



Course Assessment Report - 4 Column

Great Basin College

Courses (CT) - Comp and Info Tech

Course Outcomes 1 and ctu.unitid = 690	Means of Assessment & Criteria / Tasks	Results	Action & Follow-Up
CIT 174 - Linux System Admin - Linux server for network environments - Manage a Linux server for network environments Next Assessment: 2018-2019 Start Date: 07/10/2015 Course Outcome Status: Active	Assessment Measure: System planning & installation assignment, discussion and quiz LAN file and print server discussion and quiz Advanced server management discussion and quiz Assessment Measure Category: Quiz Criterion: 70% or above	07/10/2015 - Students scored 78% or better on the assignment and 88% or better on quizzes. Criterion Met: Yes Reporting Period: 2014-2015	
CIT 174 - Linux System Admin - Compare Linux administration - Compare Linux administration from the command line shell with GUI based tools Next Assessment: 2018-2019 Start Date: 07/10/2015 Course Outcome Status: Active	Assessment Measure: Bash shell & text editing discussion, quiz, and assignment Linux GUI assignment and quiz Assessment Measure Category: Quiz Criterion: 70% or above	07/10/2015 - Students scored 90% or better on the assignment and 82% or better on quizzes Criterion Met: Yes Reporting Period: 2014-2015	
CIT 174 - Linux System Admin - Commonly used network services - Implement some of the more commonly used network services, such as DNS, VPN, etc Next Assessment: 2018-2019 Start Date: 07/10/2015 Course Outcome Status: Active	Assessment Measure: Networking w/ Linux/VPN assignment, discussion and quiz Assessment Measure Category: Quiz Criterion: 70% or above	07/10/2015 - Students scored 83% or better on the assignment and 96% or better on quizzes Criterion Met: Yes Reporting Period: 2014-2015	
CIT 174 - Linux System Admin - Implement LAN services - Implement LAN services, such as DHCP, firewalls, etc. Next Assessment: 2018-2019 Start Date: 07/10/2015 Course Outcome Status: Active	Assessment Measure: DNS & DHCP discussion, and quiz LDAP discussion and quiz Assessment Measure Category: Quiz Criterion: 70% or above	07/10/2015 - Students scored 78% or better on the assignment and 88% or better on quizzes Criterion Met: Yes Reporting Period: 2014-2015	
CIT 174 - Linux System Admin - Web server with database & dynamic scripting capabilities - Create and manage a web server with database & dynamic scripting capabilities;	Assessment Measure: LAMP, Web server, and bash & scripting assignment, discussion and quiz Assessment Measure Category:	07/10/2015 - Students scored 82% or better on the assignment and 92% or better on quizzes Criterion Met: Yes	

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Next Assessment: 2018-2019 Start Date: 07/10/2015 Course Outcome Status: Active	Discussion, homework, papers Criterion: 70% or above	Reporting Period: 2014-2015	
CIT 174 - Linux System Admin - Understand secure server standards - Understand secure server standards within a networked computing environment. Next Assessment: 2018-2019 Start Date: 07/10/2015 Course Outcome Status: Active	Assessment Measure: User, groups, rights & permissions, SQL rights management, and Linux security assignment, discussion and quiz Assessment Measure Category: Quiz Criterion: 70% or above	07/10/2015 - Students scored 82% or better on the assignment and 83% or better on quizzes Criterion Met: Yes Reporting Period: 2014-2015	09/29/2015 - I will be incorporating an introduction to operating systems, how they interact with the hardware and user, and how the Linux OS compares with other operating systems in the first weeks lesson on "Why Linux?"