QLog

Quick logging for Windows Azure .NET applications

Version: 1.4

Configuration

Author: Adam Sobaniec (sobanieca@gmail.com)

```
Connection string:
<add name="QLogDataSource"</pre>
   connectionString="{-Connection string for logs storage
account-}"
    /> //"UseDevelopmentStorage=true" for localhost or
"DefaultEndpointsProtocol=http;AccountName=myAccount;AccountK
ey=myKey;" for cloud deployed application
                          QLog area:
<add key="QLogArea"
     value="*None*|All|QTrace|QDebug|QInfo|QWarn|QError|
QCritical | Accept: {-areas names separated with comma-} | Ignore:
{-areas names separated with comma-}" />
                         QLog async:
<add key="QLogAsync"</pre>
     value="True|*False*|Accept:{-areas names separated with
comma-}|Ignore:{-areas names separated with comma-}" />
                      QLog silent mode:
<add key="QLogSilentMode"</pre>
     value="*True*|False" />
                       QLog stacktrace:
<add key="QLogStacktrace"</pre>
     value="*True*|False" />
                         QLog postfix:
<add key="QLogPostfix"</pre>
     value="{-Postfix that will be added to table name-}" />
              QLog buffer max count (capacity):
<add key="QLogBufferMaxCount"</pre>
```

All values surrounded by "*" are the default values that are being used by QLog if no specific setting was found in the application configuration.

value="*100*|{-Any Int32 valid value-}" />