## Penetration Testing Agreement

This document serves to acknowledge an eng	gagement between the Busine	ess Owner and Data Custodia
of, and the college students of Fontys and		
Systems(s) to be tested: _ a L L	b	
Testing Time Frame: (begin) 31-10-2	o 22 (end)	
Penetration Testing Components (see descrip	otions page 2). Indicate the te	sting components that are to
be completed, by initial.		
Component	Business Owner	Data Custodian
Gathering Publicly Available Information	Sebas Quist	
Network Scanning		
System Profiling		
Service Profiling Vulnerability Identification		
overall security posture (quality of protection)	renus) or an approach system	(Business Owner)
		(Data Custodian)
Wen Quist QUID Effort Jamanika E		(Student #1)
Effot Jamanika I		(Student #2)
		_(Student #3)
		(Student #4)
		(Student #5)
		(IT coach)
Testing Complete:		Date:
Review/Closeout Discussion Completed (Date	10	

## Definitions

<u>Data Custodian</u> - The technical contact(s) that have operational-level responsibility for the capture, maintenance, and dissemination of a specific segment of information, including the installation, maintenance, and operation of computer hardware and software platforms.

<u>Business Owner</u> - The senior official(s) within a departmental unit (or his/her designee) that are accountable for managing information assets.

## Penetration Testing Component Descriptions:

- 1. Gathering Publicly Available Information Researching the environment using publicly available data sources, such as search engines and websites.
- Network Scanning Performing automated sweeps of IP addresses of systems provided and/or discovered, from on-campus and off-campus.
- System Profiling Identification of the operating system and version numbers operating on the system, to focus subsequent tests.
- Service Profiling Identification of the services and applications as well as their version numbers
  operating on the system, to further focus testing on vulnerabilities associated with the identified
  services discovered.
- 5. <u>Vulnerability Identification</u> Potential vulnerabilities (control weaknesses) applicable to the system are researched, tested, and identified.