

MsBuild Advance Training

Day - 1	Day - 2	
Troubleshooting This module provides the student with many tools and tricks to be used when troubleshooting a slow or otherwise misbehaving build. This module provides the student with many tools and tricks to be used when troubleshooting a slow or otherwise misbehaving build. Logging Logging verbosity Console logger File logger Custom loggers	 Handling errors Working with HTTP input Filtering events Common filter options Understanding the MSBuild execution model Section wrap up Project Apache Introduction to this section Automatic config reload & file input Parsing requests with Grok Finishing the Grok pattern Accessing field values 	Introduction to conditional statements Working with conditional statements Geographical data enrichment Parsing user agents Finishing up the pipeline Sending processed events to Elasticsearch Handling multiline events Handling multiline events - the easy way Parsing stack traces with Grok Working with @metadata