in the column or not.</td></tr></table>	Option	Description	 Pin Column	Pins the selected column to the left or to the right. Note: You can pin multiple columns.	 Size Column to Fit	Resizes the current column to fit its content.	 Size All Columns to Fit	Resizes all columns to fit their contents.	 Is Visible	Hides the selected column. To show all hidden columns again, select Reset visibility .	 Is Wrap	Select whether to wrap the text in the column or not.
Option	Description												
 Pin Column	Pins the selected column to the left or to the right. Note: You can pin multiple columns.												
 Size Column to Fit	Resizes the current column to fit its content.												
 Size All Columns to Fit	Resizes all columns to fit their contents.												
 Is Visible	Hides the selected column. To show all hidden columns again, select Reset visibility .												
 Is Wrap	Select whether to wrap the text in the column or not.												

Option	Description	
	Option	Description
	 Reset visibility	When at least one column is not visible, you can reset visibility to see all columns again.
	 Manage grid view customization	You can also customize columns in persistent mode (not in dynamic mode). See Customizing Columns for Datagrid View .
Note: 3DSearch persists dynamic updates like <code>is Visible</code> , <code>is Wrap</code> , and <code>resize column(s)</code> . When you close the Search Results panel and perform another search, the datagrid view displays the dynamic filters you selected.		