# **Table of Contents**

Overview	2
License	2
Features	2
Ant task XML elements	3
<http></http>	3
supported parametersexample	3
example	3

## **Overview**

The missing link ant http task was created due to the lack of a full featured, usable and liberally licensed ant HTTP task. This ant task is coded from scratch utilizing only core Java classes; as such it does not require any third party dependencies at runtime.

This ant task also simplifies common aspects of HTTP communication, which other libraries seem to needlessly complicate, such as: authentication, TLS/SSL and HTTP methods other then GET and POST.

#### License

The missing link ant http task is licensed under the Apache 2.0 license, a copy of the license can be found with the missing link ant http task distribution or at <a href="http://www.apache.org/licenses/LICENSE-2.0.html">http://www.apache.org/licenses/LICENSE-2.0.html</a>.

#### **Features**

The missing link ant http task was created with the following features in mind:

- No third party library dependencies.
- TLS/SSL support on a configuration, per-connection basis, not JVM-wide.
- Support for HTTP methods GET, POST, PUT, OPTIONS, HEAD and TRACE.
- Support for BASIC authentication.
- Support for multiple URL/URI building options.
- Support for specifying arbitrary HTTP request headers.
- Support for specifying a request entity in-line or through a file.
- Options on what information to print to the output.
- Options to govern what response status codes are expected, and what should cause a build-failing exception.

## Ant task XML elements

## <http>

## supported parameters

Name	Description	Required	Default	Example
url	HTTP URL	Yes		http://www.google.com
method	HTTP method	No	GET	GET, PUT, POST etc.
printrequest	Print request entity	No	false	true or false
printresponse	Print response entity	No	false	true or false
printrequestheaders	Print req. headers	No	true	true or false
printresponseheaders	Print resp. headers	No	true	true or false
expected	Expected HTTP status	No	200	200, 201, 404 etc.
failonunexpected	Fail on unexpected status	No	true	true or false

#### example

```
<http url="http://google.com" method="GET" printrequest="false"</pre>
printresponse="true" printrequestheaders="true"
printresponseheaders="true" expected="200" failonunexpected="true"/>
```

## <http> nested elements

#### <credentials>

## supported parameters

Name	Description	Required Default	Example
username	BASIC username	Yes	john.doe
password	HTTP password	No	password

#### example

```
<http url="http://google.com">
   <credentials username="john.doe" password="password"/>
</http>
```

## <keystore>

#### supported parameters

Name	Description	Required Default	Example
file	KeyStore file	Yes	/path/to/keystore.jks
password	KeyStore password	No	password

#### example

#### <headers>/<header>

## supported parameters

Name	Description	Required Default	Example
name	Header name	Yes	Accept
value	Header value	No	application/xml,*/*

### example

## <query>/<parameter>

## supported parameters

Name	Description	Required Default	Example
name	Query parameter name	Yes	qp
value	Query parameter value	No	value

#### example

```
<http url="http://google.com">
  <query>
    <parameter name="qp1" value="value1"/>
    <parameter name="qp2" value="value2"/>
  </query>
</http>
```

## <entity>

## supported parameters

Name	Description	Required Default	Example
file	File to read entity from	No	request.xml

## examples

```
<http url="http://google.com">
    <entity file="request.xml"/>
</query>
<http url="http://google.com">
    <entity><![CDATA[Request Entity]]></entity>
</query>
```

## **Ant configuration**

The following is a basic example of how to import and use the missing link ant http task:

```
<?xml version="1.0" encoding="UTF-8"?>
<project name="ml-ant-http" basedir="." default="http-get">
  cproperty name="ml-ant-http.jar" value="ml-ant-http-1.0.jar"/>
  <fileset id="runtime.libs" dir=".">
    <include name="${ml-ant-http.jar}"/>
  </fileset>
  <path id="runtime.classpath">
    <fileset refid="runtime.libs"/>
  </path>
  <taskdef name="http" classname="org.missinglink.ant.task.http.HttpClientTask">
    <classpath refid="runtime.classpath"/>
  </taskdef>
  <target name="http-get">
    <http url="http://www.google.com"/>
  </target>
</project>
```