

```

<?xml version="1.0" encoding="utf-8" ?>
<configuration>
  <configSections>
    <section name="loggingConfiguration"
type="Microsoft.Practices.EnterpriseLibrary.Logging.Configuration.LoggingSettings,
Microsoft.Practices.EnterpriseLibrary.Logging, Version=5.0.414.0, Culture=neutral,
PublicKeyToken=31bf3856ad364e35" requirePermission="true" />
    <section name="exceptionHandling"
type="Microsoft.Practices.EnterpriseLibrary.ExceptionHandling.Configuration.ExceptionH
andlingSettings, Microsoft.Practices.EnterpriseLibrary.ExceptionHandling,
Version=5.0.414.0, Culture=neutral, PublicKeyToken=31bf3856ad364e35"
requirePermission="true" />
  </configSections>
  <loggingConfiguration name="" tracingEnabled="true" defaultCategory="General">
    <listeners>
      <add name="Event Log Listener"
type="Microsoft.Practices.EnterpriseLibrary.Logging.TraceListeners.FormattedEventLogTr
aceListener, Microsoft.Practices.EnterpriseLibrary.Logging, Version=5.0.414.0,
Culture=neutral, PublicKeyToken=31bf3856ad364e35"

listenerDataType="Microsoft.Practices.EnterpriseLibrary.Logging.Configuration.Formatte
dEventLogTraceListenerData, Microsoft.Practices.EnterpriseLibrary.Logging,
Version=5.0.414.0, Culture=neutral, PublicKeyToken=31bf3856ad364e35"
      source="Testing EL" formatter="Text Formatter"
      log="TextFormatter" machineName="."
traceOutputOptions="LogicalOperationStack, DateTime, Timestamp, ProcessId, ThreadId,
Callstack" />
    </listeners>
    <formatters>
      <add
type="Microsoft.Practices.EnterpriseLibrary.Logging.Formatters.TextFormatter,
Microsoft.Practices.EnterpriseLibrary.Logging, Version=5.0.414.0, Culture=neutral,
PublicKeyToken=31bf3856ad364e35"
      template="Timestamp: {timestamp}{newline}&#xA;Message:
{message}{newline}&#xA;Category: {category}{newline}&#xA;Priority:
{priority}{newline}&#xA;EventId: {eventId}{newline}&#xA;Severity:
{severity}{newline}&#xA;Title: {title}{newline}&#xA;Machine:
{localMachine}{newline}&#xA;App Domain: {localAppDomain}{newline}&#xA;ProcessId:
{localProcessId}{newline}&#xA;Process Name: {localProcessName}{newline}&#xA;Thread
Name: {threadName}{newline}&#xA;Win32 ThreadId: {win32ThreadId}{newline}&#xA;Extended
Properties: {dictionary({key} - {value}{newline})}"
      name="Text Formatter" />
    </formatters>
    <categorySources>
      <add switchValue="All" name="General">
        <listeners>
          <add name="Event Log Listener" />
        </listeners>
      </add>
    </categorySources>
    <specialSources>
      <allEvents switchValue="All" name="All Events" />
      <notProcessed switchValue="All" name="Unprocessed Category" />
      <errors switchValue="All" name="Logging Errors & Warnings">
        <listeners>
          <add name="Event Log Listener" />
        </listeners>
      </errors>
    </specialSources>
  </loggingConfiguration>
</exceptionHandling>
<exceptionPolicies>

```

```
<add name="UIPolicy">
  <exceptionTypes>
    <add name="All Exceptions" type="System.Exception, mscorlib,
Version=2.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089"
      postHandlingAction="ThrowNewException">
      <exceptionHandlers>
        <add name="Logging Exception Handler"
type="Microsoft.Practices.EnterpriseLibrary.ExceptionHandling.Logging.LoggingException
Handler, Microsoft.Practices.EnterpriseLibrary.ExceptionHandling.Logging,
Version=5.0.414.0, Culture=neutral, PublicKeyToken=31bf3856ad364e35"
          logCategory="General" eventId="100" severity="Error"
title="Enterprise Library Exception Handling"

formatterType="Microsoft.Practices.EnterpriseLibrary.ExceptionHandling.TextExceptionFo
rmatter, Microsoft.Practices.EnterpriseLibrary.ExceptionHandling"
          priority="100" />
        </exceptionHandlers>
      </add>
    </exceptionTypes>
  </add>
</exceptionPolicies>
</exceptionHandling>
</configuration>
```