**21. Do you have any questions for us?**

This is a commonly-asked question and usually comes at the end of the interview. The best way to answer is to research the company beforehand and have one or more questions prepared.

**Example:** *“Can you tell me what my everyday tasks would be and who would I be reporting to?”*

* Tell me about yourself.
* What is your greatest strength?
* What is your greatest weakness?
* Why should we hire you?
* What's something positive your boss would say about you?
* What are your salary expectations?
* Why are you leaving your current role?

|  |  |  |
| --- | --- | --- |
| Question | Example | Your Answer |
| “Tell me about yourself.” ⎫ 1-2 minutes spoken ⎫ Your background: academic, work experience, extra curriculars—as they pertain to this job! ⎫ Why you are there and what you can bring to the job. ⎫ Your personal brand ⎫ Practice, practice, practice | “My name is Jennifer Smith. I graduated from ABC University with a degree in women’s studies. I started at ABC with a major in biology, thinking I was going to pursue a career in environmental protection. But then, two things happened. First, I realized that I was more interested in environmental policy rather than the scientific aspect. Then I took an elective in women’s rights and a light went on for me. I had always supported women’s rights and was amazed that it continues to be an issue in this day and age. Since that time, I have been able to volunteer and work on behalf of women’s rights, both for abused women as well as homeless women. I am here today because I believe my demonstrated passion for women’s rights as well as my experience in non-profit organizations will be beneficial to your organization.” |  |
|  |  |  |
| Can you tell me a little about your strengths and weaknesses? ⎫ Identify 3 strengths—as they pertain to this job ⎫ Identify one weakness and how you manage it | “My interpersonal skills probably top the chart of my strengths. I thrive on approaching people I don’t know and quickly establishing rapport. I can think on my feet and I manage stress well. One area that challenges me is  that of delegating. It’s hard for me to delegate to other people, whether it be a team project for school or on the baseball field. I know this is a problem so I have trained myself to make a list of those things I have to do myself and those things that can be passed on. It’s still not easy for me but I have found that when I consciously make that determination, I actually get more done and the quality is better.” |  |
| Tell me about a time when you were asked to complete a task but didn’t have the information you needed. What did you do?  ⎫ They are trying to assess your ability to self manage  ⎫ Be sure to include: 1) Situation 2) Obstacles 3) End result | SITUATION When I started my summer internship at XYZ Online Marketing, I quickly realized that it was a small organization which meant that I was left to my own devices. I had to figure things out on my own.  OBSTACLES There was one instance in particular when I had to rely on myself to get the job done. The sales people were at an off site conference. When the sales manager called in to get the latest sales figures, I realized I didn’t know how to use that system. END RESULT I knew I could access our prospective client database but I didn’t know if that would give me access to the sales figures. After manipulating the data I could access, I was able to call him back to give him the information he wanted. |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

**What should you expect from an IT interview?**

When you are interviewing for an IT position, you will be asked questions about technical requirements, unique skills and your ability to work across functions and collaborate with a team. The questions will typically into three categories:

* Questions about you
* Questions about your technical abilities
* Questions about your IT methodology
* *3. “How do you keep your IT skills current?”*
* *4. “What three words do you co-workers use to describe you?”*
* *5. “What interests you about this position?”*
* *6. “Do you prefer to manage people or ideas?”*
* *7. “Have you worked with software vendors and how do you handle vendor relations?”*

What are the 3 types of web hosting?

**Different Types of Web Hosting**

* Shared hosting.
* VPS (virtual private server) hosting.
* Dedicated hosting.
* Cloud hosting

Dedicated Web Server

**) What is DNS?**

DNS means Domain Naming Service, and it is used for resolving IP addresses to name and names to IP address. DNS is like a translator for computers, computers understand the number and not the alphabet. For example, if we type like hotmail.com, the computer doesn’t understand this, so they use DNS which converts (hotmail.com) into (numbers) and then executes the command.

What a domain name means?

A domain name is **a string of text that maps to a numeric IP address, used to access a website from client software**. In plain English, a domain name is the text that a user types into a browser window to reach a particular website. For instance, the domain name for Google is 'google.com

What is the use of domain name?

Domain names serve **to identify Internet resources, such as computers, networks, and services**, with a text-based label that is easier to memorize than the numerical addresses used in the Internet protocols. A domain name may represent entire collections of such resources or individual instances.

**1.    Please Mention the Different Types of Hosting Services That Exist**

There are five different types of hosting services. The free web hosting service offers limited services to companies, mainly for adverts, whereas the shared web hosting service has one server hosting several websites.

The third type, reseller web hosting, allows clients to offer web hosting services to others. The Virtual dedicated server, also known as a Virtual Private Server, is a virtual machine sold by an internet hosting service. The last hosting service is the home server, a personal server used to host one or several websites.

**2.    What Is Dedicated Hosting Service and When Is It Used?**

 A dedicated hosting service offers users their own space and web server. The user enjoys complete control over the operating system of the hosting service and its resources. However, the *ownership of the server is not passed to the user as they are self-managed or unmanaged.*

*Why Should We Hire You? 5 Best Answ...*

*Pause*

*Unmute*

*Loaded: 15.12%*

A dedicated host service is used when one needs a relatively high level of security. This is where it beats shared servers.

**3.    Could You Please Tell Us How One Can Transfer Files to a Server?**

Files are generally transferred to the server using the FTP protocol, commonly known as the file transfer protocol. It is a standard network protocol that facilitates moving files from one computer to the next using the TCP protocol network.

Through this, one can easily upload pages and documents stored in private disks to a public web hosting server. A client-server architecture is needed to offer different controls and data connections between the client and the server when using FTP.

**4.    How Do You Determine the Reliability and Uptime in Web Hosting?**

The availability of a website shows its reliability, which is usually measured by its user’s usability and accessibility. This can be arrived at by calculating the number of minutes available in a year. On the other hand, uptime refers to the time during which a system is in operation.  It is determined by observing the duration in which a system serves its purpose.

**5.    What Do You Understand by a cPanel?**

It is a Unix-based web hosting control panel that simplifies web hosting by offering graphical interphase and automation tools. It uses a 3-tier structure offering functionality for end-user website owners and administrators by giving them control over different website and server administration elements.

**6.    What is Shared Hosting? What Are Some of Its Purposes?**

Shared hosting occurs when users share web resources and services. It is a form of virtual hosting as it offers services that host files on the web. It is mainly used by [startups](https://www.projectpractical.com/startup-hiring-guide-9-important-tips/) owing to the low cost of server maintenance.

**7.    How Does One Upload Files Using an FTP Client Software?**

The FTP uploads files on the server from the client side after installation. Therefore, the first step is to obtain the FTP client software such as Filezilla and connect it to the server. You can then open the public\_html directory and upload your files. However, if you have more than one domain hosted on your account, first enter the domain’s directory followed by the domain you want to edit and then the public\_html directory.

**8.    How Can One Accomplish Server Hosting?**

Server hosting plays a vital role in the storage and access of files from the browser. It uses several tools for file management and grant of permission to facilitate easier usage. Users enjoy several means of task accomplishment through several hosting servers. This can be achieved in two ways; IP-based hosting and name-based hosting.

**9.    What Do You Understand by The Word Uptime?**

Uptime refers to the percentage of time that a website is in operation. A monthly uptime average of 99% shows that your website was down for an average of one hour daily. The uptime of customer websites is usually monitored by the host, and the data displayed on the details page of the host. A host may also offer uptime guarantees to lure customers even though it is not as lucrative as you may think.

**[VIDEO] Top 25 Web Hosting Interview Questions with Sample Answers: ►**[**Subscribe for more useful videos**](https://www.youtube.com/projectpractical?sub_confirmation=1)

Play Video

[Top 25 Web Hosting Interview Questions and Answers for 2022](https://www.projectpractical.com/humix/video/b5c11c6e9d34ebed8123d4fbcf32ce7fb69d9f58e09e1ff7652bb42ef4ff3617)

**10. Mention Some of The Features Offered in Web Hosting**

Web hosting provides several features. These include database support and support of on-growing languages. It also offers a platform for application development that uses different languages, ranging from PHP to Ruby.

Web-hosting platforms also have a feature that empowers users to write and install scripts for accessing particular features in the platform. For security purposes, most websites have different layers such as SSL, secure socket layer, and TSL, transport layer security.

**11. What Are Some of The Offers and Uses of Ip Based Hosting?**

IP-based hosting offers clients several resources and services. Users enjoy dedicated Internet Protocols that have virtual hosts with different IP addresses. It also allows the configuration of the webserver with other physical network interfaces through the same physical interface.

After configuration, the web server uses the provided IP address to establish a connection with the client and allow him/ her to view the website. These IP addresses have the resources required for the use of SSL certificates, saving users from shared certificates.

**12. Could You Please Tell Us the Scope of Web Hosting?**

The scope of web hosting is usually high due to traffic increases whenever one accesses the website’s web page. During this time, files are uploaded using the File Transfer Protocol. The web interface is used for the successful deployment of the website using web hosting services and techniques.

Web hosting services offer customers personal website hosting that can be easily used and deployed. They can also access and view the website performance.  It is also worth noting that Internet service providers, commonly known as ISPs offer services to organizations or individual clients and offer hosting solutions.

**13. Could You Please Tell Us More About Name Based Hosting?**

Name-based hosting allows virtual hosts to serve several domains running on a single machine with only one IP address. Whenever one uses a web browser to request resources from the server, it responds using the host’s name using the HTTP protocol.

The server usually has all the website and user information to facilitate first response to user requests. Therefore, this type of hosting includes all the resources and services that a client may request for.

**14. What Are Some of The Advantages of Web Hosting?**

Web hosting has several advantages. It offers internet hosting and related services, which allow organizations to build their websites. It also enables users to access different websites via the World Wide Web.

It offers a [data center](https://www.projectpractical.com/11-steps-to-smoothly-implement-a-data-center-migration/) that gives users a large amount of space and detailed connectivity properties. Clients also enjoy internet connectivity and tools that allow their websites to run on the servers for easier accessibility by interested parties.

**15. What Are Some of The Things That You Look Out for Before Uploading a Website on a Hosting Platform?**

 I will first check whether the web hosting platform meets user requirements before analyzing and monitoring the website according to the web hosting requirements. I then determine the content that needs to be uploaded.  I also check the website catalog and decide whether or not it is static or graphical to get an idea of the space that it will occupy in the platform. I then check the amount of disk space and whether it will allow website hosting.

**16. How Does One Measure Traffic in a Hosting Platform?**

There are different ways of measuring traffic in a hosting platform. The most common is through the number of visitors the website records over time. Traffic can also be measured by the size of files transferred from the server to the client.

Other measurements include the size of files requested by the client from the server. It is also worth noting that a higher number of users equals higher traffic, requiring more bandwidth on the web hosting sites. The same also applies to the number of adverts on the site.

**17. In Your Own Experience, How Many Email Accounts Should One Settle for In a Web Hosting Plan?**

The number of email accounts should be arrived at after considering the hosting purpose and the company’s size if it is an organization. Web hosting plans offer POP3 email accounts for transferring information from one place to the other.

A big company that needs to circulate information regularly should settle for more email accounts. These can be used for promotions and are available in higher-end packages. I always invite clients to consider the services that they intend to offer.

**18. Why Do You Think Cloud Computing Is Important, Especially in This New Generation?**

No other server can provide the services offered by cloud hosting, thanks to its powerful utilization of resources. It is a decentralized platform that only charges users for the consumed resources rather than the statistical amounts. It is also pretty reliable as the cloud automatically backs up the visited websites.

Cloud hosting offers flexibility and scalability that beat all other hosting-based servers. Lastly, users enjoy load-balanced servers that balance heavy traffic for easier management. However, due to decentralization, it may not be entirely controllable since the location of data is different.

**19. In Your Understanding and Experience, What Are Some of The Uses of a Virtual Domain?**

A virtual domain allows clients to run their applications without having to install a server or hardware. It efficiently utilizes the server storage space. Virtual domains represent your internet web address domain names.  They offer more security, given that you have your personalized domains, which you can use to access different web resources.

**20. What Is Your Understanding of Subdomains?**

A subdomain is the extension of your domain. If your site is www.classyinterviewquestions.com, then your subdomain will be test.classyinterviewquestions.com. Subdomains are normally treated separately from the main site.

**21. What Do You Understand by DNS?**

DNS is the domain name system, a distributed database that consists of human-meaningful domain names. All these are mapped to network-meaningful IP addresses. The DNS information is accessed by a number of web browsers and internet clients via multiple calls to the different nodes in the DNS database.

**22. Please Explain What a DDNS is and Some of Its Uses**

DDNS is the short form for Dynamic DNS. It allows users to update a name server in the domain name system, which comes in handy for web resources that change IP addresses frequently. Whenever that happens, the DNS records are updated by a local router or server.

However, it is not needed for standard web hosting plans as the hosting providers use static IP addresses. However, since several internet-connected devices are assigned new addresses every time they are restarted, this is an expected feature.

**23. What Do You Understand by Public­­­­­­\_html?**

To correctly define public-HTML, I have to mention that the www folder is usually considered its alias, given that they are similar folders. Therefore, addition or deletion to any one of them affects the other.

**24. What Is a WebRoot Directory?**

Like the name suggests, this is usually the root directory for the Brinkster website. You are expected to put all files and directories that you would like to access through a browser.

**25. Lastly, Please Explain the Concept of Domain Parking**

It allows users to keep aside a domain name for future use by showing an ‘under construction’ default page on it. Some registrars allow their client to park their domains for free.

**Conclusion**

Powered By

Play

Unmute

Loaded: 0.18%

**7) What is the IPCONFIG command?**

IPCONFIG command is used to display the IP information of the computer assigned like DNS IP address and gateway IP address.

**8) What would you use to connect two computers without using switches?**

Cross cables are used to connect two computers without using switches.

**9) What is a domain?**

A domain is a set of computers which network recognizes by the internet. It can be used by centrally administer computers. It is created when you install [active directory](https://career.guru99.com/top-17-active-directory-interview-questions/).

**17) What is a Ping command?**

Between two or more devices, to check the physical IP connectivity Ping command is used.