**1-Mostafa Mohamed Mustafa**

**2-Ahmed ghaly**

**3-Mansor ahmed**

|  |  |  |
| --- | --- | --- |
|  | The health insurance ,probability and accountability Act(HIPPA) for health insurance and payment card industry ,data security standard(PCI DSS) for credit card industry are example of ………………. | |
|  | (a)competitiveness | (b)Regulation |
| (c)return on investment | (d)virtualization |
|  | …… that allow for the maximization off efficiencies through mitigation of hardware, power consumption and management effort. | |
|  | (a)Virtualization | (b)customization |
| (c)competitiveness | (d)regulation |
|  | ………, For maintaining a rivalry edge, companies need to use technology . | |
|  | (a) Competitiveness | (b) virtualization |
| (c)customization | (d) regulation |
|  | Information Technology optimization area are divided to several groups, which of the following? | |
|  | (a)data center | (b)network |
| (c) a & b | (d) none of them |
|  | Cisco borderless network architecture composed of several layers are ……. | |
|  | (a)communication and collaboration applications | (b)collaboration services |
| (c)a & b | (d)None of them |
|  | Cisco collaboration Architecture compose of several layers , which of the following ? | |
|  | (a)Infrastructure | (b)network service |
| (c)user service | (d)connection management |
|  | Cisco energy-wise and media net provide capabilities to borderless network considered as ……….. | |
|  | (a) Network service | (b)user service |
| (c)connection management | (d)all true |
|  | The mobility , performance and security considered as …… | |
|  | (a)network service | (b) connection management |
| (c) User service | (d)none of them |
|  | …….. delivers secure access anytime, regardless of how network is accessed | |
|  | (a) Connection management | (b) user service |
| (c) network service | (d) all of them |
|  | ……….. is a layer that contain the conference applications and tele presence. | |
|  | (a)Collaboration application | (b)collaboration services |
| (c)infrastructure | (d)all true |
|  | ………..layer that contain service that support location session management, policy and security management. | |
|  | (a)Collaboration service | (b)collaboration application |
| (c)infrastructure | (d)none of them |
|  | ……. Is a layer that responsible allowing collaboration anytime from anywhere on any device. | |
|  | (a) Infrastructure | (b) collaboration service |
| (c) collaboration application | (d) (d)none of them |
|  | …………. Layer that include virtual machines of the network and storage | |
|  | (a) Infrastructure | (b) collaboration service |
| (c) collaboration application | (d)none of them |
|  | ……….considered as benefit of cisco network architectures that support organizational requirements | |
|  | (a)availability | (b)scalability |
| (c)manageability | (d)Functionality |
|  | ……….. collaboration that support growth and expansion of organizational task | |
|  | (a)Scalability | (b)availability |
| (c)functionality | (d)manageability |
|  | …………provide responsiveness throughput and utilization on a per application basis | |
|  | (a)Scalability | (b) availability |
| (c)Performance | (d) none of them |
|  | ………… provide service reliability everywhere anytime | |
|  | (a)Availability | (b Performance |
| (c) Scalability | (d) manageability |
|  | …. Provide control, performance monitoring and fault detection | |
|  | (a)Performance | (b) Manageability |
| (c)Scalability | (d) availability |
|  | …provide network services and infrastructure with a reasonable operational costs and appropriate capital investment | |
|  | (a)Performance | (b)Scalability |
| (c)availability | (d)Efficiency |
|  | ..........Establish organization and business requirements , develops a network strategy | |
|  | (a)plan phase | (b)Prepare phase |
| (c)optimize phase | (d)all true |
|  | …………Identifies the network requirements based on goals ,facilities ,and user needs | |
|  | (a)prepare phase | (b)design phase |
| (c)Plan phase | (d)none of them |
|  | . ………. Aligns with the scope , cost and resource parameters established with the original business requirements | |
|  | (a)prepare phase | (b)Plan phase |
| (c)design phase | (d)b & c |
|  | 1. ………. is developed based on the technical and business requirement obtained from the previous phases | |
|  | (a)plan phase | (b)optimize phase |
| (c)prepare phase | (d)Design phase |
|  | ……….. It provides high availability , reliability ,security ,scalability ,and performance | |
|  | (a)plan phase | (b)optimize phase |
| (c)Design phase | (d)none of them |
|  | ……….. It provides high availability , reliability ,security ,scalability ,and performance | |
|  | (a)plan phase | (b)Design phase |
| (c)optimize phase | (d)none of them |

|  |  |  |
| --- | --- | --- |
| 26. | ……….. new equipment is installed and configured according to design specification | |
|  | (a)prepare phase | (b)Implement phase |
| (c)plan phase | (d)all true |
| 27. | ……….. the project plan is followed during this phase | |
|  | (a)Implement phase | (b)design phase |
| (c)plan phase | (d)none of them |
| 28. | 8………… maintains the network’s day-to-day operational health | |
|  | (a)design phase | (b)plan phase |
| (c)Operate phase | (d)a & b |
| 29. | …………. Include managing and monitoring network’s components , routing maintenance ,managing upgrades , and correcting network faults | |
|  | (a)design phase | (b)plan phase |
| (c)prepare phase | (d)Operate phase |
| 30. | …….This phase is the design’s final test | |
|  | (a)plan phase | (b)implement phase |
| (c)Operate phase | (d)prepare phase |
| 31. | …………involves proactive network management by identifying and resolving issues before they effect the network | |
|  | (a)plan phase | (b)prepare phase |
| (c)a and b | (d)Optimize phase |
| 32. | ……….. may create a modified network design if too many network problems arise to improve performance issues | |
|  | (a)plan phase | (b)prepare phase |
| (c)Optimize phase | (d)none of them |
| 33. | ………… this phase characterizes sites and assesses the network ,perform a gap analysis against best-practice architectures and looks at the operational environment | |
|  | (a)Plan phase | (b)design phase |
| (c)implement phase | (d)none of them |
| 34. | Is developed to manage the tasks ,responsible parties ,milestones ,and resources to do design and implementation | |
|  | (a)optimize phase | (b)Plan phase |
| (c)prepare phase | (d)all true |