

JSend NSCA 1.1

User & Developer Guide

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Overview

JSend NSCA is a Java API and command line tool for sending Nagios¹ Passive Checks to the Nagios NSCA add on.

By using the API, you can easily integrate your Java applications into a Nagios monitored environment thereby notifying Nagios of problems and issues during the running of your application.

The command line tool wraps the API and allows you to send passive checks from the command line.

Background

JSend NSCA was developed as the company I'm working for uses Nagios to monitor applications and servers. For existing applications written in Perl and C, there were options available to send passive checks but for a Java application, the option available was to shell out and execute the `send_nasca` command line tool.

Although `send_nasca` worked in this manner, it's a bit ugly and we preferred having the code within our applications for better performance.

A search on the internet revealed a few options such as the NagiosAppender for log4j but in the end we settled on writing our own client. This client is currently in use thus proving the feasibility of the approach.

On the back of this, I decided to write JSend NSCA from the ground up as an exercise in TDD and thought I would make it available as an open source project so other developers can benefit from the functionality.

¹ For information on Nagios and NSCA see <http://www.nagios.org/>

API Quick Start

OK, so you want to send passive checks from your code. This quick start will hopefully have you sending checks in no time.

Pre-requisites

You need to have Nagios and NSCA set up. This is beyond the scope of this document so refer to the documentation available on the Nagios web site.

For this quick start, add the following passive check to the localhost.cfg. I will assume Nagios is set up locally, if not make a note of the IP or hostname for use later on.

```
define service{
    use                template-nsca-service
    host_name          localhost
    service_description jsendnsca
    check_command       check_dummy
}
```

And restart nagios as shown below

```
raj@ubuntu-server:/usr/local/nagios/etc/objects$ sudo /etc/init.d/nagios restart
Running configuration check...done.
Stopping nagios: done.
Starting nagios: done.
```

Now check localhost on Nagios to see the jsendnsca service as shown below

Host ↑↓	Service ↑↓	Status ↑↓	Last Check ↑↓	Duration ↑↓	Attempt ↑↓	Status Information
localhost	Current Load	OK	11-30-2008 12:24:13	4d 22h 6m 25s	1/4	OK - load average: 0.00, 0.04, 0.01
	Current Users	OK	11-30-2008 12:24:51	4d 22h 5m 47s	1/4	USERS OK - 2 users currently logged in
	HTTP	OK	11-30-2008 12:23:50	4d 22h 5m 10s	1/4	HTTP OK HTTP/1.1 200 OK - 296 bytes in 0.002 seconds
	PING	OK	11-30-2008 12:24:28	4d 22h 4m 32s	1/4	PING OK - Packet loss = 0%, RTA = 0.26 ms
	Root Partition	OK	11-30-2008 12:25:05	4d 22h 3m 55s	1/4	DISK OK - free space: / 6146 MB (83% inode=93%):
	SSH	OK	11-30-2008 12:25:43	4d 22h 3m 17s	1/4	SSH OK - OpenSSH_4.7p1 Debian-8ubuntu1.2 (protocol 2.0)
	Swap Usage	OK	11-30-2008 12:26:20	4d 22h 2m 40s	1/4	SWAP OK - 100% free (400 MB out of 400 MB)
	Total Processes	OK	11-30-2008 12:26:58	4d 22h 2m 2s	1/4	PROCS OK: 9 processes with STATE = RSZDT
	jsendnsca	PENDING	N/A	0d 0h 4m 56s+	1/3	Service is not scheduled to be checked...

OK, so now we have our service set up, we can move onto the code.

Set up API

Download jsendnsca-core.zip or the tar.gz and unpack somewhere. The contents are listed below.

```
jsendnsca-core
|-- docs
|-- jsendnsca-core.jar
`-- lib
    |-- commons-io-1.4.jar
    `-- commons-lang-2.4.jar
```

Copy the jsendnsca-core.jar and jars in the lib folder to your classpath so they can be referenced by your code.

Code to send passive check

To show sending of a passive check, we will build up a class to send the check

Set up a basic class as below

```
package com.jsendnsca.quickstart;

public class QuickStart {

    public static void main(String[] args) {
        sendPassiveCheck();
    }

    public static void sendPassiveCheck() {

    }

}
```

Now lets set our settings for Nagios up in the sendPassiveCheck method. The settings below are default so we could have actually just constructed the object, but for illustration purposes, I've set them explicitly. If nagios is running on another host, set the nagios host accordingly with the correct password.

```
final NagiosSettings nagiosSettings = new NagiosSettings();
nagiosSettings.setNagiosHost("localhost");
nagiosSettings.setPassword("hasturrocks");
nagiosSettings.setEncryptionMethod(NagiosSettings.XOR_ENCRYPTION);
nagiosSettings.setTimeout(10000);
nagiosSettings.setPort(5667);
```

Now our settings have been set, we can create the passive check itself.

```
final MessagePayload messagePayload = new MessagePayload();
messagePayload.setHostname("localhost");
messagePayload.setLevel(MessagePayload.LEVEL_OK);
messagePayload.setServiceName("jsendnsca");
messagePayload.setMessage("It works!");
```

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The message we have constructed is being sent from localhost, is OK, for service jsendnsca and the message is “It works!”

We are explicitly setting the hostname to localhost in this example. Alternatively, you can call the method below. If useCanonical is true, the fully qualified domain name of the host where you are sending from will be determined. If false, it will set the hostname to the short hostname of the host.

```
messagePayload.setHostname(boolean useCanonical)
```

To send the passive check we have created, we construct a NagiosPassiveCheckSender using our settings and send the MessagePayload.

```
final NagiosPassiveCheckSender nagiosPassiveCheckSender =
    new NagiosPassiveCheckSender(nagiosSettings);
try {
    nagiosPassiveCheckSender.send(messagePayload);
} catch (NagiosException e) {
    e.printStackTrace();
} catch (IOException e) {
    e.printStackTrace();
}
```

If you run this class now, it will send a passive check. After checking the service on Nagios, you should see the entry change as shown below

Swap Usage	OK	11-30-2008 13:11:20	4d 22h 48m 18s	1/4	SWAP OK - 100% fr
Total Processes	OK	11-30-2008 13:11:58	4d 22h 47m 40s	1/4	PROCS OK: 9 proce
jsendnsca	OK	11-30-2008 13:11:47	0d 0h 2m 4s	1/3	It works!

You should also see the following line in /var/log/messages the following on the Nagios host

```
Nov 30 13:11:48 ubuntu-server nagios: EXTERNAL COMMAND:
PROCESS_SERVICE_CHECK_RESULT;localhost;jsendnsca;0;It works!
```

Complete quick start code

```
package com.jsendnsca.quickstart;

import java.io.IOException;

import com.googlecode.jsendnsca.core.MessagePayload;
import com.googlecode.jsendnsca.core.NagiosException;
import com.googlecode.jsendnsca.core.NagiosPassiveCheckSender;
import com.googlecode.jsendnsca.core.NagiosSettings;

public class QuickStart {

    public static void main(String[] args) {
        sendPassiveCheck();
    }

    public static void sendPassiveCheck() {
        final NagiosSettings nagiosSettings = new NagiosSettings();
        nagiosSettings.setNagiosHost("localhost");
        nagiosSettings.setPassword("hasturrocks");
        nagiosSettings.setEncryptionMethod(NagiosSettings.XOR_ENCRYPTION);
        nagiosSettings.setTimeout(20000);
        nagiosSettings.setPort(5667);

        final MessagePayload messagePayload = new MessagePayload();
        messagePayload.setHostname("localhost");
        messagePayload.setLevel(MessagePayload.LEVEL_OK);
        messagePayload.setServiceName("jsendnsca");
        messagePayload.setMessage("It works!");

        final NagiosPassiveCheckSender nagiosPassiveCheckSender =
            new NagiosPassiveCheckSender(nagiosSettings);
        try {
            nagiosPassiveCheckSender.send(messagePayload);
        } catch (NagiosException e) {
            e.printStackTrace();
        } catch (IOException e) {
            e.printStackTrace();
        }
    }
}
```

Command Line Tool

In addition to the core API, a command line tool is available for sending passive checks from the command line.

Set up

Download the jsendnsca-cli.zip or tar.gz and unpack. The contents are shown below.

```
jsendnsca-cli
|-- bin
|   |-- jsend_nsca
|   |-- jsend_nsca.bat
|   `-- jsendnsca-cli.jar
`-- lib
    |-- commons-cli-1.1.jar
    |-- commons-io-1.4.jar
    |-- commons-lang-2.4.jar
    `-- jsendnsca-core.jar
```

For unix users, add execute permissions to the jsend_nsca shell script and add the executable to your path if you like. Windows users can use the .bat script with the same functionality.

Usage

If you run the script without any arguments or with --help, the following usage information is displayed.

```
Raj:bin rajpatel$ jsend_nsca
usage: jsend-nsca [OPTIONS] OK|WARNING|CRITICAL servicename message
[OPTIONS]
  --alertinghost <alerting host>    the host sending the passive check, defaults to using
                                     the hostname of the machine
  --nagioshost <nagios host>        the host where nagios is running, defaults to localhost
  --password <nsca password>       the password configured in NSCA, defaults to
                                     hasturrocks
  --port <port>                     the port on which NSCA is running, defaults to 5667
  --timeout <send timeout>         the timeout to use when sending the passive check in
                                     ms, defaults to 10000
```

Example

The example below shows a passive check being sent for our jsendnsca service.

```
Raj:bin rajpatel$ jsend_nsca --nagioshost localhost --password hasturrocks WARNING
jsendnsca ooops
Sent Passive Check Successfully
Raj:bin rajpatel$
```

On checking the service, you should see the following

jsendnsca	PASV ↓↓	WARNING	11-30-2008 14:30:43	0d 0h 3m 4s	3/3	oops
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Further reading

For more information on the API, see the javadoc provided in the jsendnsca-core package.