

Download



[FlipCreator 5.1.0.6112](#)

The screenshot displays the Xamarin Profiler interface for XWeather.iOS. The source code editor on the left shows the `ViewWillAppear` method in `RadarMapVc.cs`. The central timeline shows performance metrics for the `ViewWillAppear` method, including Allocations (Max 174 MB), Cycles, and Time Profiler (Total 00:20.464). The right-hand panel displays a table of all allocations and a pie chart of top allocations.

Class	Count	Size
System.String	238,007	27.0
System.Object[]	186,223	4.0
System.Linq.Expressions.Interpreter.InterpretedFrame	15,265	1.0
System.Int32[]	18,243	990.0
System.Reflection.MonoParameterInfo[]	21,178	681.0
System.Double	24,937	584.0
System.Attribute[]	15,258	54.0
System.Reflection.PropertyInfo[]	2,498	46.0
System.Reflection.RuntimePropertyInfo[]	2,858	446.0
System.Char[]	6,975	438.0
XWeather.Domain.Measurement	12,000	37.0
Registrar.Registrar.Obj[Method]	2,726	340.0
System.Byte[]	2,202	329.0
Foundation.ExportAttribute[]	8,909	325.0
System.Reflection.MonoMethod	8,308	324.0
System.Collections.Generic.List<System.Object>	7,281	284.0
System.Collections.Generic.Dictionary.Entry<System.Reflection.Me	541	269.0
System.Type[]	6,491	256.0
System.Reflection.MethodBase[]	3,538	246.0
XWeather.Domain.FCTIME	1,200	243.0
Systen.Int32	9,573	224.0

Filter
 Only Live Objects
Group by: Class

Statistics
45.2 MB memory allocated
576,195 objects allocated
- live objects
141.1 MB private bytes
141.1 MB working set
4 GB virtual bytes

Top allocations
String (27.9 MB)
Object[] (4.9 MB)
Int32[] (990.4 KB)
Interprete... (1.2 MB)
Others (10.2 MB)

[FlipCreator 5.1.0.6112](#)

Download



