

Computer management Information systems

1. Information and Management

A. Section Basic concept of information

- a. Define of Information
- b. Three essentials of information activity and information cycle
- c. Type of information
- d. Mostly speciality of information

B. Information resource information and knowledge

C. Information of Management

- a. Management and Deusion-making
- b. Specialty of management information and sort
- c. Requist of management information manage

D. Develop of Computer assistant management

- a. Develop of Computer assistant management's survey
- b. Affair manage system manage\sustain decision-making\colligate service

2. Date management

A. section Date management summarize

a. Information and Date

- b. Develop of Date management techric
 - B. Date-Base and management system
 - a. Information model ,Date model
 - b. Structure and composing of Date-Base
 - C. Connection date-base system and Apply
 - a. Connection Date-base's chouracteristic
 - b. Connection Date language synorvsis
 - c. Characteristic of SQL, action and Apply
 - D. Multimedia Date manage
 - a. Software of hardware constitutes Multimedia Date manage system
 - b. Multimedia Date-Base
 - E. section Date storehouse synopsis
3. Date communications and computer network
- A. Development of computer network synopsis
 - B. Date-commurncations Basic synopsis
 - C. Computer network technic
 - a. Structure of network system and agreement
 - b. Develop attack structure of computer network
 - c. LAN of computer and wide area network(WAN)
 - D. Section Apply of computer network synopsis

E. Section Internet and Its Apply

4. Structure of management information systems and type

A. Action of management information system and constitute synopsis

B. Function structure of MIS and Interspace distributing structure

5. Construct of MIS(one)

A. Construct way of MS summarize

B. System layout

a. Goal of system layout and work content

b. Stratagem Layout of MS

C. Reforger of operation flow synopsis

D. System analysis

a. Goal of system analysis and mostly activity

b. Analysis way of structure system and tool

c. (DD)Data flow diagram

d. Structure diction

e. Decision tree and Decision table

6. Construct of MIS (two)

A. System design

a. System collectivity's composition design

b. Collectivity structure of software system

c. Way of system design and tool

d. System particular design summarize

e. Explain script of compile system design

B. System actualize synopsis

C. Synopsis of system maintenance and manage

D. Develop of system exploitation way and computer assistant software engineering(CASE)

7. Apply and introduce of MIS

TUT

Li qiang