Execution Plan

Step	Topic	Verify (Y/N)
1	Navigate to empty local directory and clone https://github.com/niall1402/deployment-niall.git .	
	git clone https://github.com/niall1402/deployment-niall.git	
2	Make 000-begin-site-deploy.sh executable.	
	chmod a+x 000-begin-site-deploy.sh	
3	Execute script.	
	bash 000-begin-site-deploy.sh	
4	Verify that the build process has delivered the static content to http://build.niallclancy.ie in the browser.	
5	Verify that the build process has run successfully by checking the build log. The build log can be found in: <pre><local directory="">/logs/build-<timestamp>.log</timestamp></local></pre>	
6	Verify that the integration process has delivered the static content to http://integrate.niallclancy.ie/form.html in the browser.	
7	Verify that the integration process has delivered the dynamic content by submitting data to the form on http://integrate.niallclancy.ie/form.html	
8	Verify that the integration process has run successfully by checking the integration log. The integration log can be found in: <pre><local directory="">/logs/integrate-<timestamp>.log</timestamp></local></pre>	
9	Verify that the test process has delivered the static content to http://test.niallclancy.ie/form.html in the browser.	
10	Verify that the test process has delivered the dynamic content by submitting data to the form on http://test.niallclancy.ie/form.html	
11	Verify that the test process has run successfully by checking the test log. The test log can be found in: <pre><local directory="">/logs/integrate-<timestamp>.log</timestamp></local></pre>	
12	Verify that the deploy process has delivered the static content to http://deploy.niallclancy.ie and http://deploy.niallclancy.ie/form.html in the browser.	
13	Verify that the test process has delivered the dynamic content by submitting data to the form on http://test.niallclancy.ie/form.html	
14	Verify that the deploy process has run successfully by checking the deploy log. The deploy log can be found in: <pre><local directory="">/logs/deploy-<timestamp>.log</timestamp></local></pre>	
15	Verify that the production server is being monitored by inspecting the command line	
16	Verify that the monitoring is being logged. The monitoring logs can be found in: <pre><local directory="">/logs/monitor-<timestamp>.log</timestamp></local></pre>	

Executed By:	Witnessed by:	Date:
,	, <u></u>	