# kamboo Documentation

Release alpha

**Henry Huang** 

January 05, 2014

## Contents

Kamboo is a tool to build and distribute AMI images or EC2 snapshots across AWS accounts and regions.

CHAPTER 1

# Requirements

- Python 3.3+ first, but also works on Python 2.6+
- boto3
- jmespath

## **Tutorials**

### 2.1 Getting Started with Kamboo

This tutorial will walk you through installing and configuring Kamboo, as well how to use it to make API calls.

This tutorial assumes you are familiar with Python & that you have registered for an Amazon Web Services account. You'll need retrieve your Access Key ID and Secret Access Key from the web-based console.

#### 2.1.1 Installing Kamboo

#### via PyPl

You can use pip to install the latest released version of Kamboo:

pip install kamboo

#### via Github

You can use git to download and install the latest developing version of Kamboo:

```
git clone https://github.com/henrysher/kamboo.git
cd kamboo; python setup.py install
```

# **Topics**

### 3.1 Configuring Kamboo

Warning: TBD. Sorry. :/

CHAPTER 4

# **API References**

4.1 Kamboo API

CHAPTER 5

# **Indices and tables**

- genindex
- $\bullet$  modindex
- search