



Community Experience Distilled

# Implementing AppFog

An effective, hands-on guide on deploying applications to the cloud using the AppFog service

Matthew Nohr

Isaac Rabinovitch

**[PACKT]**  
PUBLISHING

---

# Implementing AppFog

An effective, hands-on guide on deploying applications to the cloud using the AppFog service

**Matthew Nohr**

**Isaac Rabinovitch**



BIRMINGHAM - MUMBAI

---

# Implementing AppFog

Copyright © 2013 Packt Publishing

All rights reserved. No part of this book may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, without the prior written permission of the publisher, except in the case of brief quotations embedded in critical articles or reviews.

Every effort has been made in the preparation of this book to ensure the accuracy of the information presented. However, the information contained in this book is sold without warranty, either express or implied. Neither the authors, nor Packt Publishing, and its dealers and distributors will be held liable for any damages caused or alleged to be caused directly or indirectly by this book.

Packt Publishing has endeavored to provide trademark information about all of the companies and products mentioned in this book by the appropriate use of capitals. However, Packt Publishing cannot guarantee the accuracy of this information.

First published: November 2012

Production Reference: 1121113

Published by Packt Publishing Ltd.  
Livery Place  
35 Livery Street  
Birmingham B3 2PB, UK.

ISBN 978-1-84969-818-4

[www.packtpub.com](http://www.packtpub.com)

Cover Image by Prashant Timappa Shetty ([sparkling.spectrum.123@gmail.com](mailto:sparkling.spectrum.123@gmail.com))

---

# Credits

**Authors**

Matthew Nohr

Isaac Rabinovitch

**Reviewers**

Ngo The Hung

Abhilash Nanda

Tom O'Connor

**Acquisition Editor**

Nikhil Karkal

**Commissioning Editor**

Manasi Pandire

**Technical Editors**

Dipika Gaonkar

Gauri Dasgupta

**Project Coordinator**

Joel Goveya

**Proofreader**

Amy Johnson

**Indexer**

Mariammal Chettiyar

**Production Coordinator**

Shantanu Zagade

**Cover Work**

Shantanu Zagade

---

# About the Authors

**Matthew Nohr** is a software developer with over ten years of experience in creating large scale applications. He has worked on a range of projects from enterprise Java desktop applications to commercial Java server-based products to cloud-based Groovy/Grails services. Matthew is a certified Scrum Master and has a Masters degree in Software Engineering.

---

I'd like to thank my wife Katie for supporting me though yet another one of my diversions.

---

**Isaac Rabinovitch** is a freelance technical writer in Portland, Oregon. He's worked with computers since the days they filled whole rooms and had hundreds of blinking lights. He's written documentation for programmers, system administrators, data center personnel, and ordinary people. His former employees include Sun, SGI, Borland, and Zilog. He's the co-author of the *Java Tutorial, 4th edition*. Read more about him at [picknit.com](http://picknit.com).

---

I want to thank many folks at Portland hackathons, meetups, and other venues for their help and support. Their spirit is something that makes PDX is a great place to work on technology.

---

---

# About the Reviewers

**Ngo The Hung** is a passionate software developer who loves open source technologies and frameworks. He is not afraid to get his hands dirty and his feet wet, he is open to most technologies as long as they are useful and fun. He also has experience in mobile development and web technologies, he has worked with multiple mobile platforms (Android/iPhone/Windows 8), open source portals, frameworks, and content management systems. In his free time, he reads manga and watches movies.

If you love to work with him or just have a talk, visit him at <http://ngo-hung.com> or drop him a note at [thehung111@gmail.com](mailto:thehung111@gmail.com).

**Abhilash Nanda** has completed a Masters in CSE from IIT Hyderabad. He has two years experience in commercial development and a total of five years in programming. Currently he works as a software developer at TopTalent.in. He loves to learn new technologies and programming patterns that reduce human effort.

An enthusiastic programmer, writer, and thinker. When strolling alone, he thinks about the world or else about some architecture to be implemented. He loves to play cricket and has a heartfelt connection to novels and poetry.

---

I would like to thank every single person who has come into and out of my life, for the way they have shaped me into who I am.

---

---

**Tom O'Connor** is an experienced systems architect and DevOps engineer, living in the West Midlands in the United Kingdom. Over the last eight years, he has worked in a wide variety of companies, from e-commerce, to video effects, and now owns his own company providing systems consultancy for wireless network design and installations.

Tom writes a technical blog on his website, providing both tutorial articles, and updates on what he's been working on. He has wide reaching skills and experience gathered over the last ten years, having worked on Windows, Linux, and Unix systems for most of that time, coupled with recent experience in designing and building high-performance computer systems.

He is also an active member of the UK DevOps community, as well as a Community Moderator on [ServerFault.com](http://ServerFault.com), where he demonstrates his expertise and skills to a wide audience.

Tom also worked on reviewing *Learning AWS OpsWorks*, which was published in September 2013.

---

# www.PacktPub.com

## Support files, eBooks, discount offers and more

You might want to visit [www.PacktPub.com](http://www.PacktPub.com) for support files and downloads related to your book.

Did you know that Packt offers eBook versions of every book published, with PDF and ePub files available? You can upgrade to the eBook version at [www.PacktPub.com](http://www.PacktPub.com) and as a print book customer, you are entitled to a discount on the eBook copy. Get in touch with us at [service@packtpub.com](mailto:service@packtpub.com) for more details.

At [www.PacktPub.com](http://www.PacktPub.com), you can also read a collection of free technical articles, sign up for a range of free newsletters and receive exclusive discounts and offers on Packt books and eBooks.



<http://PacktLib.PacktPub.com>

Do you need instant solutions to your IT questions? PacktLib is Packt's online digital book library. Here, you can access, read and search across Packt's entire library of books.

## Why Subscribe?

- Fully searchable across every book published by Packt
- Copy and paste, print and bookmark content
- On demand and accessible via web browser

## Free Access for Packt account holders

If you have an account with Packt at [www.PacktPub.com](http://www.PacktPub.com), you can use this to access PacktLib today and view nine entirely free books. Simply use your login credentials for immediate access.





---

# Table of Contents

<b>Preface</b>	<b>1</b>
<b>Chapter 1: Getting Started with AppFog</b>	<b>5</b>
About AppFog	5
Creating an account	6
Creating and deploying a preconfigured application	7
Using the application control panel	10
Summary	11
<b>Chapter 2: Using the Command-line Tool</b>	<b>13</b>
Installing the AppFog Gem	13
Logging in	13
Getting application statuses	14
Downloading the application	14
Fixing the application for Ruby 1.8.7	14
Running the application	15
Modifying the application	16
Updating the running application	19
Summary	19
<b>Chapter 3: Configuring Services</b>	<b>21</b>
Creating a database console application	21
Configuring the database console	22
Creating and attaching a MySQL service	24
Creating and populating a database table	26
Binding a service to an application	30
Using the database in the application	32
Making changes to app.rb	32
Changes to views/index.erb	34
Changing Gemfile	35
Summary	37

---

*Table of Contents*

---

<b>Chapter 4: Creating an Application from Scratch</b>	<b>39</b>
Creating an application	39
Testing the application	41
Publishing to AppFog	41
Command-line options	43
Testing the published application	44
Managing the published application	45
Summary	46
<b>Chapter 5: Command-line Reference</b>	<b>47</b>
Finding help	47
Getting account information	49
Creating and updating an application	51
Gathering application information	53
Managing your application	54
Using services	58
Creating aliases	60
Summary	61
<b>Appendix: Installing the AppFog Gem</b>	<b>63</b>
Installing on Macintosh	63
Installing on CentOS	64
Installing on Ubuntu	65
Installing on Windows	66
Using the Ruby Version Manager	68
<b>Index</b>	<b>69</b>

---

---

# Preface

AppFog is a cloud-based solution that allows users to quickly build and deploy applications without having to handle server configuration and setup. This book is intended to help you to quickly get started using AppFog and learn to create and deploy applications to the AppFog cloud.

## What this book covers

*Chapter 1, Getting Started With AppFog*, creates an account with AppFog and gets your first application running.

*Chapter 2, Using the Command-line Tool*, installs and uses the command line tool to download an application from AppFog, then modifies and uploads it back to the cloud.

*Chapter 3, Using Databases*, uses AppFog's backend services to create a data store for your application.

*Chapter 4, Creating an Application From Scratch*, creates an application using only the command line tools and gets it running in the cloud.

*Chapter 5, Command-line Reference*, helps you learn about the many command line tools available.

*Appendix, Installing the AppFog Gem*, helps you install the Ruby Gem to be able to use the command line tools.

## What you need for this book

The examples in the book are written in Ruby and HTML. To follow along you will need to have Ruby running on your computer. You will have to install the AppFog Ruby Gem, which is explained in the book.

## Who this book is for

This book is aimed at anyone who wants to deploy applications to the cloud using AppFog. It is written mainly for developers who are writing their own applications to deploy.

## Conventions

In this book, you will find a number of styles of text that distinguish between different kinds of information. Here are some examples of these styles, and an explanation of their meaning.


A block of code is set as follows:


```
require 'sinatra'

get '/' do
  "Inside AppFog"
end
```

Any command-line input or output is written as follows:

```
$ af pull insideaf1
```

 [ Warnings or important notes appear in a box like this. ]

 [ Tips and tricks appear like this. ]

## Reader feedback

Feedback from our readers is always welcome. Let us know what you think about this book – what you liked or may have disliked. Reader feedback is important for us to develop titles that you really get the most out of.

To send us general feedback, simply send an e-mail to [feedback@packtpub.com](mailto:feedback@packtpub.com), and mention the book title through the subject of your message.

If there is a topic that you have expertise in and you are interested in either writing or contributing to a book, see our author guide on [www.packtpub.com/authors](http://www.packtpub.com/authors).

## Customer support

Now that you are the proud owner of a Packt book, we have a number of things to help you to get the most from your purchase.

## Downloading the example code

You can download the example code files for all Packt books you have purchased from your account at <http://www.packtpub.com>. If you purchased this book elsewhere, you can visit <http://www.packtpub.com/support> and register to have the files e-mailed directly to you.

## Errata

Although we have taken every care to ensure the accuracy of our content, mistakes do happen. If you find a mistake in one of our books—maybe a mistake in the text or the code—we would be grateful if you would report this to us. By doing so, you can save other readers from frustration and help us improve subsequent versions of this book. If you find any errata, please report them by visiting <http://www.packtpub.com/support>, selecting your book, clicking on the **errata submission form** link, and entering the details of your errata. Once your errata are verified, your submission will be accepted and the errata will be uploaded to our website, or added to any list of existing errata, under the Errata section of that title.

## Piracy

Piracy of copyright material on the Internet is an ongoing problem across all media. At Packt, we take the protection of our copyright and licenses very seriously. If you come across any illegal copies of our works, in any form, on the Internet, please provide us with the location address or website name immediately so that we can pursue a remedy.

Please contact us at [copyright@packtpub.com](mailto:copyright@packtpub.com) with a link to the suspected pirated material.

We appreciate your help in protecting our authors, and our ability to bring you valuable content.

## Questions

You can contact us at [questions@packtpub.com](mailto:questions@packtpub.com) if you are having a problem with any aspect of the book, and we will do our best to address it.



---

# 1

## Getting Started with AppFog

You can create an AppFog account and have your first application up and running in minutes. This chapter shows you how to perform this, and also demonstrates some of the features of the application control panel.



You can create and deploy several applications using AppFog's free service level, which allows you to use up to 2 GB of RAM. You can use the free service level without supplying a credit card number. Some advanced features, such as use of external domain names, SSL, and team access, are only available to the paid users.

### About AppFog

AppFog is a platform that you can use to host and deploy your applications to the cloud. You can write applications in Java, Node.js, Ruby, Python, or PHP and it also has built-in support for MySQL, PostgreSQL, MongoDB, Redis, and RabbitMQ. Applications and their services can all be configured from a simple dashboard in a matter of minutes. AppFog also provides scalable architectures with load balancing so as your applications grow, you can easily increase the number of instances you have running.

There are free and paid plans. The paid plans currently start at \$20 and go up from there depending on how much memory, storage, and instances you need. There are also enterprise level plans for larger businesses.

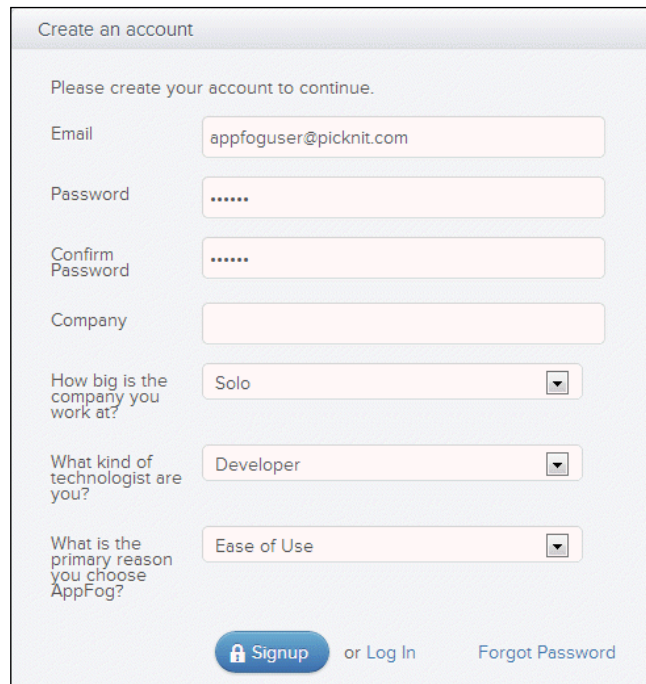
One of the main benefits of using AppFog is that it reduces the amount of time you need to spend on configuring servers, installing and configuring firewalls and security, and managing load balancers.



## Creating an account

Create an AppFog account using the following steps:

1. Go to [www.appfog.com](http://www.appfog.com) and click on **Sign Up**.
2. The **Create an account** form appears. Fill it in and click on **Signup**.



The screenshot shows a web form titled "Create an account". At the top, it says "Please create your account to continue." Below this are several input fields: "Email" (containing "appfoguser@picknit.com"), "Password" (masked with "\*\*\*\*\*"), "Confirm Password" (masked with "\*\*\*\*\*"), "Company" (empty), "How big is the company you work at?" (a dropdown menu with "Solo" selected), "What kind of technologist are you?" (a dropdown menu with "Developer" selected), and "What is the primary reason you choose AppFog?" (a dropdown menu with "Ease of Use" selected). At the bottom, there is a blue "Signup" button with a lock icon, followed by the text "or Log In" and a link for "Forgot Password".

3. After clicking on **Signup**, you will need to verify your e-mail. Once activated, you will be taken to your profile page.
4. On your profile page, click on **Create App**. This will take you to the new apps page. We will cover this page in the next section.

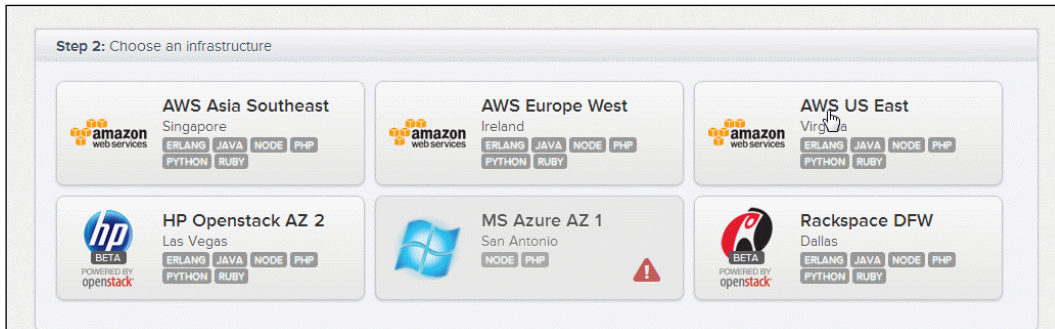
## Creating and deploying a preconfigured application


The new apps page helps you create and deploy a preconfigured application. Applications can be in one of several programming languages, including Ruby, Python, Java, PHP, and Node.js. These languages can be used with various application frameworks and backend services. In this chapter, you will create and deploy a basic "Hello World" application written in the Ruby programming language and utilizing the Sinatra application framework. No knowledge of Ruby or Sinatra is needed for this initial step.

1. Go to the New Apps page. If you've just created your account, you will go to the profile page and can then click on **New App**. Otherwise, go to `console.appfog.com` and click on **create app**.
2. Choose an application platform. The first section of the **New Apps** page is a list of platforms labeled **Step 1: Choose an application**. Your first application will run on Ruby and Sinatra, so click that icon.

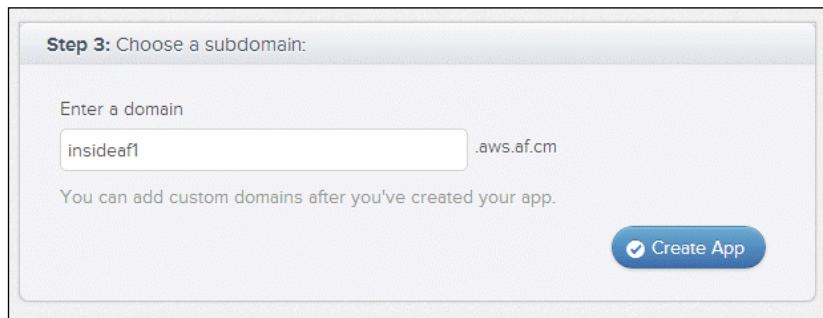


3. Choose an infrastructure. This is the cloud hosting provider that will run your application. For this simple application, you can choose any infrastructure that supports Ruby. You will see a red exclamation mark on any infrastructures that do not support your selected application. Have look at the following screenshot for reference:



 Buttons for infrastructures that support Ruby have **RUBY** in a white-on-gray rectangle. Infrastructures that do not support Ruby will have a red exclamation mark.

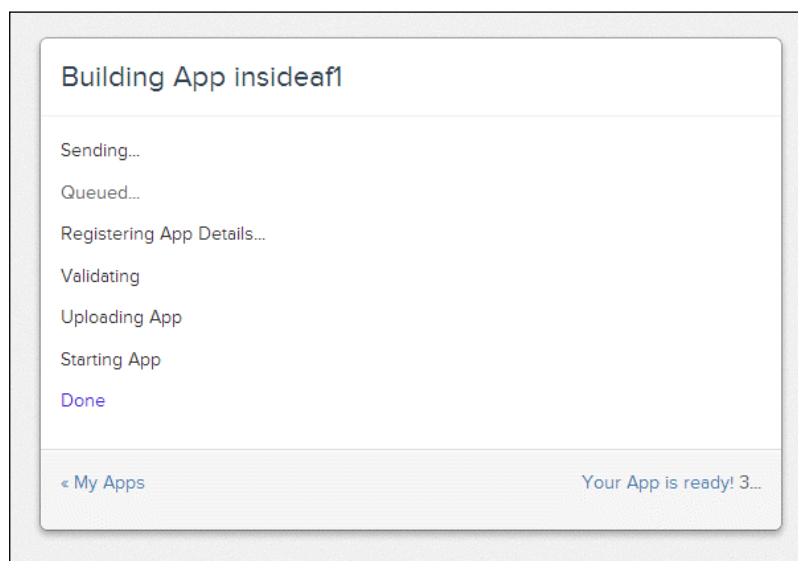
4. Choose an application name. This name will form part of a URL you can use to access your application in a Web browser. Click on **Create App**, as in the following screenshot:





- The web form refers to the application name as a "domain" or a "subdomain" because it's part of a web site URL. You'll mainly use this name to identify the application to the command-line tool, so this book calls it the "application name".
- You can assign additional domain names to the application after you deploy it.

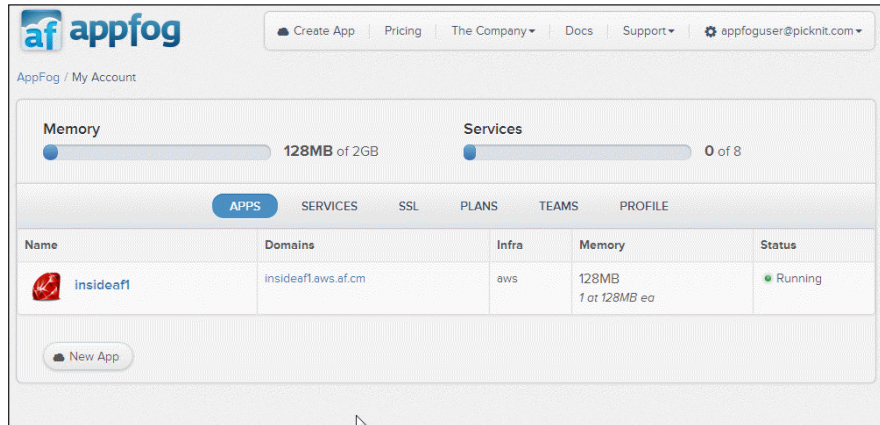
5. After you click on **Create App**, you go to a page that describes the progress of the application towards creation, staging, and running. Once it is running, you can click on the **Your App is ready** link to see it:



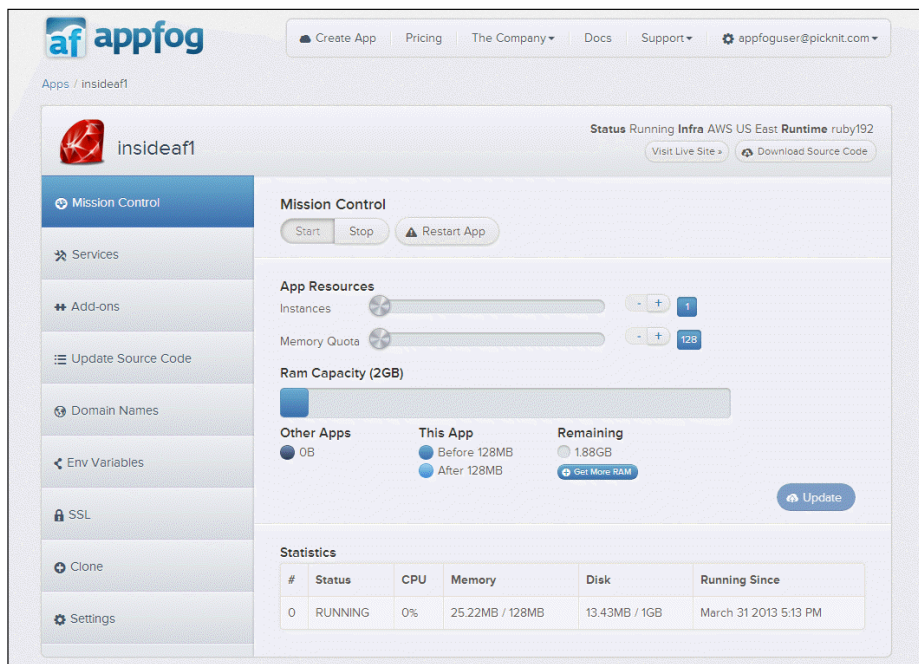
## Using the application control panel

After you create an application, its control panel appears automatically. To access it otherwise perform the following steps:

1. Go to `console.appfog.com`. A list of applications appears:



2. Click on the application name in the left column. The application control panel appears:



This console has many features, which we will explore in later chapters. For now, let's focus on just two features, which are listed in the following bullet list:

- If you click on the **Visit Live Site** button (upper-right), you go to your application, which is already running.
- If you click on **Domain Names** (left-side) you can assign additional domain names for application access. To support external domain names (such as `mysite.com`), you must upgrade your AppFog account to a paid level. The domain name itself is managed by a registrar, which is separate from AppFog.



To create a domain name, visit the website for a domain name registrar. You will need the A Record and CNAME Record data for the infrastructure you are using. This data is available on AppFog domain names screen. You can read AppFog help guide on custom domain names for more details.

## Summary

In this chapter we learned how to:

- Create an AppFog account
- Create a preconfigured AppFog application
- Deploy the application and see it running
- Use AppFog control panel

In *Chapter 2, Using the Command-line Tool*, we are going to use AppFog command-line tool to download the application we created here, update it, and then redeploy it to AppFog.



---

# 2

## Using the Command-line Tool

In this chapter, we'll learn how to install and use the AppFog command-line tool. We'll use this tool to download the application we created in first chapter. We'll run this application locally, modify it, test it, and send it back to the cloud infrastructure.

When you complete this chapter, you'll understand the complete AppFog application lifecycle.

### Installing the AppFog Gem

The AppFog command-line tool is packaged as a Ruby software package, known as a "Gem". If you are already using Ruby, simply install the Gem named `af`.

If you're not familiar with Ruby, refer to *Appendix A*, which contains instructions for installing Ruby and the AppFog Gem on common platforms.

To verify that the Gem is installed, enter the following command:

```
$ af version
af 0.3.16.5
```

You will see `af` followed by your version number. See *Chapter 5, Command-line Reference* for details on all the command-line options.

### Logging in

Before you can access cloud resources, you have to log in by entering the following command:

```
$ af login
```



- [\*Ring of Fire \(Century Quartet, Book 1\) pdf\*](#)
- [\*\*click The Food of Myanmar: Authentic Recipes from the Land of the Golden Pagodas pdf, azw \(kindle\), epub, doc, mobi\*\*](#)
- [click The Witchcraft of Salem Village \(Landmark Books, Book 69\) here](#)
- [\*\*read online The Farm to Table Cookbook: The Art of Eating Locally online\*\*](#)
- [read online Something Deadly This Way Comes](#)
- [\*download online Great Short Works of Edgar Allan Poe \(Perennial Classics\) pdf, azw \(kindle\), epub, doc, mobi\*](#)
  
- <http://chelseaprintandpublishing.com/?freebooks/Act-of-Treason--Mitch-Rapp--Book-9-.pdf>
- <http://junkrobots.com/ebooks/A-Darkness-Forged-in-Fire--The-Iron-Elves--Book-1-.pdf>
- <http://anvilpr.com/library/The-Witchcraft-of-Salem-Village--Landmark-Books--Book-69-.pdf>
- <http://nexson.arzamashev.com/library/The-Farm-to-Table-Cookbook--The-Art-of-Eating-Locally.pdf>
- <http://betsy.wesleychapelcomputerrepair.com/library/Something-Deadly-This-Way-Comes.pdf>
- <http://growingsomeroots.com/ebooks/Pinkerton-s-Great-Detective--The-Amazing-Life-and-Times-of-James-McParland.pdf>