## K2 4.6 Known Issues

1.	<ul> <li>When using a Data Field to populate the Template Type value in the SharePoint Lists and Library Event wizard, the value is not updated in Runtime if the list type changes between Lists, for example, Custom List and Document Library.</li> <li>Workaround:</li> <li>The SharePoint Lists and Libraries Event wizard must be rerun, when the template type is changed, as an additional configuration screen is displayed depending on the choice made between making use of a List or a Library.</li> </ul>
2.	When using the Get Specific Time method on the Exchange Meeting SmartObject, no conflicts are returned when the SmartObject is configured to point to a Microsoft Exchange 2010 Server. However, when pointing to an Exchange 2007 Server, the conflicts are returned as expected. K2 is currently working with Microsoft to resolve this issue.
3.	After upgrading from K2 blackpearl 4.5 an error may occur on existing Process Portal SharePoint sites if the user only has Contribute SharePoint rights for the site. The error occurs on the landing page of the K2 Worklist web part of a Process Portal site and states the following: "A Web Part or Web Form Control on this Page cannot be displayed or imported. You don't have Add and Customize Pages permissions required to perform this action."
-	
	Search th
W	ror eb Part Error: A Web Part or Web Form Control on this Pace cannot be displayed or imported. You don't have Add and Customize Pages permissions OCESSES
CL	urrently there are no processes that have been added to this Process Portal. Click here to open the settings page.
	Workaround:
	To resolve this issue a SharePoint account with at least Design rights is required to
	first open the Process Portal in question. From that point onwards the user with only Contribute rights will be able to see the Worklist web part.
4.	An "Access Denied" error occurs when enabling Process Approval from the K2 Designer for SharePoint Configuration page in the relevant site collection's K2 Settings page. <b>Explanation:</b>
	There are three places where Process Approval can be enabled.
	1. The activate all features page in central admin under the K2 for SharePoint tab,
	<ol> <li>The K2 Designer for SharePoint Configuration page in central admin under the K2 for SharePoint tab and</li> </ol>
	<ol> <li>The K2 Designer for SharePoint Configuration page in the relevant site collection's K2 Settings page</li> </ol>
	During the enabling of Process Approval ensure that the deployment app pool user for K2 Designer for ShareBoint has rights to:
	for K2 Designer for SharePoint has rights to:
	<ul><li>a. Start the approval process (K2 Process Rights).</li><li>b. Impersonate the deploying user (K2 Server Rights)</li></ul>
	To do this K2 first needs to find the user identity that the deployment app pool is

	running under in IIS.				
	K2 only has the name of the deployment application pool and not the actual user. So K2 first queries IIS for a list of all application pools, iterates through them to find the deployment application pool and then gets the user of the deployment application pool.				
	The problem arises that to get the list of app pools from IIS you need to run the code as a local administrator Normally the site collection app pool that is used in 3 (above) is not a local administrator and then you get an access denied error when querying IIS for the list of app pools.				
	However the central admin app pool user is a local administrator (used in 1&2 above) and thus can perform the query without issues.				
	Error message:				
	"The operation failed with errors: [An error occurred while trying to update the process approval settings:				
	System.Runtime.InteropServices.COMException(0x80070005): Access is denied]" Workaround:				
	Workaround: Enable the Process Approval from Central Administration and not from the Site				
l	Collection. Ensure that the App Pool account for Central Administration is an				
	Administrator.				
	Changes made in Update KB001390:				
	<ol> <li>In Update KB001390 the error has been changed to a validation message.</li> <li>The logged on user needs to be a local administrator to enable or activate</li> </ol>				
	process approval from Central Administration.				
5.	When a Windows 7 desktop theme is used, the colors of text inside lists and grids in the				
6	K2 wizards may adopt the theme's colors.				
6.	Array types are not supported by the Code Reference Event Wizard. For example, when a method returns an array the wizard handles it as an instance.				
	Workaround:				
	With XML fields simply send the containing element and use a XmlDocument/XDocument in your code. For example:				
	In the following XML structure:				
	XmlDocument				
	o Users				
	<ul> <li>User</li> </ul>				
	<ul> <li>User</li> </ul>				
	•				
	Make use of the 'Users' element, this will send the XML from 'Users' down as a				
	string to the code.				
7.	The EventInstance element of a WorklistItem node, when serialized, only contains				
	ActivityInstanceDestination data.				
8.	When filtering on the Worklist using the K2 Services or the Worklist Client API it is not				
	possible to filter on the following data types:				
	<ul><li>Double</li><li>Decimal</li></ul>				
	<ul> <li>Decimal</li> <li>DateTime</li> </ul>				

9.	The SmartObject Services Http errors do not surface in the K2 server console.

	CIICKING THE K2 F	eople Picker cont?	rol results in the error "Only PickerDialog types can be				
	used with the dialog. The type should be configured as a safecontrol in this site."						
Cause: The K2 for SharePoint Web Application Configuration feature is not activate							
	Workaround: Bi	age Web Application Features page from the					
	SharePoint Central Administration Manage Web Applications page, and then select the						
			Features in the ribbon. Then find and activate the <b>K2</b>				
		-	Configuration feature.				
		••	nat the feature is installed but not activated. Activating				
	the feature resolves the error and registers the type as a safe control. The K2 People						
	Picker control is used on the <b>Process Approval</b> section of the <b>Activate All K2 Features</b>						
			ge in SharePoint Central Administration.				
	and N2 coningui	ation settings pa					
11	Ungrading envir	onments that ma	ke use of custom wizards in the K2 Designer for				
11.			ting back to the web.config file or update the version				
			re information on updating the version of the file view				
	•		ding the K2 Platform > Creating a Wizard for K2				
12	-		ne K2 documentation.				
12.		-	for SharePoint process has been deployed and Claims				
			s being used, the user will be required to log in again				
	-	new item in the L					
13.			Authentication with ADFS is used and K2 Designer for				
			base URL is selected the user will be prompted again				
	for their log in d						
14.			nstantiation or Task page to manually start a K2				
			ifferent user for example a Forms user; you are				
	redirected to th	e login page and t	he original query string is truncated resulting in an				
			Close the Internet Explorer session, logon as the correct				
	user and open t	ha tack					
	aber and open t	le lask.					
		ne lask.					
	Site Actions - 🍏	ile task.					
	Site Actions 👻 🐋		SS				
	Site Actions 👻 🐋	ns) → Start K2 Proce	SS				
	Site Actions 👻 🐋		SS				
	Site Actions 👻 📦		SS				
	Site Actions 👻 📦		SS * indicates a required field				
	Site Actions 👻 📦	ns) → Start K2 Proce					
	Site Actions 👻 📦	ms) → Start K2 Proce K2 Process	* indicates a required field				
	Site Actions 👻 📦	ms) → Start K2 Proces K2 Process Starting this workflow w process.					
	Site Actions 👻 📦	ms) → Start K2 Proces K2 Process Starting this workflow v process. Workflow Name	* indicates a required field				
	Site Actions 👻 📦	ms) → Start K2 Proces K2 Process Starting this workflow w process.	* indicates a required field				
	Site Actions 👻 📦	ms) → Start K2 Proces K2 Process Starting this workflow v process. Workflow Name	* indicates a required field				
	Site Actions 👻 📦	ms) → Start K2 Proces K2 Process Starting this workflow v process. Workflow Name	* indicates a required field				
	Site Actions 👻 📦	ms)	* indicates a required field				
	Site Actions 👻 📦	ms) → Start K2 Proces K2 Process Starting this workflow w process. Workflow Name Comments [K2SPInstantiation:Pag (xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	* indicates a required field vill start a K2 process. All tasks are associated with interactive steps in the K2				
	Site Actions 👻 📦	ns) → Start K2 Proces K2 Process Starting this workflow v process. Workflow Name Comments [K2SPInstantiation:Pag (xxxxxxxx-xxxx-xxxx-xxxx-	* indicates a required field will start a K2 process. All tasks are associated with interactive steps in the K2 e_Load], System.FormatException: Guid should contain 32 digits with 4 dashes xxxx-xxxxxxxxxxxxxxx, at System.Guidctor(String g) at				
	Site Actions 👻 📦	ms) → Start K2 Proces K2 Process Starting this workflow w process. Workflow Name Comments [K2SPInstantiation:Pag (xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	* indicates a required field will start a K2 process. All tasks are associated with interactive steps in the K2 e_Load], System.FormatException: Guid should contain 32 digits with 4 dashes xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx				
	Site Actions • 📦 Portal (Claims)	ms) → Start K2 Proces K2 Process Starting this workflow v process. Workflow Name Comments [K2SPInstantiation:Pag (xxxxxxx-xxxx-xxxx- SourceCode.SharePoin EventArgs e)	* indicates a required field will start a K2 process. All tasks are associated with interactive steps in the K2 e_Load], System.FormatException: Guid should contain 32 digits with 4 dashes xxxx-xxxxxxxxxx). at System.Guidctor(String g) at t.WorkflowPages.K2InstantiationWebUserControl.Page_Load(Object sender,				
15.	Site Actions • 📦 Portal (Claims) Portal (Claims)	ns) → Start K2 Proces K2 Process Starting this workflow w process. Workflow Name Comments [K2SPInstantiation:Pag (xxxxxxxx-xxxx-xxxx- SourceCode.SharePoin EventArgs e)	* indicates a required field will start a K2 process. All tasks are associated with interactive steps in the K2 e_Load], System.FormatException: Guid should contain 32 digits with 4 dashes xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx				
15.	Site Actions • 📦 Portal (Claims)	ns) → Start K2 Proces K2 Process Starting this workflow w process. Workflow Name Comments [K2SPInstantiation:Pag (xxxxxxxx-xxxx-xxxx- SourceCode.SharePoin EventArgs e)	* indicates a required field will start a K2 process. All tasks are associated with interactive steps in the K2 e_Load], System.FormatException: Guid should contain 32 digits with 4 dashes xxxx-xxxxxxxxxxxx). at System.Guidtor(String g) at t.WorkflowPages.K2InstantiationWebUserControl.Page_Load(Object sender,				
15.	Site Actions • 📦 Portal (Claims) Portal (Claims) Claims Issue: Co following config	ms)	* indicates a required field will start a K2 process. All tasks are associated with interactive steps in the K2 e_Load], System.FormatException: Guid should contain 32 digits with 4 dashes xxxx-xxxxxxxxxxxx). at System.Guidtor(String g) at t.WorkflowPages.K2InstantiationWebUserControl.Page_Load(Object sender,				

	cache is AD				
•	Claims (ADFS) Site where a SharePoint Login is AD and the cache is AD				
It is know	n <b>not</b> to work in the following scenarios:				
•	Claims (Forms Authentication) Site where a SharePoint Login is AD and the cache is Forms				
•	Claims (Forms Authentication) Site where a SharePoint Login is Forms and the cache is AD				
•	Claims (ADFS) Site where a SharePoint Login is AD and the cache is ADFS				
•	Claims (ADFS) Site where a SharePoint Login is ADFS and the cache is AD				
•	Claims (Forms Authentication) Site where a SharePoint Login is Forms and the cache is Forms				
•	Claims (ADFS) Site where a SharePoint Login is ADFS and the cache is ADFS				
16. After	installing K2 4.6 when K2 Designer for Visual Studio is opened the Word Document				
Event	wizard might not display in the toolbox.				
Workaround:					
Right-	click on the toolbox and select "Reset Toolbox".				
	K2 4.6 blackpearl Developer Reference CHM the topic Developer Reference >				
	ase Reference > Database Consolidation Overview > Upgrade to 4.6 states that				
"Whe	n upgrading a pre-existing K2 installation, the existing K2 databases will be				
conso	lidated and the following update procedures will be performed during the				
proce	ss" which is incorrect as the databases are not consolidated in an upgrade. The				
sente	nce should read "When upgrading a pre-existing K2 installation, the existing K2				
datab	ases are not consolidated into one database. However, the following				
schem	natization and update procedures are done to streamline data storage and improve				
the performance of the K2 Server".					
18. After	upgrading to K2 4.6 the MyProcesses web part fails to return any information.				
Work	around:				
Conta	ct your Region's Support team to receive the cold fix that is available to resolve				
this is	9112				