Checklist: Launching your Drupal Instance in the Cloud

First Name: Last Name: Project Name: Date:

This checklist describes the steps that need to be taken to launch a server running the Drupal content management server on the NeCTAR cloud

If working online you can copy the <a> and paste it in the boxes on the left as you progress. Otherwise fill the details in by hand :)

	Bring up the launch instance dialogue:	
In a web browser navigate to https://dashboard.rc.nectar.org.au/project/instances/		
	The project name in the project drop down matches the project name above	
	Press the "+ Launch Instance" button	

In the resultant dialogue titled Launch Instance:

	Details tab:
	Enter a meaningful name in the Instance Name field
	The name you entered was:
	The Flavor is m1.small
<u> </u>	The Instance Count is 1
	The Instance Boot Source is Boot from image
	The Image Name is mpaulo_drupal7
	Access & Security tab:
	Select a key pair to ssh into this instance with
	The name you entered was:
	Selected appropriate security groups for this instance (must allow ingress on ports 80 and 22)
	The security groups you selected were:
	The security groups you selected were.
	Availability Zone:
	The default Availability Zone option of (Any availability zone) is selected
	Post-Creation tab:
	In the Customisation Script edit box the following is entered:
	#!/bin/bash -v
	apt-get update && apt-get -y upgrade
	apt get update www apt get y upgrade
	Advanced Options:
	The default Disk Partition option of Automatic is selected
	The default blak rail thorrophorior Automatic is selected

Press the "Launch" button...

Once launched (Status is **Active**), click on the instance name and confirm:

Overview tab:
The values selected in launching the instance above match the values displayed
The IP address for the instance is:

Build a url to place in your browser by prepending "http://" and postfixing '/drupal7/' to the IP address

	URL works:	
Γ	When visiting the constructed URL (along the lines of "http://144.6.255.198/drupa	a <mark>l7/</mark> ") a web page opens in
L	your browser.	

Congratulations! You have just spun a highly powered content management system.

