



# Comments and Attachments

K2 Enhancement

4.6.10

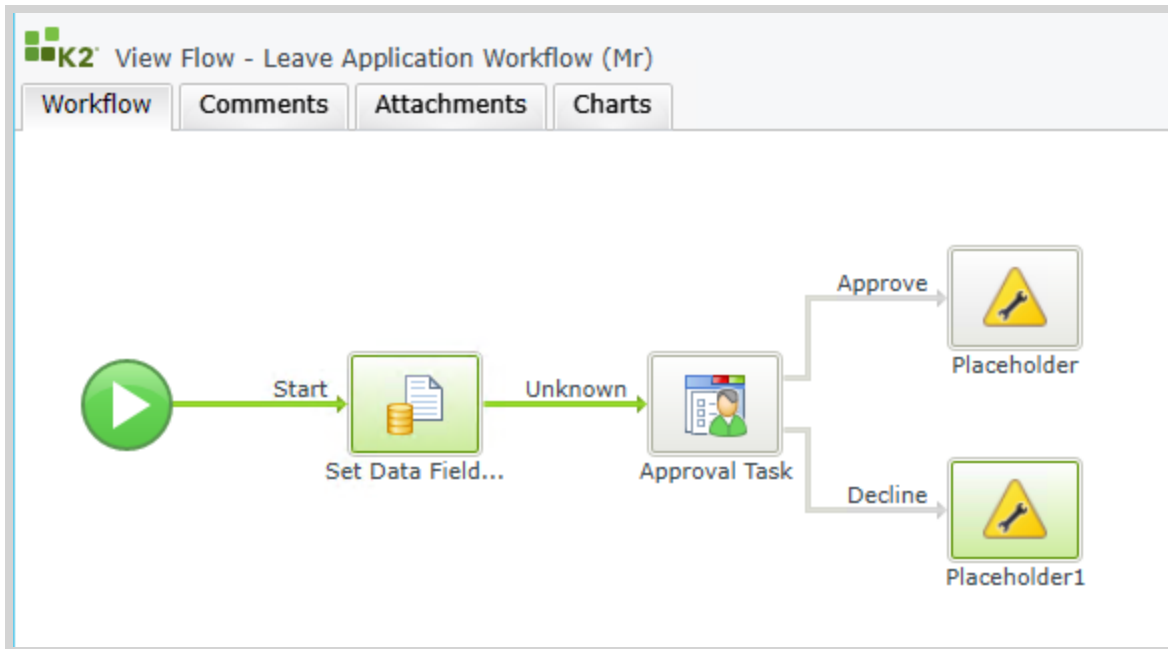
June 2015



# Comments and Attachments in View Flow

To view the View Flow of the process select **View Flow** from the **Worklist** Actions menu, or by using the link provided in the **Standard Reports**.

The View Flow provides a detailed view of the actions taken during the workflow:

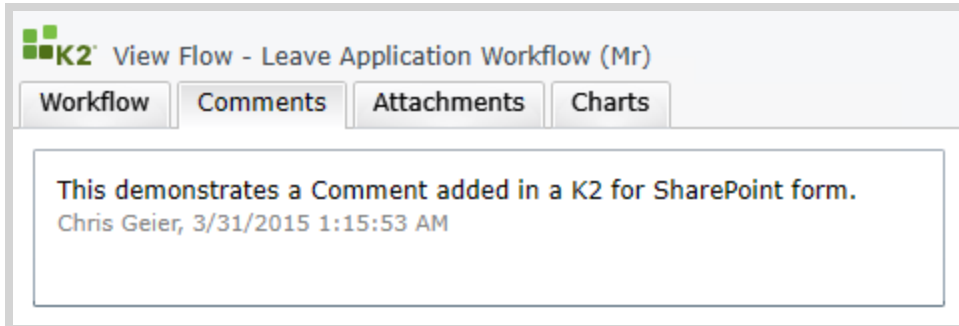


Tab	What it is
Workflow	This tab presents a step-by-step view of the process, and which route has been taken by the user.
<a href="#">Comments</a>	This tab shows a list of the comments associated with this process instance.
<a href="#">Attachments</a>	This tab shows a list of the attachments associated with this process instance.
Charts	This tab shows a graphic representation (in the form of a pie chart) of all activities in relation to each other.



## View Flow - Comments

The Comments tab of the View Flow displays all comments that have been added to this process instance.

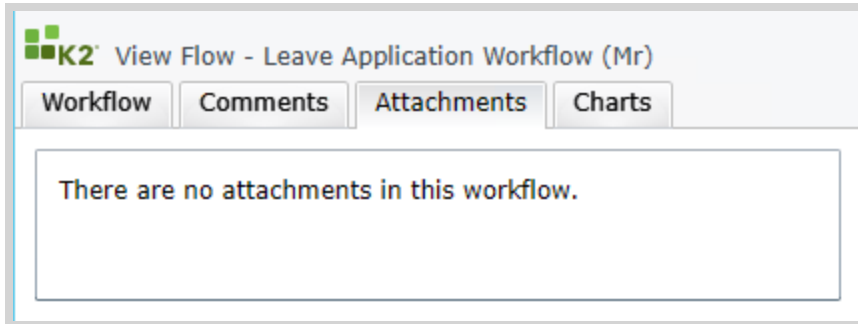


Process Instances of workflows that have Comments and Attachments enabled will display the associated comments in this tab. For more information see [How to use the Workflow Attachment and Workflow Comment SmartObjects](#).



## View Flow - Attachments

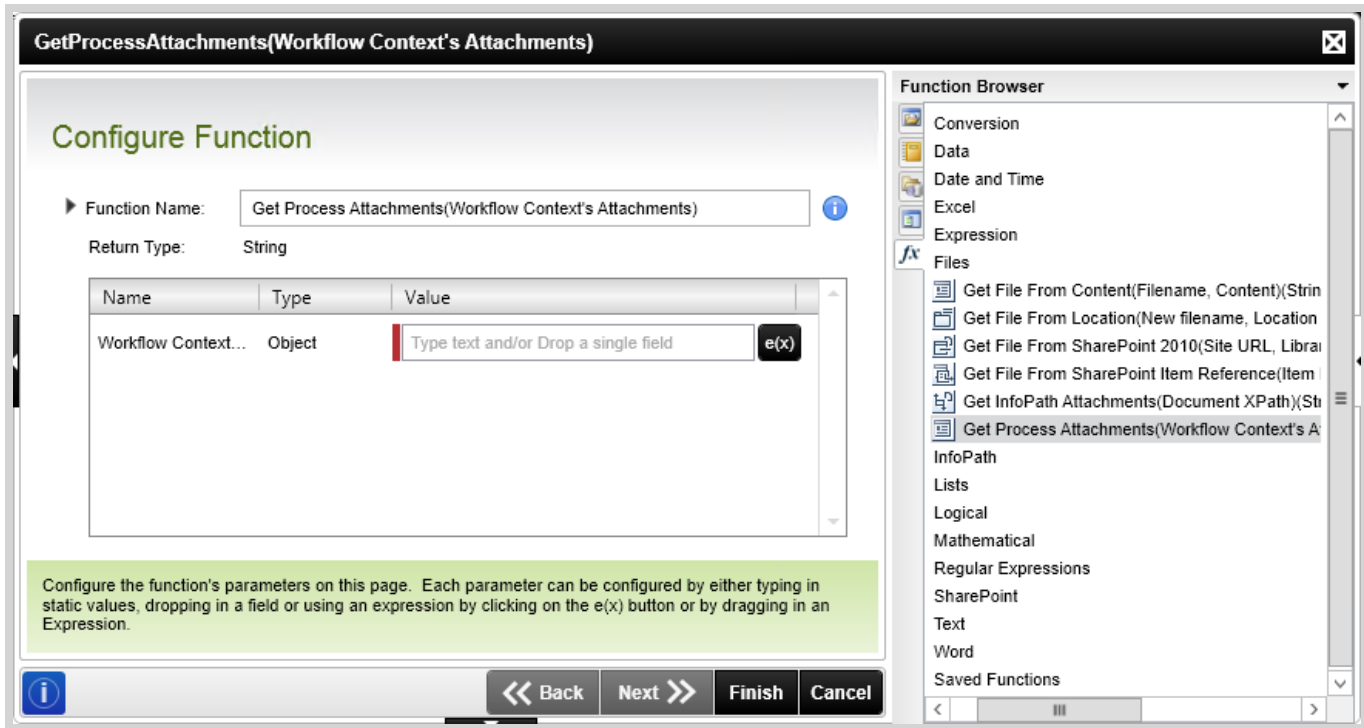
The Attachments tab of the View Flow displays any attachments added to this process instance.



Process Instances of workflows that have Comments and Attachments enabled will display the associated attachments in this tab. For more information see [How to use the Workflow Attachment and Workflow Comment SmartObjects](#).



# Get Process Attachment Inline Function

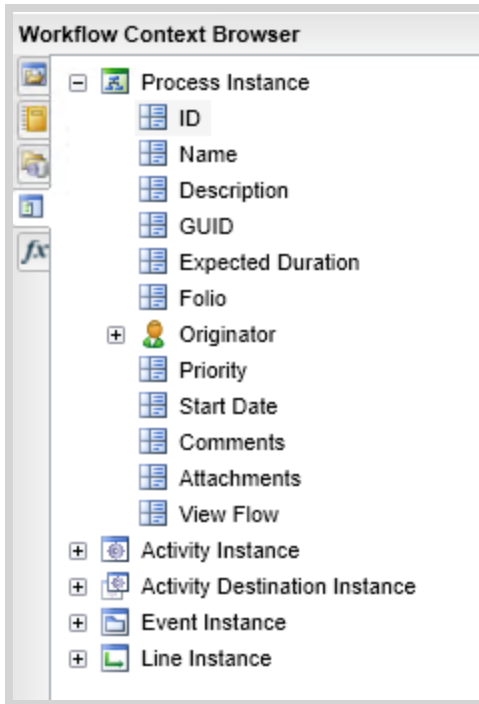


## Get Process Attachments (String)

Function	Description	Example
<b>Get Process Attachments</b>	Gets all Process Instance Attachments.	<p><b>Workflow Context's Attachment:</b> Attachments are available from Process Instances of workflows that have Attachments enabled . For more information see <a href="#">How to use the Workflow Attachment and Workflow Comment SmartObjects</a></p> <p><b>Result:</b> The content of the attachment as String.</p>



# Workflow Context Browser - Process Instance



Process Instance Field	What it is	How to use it
<b>ID</b>	The Process Instance Identification	Select the ID Field
<b>Name</b>	The Name given to the Process from the Process creation in K2 for Visual Studio	Select the Name
<b>Description</b>	The Description given to the Process from the Process creation in K2 for Visual Studio	Select the Description
<b>GUID</b>	The Globally Unique Identifier of the Process Instance	Select the GUID
<b>Expected Duration</b>	The Expected Duration value given to the Process from the Process creation in K2 for Visual Studio	Select the Expected Duration value
<b>Folio</b>	The unique identifier that is used to identify each instance of a Process	Select the Folio Field
<b>Originator-Name</b>	The Workflow participant who initiated the Process instance	Select the Originator
<b>Originator-E-mail</b>	The Workflow originator's e-mail address	Select the Originator
<b>Originator-</b>	The originator's description as per the user provider	Select the



<b>Description</b>		Originator
<b>Originator-Label</b>	The default user provider is Active Directory and uses the K2 security label. The SQL user provider uses the K2SQL security label. Labels are used to identify user providers	Select the Originator
<b>Originator-FQN</b>	Fully Qualified Name-Representing a combination of the Label and User Name	Select the Originator
<b>Originator-Manager</b>	The Workflow originator's Manager as per the user provider	Select the Originator
<b>Originator-Managed Users</b>	The Workflow originator's subordinates as per the user provider	Select the Originator
<b>Priority</b>	The Priority value given to the Process from the Process creation in K2 for Visual Studio	Select the Priority Field
<b>Start Date</b>	The date that the Process Instance was initiated	Select the Start Date Field
<b>Comments</b>	The comments available from Process Instances of workflows that have Comments and Attachments enabled. Comments are always returned as plain text. For more information see <a href="#">How to use the Workflow Attachment and Workflow Comment SmartObjects</a>	Select the Comments Field
<b>Attachments</b>	The attachments available from Process Instances of workflows that have Comments and Attachments enabled. When applied to the Attachments Field property of a workflow email, the attachments are wrapped as normal email attachments, in all other cases the attachments will be returned as plain text. For more information see <a href="#">How to use the Workflow Attachment and Workflow Comment SmartObjects</a>	Select the Attachments Field
<b>View Flow</b>	The View Flow of the specific Process Instance	Select the View Flow Field



# Terms of Use

## ***Acceptance of Terms***

THIS DOCUMENTATION IS SUBJECT TO THE FOLLOWING TERMS OF USE ("TOU"). SOURCECODE TECHNOLOGY HOLDINGS INC. RESERVES THE RIGHT TO UPDATE THE TOU AT ANY TIME WITHOUT NOTICE. THE MOST CURRENT VERSION OF THE TOU CAN BE REVIEWED BY CLICKING ON THE "TERMS OF USE" LINK IN THE TABLE OF CONTENTS.

## ***Copyright***

© 2008-2015 SOURCECODE TECHNOLOGY HOLDINGS, INC. ALL RIGHTS RESERVED. SOURCECODE SOFTWARE PRODUCTS ARE PROTECTED BY ONE OR MORE U.S. PATENTS. OTHER PATENTS PENDING. SOURCECODE, K2, K2 BLACKPEARL, K2 SMARTFORMS AND APPIT ARE REGISTERED TRADEMARKS OR TRADEMARKS OF SOURCECODE TECHNOLOGY HOLDINGS, INC. IN THE UNITED STATES AND/OR OTHER COUNTRIES. THE NAMES OF ACTUAL COMPANIES AND PRODUCTS MENTIONED HEREIN MAY BE THE TRADEMARKS OF THEIR RESPECTIVE OWNERS.

## ***Third-Party Integration***

SOURCECODE MAY MODIFY, ADJUST OR REMOVE FUNCTIONALITY IN THE K2 SOFTWARE IN RESPONSE TO CHANGES MADE TO VERSIONS OF THE RELEVANT MICROSOFT OR OTHER THIRD PARTY PRODUCTS. THIS DOCUMENTATION MAY PROVIDE ACCESS TO OR INFORMATION ON CONTENT, PRODUCTS, AND SERVICES FROM THIRD PARTIES. SOURCECODE TECHNOLOGY HOLDINGS INC. IS NOT RESPONSIBLE FOR AND EXPRESSLY DISCLAIMS ALL WARRANTIES OF ANY KIND WITH RESPECT TO THIRD-PARTY CONTENT, PRODUCTS, AND SERVICES.

## ***Notice regarding content of this documentation***

WHILE EFFORTS WERE MADE TO VERIFY THE COMPLETENESS AND ACCURACY OF THE INFORMATION CONTAINED IN THIS DOCUMENTATION, THE DOCUMENTS AND RELATED GRAPHICS CONTAINED IN THIS DOCUMENTATION COULD INCLUDE TECHNICAL INACCURACIES OR TYPOGRAPHICAL ERRORS. SOURCECODE TECHNOLOGY HOLDINGS INC. MAY MAKE IMPROVEMENTS AND/OR CHANGES IN THE DOCUMENTATION AT ANY TIME AND WITHOUT NOTICE. ERRORS AND INACCURACIES MAY BE REPORTED IN WRITING TO DOCUMENTATION@K2.COM