

EC2 Dashboard

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Instance summary for i-0c96ae7cdc2d8cc58 (exp9-nagios)

Updated less than a minute ago

Instance ID i-0c96ae7cdc2d8cc58 (exp9-nagios)	Public IPv4 address 50.19.143.210 open address	Private IPv4 addresses 172.31.36.147
IPv6 address -	Instance state Running	Public IPv4 DNS ec2-50-19-143-210.compute-1.amazonaws.com open address
Hostname type IP name: ip-172-31-36-147.ec2.internal	Private IP DNS name (IPv4 only) ip-172-31-36-147.ec2.internal	Elastic IP addresses -
Answer private resource DNS name IPv4 (A)	Instance type t2.micro	AWS Compute Optimizer finding Opt-in to AWS Compute Optimizer for recommendations. Learn more
Auto-assigned IP address 50.19.143.210 [Public IP]	VPC ID vpc-064c555f9311bb55	Auto Scaling Group name -
IAM Role -	Subnet ID subnet-00c7274bc12b17b04	
IMDSv2 Required	Instance ARN arn:aws:ec2:us-east-1:485285105453:instance/i-0c96ae7cdc2d8cc58	

Details Status and alarms Monitoring Security Networking Storage Tags

Instance details

Platform Amazon Linux (Inferred)	AMI ID ami-0ff1b9a61dec8a5f	Monitoring disabled
Platform details Linux/UNIX	AMI name al2023-ami-2023.5.20241001.1-kernel-6.1-x86_64	Termination protection Disabled
Stop protection Disabled	Launch time Sat Oct 12 2024 20:08:09 GMT+05:30 (India Standard Time) (15 minutes)	AMI location amazon/al2023-ami-2023.5.20241001.1-kernel-6.1-x86_64

Keyboard shortcut

To tab out of the terminal window and select the next button element, press the left and right Shift keys together.

```
[ec2-user@ip-172-31-45-169 nagios-plugins-2.0.3]$ sudo systemctl restart nagios
[ec2-user@ip-172-31-45-169 nagios-plugins-2.0.3]$ sudo systemctl status nagios
* nagios.service - LSB: Starts and stops the Nagios monitoring server
   Loaded: loaded (/usr/lib/systemd/system/nagios.service; generated)
   Active: active (running) since Sat 2024-10-12 11:07:20 UTC; 15s ago
     Docs: man:systemd-sysv-generator(8)
   Process: 67109 ExecStart=/etc/rc.d/init.d/nagios start (code=exited, status=0/SUCCESS)
    Tasks: 6 (limit: 1112)
   Memory: 2.2M
      CPU: 36ms
   CGroup: /system.slice/nagios.service
           └─67131 /usr/local/nagios/bin/nagios -d /usr/local/nagios/etc/nagios.cfg
             └─67133 /usr/local/nagios/bin/nagios --worker /usr/local/nagios/var/rw/nagios.qh
               └─67134 /usr/local/nagios/bin/nagios --worker /usr/local/nagios/var/rw/nagios.qh
                 └─67135 /usr/local/nagios/bin/nagios --worker /usr/local/nagios/var/rw/nagios.qh
                   └─67136 /usr/local/nagios/bin/nagios --worker /usr/local/nagios/var/rw/nagios.qh
                     └─67137 /usr/local/nagios/bin/nagios -d /usr/local/nagios/etc/nagios.cfg

Oct 12 11:07:20 ip-172-31-45-169.ec2.internal nagios[67131]: nerd: Channel hostchecks registered successfully
Oct 12 11:07:20 ip-172-31-45-169.ec2.internal nagios[67131]: nerd: Channel servicechecks registered successfully
Oct 12 11:07:20 ip-172-31-45-169.ec2.internal nagios[67131]: nerd: Channel opatchchecks registered successfully
Oct 12 11:07:20 ip-172-31-45-169.ec2.internal nagios[67131]: nerd: Fully initialized and ready to rock!
Oct 12 11:07:20 ip-172-31-45-169.ec2.internal nagios[67131]: wproc: Successfully registered manager as @wproc with query handler
Oct 12 11:07:20 ip-172-31-45-169.ec2.internal nagios[67131]: wproc: Registry request: name=Core Worker 67136;pid=67136
Oct 12 11:07:20 ip-172-31-45-169.ec2.internal nagios[67131]: wproc: Registry request: name=Core Worker 67135;pid=67135
Oct 12 11:07:20 ip-172-31-45-169.ec2.internal nagios[67131]: wproc: Registry request: name=Core Worker 67134;pid=67134
Oct 12 11:07:20 ip-172-31-45-169.ec2.internal nagios[67131]: wproc: Registry request: name=Core Worker 67133;pid=67133
Oct 12 11:07:24 ip-172-31-45-169.ec2.internal nagios[67131]: Successfully launched command file worker with pid 67137
[ec2-user@ip-172-31-45-169 nagios-plugins-2.0.3]$
```

i-04a8efe13b63b803a (nagios-host)

PublicIPs: 54.224.250.247 PrivateIPs: 172.31.45.169

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```
Keyboard shortcut
To tab out of the terminal window and select the next button element, press the left and right Shift keys together.
Close permanently

Checking objects...
  Checked 8 services.
  Checked 1 hosts.
  Checked 1 host groups.
  Checked 0 service groups.
  Checked 1 contacts.
  Checked 1 contact groups.
  Checked 24 commands.
  Checked 5 time periods.
  Checked 0 host escalations.
  Checked 0 service escalations.
Checking for circular paths...
  Checked 1 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
[ec2-user@ip-172-31-45-169 nagios-plugins-2.0.3]$ sudo service nagios start
Reloading system: [ OK ]
Starting nagios (via systemctl): [ OK ]
[ec2-user@ip-172-31-45-169 nagios-plugins-2.0.3]$
```

i-04a8efe13b63b803a (nagios-host)
PublicIP: 54.224.250.247 PrivateIP: 172.31.45.169

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```
Keyboard shortcut
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Close permanently

-p, --print-data-base      Print make's internal database.
-q, --question             Run no recipe; exit status says if up to date.
-r, --no-builtin-rules    Disable the built-in implicit rules.
-R, --no-builtin-variables Disable the built-in variable settings.
-s, --silent, --quiet     Don't echo recipes.
--no-silent               Echo recipes (disable --silent mode).
-S, --no-keep-going, --stop Turns off -k.
--trace                  Touch targets instead of remaking them.
-t, --touch              Print tracing information.
--version                Print the version number of make and exit.
-v, --print-directory    Print the current directory.
--no-print-directory     Turn off -w, even if it was turned on implicitly.
-W FILE, --what-if-FILE, --new-file=FILE, --assume-new=FILE Consider FILE to be infinitely new.
--warn-undefined-variables Warn when an undefined variable is referenced.

This program built for x86_64-unknown-linux-gnu
Report bugs to <bug-make@gnu.org>
[ec2-user@ip-172-31-45-169 nagios-4.0.8]$ sudo make install-webconf
/usr/bin/install -c -m 644 sample-config/httpd.conf /etc/httpd/conf.d/nagios.conf

*** Nagios/Apache conf file installed ***

[ec2-user@ip-172-31-45-169 nagios-4.0.8]$ sudo htpasswd -c /usr/local/nagios/etc/htpasswd.users nagiosadmin
new password:
re-type new password:
adding password for user nagiosadmin
[ec2-user@ip-172-31-45-169 nagios-4.0.8]$
```

i-04a8efe13b63b803a (nagios-host)
PublicIP: 54.224.250.247 PrivateIP: 172.31.45.169

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```
web interface
make install-exfoliation
- This installs the Exfoliation theme for the Nagios
web interface

make install-classicui
- This installs the classic theme for the Nagios
web interface

+ Support Notes *****
If you have questions about configuring or running Nagios,
please make sure that you:

- Look at the sample config files
- Read the documentation on the Nagios library at:
  https://library.nagios.com

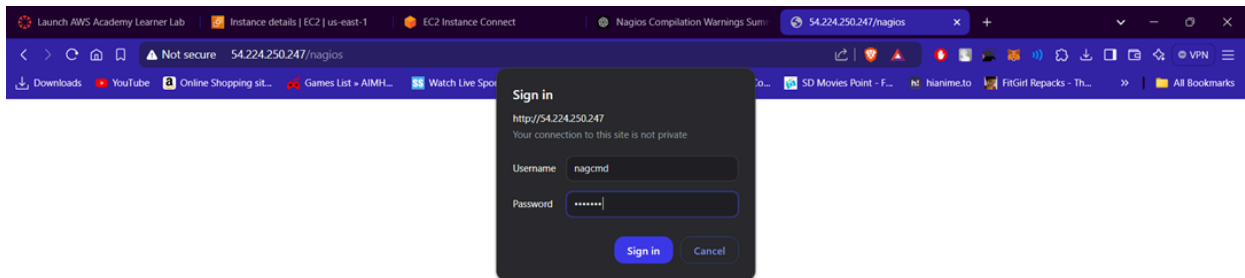
Before you post a question to one of the mailing lists,
be sure you've included pertinent information that could
help others help you. This might include:

- What version of Nagios you are using
- What version of the platform you are using
- Relevant snippets from your config files
- Relevant error messages from the Nagios log file

For more information on obtaining support for Nagios, visit:
https://support.nagios.com

*****
$?
root@ip-172-31-76-147 nagios-4.4.4$
```

i-Oc9Iae7cd2d8cx58 (exp9-nagios)
PublicIP: 50.79.143.210 PrivateIP: 172.31.36.147



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✓ Daemon running with PID 58585

Nagios® Core™
Version 4.4.6

April 28, 2020
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A new version of Nagios Core is available!
Visit nagios.org to download Nagios 4.5.6.

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