

# NomNom 4.00.0.32-beta.2 Crash Report

## Environment

### Operating System

Microsoft Windows 10.0.22635

### .NET

.NET 6.0.27

## User Comment

Was opening a recent save and the program crashed as soon as I clicked on it.

## Exception

### Type

System.NullReferenceException

### Message

Object reference not set to an instance of an object.

### Stack Trace

at libNOM.io.Container.set\_TotalPlayTime(Int64 value)  
at libNOM.io.Platform.ProcessContainer(Container container, JObject jsonObject)  
at libNOM.io.Platform.BuildContainer(Container container)  
at libNOM.io.Platform.Load(Container container)  
at NomNom.Models.ContainerWrapper.Load()  
at  
NomNom.ViewModels.ManagerViewModel.SelectedContainerChanged(SelectedCellsChangedEventArgs)  
at Prism.Commands.DelegateCommand`1.Execute(T parameter)  
at Prism.Commands.DelegateCommand`1.Execute(Object parameter)  
at Prism.Commands.DelegateCommandBase.System.Windows.Input.ICommand.Execute(Object parameter)  
at Prism.Interactivity.InvokeCommandAction.Invoke(Object parameter)  
at Microsoft.Xaml.Behaviors.TriggerBase.InvokeActions(Object parameter)  
at Microsoft.Xaml.Behaviors.EventTriggerBase.OnEvent(EventArgs eventArgs)  
at Microsoft.Xaml.Behaviors.EventTriggerBase.OnEventImpl(Object sender, EventArgs eventArgs)  
at  
System.Windows.Controls.DataGrid.OnSelectedCellsChanged(SelectedCellsChangedEventArgs)  
at System.Windows.Controls.DataGrid.NotifySelectedCellsChanged()  
at System.Windows.Controls.DataGrid.ChangingSelectedCellsHelper.Dispose()  
at System.Windows.Controls.DataGrid.AdjustPendingInfos()  
at System.Windows.Controls.DataGrid.AdjustItemInfosAfterGeneratorChangeOverride()  
at System.Windows.Controls.Primitives.Selector.AdjustNewContainers()  
at System.Windows.Controls.Primitives.Selector.OnGeneratorStatusChanged(Object sender, EventArgs e)  
at System.Windows.Controls.ItemContainerGenerator.SetStatus(GeneratorStatus value)  
at  
System.Windows.Controls.ItemContainerGenerator.BatchGenerator.System.IDisposable.Dispose()  
at System.Windows.Controls.VirtualizingStackPanel.MeasureOverrideImpl(Size constraint, Nullable`1& lastPageSafeOffset, List`1& previouslyMeasuredOffsets, Nullable`1& lastPagePixelSize, Boolean remeasure)  
at System.Windows.Controls.VirtualizingStackPanel.MeasureOverride(Size constraint)  
at System.Windows.Controls.Primitives.DataGridRowsPresenter.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.ItemsPresenter.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.ScrollContentPresenter.MeasureOverride(Size constraint)  
at System.Windows.FrameworkElement.MeasureCore(Size availableSize)  
at System.Windows.UIElement.Measure(Size availableSize)  
at System.Windows.Controls.Grid.MeasureCell(Int32 cell, Boolean forceInfinityV)  
at System.Windows.Controls.Grid.MeasureCellsGroup(Int32 cellsHead, Size referenceSize, Boolean ignoreDesiredSizeU, Boolean forceInfinityV, Boolean& hasDesiredSizeUChanged)  
at System.Windows.Controls.Grid.MeasureOverride(Size constraint)  
at System.Windows.FrameworkElement.MeasureCore(Size availableSize)  
at System.Windows.UIElement.Measure(Size availableSize)  
at System.Windows.Controls.ScrollViewer.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.Controls.Control.MeasureOverride(Size constraint)  
at System.Windows.Controls.DataGrid.MeasureOverride(Size availableSize)  
at System.Windows.FrameworkElement.MeasureCore(Size availableSize)  
at System.Windows.UIElement.Measure(Size availableSize)  
at System.Windows.Controls.Grid.MeasureCell(Int32 cell, Boolean forceInfinityV)  
at System.Windows.Controls.Grid.MeasureCellsGroup(Int32 cellsHead, Size referenceSize, Boolean ignoreDesiredSizeU, Boolean forceInfinityV, Boolean& hasDesiredSizeUChanged)  
at System.Windows.Controls.Grid.MeasureOverride(Size constraint)  
at System.Windows.FrameworkElement.MeasureCore(Size availableSize)  
at System.Windows.UIElement.Measure(Size availableSize)  
at System.Windows.ContextLayoutManager.UpdateLayout()  
at System.Windows.ContextLayoutManager.UpdateLayoutCallback(Object arg)  
at System.Windows.Media.MediaContext.FireInvokeOnRenderCallbacks()  
at System.Windows.Media.MediaContext.RenderMessageHandlerCore(Object resizedCompositionTarget)  
at System.Windows.Media.MediaContext.RenderMessageHandler(Object resizedCompositionTarget)  
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)