Eureka Streams Fedora Installation



Fedora Installation Draft

Eureka Streams Fedora Installation Edition 0

Author Paul Morgan pmorgan@redhat.com

Copyright © 2010 Paul Morgan.

The text of and illustrations in this document are licensed by Red Hat under a Creative Commons Attribution—Share Alike 3.0 Unported license ("CC-BY-SA"). An explanation of CC-BY-SA is available at http://creativecommons.org/licenses/by-sa/3.0/. The original authors of this document, and Red Hat, designate the Fedora Project as the "Attribution Party" for purposes of CC-BY-SA. In accordance with CC-BY-SA, if you distribute this document or an adaptation of it, you must provide the URL for the original version.

Red Hat, as the licensor of this document, waives the right to enforce, and agrees not to assert, Section 4d of CC-BY-SA to the fullest extent permitted by applicable law.

Red Hat, Red Hat Enterprise Linux, the Shadowman logo, JBoss, MetaMatrix, Fedora, the Infinity Logo, and RHCE are trademarks of Red Hat, Inc., registered in the United States and other countries.

For guidelines on the permitted uses of the Fedora trademarks, refer to https://fedoraproject.org/wiki/Legal:Trademark_guidelines.

Linux® is the registered trademark of Linus Torvalds in the United States and other countries.

Java® is a registered trademark of Oracle and/or its affiliates.

XFS® is a trademark of Silicon Graphics International Corp. or its subsidiaries in the United States and/or other countries.

All other trademarks are the property of their respective owners.

This document provides step-by-step instructions for installing a private instance of Eureka Streams from Lockheed Martin. Eureka Streams combines social features to enable employees within your company or organization to collaborate in new ways. Eureka Streams provides features that bring multiple, disparate sources of content into manageable streams.

Draft Draft

1. Executive Summary	1
1.1. Scope	1
1.2. Technologies used	1
1.3. Challenges and Risks	1
1.4. Recommendations	1
1.5. Reviewers	1
1.6. Approvers	1
2. Technical Overview	3
3. Runbook Procedures	5
3.1. Installation	5
3.1.1. Install prerequisite packages	5
A. Revision History	7
B. Reference Material	9
B.1. Eureka Streams	9
R 2. Documentation tools	О





Chapter 1. Draft

Executive Summary

This chapter provides a high-level overview of the project.

1.1. Scope

This document provides detailed instructions for installing Eureka Streams on Fedora Linux. The instructions probably relate closely to the steps needed to install on other distributions, such as Red Hat Enterprise Linux and Centos.

Installing Fedora Linux is well-documented and is beyond the scope of this document.

1.2. Technologies used

This project incorporates the following technologies:

- Fedora Linux 11
- Eureka Streams
- Memcached
- Java
- Maven
- · Postgres

1.3. Challenges and Risks

stub text

1.4. Recommendations

stub text

1.5. Reviewers

Name	Title	Email
Jane Austen	Technical Writer	jane.austen@example.com ¹
Compliance Person	Senior Auditor	compliance.person@example.com
Another Name	Project Manager	another.name@redhat.com ³
Yet Another	Technical Account Manager	yet.another@redhat.com4

1.6. Approvers

Name	Title	Email
John Doe	Director of Systems	john.doe@example.com⁵
	Engineering	



Chapter 2. Draft

Technical Overview

This section provides a high-level technical discussion about the packaging and deployment of Eureka Streams.





Chapter 3. Draft

Runbook Procedures

3.1. Installation

This installation is based on the instructions at http://www.eurekastreams.org/build-and-run/.

3.1.1. Install prerequisite packages

These steps install numerous dependencies.



Note

These steps use ${f sudo}$ to run commands as ${f root}$. You could also run ${f sudo}$ -i to become ${f root}$.

1. Install maven2

sudo yum -y install maven2 maven2-manual

2. Install memcached

sudo yum -y install memcached
sudo /sbin/service memcached start
sudo /sbin/chkconfig memcached on

3. Install Git

sudo yum -y install git-all

4. Install Postgres client and server

sudo yum -y install postgresql postgresql-server

5. Install Java from http://www.java.com/en



Draft Draft

Appendix A. Revision History

Revision 0 Fri Aug 13 2010 Initial creation of book by publican Paul Morgan pmorgan@redhat.com





Draft Draft

Appendix B. Reference Material

B.1. Eureka Streams

Official site

http://www.eurekastreams.org

Official installation instructions

http://www.eurekastreams.org/build-and-run

Git repository

http://github.com/lmco/eurekastreams

Wikipedia article

http://en.wikipedia.org/wiki/Eureka_Streams

B.2. Documentation tools

This document is available in Asciidoc source. Building the document requires three tools:

- Asciidoc provides a lightweight markup syntax and a command-line tool to convert source content
 into Docbook format. The Asciidoc package is available in the standard Fedora yum repositories.
- *Publican* provides tools to convert Docbook source into publication-quality PDF and HTML formats. Publican is available in the standard Fedora **yum** repositories.
- Engagement-Journal provides a command-line tool (ej), attempting to simplify document creation using Asciidoc and Publican. ej automatically creates a buildable, template document and places the document under Git version control. Engagement-Journal is available from Github at the URL listed below.

Asciidoc website

http://www.methods.co.nz/asciidoc/index.html

Asciidoc cheat sheet

http://powerman.name/doc/asciidoc

Publican

https://fedorahosted.org/publican

Engagement-Journal

http://github.com/jumanjiman/engagement-journal

