

SharePoint Content Management & Dashboard Reporting (CMDR) Tool

List Views Version 1.0

Purpose:

The List Views module is designed to streamline the management of SharePoint list views. This module handles the initialization, rendering, updating, and deletion of views within a SharePoint list. By providing efficient tools for managing views, users can customize and optimize the way list data is displayed. The CMDR List Views module contributes to an enhanced user experience by allowing users to tailor the presentation of information within the SharePoint list according to their specific needs and preferences.

List Vie	ws			(v 5 Ø	🖶 C
List Views						A
Add View						
	Name	Туре	Default View	Read Only	Hidden	Personal
R D D 🕏	All Documents ad9d74e7-12df-4ce3-a10a-cd21d9a38127	HTML	~			
B. D D: D:	Merge Documents c0eeeef2-d07a-4184-ae71-faca63f079a0	HTML			$\overset{\checkmark}{\bullet}$	
B. D D: D:	Relink Documents 478cf1dc-567c-4105-923b-996cd709c12e	HTML			$\overset{\checkmark}{\bullet}$	
B. D D: D:	assetLibTemp b5fa2bf7-ad8f-4a29-85c2-e089bb21a0e1	HTML			\sim	
R D R 🕏	iconView 459ca298-f0ec-4430-a19e-0b3f88b4e13c	HTML				

Functions:

Header

- List Views Collection Additional Details Icon: this icon opens the Additional Details: viewCollection modal with a list of all the different functions and objects (and any retrievable values).
- Hide Icon: this icon will hide the current module.
- **Print Icon**: this icon generates a print preview of the module.
- **Refresh List Views Icon**: this icon is located in the upper-right corner of the module and allows the user to forcibly refresh the module.

List Views

Title

• The title acts as a show/hide accordion toggle.

Menu

- The menu allows the user a single operation:
 - Add View Icon: This menu option opens the Add View page in SharePoint.

Content

The content of the List Views section contains a table of every View within the current List.

0

Each row contains the following columns:

- Action Column: this column contains a series of icons that allow the user to perform actions against the listed row item.
 - Additional Details Icon: this icon opens the Additional Details: view modal with a list of all the different functions and objects (and any retrievable values).
 - **Open Icon**: this icon opens the View in SharePoint.
 - Edit Icon: this icon opens the Edit View page in SharePoint.
 - **Delete Icon**: this icon prompts the user to delete the selected View.
 - Name: this column lists the title of the View and its GUID.
- **Type:** this column shows if the View type.
- **Default View**: this column allows the user to select which View is the default View.
- **Read-Only**: this column indicates if the view is Read-Only.
- Hidden: this column allows the user to toggle if the View is hidden or not.
- **Personal**: this column indicates if the View is a Personal View.

Modals

Additional Details: viewCollection Modal

The Additional Details: viewCollection modal allows the user to view a list of all the different functions and objects (and any retrievable values) associated with a specified object. This feature, like every Additional Details modal, is designed to provide administrators and developers more insight into their SharePoint environment.

Items with a red diamond indicator represent a function or object that exists, but no data was able to be retrieved; if the user wants to explore the function or object, they will have to pursue that on their own.

A yellow triangle indicator represents a function or object that exists, and some information about the function or object was able to be retrieved; the user will need to explore that on their own.

A green circle indicator indicates the function or object was able to be executed and provided results.

Name		Туре	Value
getEnum	erator	function	[object Object]
\$0_0		object	[object Object]
\$5_0		object	[object Object]
\$1E_1		object	
\$2_1		object	[object Object],[object Object],[object Object],[object Object],[object Object],[object
\$12_1		boolean	true
itemAt		function	
get_item		function	
get_child	ItemType	function	function(b,a){ULSdih;;SP.View.initializeBase(this,[b,a])}
getByTitle	e	function	[object Object]
getByld		function	function(c){ULSdih;;var d=this.get_context(),a,b=this.get_objectData().get_methodR {};this.get_objectData().get_methodReturnObjects().GetById=b}a=b[c.toString()];if(!S SP.ObjectPathMethod(d,this.get_path(),"GetById",[C]));b[c.toString()]=a;return a}
add		function	[object Object]
construct	or	function	$function(b,a) \{ ULS dih; SP. ViewCollection. initializeBase(this, [b,a]) \}$
get_areIte	ems Available	function	true
retrievelte	ems	function	[object Object]
\$1U_0		function	
\$3M_1		function	[object Object]
getItemA	tIndex	function	
get_coun	t	function	6
\$3E_1		function	
\$2n_1		function	
get_data		function	[object Object],[object Object],[object Object],[object Object],[object Object],[object
fromJson		function	function(c){ULSnd3:;SRClientObject.prototype.fromJson.call(this,c);var b;b=cChild_ [];this.\$12_1=true;SRDataConvert.\$1v(this.\$0_0,this.\$2_1,b,this.get_childItemType());
addChild		function	function(a){ULSnd3;;Array.add(this.get_data(),a);if(!a.\$R_0)a.\$R_0=this;this.\$12_1=trained
removeCl	hild	function	$\label{eq:started_function(c){ULSnd3;;} if (!this.$2_1) return; var b=null; if (SPObjectPathIdentity.isInstance-) if (this.$2_1[a]==c) (if (this.$2_1[a].$R_0==ull; Array.removif (b&&SP.ClientObject.isInstanceOfType(this.$2_1[a]) &&SPObjectPathIdentity.isInstation (if (this.$2_1[a].$R_0===this) this.$2_1[a].$R_0==ull; Array.removeAt(this.$2_1[a].$R_0==ull; Array.removeAt(this.$2_1[a].$R_0==ull; Array.removeAt(this.$2_1[a].$R_0==this) this.$2_1[a].$R_0==ull; Array.removeAt(this.$2_1[a].$R_0==this) this.$2_1[a].$R_0=ull; Array.removeAt(this.$2_1[a].$R_0==this) this.$2_1[a].$R_0=ull; Array.removeAt(this.$2_1[a].$R_0==this) this.$2_1[a].$R_0=ull; Array.removeAt(this.$2_1[a].$R_0=ull; Array.removeAt(this.$R_0=ull; Array.removeAt(this.$R_0=ull; Arra$
get_conte	ext	function	[object Object]

Additional Details: view Modal

The Additional Details: view modal allows the user to view a list of all the different functions and objects (and any retrievable values) associated with a specified object. This feature, like every Additional Details modal, is designed to provide administrators and developers more insight into their SharePoint environment.

Items with a red diamond indicator represent a function or object that exists, but no data was able to be retrieved; if the user wants to explore the function or object, they will have to pursue that on their own.

A yellow triangle indicator represents a function or object that exists, and some information about the function or object was able to be retrieved; the user will need to explore that on their own.

A green circle indicator indicates the function or object was able to be executed and provided results.

SharePoint CMDR Tool: List Views

Ν	lame	Туре	Value	
\$	\$0_0	object	[object Object]	
\$	\$5_0	object	[object Object]	
\$	\$7_1	function		
9	get_aggregations	function		
s	et_aggregations	function		
9	get_aggregationsStatus	function		
s	et_aggregationsStatus	function		
g	get_baseViewId	function	40	
9	get_contentTypeId	function	0x	
s	et_contentTypeId	function		
g	get_defaultView	function	false	
s	et_defaultView	function		
g	get_defaultViewForContentType	function	false	
s	et_defaultViewForContentType	function		
g	get_editorModified	function	false	
s	et_editorModified	function		
9	get_formats	function		
s	set_formats	function		
g	get_hidden	function	true	
s	et_hidden	function		
g	get_htmlSchemaXml	function		
g	get_id	function	b5fa2bf7-ad8f-4a29-85c2-e089bb21a0e1	
g	get_imageUrl	function	/_layouts/15/images/dlicon.png?rev=23	
g	get_includeRootFolder	function	false	
s	et_includeRootFolder	function		
9	get_viewJoins	function		
s	et_viewJoins	function		
9	get_jsLink	function		
s	et_jsLink	function		