Upload Tutorial For Anynines

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Table of Contents

Your Upload Tutorial For Anynines	1
Introduction	1
Purpose	1
What You Need	1
Your Choice	1
The Manual Trail - the CF Deployment Tool	2
The Automated Trail Using A Build Tool	2
icense	3

Your Upload Tutorial For Anynines



We assume you've reviewed available technologies and found [Cloud Foundry] to be a good choice.

Introduction

To make use of the princles of cloud computing, it's vital to be able to deploy business applications to a cloud computing service. These applications typically let our customers conduct business with us. The services we provide to them can be built upon layers of technologies that are based on standards used by the industry.

Solutions like Cloud Foundry Platform-As-A-Service (PaaS), offer a standard set of features, services and attachment points.



Anynines offers you and your clients this solution! [Anynines]

Purpose

This tutorial has instructions to help you deploy an application to Anynines. The programming languages and tools we've used in our samples are publicly available and open source products that incur no fees or charges. In these examples, no programming languages are used. You'll need those after you become familiar with Anynines. Consult our Home Page for more details.



To complete the other tasks in this tutorial, you must hold a current [Anynines] Anynines account.

What You Need

- Have a membership account with Anynines. Follow our Sign Up tutorial if you need to join us.
- · Have the email address and password of your Anynines membership.
- Have a working internet connection.
- · Have and know how to use a text editor.
- Have downloaded either (or both of) our sample war file or the full zip file from our download page.

Your Choice

We've decided to break this tutorial into two trails. You can choose to follow either trail. Both lead to the same destination :

A Successfully Running App on Anynines!

Choose either

- the automated trail for the quickest deployment
- the manual trail for a deeper understanding.

AsciiDoc history

AsciiDoc was first released in Nov 2002 by Stuart Rackham. It was designed from the start to be a shorthand syntax for producing professional documents like DocBook and LaTeX.

The Manual Trail - the CF Deployment Tool

Do you have our sample war file? [Download War File]

Since you want more detail, let's jump to a specific tutorial to give you that. Click Here.

The Automated Trail Using A Build Tool

You want it quick? Let's dive into our qwik tutorial here: Click Here.

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This is a tip to see how they look!



Hey man, this is **Important**!