1.	Co	0 / 1 point	
	✓	Minimizes regression bugs, since thorough testing is done at every stage before release (i.e. continuously)	
	(Correct This is a major reason to use CI.	
		Can be costly to set up, as it requires a server and staff and training developers to use properly	
	✓	Can speed development, as wrong paths can be discovered before they are pursued for a long time	
		Correct This is a major reason to use CI.	
		Can put a strain on developers who have to submit changes constantly	
	✓	Speeds up the development process, as builds and tests are fully automated	
		Correct This is a major reason to use CI.	
		You didn't select all the correct answers	
2.	W	hat is the correct order of the Continuous Integration process stages?	1 / 1 point
	0	Delivery, Integration and Deployment	
	0	Deployment, Delivery and Integration	
	•	Integration, Delivery and Deployment	
	0	Integration, Deployment and Delivery	
	(Correct The correct order is: Integration, Delivery and Deployment	

	 Use of Continuous Integration and revision control methods are independent, but are usually employed together 	
	You do not need Continuous Integration if you use a revision control system such as Git	
	O You do not need a revision control system such as Git if you use Continuous Integration methods	
	 Correct Using CI and a revision controls system are different degrees of freedom, but they are often used together. 	
4.	The Linux Kernel Continuous Integration Project was initiated by:	1 / 1 point
	The Apache Software Foundation	
	○ FIFA	
	The Linux Foundation	
	Linaro	
	The Free Software Foundation	
	Correct The LKCI was begun by Linaro	
5.	There are many tooling suites used for Continuous Integration. The most widely used one is:	1 / 1 point
	○ Emacs	
	Bamboo	
	○ Travis CI	
	Jenkins	
	○ Eclipse	

1 / 1 point

3. Which statement is true?



Jenkins has the largest market share especially for larger projects