

Part Contents

■ Performance Monitoring	153
Instrumentation & Performance Counters	154
Changes to the ETW Code	159
Implementing WMI Performance Counters	162
<i>Declaring a static array of Performance Counters</i>	164
<i>A Counter Catalogue</i>	165
<i>Instantiating the WMI Performance Category</i>	166
<i>Updating Instance Performance Counters</i>	166
<i>How to Enumerate and Delete WMI Categories</i>	168
Updating Performance Counters	169
Running the Code	172
■ The Perils of Asynchronicity	179
Mutability	180
Missing Events	184
■ Creating a NuGet Package	195
Determining Distribution Dependencies	195
The NuGet Package Builder GUI	197
<i>Package Metadata</i>	198
<i>Package Dependencies</i>	198
<i>Defining Package Content</i>	200
Reference Content	200
Runtime Library Content	200

Using your local NuGet Repository	201
Testing the Instrumentation NuGet Package	201

Accompanying Videos

217. Visual Studio 2015 Diagnostic Tools.	154
218. WMI Overview and goal - Parts I & II.	155
219. Small changes to our ETW code.	162
220. Declaring a counter collection.	165
221. Dynamically creating a WMI Category.	166
222. Dynamic instance creation and counter updates.	168
223. Emitting Metric events and counter updates - Parts I & II.	172
224. Running the Console application.	175
225. Missing values and garbage data in the event log.	175
226. Mutability of asynchronous task data - Parts I & II.	183
227. An array of agents - Parts I & II.	188
228. Emitting events using our agent array.	190
229. Analysing agent array performance - Parts I & II.	192
230. Building and testing a NuGet Package - Parts I through III.	202