

l.. / q.

Q Type to search

>_

+ ▾

<> Code

🔗 Pull requests

🎮 Actions

📁 Projects

🛡 Security

📈 Insights

quickstart-magento-1

Public

forked from

joaoasrosa/quickstart-magento

🔑 master ▾

🔗

🔒

🔍 Go to file

t

📖 About

Add file

<> Code ▾

⋮

This branch is 70 commits ahead of, 5 commits behind [joaoasrosa/quickstart-magento:master](#).

londonc

7166 Commits 5 years ago

🕒 216 Commits

⋮

📁 ci	CI fixes	5 years ago
📁 sc...	Remove ...	5 years ago
📁 su...	[taskcat-...	5 years ago
📁 te...	Remove ...	5 years ago
📄 .gi...	Updatin...	5 years ago
📄 LI...	Create LI...	8 years ago
📄 N...	Update ...	7 years ago
📄 R...	Update ...	6 years ago

📖 README

🔒 Apache-2.0 license

✎

☰

quickstart-magento

Magento on the AWS Cloud

AWS Quick Start Team

📖 Readme

🔒 Apache-2.0 license

📈 Activity

☆ 1 star

👁 0 watching

🔗 125 forks

Report repository

Releases

No releases published

Packages

No packages published

Languages

● Shell 100.0%

https://github.com/londonc/quickstart-magento-1

Page 1 of 3

This Quick Start automatically deploys Magento Open Source (formerly Community Edition) on the AWS Cloud.

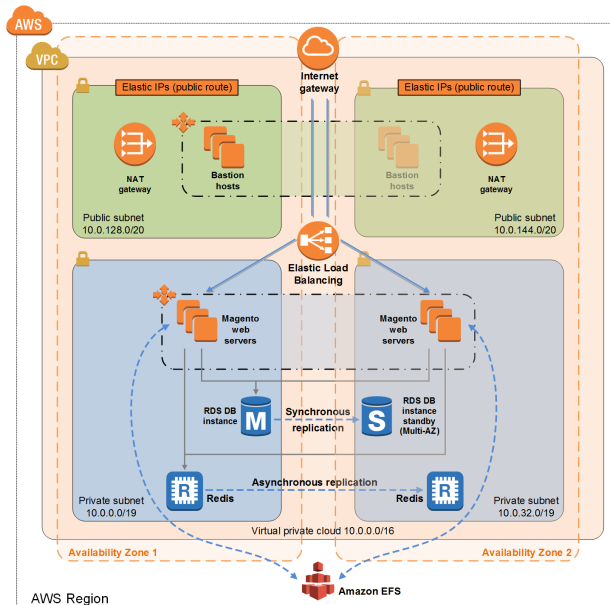
Magento is an open-source content management system for e-commerce websites. This automated deployment builds a cluster that runs Magento along with optional sample data, which lets you experiment with custom themes and view the web store.

The deployment supports the use of either MySQL on Amazon RDS or Amazon Aurora (the default) for database operations, Amazon EFS for shared storage between EC2 instances, and an Amazon ElastiCache cluster with the Redis cache engine to improve application load times. Note that Amazon EFS and Amazon Aurora are not currently supported in all AWS Regions, so [make sure both services are available in the desired region](#) before launching a stack.

You can use the AWS CloudFormation templates included with the Quick Start to deploy a fully configured Magento infrastructure in your AWS account. The Quick Start automates the following:

- Deploying Magento Open Source into a new VPC
- Deploying Magento Open Source into an existing VPC

You can also use the AWS CloudFormation templates as a starting point for your own implementation.



For architectural details, best practices, step-by-step instructions, and customization options, see the [deployment guide](#).

To post feedback, submit feature ideas, or report bugs, use the **Issues** section of this GitHub repo. If you'd like to submit code for this Quick Start, please review the [AWS Quick Start Contributor's Kit](#).