Page 2

Organization of this Guide

I. ConfigurationBasic model and how it worksSyntax - json, _ % %%; defining values; declaring objectsIncluded setupcoreservicesidauthlocal/grizzlyAWS/lambdamemory/dynamo bootstrap/cloud_bootstraplocal configConfigure Cloud Standup (the script uses this to invoke some version of deployer over cloudformation)cloud to connect to (AWS is the only current option)bucket to store CF instack namecomponents to deploy and how to connect to cloud resources, roles etc.custom domains to configureAlso obviously requires to be done as a specific user, but probably on the command line

II. AdminScripts - aws_standup and zinikiincluding all the optionsflas integration--ziniki most obviously, but probably other things too.memory admin, dump etc.configuring domains into a serveradding OpenID & OAuth providerstracing can be done with cloudwatch but we should have some additional toolsin particular catching errors and notificationsbackups in cloud are assumed to be handled by cloud infrastructure (glacier, etc)Commerce Admin?Installing new services (not including FLAS)?Installing modules

III. APIsDataStoreContentStoreUploader... and more in timeCommerceAnalyticsMail

IV. More technical informationWorking with self-signed certificatesZiWSH/Websockets/Push NotificationsOpenID & OAuth integration