

Feedback Type:

Frown (Error)

Error Message:

The type initializer for 'Microsoft.Mashup.Engine1.Library.Resources.ResourceKinds' threw an exception.

Stack Trace:

```
at Microsoft.Mashup.Engine1.Library.Resources.ResourceKinds.Lookup(String resourceKind, ResourceKindInfo& info)
at Microsoft.Mashup.EngineHost.ResourcePath.StartsWith(String permittedResourceKind, String permittedResourcePath, String attemptedAccessResourceKind, String attemptedAccessResourcePath)
at Microsoft.Mashup.DocumentHost.ResourcesAccessed.Add(IResource newResource)
at Microsoft.Mashup.DocumentHost.ResourcesAccessed.Add(ICollection`1 resources)
at
Microsoft.Mashup.Host.Document.Analysis.AnalysisManager.<>c__DisplayClass10_0.<StartPackageAnalysis>b__3(Exception exception)
at Microsoft.Mashup.Evaluator.Interface.OnManyInvokedAction`1.CheckDone()
at Microsoft.Mashup.Evaluator.Interface.InvokeManyAction`1.CheckDone()
at
Microsoft.Mashup.DocumentHost.DocumentAnalyzer.<>c__DisplayClass6_1.<BeginAnalyzeDocumentPartition>b__0(EvaluationResult2`1 result)
at Microsoft.Mashup.Evaluator.Interface.EvaluationResultExtensions.InvokeThenOnDispose(Action`1 callback, EvaluationResult2`1 result, Action action)
at
Microsoft.Mashup.Evaluator.Interface.EvaluationResultExtensions.InvokeThenOnDispose[T](Action`1 callback, EvaluationResult2`1 result, Action action)
at
Microsoft.Mashup.Evaluator.LimitedDocumentEvaluatorFactory.Evaluation`1.Complete(EvaluationResult2`1 result)
at Microsoft.Mashup.Evaluator.Interface.EvaluationResultExtensions.InvokeThenOnDispose(Action`1 callback, EvaluationResult2`1 result, Action action)
```

at
Microsoft.Mashup.Evaluator.Interface.EvaluationResultExtensions.InvokeThenOnDispose[T](Action`1
callback, EvaluationResult2`1 result, Action action)

at
Microsoft.Mashup.Evaluator.LimitedDocumentEvaluatorFactory.Evaluation`1.Complete(EvaluationResul
t2`1 result)

at Microsoft.Mashup.Evaluator.Interface.EvaluationResultExtensions.InvokeThenOnDispose(Action`1
callback, EvaluationResult2`1 result, Action action)

at
Microsoft.Mashup.Evaluator.Interface.EvaluationResultExtensions.InvokeThenOnDispose[T](Action`1
callback, EvaluationResult2`1 result, Action action)

at
Microsoft.Mashup.Evaluator.DocumentEvaluator.<>c__DisplayClass7_0`1.<BeginGetResult>b__0(Evalua
tionResult2`1 result)

at Microsoft.Mashup.Evaluator.Interface.EvaluationResultExtensions.InvokeThenOnDispose(Action`1
callback, EvaluationResult2`1 result, Action action)

at
Microsoft.Mashup.Evaluator.Interface.EvaluationResultExtensions.InvokeThenOnDispose[T](Action`1
callback, EvaluationResult2`1 result, Action action)

at
Microsoft.Mashup.Evaluator.LimitedDocumentEvaluatorFactory.Evaluation`1.Complete(EvaluationResul
t2`1 result)

at
Microsoft.Mashup.Evaluator.RemoteDocumentEvaluator.RemoteEvaluation`1.TryComplete(EvaluationR
esult2`1 result)

at
Microsoft.Mashup.Evaluator.RemoteDocumentEvaluator.PreviewValueSourceRemoteEvaluation.GetRes
ult(Boolean enableFirewall)

at Microsoft.Mashup.Evaluator.RemoteDocumentEvaluator.RemoteEvaluation.Evaluate(Boolean
enableFirewall)

at Microsoft.Mashup.Evaluator.EvaluatorThreadPool.EvaluatorThread(Object state)

at Microsoft.Mashup.Evaluator.SafeThread2.<>c__DisplayClass9_0.<CreateAction>b__0(Object o)

Stack Trace Message:

The type initializer for 'Microsoft.Mashup.Engine1.Library.Resources.ResourceKinds' threw an
exception.

Invocation Stack Trace:

```
at Microsoft.Mashup.Host.Document.ExceptionExtensions.GetCurrentInvocationStackTrace()
at Microsoft.Mashup.Client.UI.Shared.FeedbackErrorInfo..ctor(String message, Exception exception,
Nullable`1 stackTraceInfo, String messageDetail)
at Microsoft.Mashup.Client.UI.Windows.UIHost.RaiseErrorDialog(IWindowHandle activeWindow,
FeedbackPackageInfo feedbackPackageInfo, Exception e, LocalizedString dialogTitle, LocalizedString
dialogMessage, Boolean useGDICapture)
at
Microsoft.Mashup.Client.Excel.Native.NativeUserFeedbackServices.ReportException(IWindowHandle
activeWindow, UIHost uiHost, FeedbackPackageInfo feedbackPackageInfo, Exception e, Boolean
useGDICapture)
at
Microsoft.Mashup.Client.UI.Shared.UnexpectedExceptionHandler.<>c__DisplayClass15_0.<HandleExcep
tion>b__0()
at
Microsoft.Mashup.Host.Document.SynchronizationContextExtensions.<>c__DisplayClass2_1.<SendAnd
MarshalExceptions>b__0(Object null)
at System.RuntimeMethodHandle.InvokeMethod(Object target, Object[] arguments, Signature sig,
Boolean constructor)
at System.Reflection.RuntimeMethodInfo.UnsafeInvokeInternal(Object obj, Object[] parameters,
Object[] arguments)
at System.Delegate.DynamicInvokeImpl(Object[] args)
at System.Windows.Forms.Control.InvokeMarshaledCallbackDo(ThreadMethodEntry tme)
at System.Windows.Forms.Control.InvokeMarshaledCallbackHelper(Object obj)
at System.Threading.ExecutionContext.RunInternal(ExecutionContext executionContext,
ContextCallback callback, Object state, Boolean preserveSyncCtx)
at System.Threading.ExecutionContext.Run(ExecutionContext executionContext, ContextCallback
callback, Object state, Boolean preserveSyncCtx)
at System.Threading.ExecutionContext.Run(ExecutionContext executionContext, ContextCallback
callback, Object state)
at System.Windows.Forms.Control.InvokeMarshaledCallback(ThreadMethodEntry tme)
at System.Windows.Forms.Control.InvokeMarshaledCallbacks()
at System.Windows.Forms.Control.WndProc(Message& m)
```

at System.Windows.Forms.NativeWindow.Callback(IntPtr hWnd, Int32 msg, IntPtr wparam, IntPtr lparam)

at System.Windows.Forms.UnsafeNativeMethods.DispatchMessageW(MSG& msg)

at System.Windows.Forms.UnsafeNativeMethods.DispatchMessageW(MSG& msg)

at System.Windows.Forms.Application.ThreadContext.LocalModalMessageLoop(Form form)

at System.Windows.Forms.Application.ThreadContext.RunMessageLoopInner(Int32 reason, ApplicationContext context)

at System.Windows.Forms.Application.ThreadContext.RunMessageLoop(Int32 reason, ApplicationContext context)

at System.Windows.Forms.Form.ShowDialog(IWin32Window owner)

at Microsoft.Mashup.Client.UI.Windows.DialogWindowBase.ShowModal(IWindowHandle windowHandle)

at Microsoft.Mashup.Client.UI.Shared.WebDialogs.WebDialog.<>n__0(IWindowHandle owner)

at Microsoft.Mashup.Client.UI.Shared.WindowManager.ShowModal[T](T dialog, Func`1 showModalFunction)

at Microsoft.Mashup.Client.UI.Windows.UIHost.RaiseErrorDialog(IWindowHandle activeWindow, FeedbackPackageInfo feedbackPackageInfo, Exception e, LocalizedString dialogTitle, LocalizedString dialogMessage, Boolean useGDICapture)

at
Microsoft.Mashup.Client.Excel.Native.NativeUserFeedbackServices.ReportException(IWindowHandle activeWindow, IUIHost uiHost, FeedbackPackageInfo feedbackPackageInfo, Exception e, Boolean useGDICapture)

at
Microsoft.Mashup.Client.UI.Shared.UnexpectedExceptionHandler.<>c__DisplayClass15_0.<HandleException>b__0()

at
Microsoft.Mashup.Host.Document.SynchronizationContextExtensions.<>c__DisplayClass2_1.<SendAndMarshalExceptions>b__0(Object null)

at System.RuntimeMethodHandle.InvokeMethod(Object target, Object[] arguments, Signature sig, Boolean constructor)

at System.Reflection.RuntimeMethodInfo.UnsafeInvokeInternal(Object obj, Object[] parameters, Object[] arguments)

at System.Delegate.DynamicInvokeImpl(Object[] args)

at System.Windows.Forms.Control.InvokeMarshaledCallbackDo(ThreadMethodEntry tme)

at System.Windows.Forms.Control.InvokeMarshaledCallbackHelper(Object obj)

at System.Threading.ExecutionContext.RunInternal(ExecutionContext executionContext, ContextCallback callback, Object state, Boolean preserveSyncCtx)

at System.Threading.ExecutionContext.Run(ExecutionContext executionContext, ContextCallback callback, Object state, Boolean preserveSyncCtx)

at System.Threading.ExecutionContext.Run(ExecutionContext executionContext, ContextCallback callback, Object state)

at System.Windows.Forms.Control.InvokeMarshaledCallback(ThreadMethodEntry tme)

at System.Windows.Forms.Control.InvokeMarshaledCallbacks()

at System.Windows.Forms.Control.WndProc(Message& m)

at System.Windows.Forms.NativeWindow.Callback(IntPtr hWnd, Int32 msg, IntPtr wparam, IntPtr lparam)

at System.Windows.Forms.UnsafeNativeMethods.DispatchMessageW(MSG& msg)

at System.Windows.Forms.UnsafeNativeMethods.DispatchMessageW(MSG& msg)

at System.Windows.Forms.Application.ThreadContext.LocalModalMessageLoop(Form form)

at System.Windows.Forms.Application.ThreadContext.RunMessageLoopInner(Int32 reason, ApplicationContext context)

at System.Windows.Forms.Application.ThreadContext.RunMessageLoop(Int32 reason, ApplicationContext context)

at System.Windows.Forms.Form.ShowDialog(IWin32Window owner)

at Microsoft.Mashup.Client.UI.Windows.DialogWindowBase.ShowModal(IWindowHandle windowHandle)

at Microsoft.Mashup.Client.UI.Shared.WebDialogs.WebDialog.<>n__0(IWindowHandle owner)

at Microsoft.Mashup.Client.UI.Shared.WindowManager.ShowModal[T](T dialog, Func`1 showModalFunction)

at
Microsoft.Mashup.Client.UI.Shared.Ux.FloatingDialog.FloatingDialog.ShowDialogWithTimeout(IWindowHandle owner, Nullable`1 showTimeout)

at
Microsoft.Mashup.Client.UI.Shared.Ux.FloatingDialog.KoPostImportQueriesDialog.Show(IWindowHandle owner, PackageReference packageReference, IUIHost uiHost, IEnumerable`1 importedQueries, Boolean allowTypeDetection)

at
Microsoft.Mashup.Client.UI.Shared.DataImporter.ShowPostImportDialogProcessor.TryProcessImported
Queries(IEnumerable`1 input, DataImportDestination destination, IEnumerable`1& output)

at Microsoft.Mashup.Client.UI.Shared.DataImporter.ProcessImportedQueries(IEnumerable`1
importedQueries, DataImportDestination destination)

at Microsoft.Mashup.Client.UI.Shared.DataImporter.ImportNavigationSource(Query query)

at Microsoft.Mashup.Client.UI.Shared.DataImporter.OnGetPreviewResult(PreviewResult preview,
Query query, String sourceID, String formulaTitle, Nullable`1 explicitImportDestination, Boolean
isNewQuery, Boolean isFromEditor)

at Microsoft.Mashup.Client.UI.Shared.DataImporter.GetPreviewResult(Query query, String sourceID,
String formulaTitle, Boolean isNewQuery, Boolean isFromEditor, Nullable`1 explicitImportDestination)

at
Microsoft.Mashup.Client.Excel.ExcelDataImporter.<>c__DisplayClass62_0.<GetPreviewResult>b__1()

at
Microsoft.Mashup.Client.Excel.Shim.NativeWorkbookStorageServices.Microsoft.Mashup.Client.Excel.Shi
m.IDeferredStorageInvoker.InvokeDeferredStorageAction(IWorkbook workbook, Action action)

at Microsoft.Mashup.Client.Excel.Shim.NativeCoAuthServices.InvokeCoauthAction(IWorkbook
workbook, UndoableActionType actionType, Action action)

at Microsoft.Mashup.Client.Excel.Shim.NativeCoAuthServices.NotifyGetDataPresence(IWorkbook
workbook, Action action)

at
Microsoft.Mashup.Client.Excel.ExcelDataImporter.<>c__DisplayClass56_0.<InvokeOnWorkbook>b__0(I
Workbook workbook, IWindowContext windowContext)

at Microsoft.Mashup.Client.Excel.ExcelDataImporter.InvokeOnWorkbook[T](Func`3 action, T
defaultValue)

at Microsoft.Mashup.Client.Excel.ExcelDataImporter.GetPreviewResult(Query query, String sourceID,
String formulaTitle, Boolean isNewQuery, Boolean isFromEditor, Nullable`1 explicitImportDestination)

at
Microsoft.Mashup.Client.UI.Shared.DataImporter.<>c__DisplayClass86_1.<OnQuerySettingsResolved>b
__0()

at
Microsoft.Mashup.Host.Document.ExceptionHandlerExtensions.HandleExceptions(IExceptionHandler
exceptionHandler, Action action)

at System.RuntimeMethodHandle.InvokeMethod(Object target, Object[] arguments, Signature sig,
Boolean constructor)

```
at System.Reflection.RuntimeMethodInfo.UnsafeInvokeInternal(Object obj, Object[] parameters, Object[] arguments)
at System.Delegate.DynamicInvokeImpl(Object[] args)
at System.Windows.Forms.Control.InvokeMarshaledCallbackDo(ThreadMethodEntry tme)
at System.Windows.Forms.Control.InvokeMarshaledCallbackHelper(Object obj)
at System.Threading.ExecutionContext.RunInternal(ExecutionContext executionContext, ContextCallback callback, Object state, Boolean preserveSyncCtx)
at System.Threading.ExecutionContext.Run(ExecutionContext executionContext, ContextCallback callback, Object state, Boolean preserveSyncCtx)
at System.Threading.ExecutionContext.Run(ExecutionContext executionContext, ContextCallback callback, Object state)
at System.Windows.Forms.Control.InvokeMarshaledCallback(ThreadMethodEntry tme)
at System.Windows.Forms.Control.InvokeMarshaledCallbacks()
at System.Windows.Forms.Control.WndProc(Message& m)
at System.Windows.Forms.NativeWindow.Callback(IntPtr hWnd, Int32 msg, IntPtr wparam, IntPtr lparam)
```

InnerException0.Stack Trace Message:

Could not load DLL 'odbc32.dll': The operation completed successfully

InnerException0.Stack Trace:

```
at Microsoft.Mashup.Engine1.Library.Odbc.Interop.OdbcInterop..ctor(String dll)
at Microsoft.Mashup.Engine1.Library.Odbc.OdbcService.WindowsOdbcService.New()
at System.Lazy`1.LazyInitValue()
at System.Lazy`1.SafeInitValue()
at System.Lazy`1.get_Value()
at Microsoft.Mashup.Engine1.Library.Odbc.OdbcConnectionStringHandler.<>c.<.cctor>b__10_0()
at System.Lazy`1.LazyInitValue()
at System.Lazy`1.SafeInitValue()
```

at System.Lazy`1.get_Value()

at Microsoft.Mashup.Engine1.Library.Resources.ResourceKinds..ctor()

InnerException0.Invocation Stack Trace:

at Microsoft.Mashup.Host.Document.ExceptionExtensions.GetCurrentInvocationStackTrace()

at Microsoft.Mashup.Client.UI.Shared.FeedbackErrorInfo.GetFeedbackValuesFromException(Exception e, String prefix)

at

Microsoft.Mashup.Client.UI.Shared.FeedbackErrorInfo.GetFeedbackValuesFromInnerExceptions(Exception e, Int32 depth)

at Microsoft.Mashup.Client.UI.Shared.FeedbackErrorInfo.CreateAdditionalErrorInfo(Exception e)

at Microsoft.Mashup.Client.UI.Shared.FeedbackErrorInfo..ctor(String message, Exception exception, Nullable`1 stackTraceInfo, String messageDetail)

at Microsoft.Mashup.Client.UI.Windows.UIHost.RaiseErrorDialog(IWindowHandle activeWindow, FeedbackPackageInfo feedbackPackageInfo, Exception e, LocalizedString dialogTitle, LocalizedString dialogMessage, Boolean useGDICapture)

at

Microsoft.Mashup.Client.Excel.Native.NativeUserFeedbackServices.ReportException(IWindowHandle activeWindow, UIHost uiHost, FeedbackPackageInfo feedbackPackageInfo, Exception e, Boolean useGDICapture)

at

Microsoft.Mashup.Client.UI.Shared.UnexpectedExceptionHandler.<>c__DisplayClass15_0.<HandleException>b__0()

at

Microsoft.Mashup.Host.Document.SynchronizationContextExtensions.<>c__DisplayClass2_1.<SendAndMarshalExceptions>b__0(Object null)

at System.RuntimeMethodHandle.InvokeMethod(Object target, Object[] arguments, Signature sig, Boolean constructor)

at System.Reflection.RuntimeMethodInfo.UnsafeInvokeInternal(Object obj, Object[] parameters, Object[] arguments)

at System.Delegate.DynamicInvokeImpl(Object[] args)

at System.Windows.Forms.Control.InvokeMarshaledCallbackDo(ThreadMethodEntry tme)

at System.Windows.Forms.Control.InvokeMarshaledCallbackHelper(Object obj)

at System.Threading.ExecutionContext.RunInternal(ExecutionContext executionContext, ContextCallback callback, Object state, Boolean preserveSyncCtx)

at System.Threading.ExecutionContext.Run(ExecutionContext executionContext, ContextCallback callback, Object state, Boolean preserveSyncCtx)

at System.Threading.ExecutionContext.Run(ExecutionContext executionContext, ContextCallback callback, Object state)

at System.Windows.Forms.Control.InvokeMarshaledCallback(ThreadMethodEntry tme)

at System.Windows.Forms.Control.InvokeMarshaledCallbacks()

at System.Windows.Forms.Control.WndProc(Message& m)

at System.Windows.Forms.NativeWindow.Callback(IntPtr hWnd, Int32 msg, IntPtr wparam, IntPtr lparam)

at System.Windows.Forms.UnsafeNativeMethods.DispatchMessageW(MSG& msg)

at System.Windows.Forms.UnsafeNativeMethods.DispatchMessageW(MSG& msg)

at System.Windows.Forms.Application.ThreadContext.LocalModalMessageLoop(Form form)

at System.Windows.Forms.Application.ThreadContext.RunMessageLoopInner(Int32 reason, ApplicationContext context)

at System.Windows.Forms.Application.ThreadContext.RunMessageLoop(Int32 reason, ApplicationContext context)

at System.Windows.Forms.Form.ShowDialog(IWin32Window owner)

at Microsoft.Mashup.Client.UI.Windows.DialogWindowBase.ShowModal(IWindowHandle windowHandle)

at Microsoft.Mashup.Client.UI.Shared.WebDialogs.WebDialog.<>n__0(IWindowHandle owner)

at Microsoft.Mashup.Client.UI.Shared.WindowManager.ShowModal[T](T dialog, Func`1 showModalFunction)

at Microsoft.Mashup.Client.UI.Windows.UIHost.RaiseErrorDialog(IWindowHandle activeWindow, FeedbackPackageInfo feedbackPackageInfo, Exception e, LocalizedString dialogTitle, LocalizedString dialogMessage, Boolean useGDICapture)

at Microsoft.Mashup.Client.Excel.Native.NativeUserFeedbackServices.ReportException(IWindowHandle activeWindow, UIHost uiHost, FeedbackPackageInfo feedbackPackageInfo, Exception e, Boolean useGDICapture)

at Microsoft.Mashup.Client.UI.Shared.UnexpectedExceptionHandler.<>c__DisplayClass15_0.<HandleException>b__0()

at
Microsoft.Mashup.Host.Document.SynchronizationContextExtensions.<>c__DisplayClass2_1.<SendAndMarshalExceptions>b__0(Object null)

at System.RuntimeMethodHandle.InvokeMethod(Object target, Object[] arguments, Signature sig, Boolean constructor)

at System.Reflection.RuntimeMethodInfo.UnsafeInvokeInternal(Object obj, Object[] parameters, Object[] arguments)

at System.Delegate.DynamicInvokeImpl(Object[] args)

at System.Windows.Forms.Control.InvokeMarshaledCallbackDo(ThreadMethodEntry tme)

at System.Windows.Forms.Control.InvokeMarshaledCallbackHelper(Object obj)

at System.Threading.ExecutionContext.RunInternal(ExecutionContext executionContext, ContextCallback callback, Object state, Boolean preserveSyncCtx)

at System.Threading.ExecutionContext.Run(ExecutionContext executionContext, ContextCallback callback, Object state, Boolean preserveSyncCtx)

at System.Threading.ExecutionContext.Run(ExecutionContext executionContext, ContextCallback callback, Object state)

at System.Windows.Forms.Control.InvokeMarshaledCallback(ThreadMethodEntry tme)

at System.Windows.Forms.Control.InvokeMarshaledCallbacks()

at System.Windows.Forms.Control.WndProc(Message& m)

at System.Windows.Forms.NativeWindow.Callback(IntPtr hWnd, Int32 msg, IntPtr wparam, IntPtr lparam)

at System.Windows.Forms.UnsafeNativeMethods.DispatchMessageW(MSG& msg)

at System.Windows.Forms.UnsafeNativeMethods.DispatchMessageW(MSG& msg)

at System.Windows.Forms.Application.ThreadContext.LocalModalMessageLoop(Form form)

at System.Windows.Forms.Application.ThreadContext.RunMessageLoopInner(Int32 reason, ApplicationContext context)

at System.Windows.Forms.Application.ThreadContext.RunMessageLoop(Int32 reason, ApplicationContext context)

at System.Windows.Forms.Form.ShowDialog(IWin32Window owner)

at Microsoft.Mashup.Client.UI.Windows.DialogWindowBase.ShowModal(IWindowHandle windowHandle)

at Microsoft.Mashup.Client.UI.Shared.WebDialogs.WebDialog.<>n__0(IWindowHandle owner)

at Microsoft.Mashup.Client.UI.Shared.WindowManager.ShowModal[T](T dialog, Func`1 showModalFunction)

at Microsoft.Mashup.Client.UI.Shared.Ux.FloatingDialog.FloatingDialog.ShowDialogWithTimeout(IWindowHandle owner, Nullable`1 showTimeout)

at Microsoft.Mashup.Client.UI.Shared.Ux.FloatingDialog.KoPostImportQueriesDialog.Show(IWindowHandle owner, PackageReference packageReference, UIHost uiHost, IEnumerable`1 importedQueries, Boolean allowTypeDetection)

at Microsoft.Mashup.Client.UI.Shared.DataImporter.ShowPostImportDialogProcessor.TryProcessImportedQueries(IEnumerable`1 input, DataImportDestination destination, IEnumerable`1& output)

at Microsoft.Mashup.Client.UI.Shared.DataImporter.ProcessImportedQueries(IEnumerable`1 importedQueries, DataImportDestination destination)

at Microsoft.Mashup.Client.UI.Shared.DataImporter.ImportNavigationSource(Query query)

at Microsoft.Mashup.Client.UI.Shared.DataImporter.OnGetPreviewResult(PreviewResult preview, Query query, String sourceID, String formulaTitle, Nullable`1 explicitImportDestination, Boolean isNewQuery, Boolean isFromEditor)

at Microsoft.Mashup.Client.UI.Shared.DataImporter.GetPreviewResult(Query query, String sourceID, String formulaTitle, Boolean isNewQuery, Boolean isFromEditor, Nullable`1 explicitImportDestination)

at Microsoft.Mashup.Client.Excel.ExcelDataImporter.<>c__DisplayClass62_0.<GetPreviewResult>b__1()

at Microsoft.Mashup.Client.Excel.Shim.NativeWorkbookStorageServices.Microsoft.Mashup.Client.Excel.Shim.IDeferredStorageInvoker.InvokeDeferredStorageAction(IWorkbook workbook, Action action)

at Microsoft.Mashup.Client.Excel.Shim.NativeCoAuthService.InvokeCoauthAction(IWorkbook workbook, UndoableActionType actionType, Action action)

at Microsoft.Mashup.Client.Excel.Shim.NativeCoAuthService.NotifyGetDataPresence(IWorkbook workbook, Action action)

at Microsoft.Mashup.Client.Excel.ExcelDataImporter.<>c__DisplayClass56_0.<InvokeOnWorkbook>b__0(IWorkbook workbook, IWindowContext windowContext)

at Microsoft.Mashup.Client.Excel.ExcelDataImporter.InvokeOnWorkbook[T](Func`3 action, T defaultValue)

at Microsoft.Mashup.Client.Excel.ExcelDataImporter.GetPreviewResult(Query query, String sourceID, String formulaTitle, Boolean isNewQuery, Boolean isFromEditor, Nullable`1 explicitImportDestination)

at
Microsoft.Mashup.Client.UI.Shared.DataImporter.<>c__DisplayClass86_1.<OnQuerySettingsResolved>b__0()

at
Microsoft.Mashup.Host.Document.ExceptionHandlerExtensions.HandleExceptions(IExceptionHandler exceptionHandler, Action action)

at System.RuntimeMethodHandle.InvokeMethod(Object target, Object[] arguments, Signature sig, Boolean constructor)

at System.Reflection.RuntimeMethodInfo.UnsafeInvokeInternal(Object obj, Object[] parameters, Object[] arguments)

at System.Delegate.DynamicInvokeImpl(Object[] args)

at System.Windows.Forms.Control.InvokeMarshaledCallbackDo(ThreadMethodEntry tme)

at System.Windows.Forms.Control.InvokeMarshaledCallbackHelper(Object obj)

at System.Threading.ExecutionContext.RunInternal(ExecutionContext executionContext, ContextCallback callback, Object state, Boolean preserveSyncCtx)

at System.Threading.ExecutionContext.Run(ExecutionContext executionContext, ContextCallback callback, Object state, Boolean preserveSyncCtx)

at System.Threading.ExecutionContext.Run(ExecutionContext executionContext, ContextCallback callback, Object state)

at System.Windows.Forms.Control.InvokeMarshaledCallback(ThreadMethodEntry tme)

at System.Windows.Forms.Control.InvokeMarshaledCallbacks()

at System.Windows.Forms.Control.WndProc(Message& m)

at System.Windows.Forms.NativeWindow.Callback(IntPtr hWnd, Int32 msg, IntPtr wparam, IntPtr lparam)

InnerException1.Stack Trace Message:

The operation completed successfully

InnerException1.Stack Trace:

InnerException1.Invocation Stack Trace:

```
at Microsoft.Mashup.Host.Document.ExceptionExtensions.GetCurrentInvocationStackTrace()
at Microsoft.Mashup.Client.UI.Shared.FeedbackErrorInfo.GetFeedbackValuesFromException(Exception e, String prefix)
at
Microsoft.Mashup.Client.UI.Shared.FeedbackErrorInfo.GetFeedbackValuesFromInnerExceptions(Exception e, Int32 depth)
at
Microsoft.Mashup.Client.UI.Shared.FeedbackErrorInfo.GetFeedbackValuesFromInnerExceptions(Exception e, Int32 depth)
at Microsoft.Mashup.Client.UI.Shared.FeedbackErrorInfo.CreateAdditionalErrorInfo(Exception e)
at Microsoft.Mashup.Client.UI.Shared.FeedbackErrorInfo..ctor(String message, Exception exception, Nullable`1 stackTraceInfo, String messageDetail)
at Microsoft.Mashup.Client.UI.Windows.UIHost.RaiseErrorDialog(IWindowHandle activeWindow, FeedbackPackageInfo feedbackPackageInfo, Exception e, LocalizedString dialogTitle, LocalizedString dialogMessage, Boolean useGDIcapture)
at
Microsoft.Mashup.Client.Excel.Native.NativeUserFeedbackServices.ReportException(IWindowHandle activeWindow, UIHost uiHost, FeedbackPackageInfo feedbackPackageInfo, Exception e, Boolean useGDIcapture)
at
Microsoft.Mashup.Client.UI.Shared.UnexpectedExceptionHandler.<>c__DisplayClass15_0.<HandleException>b__0()
at
Microsoft.Mashup.Host.Document.SynchronizationContextExtensions.<>c__DisplayClass2_1.<SendAndMarshalExceptions>b__0(Object null)
at System.RuntimeMethodHandle.InvokeMethod(Object target, Object[] arguments, Signature sig, Boolean constructor)
at System.Reflection.RuntimeMethodInfo.UnsafeInvokeInternal(Object obj, Object[] parameters, Object[] arguments)
at System.Delegate.DynamicInvokeImpl(Object[] args)
at System.Windows.Forms.Control.InvokeMarshaledCallbackDo(ThreadMethodEntry tme)
at System.Windows.Forms.Control.InvokeMarshaledCallbackHelper(Object obj)
at System.Threading.ExecutionContext.RunInternal(ExecutionContext executionContext, ContextCallback callback, Object state, Boolean preserveSyncCtx)
```

at System.Threading.ExecutionContext.Run(ExecutionContext executionContext, ContextCallback callback, Object state, Boolean preserveSyncCtx)

at System.Threading.ExecutionContext.Run(ExecutionContext executionContext, ContextCallback callback, Object state)

at System.Windows.Forms.Control.InvokeMarshaledCallback(ThreadMethodEntry tme)

at System.Windows.Forms.Control.InvokeMarshaledCallbacks()

at System.Windows.Forms.Control.WndProc(Message& m)

at System.Windows.Forms.NativeWindow.Callback(IntPtr hWnd, Int32 msg, IntPtr wparam, IntPtr lparam)

at System.Windows.Forms.UnsafeNativeMethods.DispatchMessageW(MSG& msg)

at System.Windows.Forms.UnsafeNativeMethods.DispatchMessageW(MSG& msg)

at System.Windows.Forms.Application.ThreadContext.LocalModalMessageLoop(Form form)

at System.Windows.Forms.Application.ThreadContext.RunMessageLoopInner(Int32 reason, ApplicationContext context)

at System.Windows.Forms.Application.ThreadContext.RunMessageLoop(Int32 reason, ApplicationContext context)

at System.Windows.Forms.Form.ShowDialog(IWin32Window owner)

at Microsoft.Mashup.Client.UI.Windows.DialogWindowBase.ShowModal(IWindowHandle windowHandle)

at Microsoft.Mashup.Client.UI.Shared.WebDialogs.WebDialog.<>n__0(IWindowHandle owner)

at Microsoft.Mashup.Client.UI.Shared.WindowManager.ShowModal[T](T dialog, Func`1 showModalFunction)

at Microsoft.Mashup.Client.UI.Windows.UIHost.RaiseErrorDialog(IWindowHandle activeWindow, FeedbackPackageInfo feedbackPackageInfo, Exception e, LocalizedString dialogTitle, LocalizedString dialogMessage, Boolean useGDICapture)

at Microsoft.Mashup.Client.Excel.Native.NativeUserFeedbackServices.ReportException(IWindowHandle activeWindow, IUIHost uiHost, FeedbackPackageInfo feedbackPackageInfo, Exception e, Boolean useGDICapture)

at Microsoft.Mashup.Client.UI.Shared.UnexpectedExceptionHandler.<>c__DisplayClass15_0.<HandleException>b__0()

at
Microsoft.Mashup.Host.Document.SynchronizationContextExtensions.<>c__DisplayClass2_1.<SendAndMarshalExceptions>b__0(Object null)

at System.RuntimeMethodHandle.InvokeMethod(Object target, Object[] arguments, Signature sig, Boolean constructor)

at System.Reflection.RuntimeMethodInfo.UnsafeInvokeInternal(Object obj, Object[] parameters, Object[] arguments)

at System.Delegate.DynamicInvokeImpl(Object[] args)

at System.Windows.Forms.Control.InvokeMarshaledCallbackDo(ThreadMethodEntry tme)

at System.Windows.Forms.Control.InvokeMarshaledCallbackHelper(Object obj)

at System.Threading.ExecutionContext.RunInternal(ExecutionContext executionContext, ContextCallback callback, Object state, Boolean preserveSyncCtx)

at System.Threading.ExecutionContext.Run(ExecutionContext executionContext, ContextCallback callback, Object state, Boolean preserveSyncCtx)

at System.Threading.ExecutionContext.Run(ExecutionContext executionContext, ContextCallback callback, Object state)

at System.Windows.Forms.Control.InvokeMarshaledCallback(ThreadMethodEntry tme)

at System.Windows.Forms.Control.InvokeMarshaledCallbacks()

at System.Windows.Forms.Control.WndProc(Message& m)

at System.Windows.Forms.NativeWindow.Callback(IntPtr hWnd, Int32 msg, IntPtr wparam, IntPtr lparam)

at System.Windows.Forms.UnsafeNativeMethods.DispatchMessageW(MSG& msg)

at System.Windows.Forms.UnsafeNativeMethods.DispatchMessageW(MSG& msg)

at System.Windows.Forms.Application.ThreadContext.LocalModalMessageLoop(Form form)

at System.Windows.Forms.Application.ThreadContext.RunMessageLoopInner(Int32 reason, ApplicationContext context)

at System.Windows.Forms.Application.ThreadContext.RunMessageLoop(Int32 reason, ApplicationContext context)

at System.Windows.Forms.Form.ShowDialog(IWin32Window owner)

at Microsoft.Mashup.Client.UI.Windows.DialogWindowBase.ShowModal(IWindowHandle windowHandle)

at Microsoft.Mashup.Client.UI.Shared.WebDialogs.WebDialog.<>n__0(IWindowHandle owner)

at Microsoft.Mashup.Client.UI.Shared.WindowManager.ShowModal[T](T dialog, Func`1 showModalFunction)

at Microsoft.Mashup.Client.UI.Shared.Ux.FloatingDialog.FloatingDialog.ShowDialogWithTimeout(IWindowHandle owner, Nullable`1 showTimeout)

at Microsoft.Mashup.Client.UI.Shared.Ux.FloatingDialog.KoPostImportQueriesDialog.Show(IWindowHandle owner, PackageReference packageReference, UIHost uiHost, IEnumerable`1 importedQueries, Boolean allowTypeDetection)

at Microsoft.Mashup.Client.UI.Shared.DataImporter.ShowPostImportDialogProcessor.TryProcessImportedQueries(IEnumerable`1 input, DataImportDestination destination, IEnumerable`1& output)

at Microsoft.Mashup.Client.UI.Shared.DataImporter.ProcessImportedQueries(IEnumerable`1 importedQueries, DataImportDestination destination)

at Microsoft.Mashup.Client.UI.Shared.DataImporter.ImportNavigationSource(Query query)

at Microsoft.Mashup.Client.UI.Shared.DataImporter.OnGetPreviewResult(PreviewResult preview, Query query, String sourceID, String formulaTitle, Nullable`1 explicitImportDestination, Boolean isNewQuery, Boolean isFromEditor)

at Microsoft.Mashup.Client.UI.Shared.DataImporter.GetPreviewResult(Query query, String sourceID, String formulaTitle, Boolean isNewQuery, Boolean isFromEditor, Nullable`1 explicitImportDestination)

at Microsoft.Mashup.Client.Excel.ExcelDataImporter.<>c__DisplayClass62_0.<GetPreviewResult>b__1()

at Microsoft.Mashup.Client.Excel.Shim.NativeWorkbookStorageServices.Microsoft.Mashup.Client.Excel.Shim.IDeferredStorageInvoker.InvokeDeferredStorageAction(IWorkbook workbook, Action action)

at Microsoft.Mashup.Client.Excel.Shim.NativeCoAuthService.InvokeCoauthAction(IWorkbook workbook, UndoableActionType actionType, Action action)

at Microsoft.Mashup.Client.Excel.Shim.NativeCoAuthService.NotifyGetDataPresence(IWorkbook workbook, Action action)

at Microsoft.Mashup.Client.Excel.ExcelDataImporter.<>c__DisplayClass56_0.<InvokeOnWorkbook>b__0(IWorkbook workbook, IWindowContext windowContext)

at Microsoft.Mashup.Client.Excel.ExcelDataImporter.InvokeOnWorkbook[T](Func`3 action, T defaultValue)

at Microsoft.Mashup.Client.Excel.ExcelDataImporter.GetPreviewResult(Query query, String sourceID, String formulaTitle, Boolean isNewQuery, Boolean isFromEditor, Nullable`1 explicitImportDestination)

at
Microsoft.Mashup.Client.UI.Shared.DataImporter.<>c__DisplayClass86_1.<OnQuerySettingsResolved>b__0()

at
Microsoft.Mashup.Host.Document.ExceptionHandlerExtensions.HandleExceptions(IExceptionHandler exceptionHandler, Action action)

at System.RuntimeMethodHandle.InvokeMethod(Object target, Object[] arguments, Signature sig, Boolean constructor)

at System.Reflection.RuntimeMethodInfo.UnsafeInvokeInternal(Object obj, Object[] parameters, Object[] arguments)

at System.Delegate.DynamicInvokeImpl(Object[] args)

at System.Windows.Forms.Control.InvokeMarshaledCallbackDo(ThreadMethodEntry tme)

at System.Windows.Forms.Control.InvokeMarshaledCallbackHelper(Object obj)

at System.Threading.ExecutionContext.RunInternal(ExecutionContext executionContext, ContextCallback callback, Object state, Boolean preserveSyncCtx)

at System.Threading.ExecutionContext.Run(ExecutionContext executionContext, ContextCallback callback, Object state, Boolean preserveSyncCtx)

at System.Threading.ExecutionContext.Run(ExecutionContext executionContext, ContextCallback callback, Object state)

at System.Windows.Forms.Control.InvokeMarshaledCallback(ThreadMethodEntry tme)

at System.Windows.Forms.Control.InvokeMarshaledCallbacks()

at System.Windows.Forms.Control.WndProc(Message& m)

at System.Windows.Forms.NativeWindow.Callback(IntPtr hWnd, Int32 msg, IntPtr wparam, IntPtr lparam)

Supports Premium Content:

True

OleDb_ErrorInfo_IsReported:

True

Formulas:

section Section1;

shared Sheet1 = let

Source = Excel.Workbook(File.Contents("C:\Users\lvergels\OneDrive - Twin Disc Incorporated\REPORTING\Data\Pointage WO.xlsx"), null, true),

Sheet1_Sheet = Source[{Item="Sheet1",Kind="Sheet"}][Data],

#"Promoted Headers" = Table.PromoteHeaders(Sheet1_Sheet, [PromoteAllScalars=true]),

#"Changed Type" = Table.TransformColumnTypes("#Promoted Headers",{{"Fiscal Period", type date}, {"G/L Date", type date}, {"Transaction Date", type date}, {"Home Business Unit", Int64.Type}, {"Description Home Business Unit", type text}, {"Worker", Int64.Type}, {"Name", type text}, {"Attendance Hours", type number}, {"Net Attendance Hours", type number}, {"Hours Type", type text}, {"Earned Hours ", type number}, {"Indirect Hours", type number}, {"WO", Int64.Type}, {"Business Unit WO", type text}, {"Oper Seq#", type number}, {"Departement", type text}, {"Business Unit OP", type text}, {"Work Center", type text}, {"Description ", type text}, {"2nd Item Number", type text}, {"Description _1", type text}, {"Branch ", Int64.Type}, {"Branch", type text}})

in

#"Changed Type";