

General: How can Nagios be integrated with Bright Cluster Manager?

Integrating Nagios with Bright Cluster Manager

[This is only valid for Bright 7.2, and not for later versions.]

The integration between Nagios and Bright is done via a Nagios-BCM interface. The Nagios-BCM interface allows sending notifications from BCM to a remote Nagios server, using the Nagios Service Check Acceptor (NSCA).

BCM monitoring framework allows defining monitoring rules and corresponding actions to be triggered. BCM users thus have the flexibility to specify the following details for the notifications they expect from Nagios:

- service
- type (OK, WARNING, CRITICAL, UNKNOWN)
- content

Below are shown configurations for server side (Nagios server) and client side (BCM head node).

Server Side Configurations

Install Nagios on the head node (Nagios Server)

```
[root@ma-b72-c7 ~]# yum install nagios nsca nrpe  
nagios-plugins nagios-plugins-{ping,disk,users,procs,load,swap,ssh,http}
```

Add nagios admin user

```
[root@ma-b72-c7-nagios ~]# htpasswd /etc/nagios/passwd nagiosadmin
```

Enable services

```
[root@ma-b72-c7-nagios ~]# systemctl start nagios  
[root@ma-b72-c7-nagios ~]# systemctl enable nagios.service  
Created symlink from /etc/systemd/system/multi-user.target.wants/nagios.service to  
/usr/lib/systemd/system/nagios.service.  
[root@ma-b72-c7-nagios ~]#  
[root@ma-b72-c7-nagios ~]# systemctl restart httpd
```

General: How can Nagios be integrated with Bright Cluster Manager?

Access Nagios Admin web portal

`http://b72-c7-nagios/nagios/`

Authenticate with the nagiosadmin/system credentials

Access Nagios Command

```
[root@ma-b72-c7-nagios ~]# cat /etc/nagios/objects/commands.cfg
```

```
[...]
```

```
# 'check_cmd' command definition
```

```
define command{  
    command_name check_cmd  
    command_line $USER1$/check_cmd -H $HOSTADDRESS$ $ARG1$  
}
```

```
[...]
```

Add Nagios Host and Service

```
[root@ma-b72-c7-nagios ~]# cat /etc/nagios/objects/bright.cfg
```

```
define host{  
    uselinux-server; Inherit default values from a template  
    host_nameb72-c7; The name we're giving to this host  
    aliasBright; A longer name associated with the host  
    address10.2.59.186; IP address of the host  
}
```

```
define service{  
    usegeneric-service  
    host_nameb72-c7  
    service_descriptionCMDaemon  
    check_commandcheck_cmd  
}
```

```
[root@ma-b72-c7-nagios ~]# cat /etc/nagios/nagios.cfg
```

```
[...]
```

```
cfg_file=/etc/nagios/objects/bright.cfg
```

```
[...]
```

```
[root@ma-b72-c7-nagios ~]# systemctl restart nagios.service
```

General: How can Nagios be integrated with Bright Cluster Manager?

Check the validity of the configurations

```
[root@ma-b72-c7-nagios ~]# /usr/sbin/nagios -v -d /etc/nagios/nagios.cfg
```

```
Reading configuration data...
```

```
Read main config file okay...
```

```
Read object config files okay...
```

```
Running pre-flight check on configuration data...
```

```
Checking objects...
```

```
Checked 9 services.
```

```
Checked 2 hosts.
```

```
Checked 1 host groups.
```

```
Checked 0 service groups.
```

```
Checked 1 contacts.
```

```
Checked 1 contact groups.
```

```
Checked 25 commands.
```

```
Checked 5 time periods.
```

```
Checked 0 host escalations.
```

```
Checked 0 service escalations.
```

```
Checking for circular paths...
```

```
Checked 2 hosts
```

```
Checked 0 service dependencies
```

```
Checked 0 host dependencies
```

```
Checked 5 timeperiods
```

```
Checking global event handlers...
```

```
Checking obsessive compulsive processor commands...
```

```
Checking misc settings...
```

```
Total Warnings: 0
```

```
Total Errors: 0
```

```
Things look okay - No serious problems were detected during the pre-flight check
```

```
[root@ma-b72-c7-nagios ~]#
```

Enable and start NSCA server

```
[root@ma-b72-c7-nagios ~]# systemctl enable nsca.service
```

```
[root@ma-b72-c7-nagios ~]# systemctl start nsca.service
```

Client Side configurations

Install NSCA client on the head node to be monitored (Nagios Client)

```
[root@ma-b72-c7 ~]# yum install nsca-client.x86_64
```

General: How can Nagios be integrated with Bright Cluster Manager?

Add The NSCA server to /etc/hosts

```
[root@ma-b72-c7 ~]# cat /etc/hosts
[...]  
10.2.60.170    nagios-server
```

Test NSCA monitor

```
[root@ma-b72-c7 ~]# echo "ma-b72-c7;CMDaemon;0;test-output" | send_nsca -H nagios-server -p 5667 -c /etc/nagios/send_nsca.cfg -d ";"
```

(logs on the server side)

```
Mar 25 12:59:58 ma-b72-c7-nagios nsca[30028]: Handling the connection...  
Mar 25 12:59:58 ma-b72-c7-nagios nsca[30028]: Time difference in packet: 0 seconds for host ma-b72-c7  
Mar 25 12:59:58 ma-b72-c7-nagios nsca[30028]: SERVICE CHECK -> Host Name: 'ma-b72-c7', Service Description: 'CMDaemon', Return Code: '0', Output: 'test-output'  
Mar 25 12:59:58 ma-b72-c7-nagios nsca[30028]: Attempting to write to nagios command pipe  
Mar 25 12:59:58 ma-b72-c7-nagios nsca[30028]: End of connection...
```

```
[root@ma-b72-c7 ~]# echo "ma-b72-c7;CMDaemon;2;test-output" | send_nsca -H nagios-server -p 5667 -c /etc/nagios/send_nsca.cfg -d ";"  
1 data packet(s) sent to host successfully.
```

(logs from the NSCA server)

```
Mar 25 16:32:20 ma-b72-c7-nagios nsca[30028]: Handling the connection...  
  
Mar 25 16:32:20 ma-b72-c7-nagios nsca[30028]: Time difference in packet: 0 seconds for host ma-b72-c7  
  
Mar 25 16:32:20 ma-b72-c7-nagios nsca[30028]: SERVICE CHECK -> Host Name: 'ma-b72-c7', Service Description: 'CMDaemon', Return Code: '2', Output: 'test-output'  
  
Mar 25 16:32:20 ma-b72-c7-nagios nsca[30028]: Attempting to write to nagios command pipe  
  
Mar 25 16:32:20 ma-b72-c7-nagios nsca[30028]: End of connection...  
  
Mar 25 16:32:20 ma-b72-c7-nagios nagios: EXTERNAL COMMAND:  
PROCESS_SERVICE_CHECK_RESULT;ma-b72-c7;CMDaemon;2;test-output
```

General: How can Nagios be integrated with Bright Cluster Manager?

Mar 25 16:32:20 ma-b72-c7-nagios nagios: *PASSIVE SERVICE CHECK: ma-b72-c7;CMDaemon;2;test-output*

Mar 25 16:32:20 ma-b72-c7-nagios nagios: *SERVICE ALERT: ma-b72-c7;CMDaemon;CRITICAL;SOFT;2;test-output*

Add a Custom Action

copy "nagios_if.pl" in a convenient location, e.g. /cm/local/apps/cmd/scripts/actions/

Important note on NSCA

- *It is strongly suggested to use the same version for both NSCA daemon and client. There is a known incompatibility between versions 2.7 and 2.9 of client and server packages.*
- *check the value returned by `hostname`. It should match the host definition in Nagios*

Configuring Bright Actions to send NSCA messages to the NSCA server

Example of usage in CMGUI

In "Monitoring Configuration -> Actions", define an action with:

Name: Nagios interface

Command: /cm/local/apps/cmd/scripts/actions/nagios_if.pl

In "Monitoring Configuration -> Overview, define a rule with:

Action: Nagios interface

Action Parameter: "BCM,0,CPUUser less than 20 %" (with quotation marks)

The action parameter is a single parameter (hence the use of quotation marks). It consists of three values, separated by comma:

- name of the service

should match the "service_description" in service definition in Nagios

General: How can Nagios be integrated with Bright Cluster Manager?

- a single digit representing the type of notification, according to the values used by Nagios

0 OK

1 Warning

2 Critical

3 Unknown

- Comment

string representing status information and optional performance data, separated by "|" (pipe)

File Listing

nagio_if.pl

```
#####

#!/usr/bin/perl
#
# Copyright (c) 2004-2013 Bright Computing Holding BV. All Rights Reserved.
#
# This software is the confidential and proprietary information of
# Bright Computing Holding BV ("Confidential Information"). You shall not
# disclose such Confidential Information and shall use it only in
# accordance with the terms of the license agreement you entered into
# with Bright Computing Holding BV or its subsidiaries.

use strict;

my $params = shift;

if ($params =~ /^(.*)\{(\d{1})\}(.*)$/) {
    my $host = `hostname`;
    chomp $host;

    my $service = $1;
    my $retcode = $2;
    my $comment = $3;

    my $tosend = "$host\t$service\t$retcode\t$comment";

    my $cmd = "echo -e \"\$tosend\" | send_nasca nagios-server";

    exec $cmd;
}

#####
```

General: How can Nagios be integrated with Bright Cluster Manager?

Unique solution ID: #1306

Author: mohamed adel

Last update: 2018-06-21 12:33