

# SharePoint Content Management & Dashboard Reporting (CMDR) Tool

Web Workflows

Version 1.0

# Purpose:

The Web Workflows module is purposefully crafted to offer users comprehensive visibility and control over all workflows within a Web. Encompassing SharePoint Designer 2010 Workflows, SharePoint Designer 2013 Workflows, and Out-of-the-Box (OOTB) SharePoint workflows activated through features, this module ensures a thorough overview of workflow dynamics. Users gain the ability to monitor and actively manage instances of SharePoint Designer workflows, providing them with the oversight needed for efficient workflow administration. The Web Workflows module stands as an invaluable tool, delivering enhanced visibility and control to streamline workflow management within the Web.

	Web Workflows						2010 2013 R/T	C 🖥
□ 2	010 Workflows							
	Workflow	Enable	d Man	ual On	Create	On Ch	ange Associated List	
EQ.1	C TestWorkflow 1831296e-fcf4-4e49-bc40-67065fe88057	č	່	•			customTiles 2bda728b-e342-4333-9c76-56fe5a2	?7faad
R.	Second Test 99d0166f-47a5-47a4-97d5-fe5ec6a6a90f	č	<b>`</b>	•	~	~	customTiles 2bda728b-e342-4333-9c76-56fe5a2	?7faad
•								•
□ 2	013 Workflows							<b>A</b>
Ŕ	Subscription           2013 Test f5ff5f86-eb2c-4bd8-96d3-1a9e0db8a3b0	Enable	ad Mani	ual On	Create	On Ch	Ange Associated List TestList_v2 a244a376-8345-4ae4-ac4c-c117864	460ead
								Þ
	eusable/Template Workflows							<b>A</b>
	Workflow	Declarative	Manual	On Crea	te On	Change	e Association URL	
<u>n</u>	Disposition Approval Manages document expiration and retention by allowing participants to decide whether to retain or delete expired documents. dd19a800-37c1-43c0-816d-f8eb5f4a4145		~	~		~		
Ŕ	Three-state Use this workflow to track items in a list. c6964bff-bf8d-41ac-ad5e-b61ec111731a		~	~			_layouts/15/ItemRWfAssoc.aspx	
E	Translation Management Manages document translation by creating copies of the document to be translated and assigning translation tasks to translators. b415ddf4-cc53-dcdf-adef-1edf0b7417f6		~	~		~	_layouts/15/XlateWfAssoc.aspx	
Ē.	Approval - SharePoint 2010 Routes a document for approval. Approvers can approve or reject the document, reassign the approval task, or request changes to the document. 8ad4d8f0-93a7-4941-9657-cf3706f00409	~	~	~		~	_layouts/15/CstWrkflIPaspx	
Ē	Collect Feedback - SharePoint 2010 Routes a document for review. Reviewers can provide feedback, which is compiled and sent to the document owner when the workflow has completed. 3bfb07cb-5c6a-4266-849b-8d6711700409	~	~	~		~	_layouts/15/CstWrkfliPaspx	
Ŕ	Collect Signatures - SharePoint 2010 Gathers signatures needed to complete a Microsoft Office document. 77c71f43-f403-484b-bcb2-303710e00409	~	~	~		~	_layouts/15/CstWrkfliP.aspx	

# Functions:

Header

- SharePoint Designer 2010 Workflows Icon: this icon indicates how many SharePoint Designer 2010 workflows exist in the Web.
- SharePoint Designer 2013 Workflows Icon: this icon opens the Additional Details: subscriptions modal with a list of all the different functions and objects (and any retrievable values).

- **Reusable/Template Workflows Icon**: this icon opens the Additional Details: templates 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 Web Workflows Icon**: this icon is located in the upper-right corner of the module and allows the user to forcibly refresh the module.

# 2010 Workflows

Title

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

# Menu

• No functionality associated at this time.

# Content

The content of the 2010 Workflows section contains a table of every SharePoint Designer 2010 Workflow within the current Web.

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: workflow modal with a list of all the different functions and objects (and any retrievable values).
  - **Show Instances Icon**: this icon opens the Workflow Instances modal.
- Workflow: this column lists the name of the Workflow and its GUID.
- **Enabled:** this column shows whether the workflow is enabled, and it provides the user to toggle whether the workflow is enabled or not.
- Manual: this column shows if the Manual trigger for the workflow has been enabled.
- **On Create**: this column shows if the On Create trigger for the workflow has been enabled.
- **On Change**: this column shows if the On Change trigger for the workflow has been enabled.
- **Associated List**: this column identifies the List and the List GUID that the workflow is associated with.

# 2013 Workflows

Title

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

# Menu

• No functionality associated at this time.

# Content

The content of the 2013 Workflows section contains a table of every SharePoint Designer 2013 Workflow within the current Web.

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: subscription modal with a list of all the different functions and objects (and any retrievable values).
  - Advanced Settings Icon: this icon opens the Advanced Settings: workflow modal.
- Subscription: this column lists the name of the Workflow and its GUID.
- **Enabled:** this column shows whether the workflow is enabled, and it provides the user to toggle whether the workflow is enabled or not.
- Manual: this column shows if the Manual trigger for the workflow has been enabled.
- **On Create**: this column shows if the On Create trigger for the workflow has been enabled.
- **On Change**: this column shows if the On Change trigger for the workflow has been enabled.
- **Associated List**: this column identifies the List and the List GUID that the workflow is associated with.

# Reusable/Template Workflows

# Title

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

# Menu

• No functionality associated at this time.

# Content

The content of the Reusable/Template Workflows section contains a table of every OOTB SharePoint workflow enabled within the current Web.

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: template modal with a list of all the different functions and objects (and any retrievable values).
- Workflow: this column lists the name of the Workflow, a brief description, and its GUID.
- **Declarative:** this column shows whether the Declarative property of the workflow has been enabled.
- Manual: this column shows if the Manual trigger for the workflow has been enabled.
- **On Create**: this column shows if the On Create trigger for the workflow has been enabled.
- **On Change**: this column shows if the On Change trigger for the workflow has been enabled.
- Association URL: this column identifies the Association URL of the workflow

# Modals

#### Additional Details: subscriptions Modal

The Additional Details: subscriptions 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.

	Name	Туре	Value
	\$0_0	object	[object Object]
	\$5_0	object	[object Object]
)	publishSubscription	function	[object Object]
)	publishSubscriptionForList	function	[object Object]
•	registerInterestInList	function	
•	unregisterInterestInList	function	
)	getSubscription	function	[object Object]
•	deleteSubscription	function	
)	enumerateSubscriptions	function	[object Object]
)	enumerateSubscriptionsByDefinition	function	[object Object]
)	enumerateSubscriptionsByEventSource	function	[object Object]
)	enumerateSubscriptionsByList	function	[object Object]
)	constructor	function	$function (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()&&!SPScriptUtility.is Error.create(SPResResources.getString("NamedServerObjectIsNull",this.get_p Error.create(SPResResources.getString("ServerObjectIsNull"));var b=this.\$5_0. [a];if(SPScriptUtility.isUndefined(b))throw Error.create(SPResResources.getStri
)	\$1Q_0	function	function(a){ULSnd3;;this.\$5_0=a.\$5_0}
•	fromJson	function	
	initPropertiesFromJson	function	function(a){ULSnd3;;var b=a_ObjectIdentity_jif(ISRScriptUtility.isNullOrUndef d=b;if(ISRScriptUtility.isNullOrEmptyString(d)){var c=new SRObjectPathIdentity(this.\$0_0,d);if(this.\$5_0.\$e_0)c.\$3_0=this.\$5_0.\$e_0.\$3_0 a_ObjectIdentity_]b=a_ObjectVersion_jif(ISRScriptUtility.isNullOrUndefined(t e=b;if(ISRScriptUtility.isNullOrEmptyString(e))this.\$5_0.\$g_0=e;delete a_Object
•	initNonPropertiesFromJson	function	
	customFromJson	function	false

## Additional Details: templates Modal

The Additional Details: templates 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.

	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],[object Object],[object Object],[object
)	\$12_1	boolean	true
•	itemAt	function	
•	get_item	function	
	get_childItemType	function	function(b,a){ULSdih;;SP:Workflow.WorkflowTemplate.initializeBase(this,[b,a])}
)	getById	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(! SPWorkflow.WorkflowTemplate(d,new SRObjectPathMethod(d,this.get_path(),"Get&
)	getByName	function	[object Object]
)	constructor	function	$function (b,a) \{ ULS dih; SP. Work flow. Work flow Template Collection. initialize Base (this, [b, a), b, b,$
)	get_areItemsAvailable	function	true
)	retrieveltems	function	[object Object]
•	\$1U_0	function	
)	\$3M_1	function	[object Object]
•	getitemAtindex	function	
)	get_count	function	6
•	\$3E_1	function	
•	\$2n_1	function	
)	get_data	function	[object Object],[object Object],[object Object],[object Object],[object Object],[object
)	fromJson	function	$\label{eq:lumba} function(c) \{ULSnd3:; SRClientObject.prototype.fromJson.call(this,c); var b; b=cChild_{I}; this.$12_1=true; SRDataConvert.$1v(this.$0_0,this.$2_1,b,this.get_childItemType()) \\ \end{tabular}$
)	addChild	function	function(a){ULSnd3;;Array.add(this.get_data(),a);if(!a.\$R_0)a.\$R_0=this;this.\$12_1=tr
	removeChild	function	$\label{eq:started_function(c){ULSnd3;} if (ithis.$2_1) return; var b=null; if (SPObjectPathIdentity.isInstance-) if (this.$2_1[a]==c) (if (this.$2_1[a], SR_0=null; Array.remoif (b&&SP.ClientObject.isInstanceOfType(this.$2_1[a]) &&SP.ObjectPathIdentity.isInst (if (this.$2_1[a], SR_0==this) this.$2_1[a], SR_0=null; Array.removeAt(this.$2_1,a)) \\$
)	get_context	function	[object Object]
)	get_path	function	[object Object]

## Additional Details: workflow Modal

The Additional Details: workflow 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.

	Additional Details: wor	kflow		
	Name	Туре	Value	
<u> </u>	\$0_0	object	[object Object]	
<b>\</b>	\$5_0	object	[object Object]	
	\$7_1	function		
	get_allowManual	function	true	
	set_allowManual	function		
	get_associationData	function		
	set_associationData	function		
	get_autoStartChange	function	false	
	set_autoStartChange	function		
	get_autoStartCreate	function	false	
•	set_autoStartCreate	function		
	get_baseId	function	bda05b02-790e-43ec-a2a2-feea54a0d329	
)	get_created	function	Tue Feb 02 2021 11:23:21 GMT-0500 (Eastern Standard Time)	
)	get_description	function		
	set_description	function		
	get_enabled	function	true	
	set_enabled	function		
	get_historyListTitle	function	Workflow History	
	set_historyListTitle	function		
	get_id	function	1831296e-fcf4-4e49-bc40-67065fe88057	
	get_instantiationUrl	function	_layouts/15/IniWrkflIP.aspx	
	get_internalName	function	TestWorkflow	
	get_isDeclarative	function	true	
	get_listId	function	2bda728b-e342-4333-9c76-56fe5a27faad	
	get_modified	function	Tue Jan 31 2023 15:40:59 GMT-0500 (Eastern Standard Time)	
	get_name	function	TestWorkflow	
	set_name	function		
	get_taskListTitle	function	Tasks	
	set_taskListTitle	function		
	get webid	function	907bb747-7944-4c66-9e8c-650151e4941c	

# Workflow Instances Modal

The Workflow Instances modal provides the user a series of sections based on the status of workflow instances. The user can click on the icon in each row to open the Workflow Manager page for an instance.

	Workflow Instances: Second Test						
	n Progress [5]						
	Item ID	Status					
ß	3	In Progress					
ß	4	In Progress					
ß	5	In Progress					
ß	б	In Progress					
B	7	In Progress					
	topped by User [	2]					
Item ID		Status					
ß	1	Stopped by User					
ß	8	Stopped by User					

# Additional Details: subscription Modal

The Additional Details: subscription 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.

#### SharePoint CMDR Tool: Web Workflows

	$\Box$ Additional Details: subscription $ imes$						
	Name	Туре	Value				
	\$0_0	object	[object Object]				
	\$5_0	object	[object Object]				
	get_definitionId	function	68d07eca-0e82-42c0-8190-fd031f8b36f0				
•	set_definitionId	function					
	get_enabled	function	true				
٠	set_enabled	function					
	get_eventSourceId	function	a244a376-8345-4ae4-ac4c-c11786460ead				
٠	set_eventSourceId	function					
	get_eventTypes	function	WorkflowStart, ItemUpdated				
٠	set_eventTypes	function					
	get_id	function	f5ff5f86-eb2c-4bd8-96d3-1a9e0db8a3b0				
٠	set_id	function					
	get_manualStartBypassesActivationLimit	function	false				
٠	set_manualStartBypassesActivationLimit	function					
	get_name	function	2013 Test				
•	set_name	function					
	get_propertyDefinitions	function	[object Object]				
	get_statusFieldName	function	ODatax0032_013_x0020_Test				
•	set_statusFieldName	function					
	initPropertiesFromJson	function	function(b){a:;SPClientObject.prototype.initPropertiesFromJson.call(this,b);var {this.get_objectData().get_properties()["DefinitionId"]=a;delete b.DefinitionId"] {this.get_objectData().get_properties()["EventSourceld"]=a;delete b.EventSourceld]a=b.EventTypes;if(ISPScriptUtility.isUndefined(a)){this.get_ob ["EventTypes"]=SPDataConver.fixupType(this.get_context(),a);delete b.EventT {this.get_objectData().get_properties()["Id"]=a;delete b.Id}a=b.ManualStartBypassesActivationLimit;if(ISPScriptUtility.isUndefined(a) ["ManualStartBypassesActivationLimit]=a;delete b.ManualStartBypassesActivationLimit]=a;delete b.ManualStartBypassesActivationLimit]=a;delete b.ManualStartBypassesActivationLimit]=a;delete b.ManualStartBypassesActivationLimit]=a;delete b.ManualStartBypassesActivationLimit]=a;delete b.ManualStartBypassesActivationLimit]=a;delete b.ManualStartBypassesActivationLimit]=a;delete b.ManualStartBypassesActivationLimit]=a;delete b.ManualStartBypassesActivationLimit]=a;delete b.ManualStartBypassesActivationLimit]=a;delete b.ManualStartBypassesActivationLimit]=a;delete b.ManualStartBypassesActivationLimit]=a;delete b.ManualStartBypassesActivationLimit]=a;delete b.PropertyDefinitions"]=SRDataConvert.fixupType(this.get_context(),a);delete b.PropertyDefinitions]=b.StatusFieldName;if(ISPScriptUtility.isUndefined(a)){ ["StatusFieldName"]=a;delete b.StatusFieldName}}				
•	setProperty	function		-			
4 Î			• • •				

#### Advanced Settings: workflow Modal

The Advanced Settings: workflow modal allows the user to view all the properties associated with the selected workflow. The properties are represented in the Workflow Definition and Subscription Properties sections. The modal contains a menu to allow the user several operations:

- **Subscription Details Icon**: This menu option opens the Additional Details: subscription modal with a list of all the different functions and objects (and any retrievable values).
- Subscription Instances Icon: This menu option opens the Workflow Instances modal.
- Workflow Definition Details Icon: This menu option opens the Additional Details: definition modal with a list of all the different functions and objects (and any retrievable values).
- Workflow Definition Properties Icon: This menu option opens the Properties modal.

□ Advanced Settings: 2013 Test ×							
Sub- scription Details Instances		A					
Workflow Definition		▲					
Definition Name	Definition GUID						
2013 Test	68d07eca-0e82-4	42c0-8190-fd031f8b36f0					
Subscription Properties		▲					
Property		Value					
StatusColumnCreated		1					
Microsoft.SharePoint.ActivationProper	ties.ListId	a244a376-8345-4ae4-ac4c-c11786460ead					
WSEventContextKeys		StatusColumnCreated;#WorkflowService CreatedBySPD;#Workfl					
WSPublishState		3					
SharePointWorkflowContext.Subscript	ion.EventSourceId	a244a376-8345-4ae4-ac4c-c11786460ead					
HistoryListId		F33CAA60-71E6-48C5-BC27-E332FB2AA054					
CurrentWebUri		http://win-0hpnl3u8pkm					
SharePointWorkflowContext.Subscript	ion.EventType	WorkflowStart#;ItemUpdated#;					
vti_modifiedby		i:0#.w win-0hpnl3u8pkm\administrator					
StatusFieldName		OData_x0032_013_x0020_Test					
CreatedBySPD		1					
vti_parserversion		15.0.0.5519					
vti_author		i:0#.w win-0hpnl3u8pkm\administrator					
vti_foldersubfolderitemcount		0					
SharePointWorkflowContext.Subscript	ion.DisplayName	2013 Test					
WSEnabled		true					
SharePointWorkflowContext.Activation	nProperties.SiteId	AFF061D3-0B9E-4F3C-86F6-3471AA6E62F9					
vti_folderitemcount		0					
SharePointWorkflowContext.Subscript	ion.Id	f5ff5f86-eb2c-4bd8-96d3-1a9e0db8a3b0					
vti_privatelistexempt		true					
TaskListId		5B560F3C-CC9F-40DA-BB5E-E5725B8A4605					
ModifiedBy		win-0hpnl3u8pkm\administrator					
ContentTypeId		0x010044274923036E459D9EE0D188BD08958700E30D728E55					

#### Additional Details: definition Modal

The Additional Details: definition 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.

# SharePoint CMDR Tool: Web Workflows

	□ Additional Details: definition ×							
	Name	Туре	Value					
	\$0_0	object	[object Object]					
	\$5_0	object	[object Object]					
•	get_associationUrl	function						
•	set_associationUrl	function						
	get_description	function						
•	set_description	function						
	get_displayName	function	2013 Test					
•	set_displayName	function						
	get_draftVersion	function	"{C03F99A6-C282-4C52-A702-09218DA0E0EE},10"					
•	set_draftVersion	function						
	get_formField	function						
٠	set_formField	function						
ightarrow	get_id	function	68d07eca-0e82-42c0-8190-fd031f8b36f0					
٠	set_id	function						
	get_initiationUrl	function						
٠	set_initiationUrl	function						
	get_properties	function	[object Object]					
	get_published	function	true					
	get_requiresAssociationForm	function	false					
٠	set_requiresAssociationForm	function						
	get_requiresInitiationForm	function	false					
•	set_requiresInitiationForm	function						
	get_restrictToScope	function	A244A376-8345-4AE4-AC4C-C11786460EAD					
•	set_restrictToScope	function						
	get_restrictToType	function	List					
•	set_restrictToType	function						
•	get_xaml	function	InitBlock-7751C281-B0D1-4336-8784-83F2198EDE6D4294967294StageContainer-8E F5807380DA4DStageHeader-7FE15537-DFDB-4198-ABFA-8AF8B9D669AE9DC0D154 107B531800ADStageFooter-3A59FA7C-C493-47A1-8F88-1F481143EB08					
•	set_xaml	function						
	the state is	1 1						

# Properties Modal

The Properties modal shows all the properties of the selected Workflow Definition.

Properties: 2013 Test							
Property	Value						
WSPublishState	3						
RestrictToScope	A244A376-8345-4AE4-AC4C-C11786460EAD						
SPDConfig.StartOnCreate	false						
HistoryListId	{F33CAA60-71E6-48C5-BC27-E332FB2AA054}						
ContentTypeId	0x01002A2479FF33DD4BC3B1533A012B65371700615AAEE83D1BB649BC7B0DC26EE4A3AC						
Definition.Description							
vti_modifiedby	i:0#.w win-0hpnl3u8pkm\administrator						
vti_parserversion	15.0.0.5485						
SubscriptionId	{F5FF5F86-EB2C-4BD8-96D3-1A9E0DB8A3B0}						
FormField							
vti_author	i:0#.w win-0hpnl3u8pkm\administrator						
vti_foldersubfolderitemcount	0						
InitiationUrl							
Definition. Display Name	2013 Test						
IsProjectMode	false						
SubscriptionName	2013 Test						
SPDConfig.LastEditMode	TextBased						
isReusable	false						
AutosetStatusToStageName	true						
SPDConfig.StartOnChange	true						
vti_folderitemcount	0						
SPDConfig.StartManually	true						
Definition.Id	68d07eca-0e82-42c0-8190-fd031f8b36f0						
RequiresInitiationForm	false						
RestrictToType	List						
TaskListId	{5B560F3C-CC9F-40DA-BB5E-E5725B8A4605}						
Definition.Name	workflow.xaml						
Definition.ListItemId	2						
ContentType	WorkflowServiceDefinition						
Definition.CreatedDate	5/17/2022 10:54:11 AM						

#### Additional Details: template Modal

The Additional Details: template 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.

# SharePoint CMDR Tool: Web Workflows

	Additional Details: temp	olate	×	
	Name	Туре	Value	
<b></b>	\$0_0	object	[object Object]	
<b></b>	\$5_0	object	[object Object]	
	get_allowManual	function	true	
	get_associationUrl	function		
	get_autoStartChange	function	true	
	get_autoStartCreate	function	true	
	get_description	function	Manages document expiration and retention by allowing participants to decide whe	
	get_id	function	dd19a800-37c1-43c0-816d-f8eb5f4a4145	
	get_isDeclarative	function	false	
	get_name	function	Disposition Approval	
	get_permissionsManual	function	[object Object]	
•	initPropertiesFromJson	function	function(b){ULSdih;SRClientObject.prototype.initPropertiesFromJson.call(this,b);var a;a=b.AllowManual;if(ISRScriptUtility,isUndefined(a))(this.get_objectData().get_prope b.AllowManual;a=b.AssociationUr);if(ISRScriptUtility,isUndefined(a))(this.get_objectD b.AssociationUr]a=b.AutoStartChange;if(ISRScriptUtility,isUndefined(a)) {this.get_objectData().get_properties().AutoStartChange=a;delete b.AutoStartChange]a=b.AutoStartCreate;if(ISRScriptUtility.isUndefined(a)) {this.get_objectData().get_properties().AutoStartCreate=a;delete b.AutoStartCreate]a=b.Description;if(ISRScriptUtility.isUndefined(a)) {this.get_objectData().get_properties().AutoStartCreate=a;delete b.AutoStartCreate]a=b.Description;if(ISRScriptUtility.isUndefined(a)){this.get_objectData().get_prop b.Id}a=b.ISDeclarative;if(ISRScriptUtility.isUndefined(a)){this.get_objectData().get_prop b.Id}a=b.ISDeclarative;if(ISRScriptUtility.isUndefined(a)){this.get_objectData().get_prop b.Id}a=b.PermissionsManual;if(ISRScriptUtility.isUndefined(a)){this.get_objectData().get_prop b.Name]a=b.PermissionsManual;if(ISRScriptUtility.isUndefined(a)) {this.get_objectData().get_properties().PermissionsManual=SRDataConvert.fixupType b.PermissionsManual})	
	constructor	function	function(b,a){ULSdih:;SP.Workflow.WorkflowTemplate.initializeBase(this,[b,a])}	
	get_context	function	[object Object]	
	get_path	function	[object Object]	
٠	get_objectVersion	function		
٠	set_objectVersion	function		
	get_objectData	function	[object Object]	
•	checkUninitializedProperty	function	function(a) {ULSnd3:;if(this.get_serverObjectisNull())if(this.get_path()&&ISP.ScriptUtility.isNullOrE Error.create(SP.ResResources.getString("NamedServerObjectIsNull",this.get_path().ge Error.create(SP.ResResources.getString("ServerObjectIsNull"));var b=this.\$5_0.get_pro [al:if(SP.Scrint) Itility is] Indefined(h))throw Error create(SP.ResResources.getString("Nar	•
				11