Operation is not valid due to the current state of the object.

at EO.Internal.jh.a(Boolean& A\_0, String[] A\_1, String A\_2, String A\_3, String A\_4, String A\_5)

at EO.Internal.jh.a(String[] A\_0, String A\_1, String A\_2, String A\_3, String A\_4)

at EO.Internal.jh.o.c()

at EO.Internal.jh.o.f()

at EO.Internal.jh.l()

at EO.Internal.jh.a(Boolean& A\_0, String[] A\_1, String A\_2, String A\_3, String A\_4, String A\_5)

at EO.Internal.jh.a(String[] A\_0, String A\_1, String A\_2, String A\_3, String A\_4)

at EO.Internal.awp.e()

at EO.WebEngine.Engine.Start()

at EO.Internal.awp.a()

at EO.Internal.cm..ctor(WebView A\_0)

at EO.WebBrowser.WebView.w()

at EO.WebBrowser.WebView.b(IntPtr A\_0, Boolean A\_1)

at EO.WebBrowser.Wpf.WebControl.a.a(HandleRef A\_0)

at System.Windows.Interop.HwndHost.BuildWindow(HandleRef hwndParent)

at System.Windows.Interop.HwndHost.BuildOrReparentWindow()

at System.Windows.Interop.HwndHost.OnSourceChanged(Object sender, SourceChangedEventArgs e)

at System.Windows.RoutedEventArgs.InvokeHandler(Delegate handler, Object target)

at System.Windows.RoutedEventHandlerInfo.InvokeHandler(Object target, RoutedEventArgs routedEventArgs)

at System.Windows.EventRoute.InvokeHandlersImpl(Object source, RoutedEventArgs args, Boolean reRaised)

at System.Windows.UIElement.RaiseEventImpl(DependencyObject sender, RoutedEventArgs args)

at System.Windows.PresentationSource.UpdateSourceOfElement(DependencyObject doTarget, DependencyObject doAncestor, DependencyObject doOldParent)

at System.Windows.PresentationSource.OnVisualAncestorChanged(DependencyObject uie, AncestorChangedEventArgs e)

at System.Windows.UIElement.OnVisualAncestorChanged(Object sender, AncestorChangedEventArgs e)

at System.Windows.Media.Visual.ProcessAncestorChangedNotificationRecursive(DependencyObject e, AncestorChangedEventArgs args)

at System.Windows.Media.Visual.AddVisualChild(Visual child)

at System.Windows.Controls.Decorator.set\_Child(UIElement value)

at EO.WebBrowser.Wpf.WebControl.OnApplyTemplate()

at System.Windows.FrameworkElement.ApplyTemplate()

at System.Windows.FrameworkElement.MeasureCore(Size availableSize)

at System.Windows.UIElement.Measure(Size availableSize)

at System.Windows.Controls.Grid.MeasureOverride(Size constraint)

at System.Windows.FrameworkElement.MeasureCore(Size availableSize)

at System.Windows.UIElement.Measure(Size availableSize)

at MS.Internal.Helper.MeasureElementWithSingleChild(UIElement element, Size constraint)

at System.Windows.Controls.ContentPresenter.MeasureOverride(Size constraint)

at System.Windows.FrameworkElement.MeasureCore(Size availableSize)

at System.Windows.UIElement.Measure(Size availableSize)

at System.Windows.Documents.AdornerDecorator.MeasureOverride(Size constraint)

at System.Windows.FrameworkElement.MeasureCore(Size availableSize)

at System.Windows.UIElement.Measure(Size availableSize)

at System.Windows.Controls.Border.MeasureOverride(Size constraint)

at System.Windows.FrameworkElement.MeasureCore(Size availableSize)

at System.Windows.UIElement.Measure(Size availableSize)

at System.Windows.Window.MeasureOverrideHelper(Size constraint)

at System.Windows.Window.MeasureOverride(Size availableSize)

at System.Windows.FrameworkElement.MeasureCore(Size availableSize)

at System.Windows.UIElement.Measure(Size availableSize)

at System.Windows.Interop.HwndSource.SetLayoutSize()

at System.Windows.Interop.HwndSource.set\_RootVisualInternal(Visual value)

at System.Windows.Window.SetRootVisual()

at System.Windows.Window.SetRootVisualAndUpdateSTC()

at System.Windows.Window.SetupInitialState(Double requestedTop, Double requestedLeft, Double requestedWidth, Double requestedHeight)

at System.Windows.Window.CreateSourceWindow(Boolean duringShow)

at System.Windows.Window.ShowHelper(Object booleanBox)

at Mandrill.ChromeWindow.MandrillWindowNodeViewCustomization.CreateNewWindow()

at Mandrill.ChromeWindow.MandrillWindowNodeModel.ShowMessage(Object obj)

at MS.Internal.Commands.CommandHelpers.CriticalExecuteCommandSource(ICommandSource commandSource, Boolean userInitiated)

at System.Windows.Controls.Primitives.ButtonBase.OnClick()

at System.Windows.Controls.Button.OnClick()

at System.Windows.Controls.Primitives.ButtonBase.OnMouseLeftButtonUp(MouseButtonEventArgs e)

at System.Windows.RoutedEventArgs.InvokeHandler(Delegate handler, Object target)

at System.Windows.RoutedEventHandlerInfo.InvokeHandler(Object target, RoutedEventArgs routedEventArgs)

at System.Windows.EventRoute.InvokeHandlersImpl(Object source, RoutedEventArgs args, Boolean reRaised)

at System.Windows.UIElement.ReRaiseEventAs(DependencyObject sender, RoutedEventArgs args, RoutedEvent newEvent)

at System.Windows.UIElement.OnMouseUpThunk(Object sender, MouseButtonEventArgs e)

at System.Windows.RoutedEventArgs.InvokeHandler(Delegate handler, Object target)

at System.Windows.RoutedEventHandlerInfo.InvokeHandler(Object target, RoutedEventArgs routedEventArgs)

at System.Windows.EventRoute.InvokeHandlersImpl(Object source, RoutedEventArgs args, Boolean reRaised)

at System.Windows.UIElement.RaiseEventImpl(DependencyObject sender, RoutedEventArgs args)

at System.Windows.UIElement.RaiseTrustedEvent(RoutedEventArgs args)

at System.Windows.Input.InputManager.ProcessStagingArea()

at System.Windows.Input.InputManager.ProcessInput(InputEventArgs input)

at System.Windows.Input.InputProviderSite.ReportInput(InputReport inputReport)

at System.Windows.Interop.HwndMouseInputProvider.ReportInput(IntPtr hwnd, InputMode mode, Int32 timestamp, RawMouseActions actions, Int32 x, Int32 y, Int32 wheel)

at System.Windows.Interop.HwndMouseInputProvider.FilterMessage(IntPtr hwnd, WindowMessage msg, IntPtr wParam, IntPtr lParam, Boolean& handled)

at System.Windows.Interop.HwndSource.InputFilterMessage(IntPtr hwnd, Int32 msg, IntPtr wParam, IntPtr lParam, Boolean& handled)

at MS.Win32.HwndWrapper.WndProc(IntPtr hwnd, Int32 msg, IntPtr wParam, IntPtr lParam, Boolean& handled)

at MS.Win32.HwndSubclass.DispatcherCallbackOperation(Object o)

at System.Windows.Threading.ExceptionWrapper.InternalRealCall(Delegate callback, Object args, Int32 numArgs)

at System.Windows.Threading.ExceptionWrapper.TryCatchWhen(Object source, Delegate callback, Object args, Int32 numArgs, Delegate catchHandler)