

BACK TO TRACKS

Java / Spring

Java Spring Deployment

AWS Deployment

Apache Set Up

1. AWS Deployment40%
(/m/59/5447)

EC2 Set Up(/m/)

MySQL and Data Export(/m/)

Apache Set Up(/m/)

Spring Boot Set Up

JDK and systemd

Chapter Survey

Apache Set Up

Apache is one of the most popular web servers in the world. We are going to use Apache to rev
Spring Boot application.

1. Install Apache with the following command:

sudo apt-get install apache2

2. In your browser, navigate to your public IP to see the Apache2 Ubuntu Default Page.

Apache2 Ubuntu Default Page X

34.228.244.112

ubuntu

Apache2 Ubuntu Default Page

It works!

This is the default welcome page used to test the correct operation of the Apache2 server aft
installation on Ubuntu systems. It is based on the equivalent page on Debian, from which the
Apache packaging is derived. If you can read this page, it means that the Apache HTTP serve
at this site is working properly. You should **replace this file** (located at /var/www/html/index
before continuing to operate your HTTP server.

If you are a normal user of this web site and don't know what this page is about, this probabl
that the site is currently unavailable due to maintenance. If the problem persists, please cont
site's administrator.

Configuration Overview

Ubuntu's Apache2 default configuration is different from the upstream default configuration, i
into several files optimized for interaction with Ubuntu tools. The configuration system is full
documented in /usr/share/doc/apache2/README.Debian.gz. Refer to this for the full
documentation. Documentation for the web server itself can be found by accessing the manu
apache2-doc package was installed on this server.

The configuration layout for an Apache2 web server installation on Ubuntu systems is as follo

```
/etc/apache2/  
-- apache2.conf  
-- ports.conf  
-- mods-enabled  
-- *.load  
-- *.conf  
-- conf-enabled  
-- *.conf  
-- sites-enabled  
-- *.conf
```

- apache2.conf is the main configuration file. It puts the pieces together by including all n
configuration files when starting up the web server.
- ports.conf is always included from the main configuration file. It is used to determine tl
listening ports for incoming connections, and this file can be customized anytime.
- Configuration files in the mods-enabled/, conf-enabled/ and sites-enabled/ directorie
particular configuration snippets which manage modules, global configuration fragments,
virtual host configurations, respectively.
- They are activated by symlinking available configuration files from their respective *-ava

Privacy Policy

To report