

MODUL 2 – Linux Island IT Network Systems Administration

LKS Nasional Serpong, 7-13 Juni 2015



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1. EXAM

1.1 CONTENTS

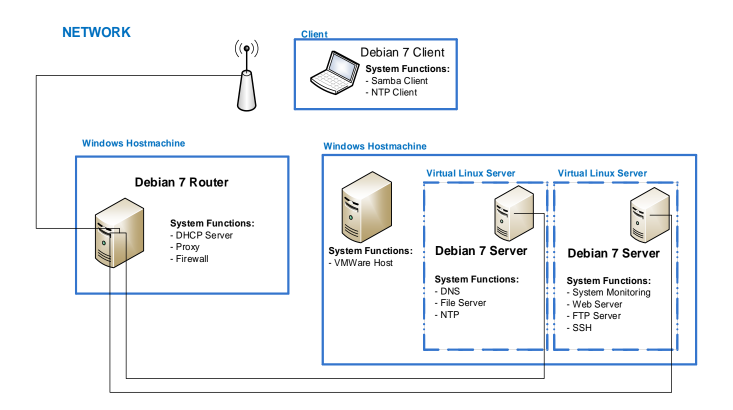
This Test Project proposal consists of the following document/file:

1. Modul 2 - Linux Island.docx

1.2 INTRODUCTION

The competition has a fixed start and finish time. You must decide how to best divide your time.

1.3 QUICK SPECIFICATIONS





1.4 PART 1

Working Tasks Linux Virtual Server1 (serpongSRV)

Note: Please use the default configuration if you are not given the details.

- Install and Setup Server with the Debian 7 Operating System with the settings specified
 in the appendix for serpongSRV (hostname, password, IP, etc.). Ensure that all
 components are correctly installed (Don't install Graphical User Interface (GUI) such
 as KDE, GNME, etc)
- Install and configure the services
 - o Configure and Install DNS Server
 - Configure DNS Server with two domain
 - serpong.net to serpongSRV
 - ice-bsd.com to iceSRV
 - Create subdomain files.serpong.net and ntp.serpong.net
 - Create subdomain www.ice-bsd.com and ftp.ice-bsd.com
 - o Configure and Install File Server (Samba)
 - Share "internal"
 - Path is /var/internal
 - Give access only user "manager" with password "access"
 - Share "public"
 - Path /var/public
 - Enable read-only access to everyone
 - o Configure and Install NTP
 - Set NTP server service. Use local clock as time server source
 - Synchronize debian client time with the NTP server time in the serpongSRV



Working tasks Linux Virtual Server2 (iceSRV)

- Install and Set up server with the Debian 7 operating system with the settings specified
 in the appendix for iceSRV (hostname, password, IP, etc.). Ensure that all components
 are correctly installed (Don't install Graphical User Interface (GUI) such as KDE,
 GNME, etc)
- Install and configure the services
 - Webserver (apache2)
 - Install apache2
 - Modify the default page with the code in appendix
 - Users access to this server by:

http://www.ice-bsd.com

- Enable HTTPs
- Create virtual webpages for user01 to user05
 - ex. http://www.ice-bsd.com/~user03
- o Install and Configure FTP Server
 - Install FTP server
 - Each user (user01 to user05) will have a home directory. User must have access to update their own webpage via FTP.
 Note: the file website for users will be share if your client already.
- Install and Configure SSH Server
 - install SSH Server
 - Change SSH port default to 2015
- Install and Configure Monitoring (Cacti)
 - Install Cacti
 - Create an admin-user "master" with password "skills2015"
 - Create a graph showing the traffic statistics of the CPU, Memory and interfaces of the iceSRV



1.5 PART 2

Working Tasks Linux Router (iceR0)

Note: Please use the default configuration if you are not given the details.

 Install and Set up server with the Debian 7 operating system with the settings specified in the appendix for iceSRV (hostname, password, IP, etc.). Ensure that all components are correctly installed (Don't install Graphical User Interface (GUI) such as KDE, GNME, etc)

- Install and Configure DHCP Server
 - Install DHCP Server
 - DHCP Server Scope:

Range : 10.10.8.1 – 10.10.8.50
 Netmask : 255.255.255.192
 Gateway : 10.10.8.60

- DNS : 10.10.0.2

- o Install and Configure Proxy Server
 - Install proxy server
 - Configure Proxy Server to allow only 'whitelist accessed' of website from debian client using ACL (access control list).

Whitelist accessed:

- *.serpong.net
- *.ice-bsd.com
- debian.org
- Configure Proxy Server to access Internet using username and password (non-transparent mode). Using username "access" and password "secret".
- Configure Proxy Server to limit bandwidth for download.
- Add web-based tool to monitor user proxy activity.
- o Configure Firewall
 - Configure packet filtering Firewall to allow HTTP, HTTPs, FTP and SSH to iceSRV from outside and deny all other services.
 - Ensure the outside can access any service on serpongSRV.



1.6 PART 3

Working Tasks Wireless Access Point

Note: Use the default configuration if you are not given the details.

- Set SSID "serpong@cyber_xw"
- o Don't broadcast SSID
- Set WPA-PSK authentication
- Set MAC address filtering to allow only Windows Client
- o Set IP Address 10.10.8.w/26

Note:

- x = number competitor
- w = date of birth (ex. 30 for date of birth 30)

1.7 PART 4

Working Tasks Linux Client

Note: Use the default configuration if you are not given the details.

- Install and Set up server with the Debian 7 Desktop operating system with the settings specified in the appendix for iceCLIENT (hostname, password, IP, etc.).
 Install a Graphical User Interface (GUI) of your choice.
- Install and configure samba client
 - Make sure the share "public" on serpongSRV is being mounted to /mnt/share at startup.
- O Synchronize time to NTP server with the NTP server time in the **serpongSRV**.



2 APPENDIX

2.1 Specifications

2.1.1 LINUX SERVER1 SPECIFICATIONS (serpongSRV)

Computer name:	serpongSRV
Root password:	Serpong2015
Default User name:	competitor
Default User password:	Serpong2015
Domain name:	serpong.net
IP address:	10.10.0.2/30
Virtual network card bridged to:	vmnet0

2.1.2 LINUX SERVER2 SPECIFICATIONS (iceSRV)

Computer name:	iceSRV
Root password:	Serpong2015
Default User name:	competitor
Default User password:	Serpong2015
Domain name:	ice-bsd.com
IP address:	10.10.0.6/30
Virtual network card bridged to:	vmnet1

2.1.3 LINUX ROUTER SPESIFIKCATIONS (iceRO)

Computer name:	iceRO
Root password:	Serpong2015
Default User name:	competitor
Default User password:	Serpong2015
Domain name:	ice-bsd.com
IP address:	10.10.0.1/30 10.10.0.5/30 10.10.8.60/26

2.1.4 NETWORK SPECIFICATIONS

iceRO - serpongSRV	10.10.0.0/30
iceRO - iceSRV	10.10.0.4/30
iceRO outside	10.10.8.0/26

2.1.5 NOTEBOOK SPECIFICATIONS

Computer name:	debCLIENT
Domain:	serpong.net
User name:	competitor
Password:	Serpong2015
IP address	dhcp

2.1.6 NETWORK DIAGRAM

