

Purpose

This document describes how to monitor AIX servers using Nagios XI or Nagios Core. The instructions were contributed by Joshua Whitaker, who successfully configured Nagios XI to monitor AIX 5.3 servers, thanks Joshua!

Target Audience

These instructions cover how to install and use pre-compiled binaries to monitor AIX 5.3 using NRPE.

Download Pre-Compiled Binaries

You will need to download two packages of pre-compiled binaries to your AIX server.

First download the pre-compiled Nagios plugin binaries for AIX 5.3 from the following URL: <u>https://exchange.nagios.org/hostedfiles/AIX/aix53_nrpe-nsca-plugins.tgz</u>

Next download the pre-compiled NRPE binaries from the following URL: <u>https://assets.nagios.com/downloads/nagiosxi/agents/AIX-5.3-nrpe-2.12-binaries.tar.gz</u>

Create Directories

Login to your AIX server as the root user and run the following commands:

cd /usr/local mkdir nagios

1295 Bandana Blvd N, St. Paul, MN 55108 sales@nagios.com US: 1-888-624-4671 INTL: 1-651-204-9102

Nagios

www.nagios.com

Monitoring AIX With Nagios

Unpack Binaries

Next unpack the pre-compiled plugins and place the extracted files into the /usr/local/nagios/ directory using these commands:

```
cd /tmp
tar xzf /path/to/aix53_nrpe-nsca-plugins.tgz
cd /tmp/nagios
cp -R * /usr/local/nagios
```

Next, unpack the pre-compiled NRPE binaries using these commands:

```
cd /tmp
tar xzf /path/to/AIX-5.3-nrpe-2.12-binaries.tar.gz
cp usr/local/nagios/bin/nrpe /usr/local/nagios/bin
cp usr/local/nagios/etc/nrpe.cfg /usr/local/nagios/etc
```

Create Nagios User And Group

Next, create a Nagios user and group on the AIX server. Use the following command to create a new group:

mkgroup nagios

Make a home directory for a Nagios user using the following commands:

cd /users/ mkdir nagios

Next, open up smitty and add a new user with the name nagios. with the following command:

```
smitty user
```

1295 Bandana Blvd N, St. Paul, MN 55108 sales@nagios.com US: 1-888-624-4671 INTL: 1-651-204-9102

Nagios®

www.nagios.com

Monitoring AIX With Nagios

Once smitty opens, select **Add a user** and use the following settings:

User NAME:

nagios

Primary Group

users

Group SET

users, nagios

HOME directory

/users/nagios

-		
	Type or select values in entry fields.	
	Press Enter AFTER making all desired changes.	
	rioso moor mine making arr doorrou changes.	
		[Entry Fields]
	* User NAME	[nagios]
	User ID	[]
	ADMINISTRATIVE USER?	false
	Primary GROUP	[users]
	Group SET	users, nagios
	ADMINISTRATIVE GROUPS	
	ROLES	
	Another user can SU TO USER?	true
	SU GROUPS	
		[ALL]
	HOME directory	(/users/nagios)
	Initial PROGRAM	
	User INFORMATION	
	EXPIRATION date (MMDDhhmmyy)	[0]
	Is this user ACCOUNT LOCKED?	false
	User can LOGIN?	true
	User can LOGIN REMOTELY(rsh,tn,rlogin)?	true
	Allowed LOGIN TIMES	[]
	Number of FAILED LOGINS before	[5]
	user account is locked	5 m m m m m m
	Login AUTHENTICATION GRAMMAR	[compat]
	Valid TTYs	[ALL]
	Days to WARN USER before password expires	[21]
	Password CHECK METHODS	[]
	Password DICTIONARY FILES	[]
	NUMBER OF PASSWORDS before reuse	[11]
	WEEKS before password reuse	[26]
	Weeks between password EXPIRATION and LOCKOUT	[5]
	Password MAX. AGE	[51]
	Password MIN. AGE	[0]
	Password MIN. LENGTH	[8]
	Password MIN. ALPHA characters	[2]
	Password MIN. OTHER characters	[2]
	Password MAX. REPEATED characters	[3]
	Password MIN. DIFFERENT characters	[1]
	Password REGISTRY	[files]
	Soft FILE size	[-1]
	Soft CPU time	[-1]
	Soft DATA segment	[524288]
	Soft STACK size	[65536]
	Soft CORE file size	[-1]
	Hard FILE size	
	Hard CPU time	1.1
	Hard DATA segment	1
	Hard STACK size	[u
	Hard CORE file size	[]
	File creation UMASK	[022]
	AUDIT classes	[]
	TRUSTED PATH?	nosak
	PRIMARY authentication method	[SYSTEM]
	SECONDARY authentication method	[NONE]

Set Permissions

Change folder permissions so NRPE will operate properly, with the following command:

```
chown -R nagios.nagios /usr/local/nagios
```

Verify the permissions on the directory using the following commands:

```
chown /usr/local/nagios
ls -1
```

1295 Bandana Blvd N, St. Paul, MN 55108 sales@nagios.com US: 1-888-624-4671 INTL: 1-651-204-9102



www.nagios.com

© 2017 Nagios Enterprises, LLC. All rights reserved. Nagios, the Nagios logo, and Nagios graphics are the servicemarks, trademarks, or registered trademarks owned by Nagios Enterprises. All other servicemarks and trademarks are the property of their respective owner.

Page 3 / 10 Updated – February, 2018

Specify NRPE Port Number

Next, edit the /etc/services file to add a port number for NRPE.

To edit the file, use the following command:

```
vi /etc/services
```

Add a line to the file that looks exactly like this:

nrpe 5666/tcp #nrpe

Save the file.

Configure NRPE

Next, you'll need to modify the NRPE configuration file to include any command definitions that should be used for monitoring. The following command definitions provide an example of what can be added to the NRPE configuration file /usr/local/nagios/etc/nrpe.cfg.

```
command[check_users]=/usr/local/nagios/libexec/check_users -w 5 -c 10
command[check_load]=/usr/local/nagios/libexec/check_load -w 15,10,5 -c 30,25,20
command[check_zombie_procs]=/usr/local/nagios/libexec/check_procs -w 5 -c 10 -s Z
command[check_total_procs]=/usr/local/nagios/libexec/check_procs -w 150 -c 200
command[check_aix_ram]=/usr/local/nagios/libexec/check_aix_ram 80 100
command[check_aix_home]=/usr/local/nagios/libexec/check_disk -w 90 -c 95 -p /home
command[check_aix_root]=/usr/local/nagios/libexec/check_disk -w 90 -c 95 -p /
command[check_aix_var]=/usr/local/nagios/libexec/check_disk -w 90 -c 95 -p /var
command[check_aix_usr]=/usr/local/nagios/libexec/check_disk -w 90 -c 95 -p /var
```

1295 Bandana Blvd N, St. Paul, MN 55108 sales@nagios.com US: 1-888-624-4671 INTL: 1-651-204-9102

Nagios

www.nagios.com

Important: The names of commands that you define in your NRPE config file are used later when you configure Nagios to monitor the AIX server. If you change command names or add additional commands to the configuration file, you'll need to modify the Nagios configuration covered later in this document.

Configure NRPE For Automatic Startup

Next, configure NRPE to automatically start when the AIX server reboots. To do this, use the following command:

```
nohup /usr/local/nagios/bin/nrpe -c /usr/local/nagios/etc -n -d
```

You should get this response:

```
Sending nohup output to nohup.out.
```

Note: The **-n** flag specifies that the NRPE server should run without SSL support. This reduces security of the NRPE daemon, but dramatically increases performance under heavy server load and may be okay if your server is on an internal network protected by a firewall.

Start NRPE

Nagios

Start NRPE using the following command:

```
/usr/local/nagios/bin/nrpe -c /usr/local/nagion/etc/nrpe.cfg -n -d
```

Test Your NRPE Configuration

Test your AIX server to see if NRPE is running properly, to do this, use the following command:

ps -ef | grep nrpe

1295 Bandana Blvd N, St. Paul, MN 55108 sales@nagios.com US: 1-888-624-4671 INTL: 1-651-204-9102

9 2017 Nagios Enterprises, LLC. All rights reserved. Nagios, the Nagios logo, and Nagios graphics are the servicemarks, trademarks, or egistered trademarks owned by Nagios Enterprises. All other servicemarks and trademarks are the property of their respective owner.

www.nagios.com

Page 5 / 10 Updated – February, 2018

Nagios XI Monitori

Monitoring AIX With Nagios

You should see something that looks like this:

```
nagios 111345 43675 /usr/local/nagios/bin/nrpe -c /usr/local/nagios/etc/nrpe.cfg -n -d
```

Note: The output you see may differ slightly, as the PID number will be different on your system.

Important: If you don't see any output when running the above command, it means something is wrong with your setup! This may be related to problems in your NRPE configuration file (/usr/local/nagios/etc/nrpe.cfg).

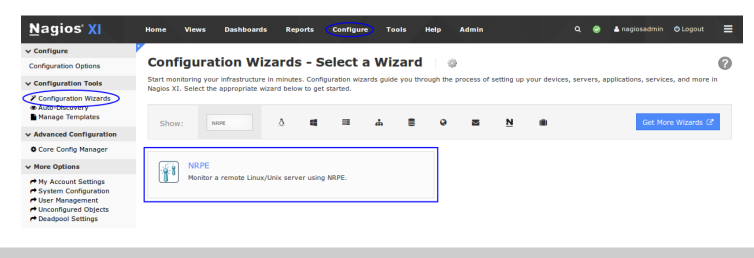
Nagios Configuration

Once you are finished installing and configuring NRPE on the AIX server, you'll need to modify the monitoring configuration on your Nagios server.

The process for configuring your monitoring setup is determined by whether you are using <u>Nagios XI</u> or <u>Nagios Core</u>.

Nagios XI Setup

To begin using the NRPE wizard navigate via the top menu bar to **Configure > Run a configuring wizard**, and select the **NRPE** wizard. In the following screenshot you can see how the search field allows you to quickly find a wizard.



1295 Bandana Blvd N, St. Paul, MN 55108 sales@nagios.com US: 1-888-624-4671 INTL: 1-651-204-9102

Nagios[®]

www.nagios.com

Monitoring AIX With Nagios

On Step 1 you will be asked to supply the **address** of the AIX server.

You will also have to select the **Operating System** which of course is **AIX**.

Click Next to progress to step 2.

On step 2 you will configure all of the options for monitoring.

To start off with make sure a valid **Host Name** has been entered.

The NRPE Agent section can be ignored because you have already installed it.

The NRPE wizard allows you to specify which NRPE commands should be executed and monitored and what display name (service description) should be associated with each command.

The commands you enter in the wizard must correspond to the command names that you defined in the NRPE configuration file on your AIX server. In the screenshot to the right you can see there are two commands defined with their respective arguments.

	Ser	rver Infor	mation			
	IP	Address:	10.25.13.30			
m			The IP address or FQDNS name of the ser	ver you'd like to monitor.		
	Ор	erating Sy	stem: AIX			
		5.	The operating system running on the serve	er you'd like to monitor.		
	<	Back	lext >			
Sen	Conf	figurat	ion Wizard: NRPE - Ste	ep 2 👘		
	Address:	10.25	3 30			
		10.23.	5.13.30			
Оре	rating Syster	n: AIX.				
		AIX				
Hos	t Name:	10.25.	3.30			
		The name	you'd like to have associated with this host.			
NRP	E Agent					
Spec	ify options tha	t should be	used to communicate with the remote NRPE age	ent.		
Age	nt Download	:	📙 Download Agent			
Agent Install Instructions:		structions:	Agent Installation Instructions			
SSL	Encryption:		Enabled (Default)			
			Determines whether or not data between the Nagios Note: Legacy NRPE installations may require that S			
-						
	ver Metrics					
Spec	ify which serv	ices you'd lil	e to monitor for the server.			
×	Ping Monitors the s	server with a	n ICMP Ping. Useful for watching network laten	cy and general uptime.		
			- •	- •		
NRP	E Comman	ds				
	ify any remote parated with a		nands that should be monitored on the server.	Multiple command arguments sh		
	Display Nam		Remote NRPE Command	Command Args		
×	Current Use		check_users	'-w 3 -c 10'		
_			check_load	'-w 5,4,3 -c 10,6,4'		
×	Current Loa	d	CHECK_IDad	-w 5,4,5 -C 10,0,4		

1295 Bandana Blvd N, St. Paul, MN 55108 sales@nagios.com US: 1-888-624-4671 INTL: 1-651-204-9102

Nagios®

www.nagios.com

Click Next and then complete the wizard by choosing the required options in Step 3 - Step 5. To finish up, click on **Finish** in the final step of the wizard.

This will create the new hosts and services and begin monitoring.

Once the wizard applies the configuration, click the **View status details for** *your AIX server* link to see the new host and services that were created.

↓ Host	Service	\$\$ Status	Duration	1 Attempt	🏮 Last Check	\$ Status Information
10.25.13.30 💿 🗋 🛩	Current Load 🛛 😽	Ok	1h 20m 36s	1/5	2016-12-01 16:27:56	OK - load average: 0.00, 0.01, 0.04
	Current Users 😽	Ok	22m 58s	1/5	2016-12-01 16:25:37	USERS OK - 0 users currently logged in
	Ping 📌	Ok	1h 21m 36s	1/5	2016-12-01 16:26:45	OK - 10.25.13.30: rta 0.055ms, lost 0%

This completes the steps required to monitor the AIX server using Nagios XI.

Nagios Core Setup

Nagios Core Setup

If you're using Nagios Core, you'll need to manually edit one or more configuration files to configure monitoring.

A command definition like the following needs to be setup in one of your object configuration files:

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

Next, you'll need to configure host and service definitions for monitoring the AIX server. The following definitions provide examples of how to configure monitoring of an AIX server with multiple monitored services.

1295 Bandana Blvd N, St. Paul, MN 55108 sales@nagios.com US: 1-888-624-4671 INTL: 1-651-204-9102

Nagios

www.nagios.com

Monitoring AIX With Nagios

These definitions should be modified to fit your setup and placed in an object configuration file that Nagios Core processes.

```
define host{
     use
                      linux-server
     host name
                      aixbox
     address
                      192.168.5.24
     }
define service{
                             generic-service
     use
     host name
                             aixbox
                             CPU LOAD
     service description
     check command
                             check nrpe!check load
     }
define service{
                             generic-service
     use
     host name
                             aixbox
     service description
                             RAM USAGE
     check command
                             check nrpe!check aix ram
     }
define service{
                             generic-service
     use
                             aixbox
     host name
     service description
                             Home Directory Free Space
     check command
                             check nrpe!check aix home
define service{
                             generic-service
     use
     host name
                             aixbox
     service description
                             Root Directory Free Space
```

1295 Bandana Blvd N, St. Paul, MN 55108 sales@nagios.com US: 1-888-624-4671 INTL: 1-651-204-9102

<u>Nagios</u>®

www.nagios.com

```
Nagios XI Monitoring AIX With Nagios
```

```
check command
                             check nrpe!check aix root
     }
define service{
                             generic-service
     use
     host name
                             aixbox
     service description
                            Var Directory Free Space
     check command
                             check nrpe!check aix var
     }
define service{
                             generic-service
     use
     host name
                             aixbox
     service description
                            Usr Directory Free Space
     check command
                             check nrpe!check aix usr
     }
```

Once you're done editing the Nagios Core configuration files, restart Nagios Core using the following command:

```
service nagios restart
```

Finishing Up

This completes the documentation on how to monitor AIX with Nagios.

If you have additional questions or other support related questions, please visit us at our Nagios Support Forums:

https://support.nagios.com/forum

The Nagios Support Knowledgebase is also a great support resource:

https://support.nagios.com/kb

1295 Bandana Blvd N, St. Paul, MN 55108 sales@nagios.com US: 1-888-624-4671 INTL: 1-651-204-9102

<u>Nagios</u>®

www.nagios.com