

Site Stability Engineer

Enova Values

Site Stability Engineer

Site Stability Engineers report to the Site Stability Manager.

Our Site Stability team:

Is uniquely positioned as a gatekeeper of Enova’s business critical systems; creating and maintaining stability in a multitude of ways. Our engineers monitor business processes related to back-end systems and front-end services to ensure they are functioning correctly. You’ll therefore work closely with all facets of the business and technical teams, performing root-cause analysis, implementing fixes for workaround requests, automating manual workarounds and continuously taking on ad hoc projects to improve system performance.

We speak this language:

Customer service, efficiency, automation, ownership, growth, and dedication.

This is where YOU come in:

As a Site Stability Engineer, you will:

* Maintain resilient, secure, and performant application platforms to meet established SLAs
* Automate deployment, monitoring, management and incident response
* Monitor site stability and performance and troubleshoot site issues
* Identify and automate manual workarounds and incident root causes
* Manage major incidents from service restoration to root cause resolution
* Update knowledge base articles with the latest issue resolution information
* Make recommendations to improve platform stability

You’re right for this job if you:

* have experience with Ruby, Perl, Python, Java, or PHP
* are a developer or support analyst with significant scripting and automation experience.
* have the understanding of e-commerce system architecture and troubleshooting.
* know how to get around in complex environments.
* have a Bachelor’s degree in Computer Science, Engineering, or equivalent.

Kudos to you if you:

* possess a Linux background/troubleshooting experience (daily extensive usage and system administration).
* have previous e-commerce experience
* have experience in Configuration Management solution like Chef or Puppet.
* know how to write SQL queries.
* are familiar with installing and configuring OpenSource software (Debian, Postgres, rabbit, etc) and compiling stuff from source.
* have experience with Graphing/Stats engines like Graphite, Mathematica or Cacti
* demonstrate strong experience in one of the two Languages ( Python or Ruby ) + Linux shell - bash.
* have an understanding of virtualization platforms like OpenStack/ Amazon AWS, VMWare and Xen
* have worked with one of the following monitoring and log engines (Zenoss, Nagios, New Relic and Splunk)
* have strong knowledge of Open Source technologies such as Postgres and Ruby, Rails.

Interested?

Apply Now 🡪 <http://enova.com>

Not Ready Yet?

|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  |  |

Why work for Enova?

<http://youtu.be/GvA4dRZ6GAs>



Job Description

Who are we?

Enova is a technology- and analytics-driven web-based lending firm. Our products are offered in the U.S., U.K., Canada and Australia, with plans to expand into new global markets. Innovation is our backbone, and diversification is our future.

Perks

|  |  |  |
| --- | --- | --- |
| * Massages | * Haircuts | * Tuition reimbursement |
| * Stocked break rooms | * Manicures | * Yoga |
| * Paid sabbatical | * Best tools | * Dry cleaning pickup |
| * Wellness programs | * Flexible hours | * Casual dress |
| * Intramural sports | * Commuter benefits | * 401(k) plan |
| * Corporate outings | * Charitable matching | * Referral programs |

[](http://www.prnewswire.com/news-releases/achievers-announces-the-winners-of-its-50-most-engaged-workplaces-awards-240077801.html)Our awards and recognitions

[](http://www.computerworld.com/spring/bp/detail/1074)[](http://brillstreet.com/GenYTop50/2013/Enova)