

Busta 1.

1. Descrivere le caratteristiche delle tipologie “as a service” del modello cloud
2. Esporre i principali protocolli di routing del protocollo IP evidenziando le caratteristiche relative all’ OSPF
3. Illustrare le modalità con cui, ai sensi del Regolamento UE 679/16 (GDPR), il titolare del trattamento deve procedere alla comunicazione di una violazione dei dati personali dell’interessato.

Leggi e traduci:

“What is a SWOT Analysis? SWOT stands for Strengths, Weaknesses, Opportunities, and Threats. Strengths and weaknesses are internal to your company—things that you have some control over and can change. Examples include who is on your team, your patents and intellectual property, and your location. Opportunities and threats are external—things that are going on outside your company, in the larger market. You can take advantage of opportunities and protect against threats, but you can’t change them. Examples include competitors, prices of raw materials, and customer shopping trends. A SWOT analysis organizes your top strengths, weaknesses, opportunities, and threats into an organized list and is usually presented in a simple two-by-two grid.”

Busta 2.

1. Cosa è la Business Continuity e di quali parametri è opportuno tenere conto nella pianificazione della continuità operativa dei servizi di un data center
2. Metodologie di gestione della sicurezza informatica di una rete interconnessa con Internet e conformità con framework di riferimento.
3. In cosa consiste il principio di **accountability** su cui si basa il Regolamento UE 679/16 (GDPR)?

Leggi e traduci:

“disaster recovery plan (DRP) is a documented, structured approach that describes how an organization can quickly resume operations after an unplanned incident. A DRP is an essential part of a business continuity plan (BCP). It’s applied to the aspects of an organization that depend on a functioning IT infrastructure. A DRP aims to help an organization resolve data loss and recover system functionality to perform in the aftermath of an incident, even if it operates at a minimal level.”