Purpose

This document describes how to use Actions Component in Nagios XI 5.

If you are using Nagios XI 2024, use this updated Actions document.

Editing Files

In parts of this documentation, you will be required to edit files. This documentation will use the vi text editor. When using the vi editor:

- To make changes press i on the keyboard first to enter insert mode.
- Press Esc to exit insert mode.
- When you have finished, save the changes in vi by typing :wq and press Enter.

Service St	atus Detail	
Yum Upo server01	dates	
🗋 ы 🖉 🌗		
🖀 Overview 🖿		.al
	NING: O/S requires an update.	
Status Details		Quick Actions
Service State:	Warning	Acknowledge this problem
Duration:	2d 22h 31m 24s	pisable notifications
Service Stability:	Unchanging (stable)	🤹 Force an immediate check
Last Check:	2017-02-02 16:03:00	
Next Check:	2017-02-02 16:08:00	
Acknowledgeme	ents and Comments	
No comments or ackno	wledgements.	

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Component Description and Uses

The Actions Component allows Nagios XI administrators to create customized links to do specific tasks, they appear as a link under the **Quick Actions** options on **Service and Host Status Detail** page.

They can be as simple as opening a specific URL or as complex as passing specially formatted macros to a shell script to complete a task in bash.

The action can be configured to apply to a select number of hosts or services, specifying objects by their name, group, and/or through regular expressions.

The component also includes the ability of evaluating a block of PHP code to further limit the objects potentially affected by the action. This allows very complex sets of logic to apply to the link. This is one of the most powerful components in Nagios XI and should be deployed with care.

Configuring The Action Component

- 1. The Action Component is accessible from **Admin > System Extensions > Manage Components.**
- 2. Configure the Action Component settings by clicking the **wrench** and **screwdriver icon** under **Settings**.



3. This will open the Action Component setting page which allows you to create quick action links. Make sure the **Enable Component** checkbox at the top is enabled.



4. Each quick action link you create has an Enabled checkbox. The Match Criteria is used to determine which host/services will have this quick action link on their detail page. The Action section identifies what action is run when the quick action link is selected. The Code section allows for more complex logic to be limited when the quick action link is enabled. The Permissions allow you to limit the type of users that will be able to see and use the action.

Actio	าร						0
Actions E Actions Actions Notes: • The • The	habled ble custom Host and S JRL/Comm Code field	actions in Nagios iervice fields are r nand field can con can contain option	XI egular expression pi tain macros that are ual PHP code to be er	etterns passed to substituted for valuated.	o preg_match(). A link will only be displayed for hosts a each host and service.	nd services that match the expressions specified.	
Enabled	Delete	Match Criteria		Action		Code	Permissions
0	×	Object Type: Host: Service: Hostgroup: Servicegroup:	Host #	Action Type: URL / Command: Target: Action Text:	URL http://www.google.com/search?q=%hhost% blank Search for host on Google	/* ((%objectives% 'host' 66 '%boststateld%' != '0'] (dobjectives%-'service' %a '%mervicestatel'('ITT')) {	Everyone
0	×	Object Type: Host: Service: Hostgroup: Servicegroup:	Service • /.*/ /.*/ •	Action Type: URL / Command: Target: Action Text:	URL http://www.google.com/search?q=%host%s+%serv _blank Search for service on Google	/* ((%objecttype% == 'host' 66 "%hoststateid%' != '0') [! (%objecttype%=='service' 66 '%servicestateid%'!='0')) { %img = '/nagiossi/images /schedulecheck.png'; %showlink = true; } else { %showlink = false; } */	Everyone
0	×	Object Type: Host: Service: Hostgroup: Servicegroup:	Any •	Action Type: URL / Command: Target: Action Text:	LRL	/* ((%objecttype% == 'host' 66 "%hoststateid%' != 0') [1 (%objecttype%=="service' 66 "%servicestateid%'!="0')) { %img = '/nagiossi/images /schedulecheck.png'; %showlink = true; } else { %showlink = false; } */	Everyone
Apply Set	tings	Cancel					

Each section of the Action Component is explained in further detail in the following sections.



Match Criteria

The **Match Criteria** section allows you to specify which objects will receive the quick action links on their details page. You can limit the effected objects by object type and group type.

Additionally, the **Host and Service** fields are for regular expression patterns to match in the host or service names of objects (you must wrap the regex with forward slashes). These options are additive, so using more than one of the Match Criteria will only find objects that match all of the criteria.

For example, the following criteria will apply the action to all hosts and services that belong to a host with 192 in the hostname field and belong to the linux-servers hostgroup:

Object Type: **Any** Host: /**192**/ Service: Hostgroup: **linux-servers** Servicegroup:

Object Type:	Any -
Host:	/192/
Service:	
Hostgroup:	linux-servers
Servicegroup:	•

Action

The Action section identifies what action is run when the quick action link is selected. There are 2 types of actions: a **URL**, or a shell **Command**. Macros (variables) can be used with either. These actions will be run when the quick action link with the respective Action Text label is clicked on the host or service details page for any object that matches the Match Criteria.

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URL Action Type

This is the most basic portion of the component. When you select an **Action Type** of **URL**, it enables URL links to be displayed in the quick actions list for the specified hosts/services. You must enter the full URL including http://if required for your link.

Action Type:	URL •
URL / Command:	http://www.google.com/search?q=%host%
Target:	_blank
Action Text:	Search for a host on Google

You can additionally use macros in the URL field. On the screenshot above you can see %host% is being used in the URL. This will search for the host you are currently viewing.

Here's an example. Let's assume that you have an internal web portal with information about the servers on your network, separated by individual URLs for each server, by the server's hostname in the format of:

```
http://yourwebportal.tld/<hostname>.html
```

%host% is the macro which represents the name of the host you will be viewing (Host Status Details page). This means the URL, you would then enter into the URL field would resemble:

```
http://yourwebportal.tld/%host%.html
```

If your server in question had the hostname **host1**, the URL for the server's quick action would become:

```
http://yourwebportal.tld/host1.html
```



Command Action Type

This is where the real power of the Action Component can be found, using the **Action Type** of **Command**. You can run any shell command or script from the action link, using macros and variables. If you wish to use pipes "|", percentage symbols "%" (other than macros), or other meta characters in your command, you will have to call a script as the actions component is limited on its escaping abilities.

Let's start with a simple command: dmesg. As this command is only specific to the Nagios XI server, we will set the criteria to only match the hostname localhost. Create an **Action** with the following values:

	Object Type:	Any •	Action Type:	Command •
	Host:	/localhost/	URL / Command:	dmesg
×	Service:		Action Text:	System Messages
	Hostgroup:	•		
	Servicegroup:	•		

Object Type: Host

Host: /localhost/

Action Type: Command

Command: dmesg

Action Text: System Messages

Make sure the check box for the command is checked to enable the command and then click the **Apply Settings** button.

Navigate to Home > Host Detail and select the host localhost.

A new quick action should be available: System Messages.



Clicking this link will display the output of dmesg.



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(i) 🖍	https://xi-c7	/🗙-x64/nagiosxi/includes/components/actions/runcmd.php?ac 🗊 🖡	8-
Runni	ing: dmesg		
C	0.000000]	Initializing cgroup subsys cpuset	
1	0.000000]	Initializing cgroup subsys cpu	
1	0.00000]	Initializing cgroup subsys cpuacet	
1	0.00000]	Linux version 3.10.0-327.18.2.el7.x86_64 (builder@kbuilder.dev.ce	
1	0.00000]	Command line: BOOT_IMAGE=/vmlinuz-3.10.0-327.18.2.el7.x86_64 root	
1	0.00000]	Disabled fast string operations	
1	0.00000]	e820: BIOS-provided physical RAM map:	
1	0.00000]	BIOS-e820: [mem 0x0000000000000000000000000000000000	
I	5.099994]	ip6_tables: (C) 2000-2006 Netfilter Core Team	
1	5.138326]	Ebtables v2.0 registered	
1	5.149501]	Bridge firewalling registered	
1	5.320665]	IPv6: ADDRCONF(NETDEV_UP): ens32: link is not ready	
1	5.324683]	e1000: ens32 NIC Link is Up 1000 Mbps Full Duplex, Flow Control:	
1	5.772583]	floppy0: no floppy controllers found	
1	5.772612]	work still pending	
C F	Run Again	× Close	\cap
			U

Here is an example of the output produced by clicking the **System Messages Quick Action**. The screenshot has been edited to show the command executed (top of the screen) and the two buttons **Run Again** and **Close**.

Advanced Command Actions

In the following example, we will create an action that submits a comment for any given host by the user auditor. This action will include the passing of the %host% macro to a script that will be written to the Nagios command pipe.

More information about the Nagios command pipe can be found at:

https://assets.nagios.com/downloads/nagioscore/docs/nagioscore/4/en/extcommands.html

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Establish a terminal session to your Nagios XI server.

You will need to create a script named security_audit_completed.sh in /usr/local/nagios/libexec/ The following command does that by opening a new file in vi:

vi /usr/local/nagios/libexec/security_audit_completed.sh

Paste the following code into the file:

```
#!/bin/bash
HOST=$1
/usr/bin/printf "[%lu] ADD_HOST_COMMENT;$HOST;1;auditor;This host has passed
security audit\n" `date +%s` > /usr/local/nagios/var/rw/nagios.cmd
```

Note: The last two lines above are one long line, the security audit\n" line continues immediately after has passed with a space separating the two. Save the changes, you have finished editing this file.

Make the script executable with this command:

chmod +x /usr/local/nagios/libexec/security_audit_completed.sh

The script you just created is passed one macro, the hostname using host. The bash script is receiving this as \$1.

Now the script has been created you need to define the action in Nagios XI. Return to the Actions Component to create an action. This action will apply to every host, so you use the regex /.*/ in the Host field.

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The full details are:

		Object Type:	Any 🝷	Action Type:	Command •
		Host:	/.*/	URL / Command:	ios/libexec/security_audit_completed.sh "%host%"
×	×	Service:		Action Text:	Security Audit Successful!
		Hostgroup:	•		
		Servicegroup:	•		

Object Type: Host

Host: /.*/

Action Type: Command

Command:/usr/local/nagios/libexec/security_audit_completed.sh "%host%"

Action Text: Security Audit Successful!

After populating the action with the settings above click **Apply Settings**. Now navigate to **Home > Host Detail** and select any of your hosts.



Host Stat	us Detail	
Alias: serv	01 ver01	
🗋 醇 🗐 🌍		
A Overview	L 2 4 2 3	
ок - 10. Address: 10.25.13. Status Details	25.13.55: rta 0.039ms, lost 0%	Quick Actions
Host State:	<mark>.</mark> Up	Disable notifications
Duration:	3d 17h 12m 3s	Section 2017 Force an immediate check
Host Stability:	Unchanging (stable)	Security Audit Successful!
Last Check:	2017-02-03 10:42:52))) Ping this host
Next Check:	2017-02-03 10:47:52	Sonnect to server01
Acknowledgen By auditor at 2 This host has a	passed security audit	Traceroute to this host

Click the **Security Audit Successful** link and a pop-up will appear informing you that the command that was run.

You will see a new comment will be added to the **Host Status Detail** page after a moment or two declaring that the security audit was indeed successful.

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Sending an Email (Potentially to a Ticketing System)

You will need to create a script named notify_host_action.sh in /usr/local/nagios/libexec/. The following command does that by opening a new file in vi:

vi /usr/local/nagios/libexec/notify_host_action.sh

Paste the following code into the file:

```
#!/bin/bash
DATE=$(date)
HOST=$1
HOSTSTATE=$2
HOSTADDRESS=$3
# Set your ticketing system's email below
Email=email@domain.tld
/usr/bin/printf "%b" "***** Nagios Monitor XI Alert ****\n\nHost: $HOST\nState:
$HOSTSTATE\nAddress: $HOSTADDRESS\n\nDate/Time: $DATE\n" | /bin/mail -s "** Host Alert:
$HOST is $HOSTSTATE **" $EMAIL
```

Note: The last three lines above are one long line. You will want to change the email address in the script to the email address of your company. Save the changes, you have finished editing this file.

Make the script executable with this command:

chmod +x /usr/local/nagios/libexec/notify_host_action.sh

Return to the **Actions Component** to create an action. This action to apply to every host, so you use the regex / .*/ in the Host field. The above script requires Nagios XI to send its values, these are the macros in the command below and need to be in a specific order so they match up with the bash script. The full details are:

Object Type: Host Host: /.*/ Action Type: Command Command: /usr/local/nagios/libexec/notify_host_action.sh "%host%" %hoststatetype% %hostaddress% Action Text: Send Email

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After populating the action with the settings above click **Apply Settings**. Now navigate to **Home > Host Detail** for any of your hosts. Click the **Send Email** link and you should now receive an email sent from the Nagios XI system.

Code

In the Action Component, the code field is by far the most advanced portion of the Action Component. Its original purpose was to further limit the objects that will display the action, but you may discover other use cases. The code has to be a valid PHP code.

The default code is commented out, the characters that begin and end the commenting are /* and */. For example:

/* This sentence could be typed in the code field and because they are between the comment markers the text is ignored */

The code field cannot be left empty, so if you want nothing in the field simply populate it with /**/.

If you remove the comment markers from the default code, it will cause the quick action link to only be displayed if the object in question was not in an OK or UP state AND it will also define the icon image for the link.

Below is the default code in an easy-to-read format:

```
if((%objecttype%=='host' && '%hoststateid%'!='0') ||
(%objecttype%=='service' && '%servicestateid%'!='0')){
    $img='/nagiosxi/images/schedulecheck.png';
    $showlink=true;
}
else{
    $showlink=false;
}
```

You can use any of the available macros in the Available Macros section of this document to further extend the logic to meet your needs.

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Permissions

- You can also define the type of users that you want the action to be available for.
 - o Everyone
- All users get the action link Admin & Users (No Read Only)
 - All users EXCEPT read only users get the action link
- Admin Only
 - o Admins get the action link
- Custom
 - \circ $\,$ Select the specific Nagios XI users that get the action link

Available Macros

The Action Component uses its own specifically defined macros (not the standard Nagios macros). Each list is specific to the object you are running the action from, even though there is some overlap of available macros. If you configure an action for a group of host objects, only the HOST MACROS should be used, the same applies to service objects and the SERVICE MACROS below.

As previously mentioned in this document, all macros in the Actions Component must be wrapped with percentage symbols (%), i.e. %macro%. Additionally, any macros that has a chance of containing a space should be wrapped in double quotes, i.e. "%macro%", this usually includes the name of an object or return strings and text.

Below is a comprehensive list of all available macros for the component:



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HOST MACROS:

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SERVICE MACROS:

serviceservicelatencyhostchecktypeservicenameserviceexectimehostactivechecksserviceidservicelastcheckhostactivechecksservicedisplaynameservicelastcheckhostnotificationsservicestateidservicehasbeencheckedhostacknowledgedservicestatetypeserviceshouldbescheduledhosteventhandlerservicestatustextservicecurrentattempthostflapdetectionservicestatustextlongservicemaxattemptshostaltaencyserviceperfdatahosthostaltaencyhostchecktypehostaddresshostlatencyserviceactivecheckshostidhostaltaencyserviceeventhandlerhostaliashostnextcheckserviceeventhandlerhostaliashostnextcheckserviceeventhandlerhostaliashostnextcheckserviceeventhandlerhostaliashostnextcheckserviceeventhandlerhostaliashostnextcheckserviceeventhandlerhoststateidhostshouldbeschedulserviceflapdetectionservicestatustextbostcurrentattempt			
serviceisflapping servicepercentstatechange hostperfdata	<pre>service servicename serviceid servicedisplayname servicestateid servicestatetype servicestatustext servicestatustextlong serviceperfdata hostchecktype serviceactivechecks servicepassivechecks servicenotifications serviceacknowledged serviceeventhandler serviceflapdetection serviceisflapping servicepercentstatechange</pre>	<pre>servicelatency serviceexectime servicelastcheck servicenextcheck servicehasbeenchecked serviceshouldbescheduled servicecurrentattempt servicemaxattempts host hostname hostaddress hostid hostdisplayname hostalias hoststateid hoststatetype servicestatustext servicestatustext long hostperfdata</pre>	hostchecktype hostactivechecks hostpassivechecks hostnotifications hostacknowledged hosteventhandler hostflapdetection hostisflapping hostpercentstatechang hostdowntime hostlatency hostexectime hostlastcheck hostnextcheck hostnextcheck hostshouldbescheduled hostcurrentattempt hostmaxattempts

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Finishing Up

This document describes How To Use The Action Components in Nagios XI 2024.

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Visit Nagios Support Forum

Visit Nagios Knowledge Base

Visit Nagios Library

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