# Build Flume 1.3.x up on Windows

We have seen an increasing interest to get Flume natively running on

#### Windows®

Operating Systems. Various IIS driven companies has developed some .NET stuff to send logs from a IIS to Flume agents, running on the box as the IIS runs, as example.

O Note that Flume 1.x is not officially supported on Windows and the following instructions are only meant to help interested parties - it does not mean that Flume is supported by the community on Windows. Please note that YMMV.

### Prerequisites

#### **Build system**

maven 3x, git, jdk1.6.x, WinRAR (or similar program)

#### Apache Flume agent node

jdk1.6.x, WinRAR (or similar program), Ultraedit++ or similar texteditor

# Prepare the Windows Build Box

- 1. Download and install JDK 1.6x
- 2. Set the environment variables
  - a. => Start type "env" into the search box, select "Edit system environment variables", click Environment Variables, Select "New" from the "Systems variables" box, type "JAVA\_HOME" into "Variable name" and the path to your JDK installation into "Variable value" (Example: C:\Program Files (x86)\Java\jdk1.6.0\_33)
- 3. Download and install maven 3
- 4. Set the environment variables
  - a. => from the field "System variables" select New, Variable name "M2\_HOME", value Path to your maven installation (Example: D: \Maven\apache-maven-3.0.4)
  - b. => from the field "User variables for (your username)" select New, Variable name "M2", value "%M2\_HOME%\bin"

c. => from the field "User variables for (your username)" select New, Variable name "MAVEN\_OPTS", value "-XX:MaxPermSize=1024M" 5. Close the CMD if you have running one

- 6. Download and install msysgit or use a similar program to checkout a git repo
- 7. Change into the previously outchecked directory
- 8. Build with "mvn clean" and "mvn package -DskipTests"

# Start a flume agent

- Edit the log4j.properties file too, simple change the logger facility from flume.root.logger=INFO,LOGFILE into
  - flume.root.logger=DEBUG,CONSOLE
- 2. Start Flume:

```
flume-1.3.0-SNAPSHOT>"c:\Program Files (x86)\Java\jdk1.6.0_33\bin\java.exe" -Xmx20m -Dlog4j.configuration=fi
le:///%CD%\conf\log4j.properties -cp "lib*" org.apache.flume.node.Application -f conf\test1.conf -n syslog-
agent
Evaluation:
```

```
Explanation:
```

```
Path to java.exe + Java related options + log4j config in Windows Uri style + Flume libs + application + config
```

### Available sinks

This section will be extend from time to time. These sinks where reported in from users as working:

- 1. Syslog TCP
- 2. Syslog UDP
- 3. Exec
- 4. Avro
- 5. HDFS
  - a. When a cygwin installed HDFS node is available on the same host as the agent runs