

INSTALLATION NEWRELIC AGENTS

by magecom

New Relic is a company that develops cloud-based software to help website and application owners track the performances of their services.

With New Relic, you can:

- Bring all your data together: Consolidate data from across your technology stack so you can see it in one place.
- Analyze your data: Get all your data at your fingertips (whether it's metrics, events, logs, or traces) to find the root causes of problems and optimize your systems.

No matter what kind of data you're reporting, New Relic's data platform can scale to handle enormous volumes of data in a cost-efficient way. Moreover, New Relic gives you a platform that can alert you to problems and help you organize, process, and understand your data.

Installation NewRelic agents

- Installation NewRelic agent to monitor the entire system. Ubuntu example
- Installation NewRelic agent to monitor Magento 2

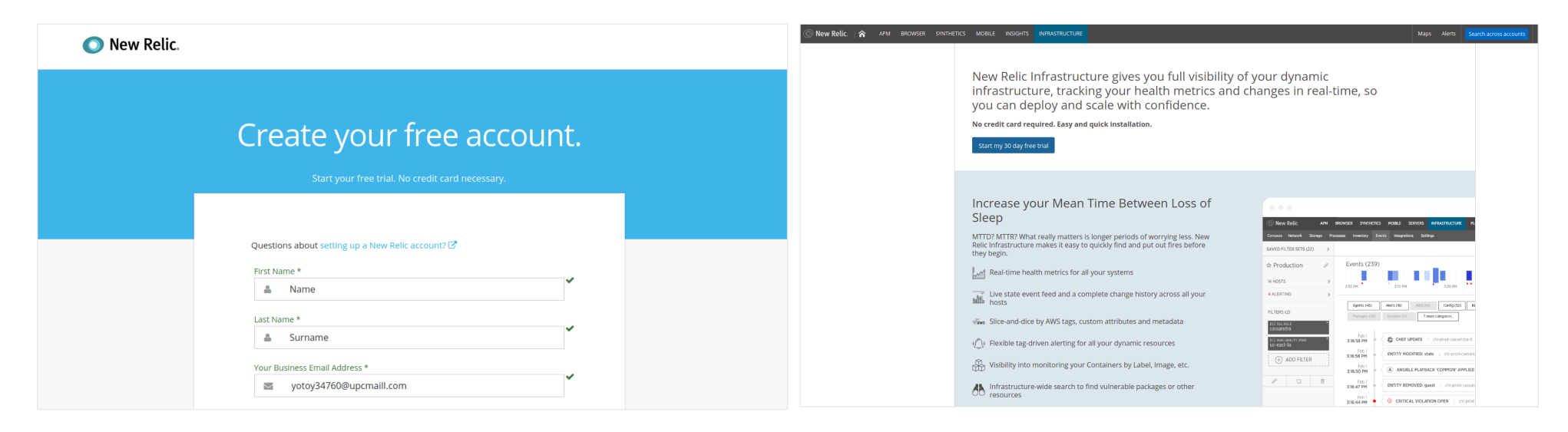


Installation NewRelic agent to monitor the entire system. Ubuntu example

A New Relic agent is a piece of software that you install on a host or in an application that sends performance data to New Relic.

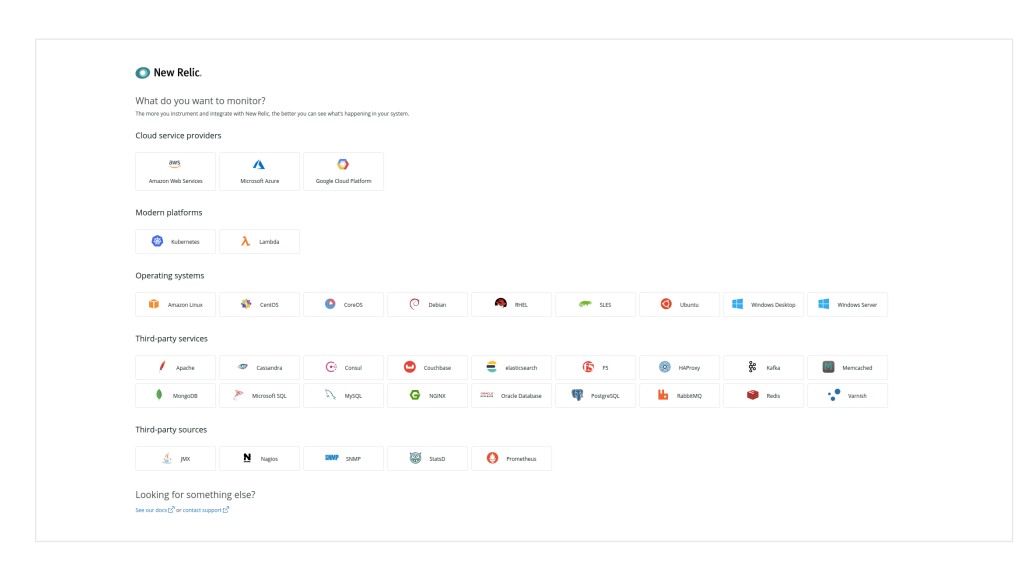
The following steps have to be executed to install the NewRelic connector:

- 1. Create your personal account by the link: https://newrelic.com/signup
- 2. Approve your email and login in your account
- 3. Open the «INFRASTRUCTURE» page and start your trial period

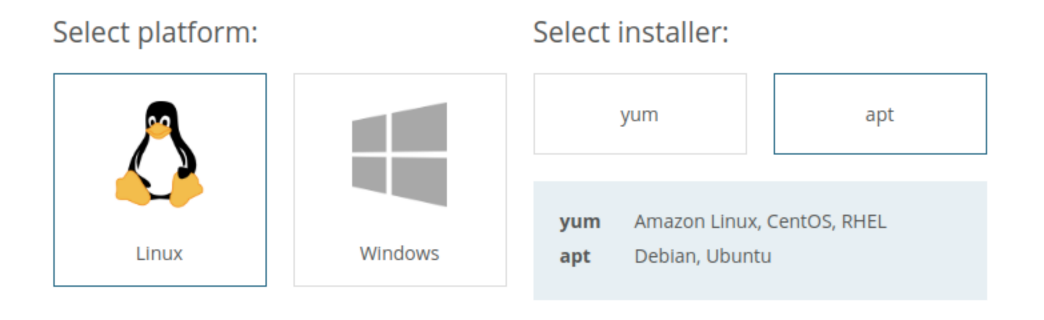




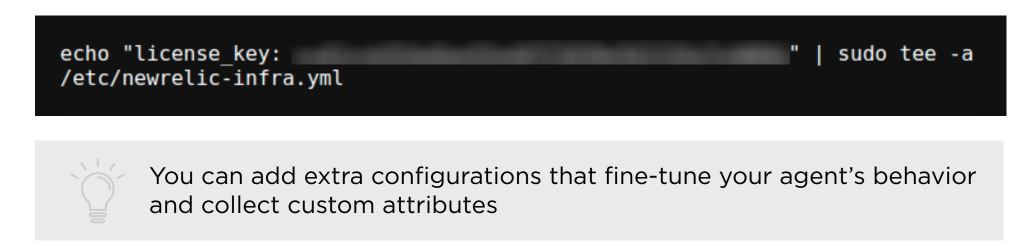
4. Select what you want to monitor. For instance, we select Ubuntu



5. Execute the following commands related to your OS version and click «Show me my data» button



5.1. Create a configuration file and add your licence key



5.2. Enable New Relic's GPS Key

curl https://download.newrelic.com/infrastructure_agent/gpg/newrelic-infr a.gpg | sudo apt-key add -

5.3. Create the agent's apt repo using the command for your distribution version

Debian 7 («Wheezy»)

printf "deb [arch=amd64] http://download.newrelic.com/infrastructure_agen t/linux/apt wheezy main" | sudo tee -a /etc/apt/sources.list.d/newrelic-in fra.list

Debian 9 («Stretch»)

printf "deb [arch=amd64] http://download.newrelic.com/infrastructure_agen t/linux/apt stretch main" | sudo tee -a /etc/apt/sources.list.d/newrelic-i nfra.list

Debian 8 («Jessie»)

printf "deb [arch=amd64] http://download.newrelic.com/infrastructure_agen t/linux/apt jessie main" | sudo tee -a /etc/apt/sources.list.d/newrelic-in fra.list

Debian 10 («Buster»)

printf "deb [arch=amd64] http://download.newrelic.com/infrastructure_agen t/linux/apt buster main" | sudo tee -a /etc/apt/sources.list.d/newrelic-in

Ubuntu 12 («Precise»)

printf "deb [arch=amd64] http://download.newrelic.com/infrastructure_agen
t/linux/apt precise main" | sudo tee -a /etc/apt/sources.list.d/newrelic-i
nfra.list

Ubuntu 16 («Xenial»)

printf "deb [arch=amd64] http://download.newrelic.com/infrastructure_agen
t/linux/apt xenial main" | sudo tee -a /etc/apt/sources.list.d/newrelic-in
fra.list

5.4. Update your apt cache

sudo apt-get update

5.5. Run the install script

sudo apt-get install newrelic-infra -y

5.6. Get started

Wait a few seconds, and your data should begin appearing!



You can integrate with your Amazon Elastic Compute Cloud (Amazon EC2) account for dynamic-tagging and autoscaling properties

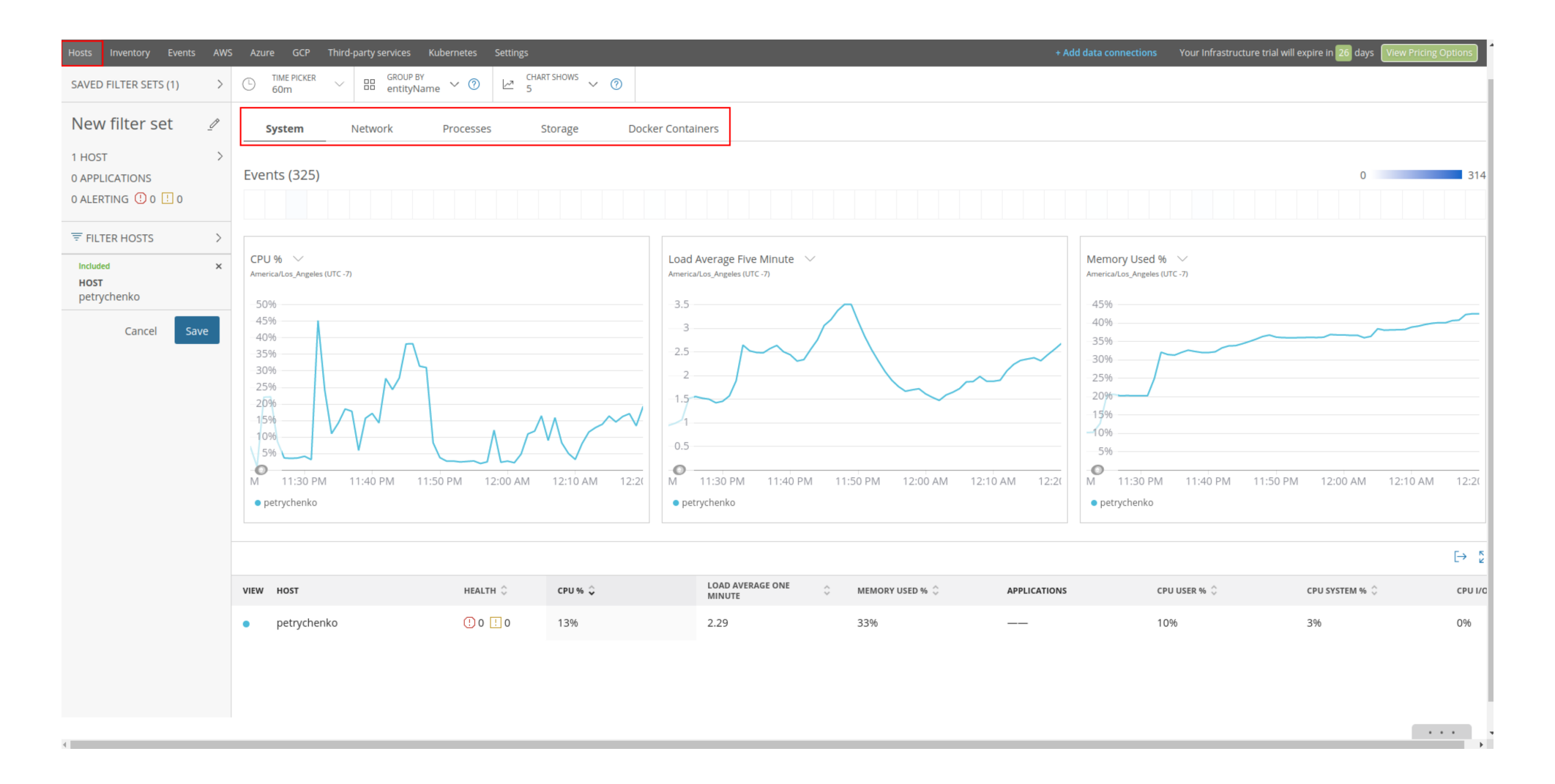
Ubuntu 14 («Trusty»)

printf "deb [arch=amd64] http://download.newrelic.com/infrastructure_agen
t/linux/apt trusty main" | sudo tee -a /etc/apt/sources.list.d/newrelic-in
fra.list

Ubuntu 18 («Bionic»)

printf "deb [arch=amd64] http://download.newrelic.com/infrastructure_agen
t/linux/apt bionic main" | sudo tee -a /etc/apt/sources.list.d/newrelic-in
fra.list

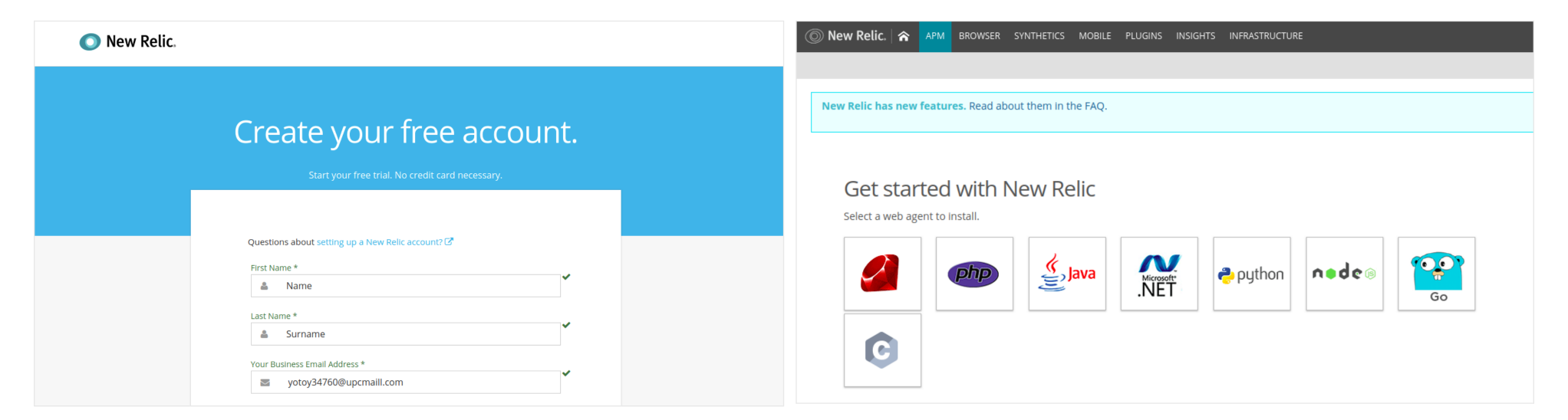




Installation NewRelic agent to monitor Magento 2

Magento Commerce Cloud accounts include the software for the New Relic APM service along with a license key. In this case, you do not need to purchase or install any additional software.

- 1. Create your personal account by the link: https://newrelic.com/signup
- 2. Approve your email and login in your account
- 3. Select APM and PHP



4. Execute the commands provided by the NewRelic manual

Before you begin

You will need:

- 1. Administrator access to the computer on which you will install.
- 2. Ability to configure any firewalls or proxies to allow the agent to report data to New Relic.

4.1. Get your license key

Reveal license key

4.2. Install the PHP agent

Select your environment:

- RPM-based (Redhat, Centos, etc.)
- Debian-based (Debian, Ubuntu, etc.)
- All others (using tarballs)

Debian-based (Debian, Ubuntu, etc.)

Add our repository:

/etc/apt/sources.list.d/newrelic.list'

wget -O - https://download.newrelic.com/548C16BF.gpg | sudo apt-key add -

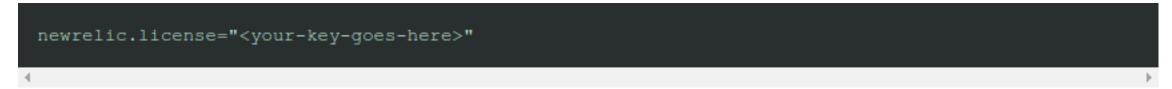
Install the package and configure it:

```
sudo apt-get update
sudo apt-get install newrelic-php5
```

4.3. Add your PHP license key

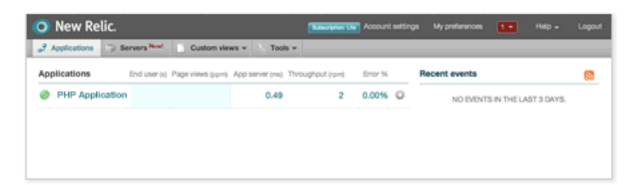
Add your license key to the file you've set up with your New Relic properties: newrelic.ini or php.ini.

Your license setting:



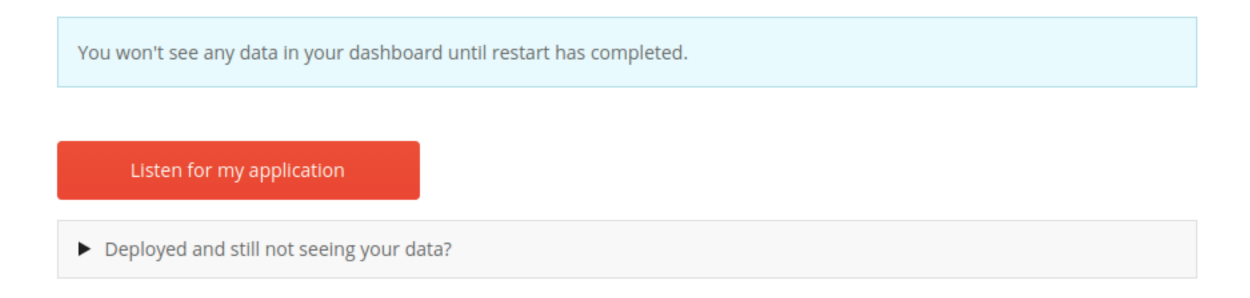
4.4. Stop and Start your PHP services

Stop and Start httpd, nginx, php-fpm, etc. In a few minutes, your application will send data to New Relic. Once New Relic receives the data, your application will be listed here. The page will look similar to:



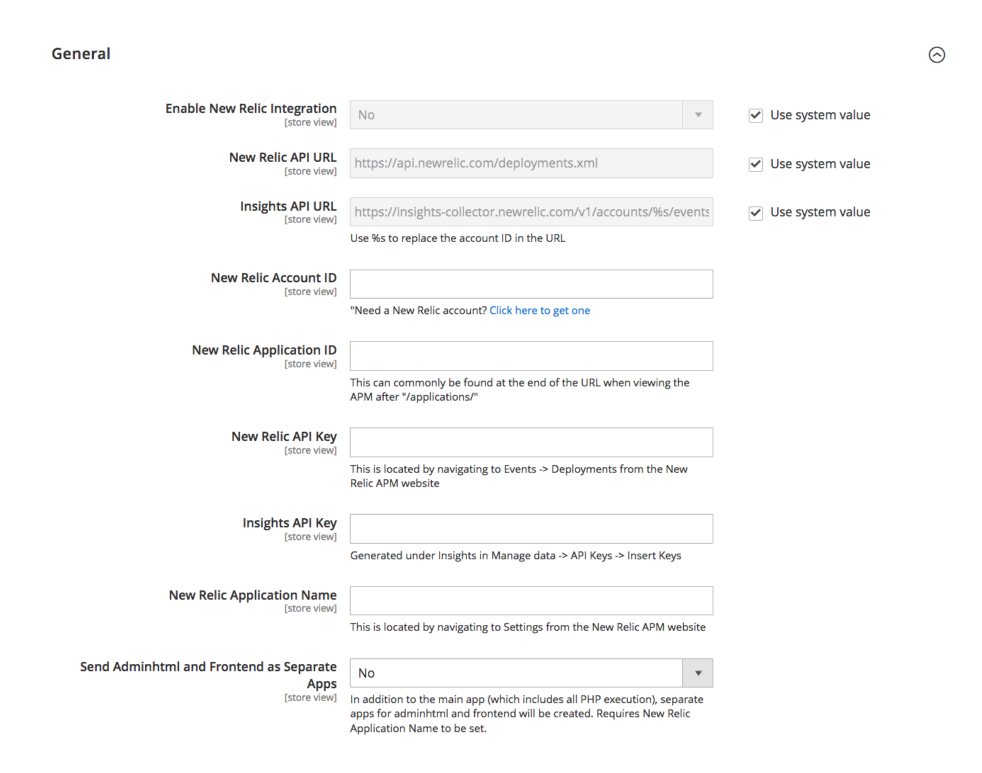
4.4. See data in 5 minutes

In a few minutes, your application will send data to New Relic and you'll be able to start monitoring your application's performance. You will also be automatically upgraded to New Relic Pro for a limited time.





- 5. Go to your Magento admin panel under Stores > Settings > Configuration
- 6. In the left panel where General is expanded, choose New Relic Reporting, and do the following:



- 7. Set Enable New Relic Integration to «Yes»
- 8. In the Insights API URL, replace the percent (%) symbol with your New Relic Account ID
- 9. Enter your New Relic Account ID. https://rpm.eu.newrelic.com/accounts/here_is_your_account_id

- 10. Enter your New Relic Application ID
- https://rpm.eu.newrelic.com/accounts/here_is_your_account_id/applications/here_is_your_application_id
- 11. Enter your New Relic API Key. Open your account settings and open API keys under INTEGRATIONS section
- 12. Enter your Insights API Key. To get this key, click on the link Insights API keys under INTEGRATIONS section open API keys
- 13. In the New Relic Application Name field, enter a name to identify the configuration for internal reference
- 14. (Optional) For the Send Adminhtml and Frontend as Separate Apps field, select «Yes» to send collected data for the storefront and Admin as separate apps to New Relic
- This option requires a name entered for the New Relic Application Name
- 15. Enable Cron for New Relic Reporting by expanding the Cron section
- 16. Set Enable Cron to «Yes»
- 17. Save configuration
- 18. Clear cache and run Magento cron jobs
- 19. Open APM section: https://rpm.eu.newrelic.com/apm/
- 20. Select your configured application to start monitoring Magento.

Well done!



~~~

Contact us

sales@magecom.net magecom.net/contacts/

magecom