

ORALE 2

Web services utilità e caratteristiche

RAID Redundant Array of Independent Disks utilità e caratteristiche

Posta elettronica certificata funzionamento e normativa.

La Giunta Comunale

Testo 2

Back-end storage configuration can greatly affect performance. For more information on storage configuration, refer to the vSphere Storage document for VMware vSphere 6.7.

Lower than expected storage performance is most often the result of configuration issues with underlying storage devices rather than anything specific to ESXi.

Storage performance is a vast topic that depends on workload, hardware, vendor, RAID level, cache size, stripe size, and so on. Consult the appropriate documentation from VMware as well as the storage vendor.

Many workloads are very sensitive to the latency of I/O operations. It is therefore important to have storage devices configured correctly. The remainder of this section lists practices and configurations recommended by VMware for optimal storage performance.

ORALE 3

Politiche e componenti hardware e software per la gestione della sicurezza di una rete aziendale

Sistemi e politiche di gestione dei backup

*Sistemi di autenticazione e di autorizzazione,
SPID caratteristiche e funzionamento*

Il Consiglio Comunale

Testo 3

The Apache HTTP Server—known as Apache web server or simply Apache—is considered the standard for general-purpose HTTP activities and services. It offers a wide range of modules to deliver optimum flexibility in support of URL rewriting, proxy servers, and granular access management and control. Apache is a popular choice among web developers because it uses CGI, embedded interpreters, and FastCGI to support server-side scripting. This allows for the rapid and effective execution and implementation of highly dynamic coding.

There are plenty of well-known Apache alternatives—nginx, XAMPP, Caddy, and Microsoft IIS, among many others—but none of them offer the same breadth of usage provided by Apache. Apache is so widely used it has more than a 50% share in the commercial web server marketplace. It's especially popular for use with Unix-like operating systems, although it supports most platforms. This includes Windows, OS X, OS/2, and others.

ORALE 4

Architetture ed elementi per il collegamento di una rete aziendale con internet.

Architetture e politiche per la protezione dei dati

Open data cosa sono e caratteristiche peculiari

Deliberazioni e Determinazioni

Testo 4

Angular is a platform and framework for building single-page client applications using HTML and TypeScript. Angular is written in TypeScript. It implements core and optional functionality as a set of TypeScript libraries that you import into your apps.

The architecture of an Angular application relies on certain fundamental concepts. The basic building blocks are *NgModules*, which provide a compilation context for *components*. NgModules collect related code into functional sets; an Angular app is defined by a set of NgModules. An app always has at least a *root module* that enables bootstrapping, and typically has many more *feature modules*.

- Components define *views*, which are sets of screen elements that Angular can choose among and modify according to your program logic and data.
- Components use *services*, which provide specific functionality not directly related to views. Service providers can be *injected* into components as *dependencies*, making your code modular, reusable, and efficient.