

# JARAMOGI OGINGA ODINGA UNIVERSITY OF SCENCE AND TECHNOLOGY SCHOOL OF INFORMATICS AND INNOVATIVE SYSTEMS

# DIPLOMA IN LINUX ENGINEERING

# COURSE CODE: ICT 2217

COURSE TITLE- DESIGN IMPLEMENTATION OF SANS NAS ENTERPRISE STORAGE

# EXAMINATIONS 2012/2013

TIME 2HRS

**INSTRUCTIONS:** 

This paper contains five (5) questions. Question ONE is Compulsory and any other TWO questions

#### **Question One 30marks**

- i.) Define the following terms (10mks)
  - a. Storage Area Network
  - b. Network attached Storage
  - c. RAID array
  - d. TCP/IP protocol
  - e. SMB
- Give **FIVE** reasons why Fibre Channel's block level storage interaction is preffered ii.) over TCP/IP (10mks)
- SAN components generally fall into three categories, Discuss. iii.) (6mks)
- State and briefly describe any TWO components that constitute the fabric layer. iv.) (4mks)

## **Question Two 20marks**

- i.) Discuss the following SAN fabric topologies
  - a. Point to Point
  - b. Arbitrated loop
  - c. Switched fabric.
- A SAN can be based on either iSCSI or Fibre Channel, Differentiate mentioning the ii.) advantages of each. (8mks)

## **Question Three 20marks**

- i.) Give TWO reasons why an organization might opt to use a multi fabric SAN (4mks)
- Give reasons that might compel you to construct a homogeneous or heterogeneous ii.) fabric, Giving the advantages and disadvantage of each (8mks)
- Discuss the concept of of core switches and edge switches in fiber channel iii.) specification. (8mks)

## **Question Four 20marks**

- (i.) Define Inter Switch Link (ISL) and explain its significance (6 marks)
- (ii.) State how Fibre Channel differs from Ethernet switch ports (4 marks) (10 marks)
- (iii.) Define the following terms
  - a. N\_port
  - b. F\_port
  - c. E\_port
  - d. D\_port
  - e. U\_port

(12mks)

### **Question FIVE 20marks**

- a) The IT architects need to consider four key factors that drive the efficiency of data center operations in regard to SAN technology. Discuss (8mks)
- b) Define the following security issues as related to SANs explaining the solutions you would provide

(12marks)

- (i.) Zoning
- (ii.) Persistent Binding
- (iii.) Switch link Authentication Protocol
- (iv.) Route cause analysis
- (v.) "data-in-flight" and "data-at-rest"
- (vi.) Access controls