		6.3.5 Document the meaning of goals
	6.4	Student self-assessment
		6.4.1 Current state assessment
	6.5	Current state artifacts
	6.6	Assessment examples
		6.6.1 Did a program output an expected answer?
		6.6.2 Do artifact files contain one of two specific strings?
		6.6.3 Compare value of a field from a selected line in an artifact file
		6.6.4 Was a log entry written while some command executed?
		6.6.5 My desired artifacts are not in stdin or stdout, the program outputs a file
		6.6.6 Delimiting time using log file entries
		6.6.7 Delimiting time via program invocations
	6.7	Debugging automated assessment in labs
	0.1	Debugging automated assessment in labs
7	Qui	zzes
	7.1	True or False
	7.2	Preface
8	Net	working
	8.1	Network Taps
	8.2	Realistic Network Routing and DNS
	8.3	Communicating with external hosts or VMs
	8.4	Network interface assignments
9	Buil	ding, Maintaining and Publishing Labs
	9.1	NPS Development Operations
	9.2	Alternate registry for testing
	9.3	Large lab files
		9.3.1 Reuse of large file sets
	9.4	Package sources for apt and yum
	9.5	Locale settings
	9.6	Lab versions
	9.7	Creating new base images
	9.8	Importing labs: Warning!
	<i>3</i> .0	Importing labs. Warning
10		tainer Instructor Modules (IModules)
		Labtainers distribution strategy
		Imodule distribution strategy
		Testing IModules
	10.4	Custom lab manuals
	10.5	Imodule examples
		10.5.1 Modify a lab manual for the telnet-lab
		10.5.2 Create a new lab
11	Ron	note access and control of Labtainer exercises
-1		Remote management
	11.1	
		100
	11 0	11.1.2 Client and server setup
	11.2	Remote access to containers
		11.2.1 Remote access without GNS3
		11.2.2 Remote access with GNS3