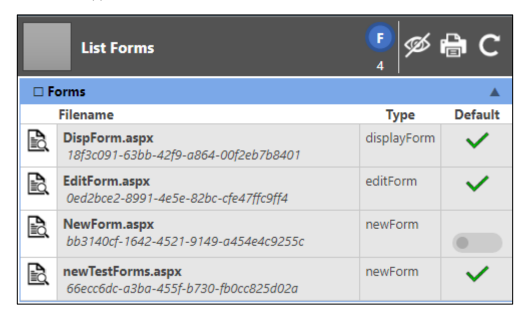


SharePoint Content Management & Dashboard Reporting (CMDR) Tool

List Forms Module
Version 1.0

Purpose:

The List Forms module is designed to streamline the management of SharePoint list forms. With a focus on creation, rendering, and updating of list form settings, this module facilitates a user-friendly interaction with list forms within the SharePoint environment. By offering tools and functions that enhance the efficiency of form-related tasks, users can easily navigate, customize, and optimize their experience with list forms, contributing to a more streamlined and tailored approach to handling data within the SharePoint application.



Functions:

Header

- **List Forms Collection Additional Details Icon**: this icon opens the Additional Details: forms 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 will generate a print preview of the module.
- **Refresh Icon**: this icon is located in the upper-right corner of the module and allows the user to forcibly refresh the module.

Main Content

Title

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

Menu

• No functionality associated at this time.

Content

The content of the Forms section lists the various forms associated with the form and which ones are recognized as the default for the List.

Each row contains the following columns:

- Action Column: this column contains an icon that allow the user to perform actions against the listed row item.
 - Forms Details Icon: this icon opens the Additional Details: form modal with a list of all the different functions and objects (and any retrievable values).
- o **Filename:** this column lists the name of the form as well as the form's GUID.
- o **Type:** this column enumerates the default association with the List.
- Default: this column indicates whether the form is the default form for the type association of the List. If not, the user has the option to toggle the form as the default.

Modals

Additional Details: forms Modal

The Additional Details: forms 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	Type	Value
)	getEnumerator	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],
)	\$12_1	boolean	true
•	itemAt	function	
•	get_item	function	
)	get_childItemType	function	function(b,a){ULSdih;;SR.Form.initializeBase(this,[b,a])}
)	getByPageType	function	[object Object]
	getByld	function	function(c){ULSdih;;var d=this.get_context(),a,b=this.get_objectData().get_methodRet {};this.get_objectData().get_methodReturnObjects().GetById=b)a=b[c.toString()];if(IS SP.ObjectPathMethod(d,this.get_path(),"GetById",[c]));b[c.toString()]=a;return a}
	constructor	function	function(b,a){ULSdih;;SRFormCollection.initializeBase(this,[b,a])}
	get_areItemsAvailable	function	true
	retrieveltems	function	[object Object]
•	\$1U_0	function	
	\$3M_1	function	[object Object]
•	getitemAtindex	function	
	get_count	function	4
•	\$3E_1	function	
•	\$2n_1	function	
	get_data	function	[object Object],[object Object],[object Object],
	fromJson	function	$function(c) \{ULSnd3:;SRClientObject.prototype.from Json.call(this,c); var b; b=c._Child_lig:this.\$12_1=true;SRDataConvert.\$1v(this.\$0_0,this.\$2_1,b,this.get_childItemType()); light for the protocol of the$
	addChild	function	function(a){ULSnd3:;Array.add(this.get_data(),a);if(!a.\$R_0)a.\$R_0=this;this.\$12_1=tru
)	removeChild	function	$function(c) \{ULSnd3; if (!this.$2_1) return; var b=null; if (SPObjectPathIdentity, is Instance -) if (this.$2_1[a]===c) \{if (this.$2_1[a].$R_0===this) this.$2_1[a].$R_0=null; Array, removif (b&&SPObjectPathIdentity, is InstanceOfType(this.$2_1[a]) &&SPObjectPathIdentity, is InstanceOfType(this.$2_1[a].$R_0==this) this.$2_1[a].$R_0=null; Array, removeAt(this.$2_1,a) \}}$
)	get_context	function	[object Object]

Additional Details: form Modal

The Additional Details: form 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	Type	Value
\$0_0	object	[object Object]
\$5_0	object	[object Object]
get_id	function	0ed2bce2-8991-4e5e-82bc-cfe47ffc9ff4
get_serverRelativeUrl	function	/Lists/FD490Forms2T3/EditForm.aspx
get_formType	function	6
initPropertiesFromJson	function	function(b){ULSdih;;SRClientObject.prototype.initPropertiesFromJson.call(this,b);var a {this.get_objectData().get_properties().ld=a;delete b.ld}a=b.ServerRelativeUrl;if(ISPSQ{this.get_objectData().get_properties().ServerRelativeUrl=a;delete b.ServerRelativeUrl}a=b.FormType;if(ISPScriptUtility.isUndefined(a)) {this.get_objectData().get_properties().FormType=SRDataConvert.fixupType(this.get_objectData().get_properties().FormType=SRDataConvert.fixupType(this.get_objectData().get_o
constructor	function	function(b,a){ULSdih;;SP.Form.initializeBase(this,[b,a])}
get_context	function	[object Object]
get_path	function	[object Object]
get_objectVersion	function	
set_objectVersion	function	
get_objectData	function	[object Object]
checkUninitializedProperty	function	function(a) {ULSnd3;;if(this.get_serverObjectIsNull())if(this.get_path()&&ISRScriptUtility.isNullOrf Error.create(SP.ResResources.getString("NamedServerObjectIsNull",this.get_path().ge Error.create(SP.ResResources.getString("ServerObjectIsNull"));var b=this.\$5_0.get_pro [a];if(SP.ScriptUtility.isUndefined(b))throw Error.create(SP.ResResources.getString("Nai
\$1Q_0	function	function(a){ULSnd3;;this.\$5_0=a.\$5_0}
fromJson	function	
initNonPropertiesFromJson	function	
customFromJson	function	false
retrieve	function	
refreshLoad	function	
isPropertyAvailable	function	false
isObjectPropertyInstantiated	function	false
get_\$y_0	function	[object Object]
\$2i_0	function	function(d){ULSnd3:;var a=this.\$5_0.get_properties();for(var b in a){var c={key:b,value}
loadExpandoFields	function	