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Details Last updated: November 25, 2020 This list is a curated list of the most frequently asked .NET interview questions and answers to help candidates prepare asp .NET interview questions and answers that interviewers can ask during interviews. In this ASP.NET, there are some of the most commonly asked interview questions, such as advanced ASP.NET detailed answers that will help you easily clear the interview from the list of interview questions. We covered the 50 most important .NET interview questions for new candidates, as well as .NET interview questions to help experienced developers prepare for interviews. This detailed guide is designed to help you with the ASP .NET to help decipher working interviews. 1. What ASP Net is it? It is a framework developed by Microsoft that will let us develop new generation websites using web forms (aspx), MVC, HTML, JavaScript, CSS and more. A sequel to the Microsoft Active Server Page (ASP). There is currently a 4.0 ASP.NET used to develop websites. There are various page extensions provided by Microsoft that are used to develop websites. Examples: Asp, Atex, Essence, Ash, Cs, VB, html, XML, etc. 2. What is the use of responses.output.write()? We can write a formatted output using the response.output.write(). 3. Can I use ViewState for page cycles? After init() and Page_Load () before. 4. Server.What is the difference between sending and responding.redirection? On the Server.Transfer page, transfer from one page to another in a way that does not shuttle to the client's browser. This provides a quick response with a slightly less overhead on the server. The client URL history list or the current URL server is not updated for Server.Transfer. Response.redirection is used to redirect a user's browser to another page or site. Performs a move back to the client where the client's browser is redirected to a new page. The user's browser history list is updated to reflect the new address. 5. In the base class where all web forms are inherited? Page class. 6. ASP.NET different validators? required field validator scope validationsiedied validatoruser-assigned validator regular expression validator summary validator7. What validator controls do you use when you need to verify that the values of two different controls match? Compare validator controls. 8. What is Viewstate? ViewState is used to maintain the state of server-side objects between page post bags. 9. Where is the viewstate stored after the page postback? ViewState is stored in a hidden field on the client-side page. ViewState is sent back to the server to the client and is not stored on the server or other external sources. 10. How long do items in ViewState exist? They exist for the lifetime of the current page. 11. ASP.NET other session state management options available for the user? Stores the session in memory on a Web server. Out-of-process session state management stores data on an external server. An external server can be a SQL server or a state server. All objects stored in the session must be serialized for out-of-process state management. 12. How do I add an event handler? Use the attribute properties of the server-side control. For example, btnSubmit.Attributes.Add (on-mausover, JavaScriptcode() ;) 13. What is caching? Caching is a technique used to improve performance by keeping frequently accessed data or files in memory. Requests for cached files/data are accessed from the cache instead of the physical location of those files. 14. What are the different types of caching? ASP.NET three types of caching: output caching, engram caching, and data caching.15. If I want to cache a portion of a page instead of a full page, what type is used when caching is enabled? Fragment caching: Caches a portion of the page generated by the request. To do this, you can create user controls with the code below. <%@OutputCash Duration=120 Varierpim=CategoryID;OptionallD%>16. Lists events in the page lifecycle. 1) Page_PreInit 2) Page_Init 3) Page_InitComplete 4) Page_PreLoad 5) Page_Load 6) Page_LoadComplete 7) Page_PreRender 8) Render 17. You can have a Web application that runs without the Web. File configuration? Example 18. Can I create a web application using both webform and mvc? Yes, you must include the mvc assembly references below in your Web form application to create a hybrid application. System.Web.Mvc System.Web.Razor System.Component Model. DataAnnotations19. Can I add code files from other languages to App_Code? Lol code files must be App_code language to be kept in a folder in the same language. 20. What is a protected configuration? A feature used to protect connection string information. 21. ASP.NET to send e-mail from the application? Mail Message MailMess = New Mail Message (); mailMess.from = This email address is protected from spambots. JavaScript must be enabled for view; mailMess.To = This email address is protected from spambots. JavaScript must be enabled for view; mailMess.subject = test email; mailMess.Body = Hello this is a test mail; SmtMail.SmtServer = Local Host; SmtMail.Send (Mailfs); MailMessage and SmtMail are classes defined by the System.Web.Mail namespace. 22. How can I prevent my browser from caching ASPX pages? You can set the SetNoStore for httpCachePolicy objects exposed by the cache properties of the response object. Response.Write (date.time.now.ToLongTimeString ());23. What is a good way to implement validation on an aspx page? Client-side validation is the best way to view data on a web page. Reduce network traffic and store server resources.

24. What event handlers can I have in a Global.asax file? Application Events: Application_End, Application_AcquireRequestState, Application_AuthenticateRequest, Application_AuthorizeRequest, Application_BeginRequest, Application_Disposed, Application_EndRequest, Application_Error, Application_PostRequestHandlerExecute, Application_PreRequestHandlerExecute, Application_PreSendRequestContent, Application_PreSendRequestHeaders, Application_ReleaseRequestState, Application_ResolveRequestCache, Application_UpdateRequestCache session events: Session_Start, Session_End

25. What protocols are used to call web services? HTTP Protocol

26. asp.net have multiple web configuration files for a web application? Yes,

27. What is the difference between a web configuration and a machine configuration? Web configuration files can be created in a Web application that is specific to the computer or server in which the computer configuration is made. Because there can only be one computer configuration file on the server, an application can have multiple Web configuration files.

28. Describe the security of role-based ? Role-based security is used to implement security based on the role assigned to a group of users in your organization. You can then allow or deny users based on their role in your organization. Windows defines several built-in groups, including administrators, users, and guests.

<AUTHORIZATION> < authorization=> < allow= alles=Domain_Name\Administrators> < !-:= allow= administrators= in= domain.= --=> > < deny= users="> < !-:= deny= anyone= else.= --=> < utherization=> What is cross-page publishing? When you click the Submit button on a web page, the page publishes the data to the same page. The technique of publishing data to another page is called Cross Page publishing. This problem can be obtained by setting the POSTBACKURL property of the button that causes the postback. You can use the find control method on the previous page to obtain published values from the page on which the page was published.

30. How asp.net apply a theme to a new application? You can specify a theme in the web.config file. Here's an example of code that applies a theme: <configuration> <system.web> <pages theme=Windows7></pages> </system.web> </configuration>

31. ASP.Net is redirection persistent? Redirection Persistent redirection from the requested URL to the specified URL. When the redirect is complete, the 301 move persistent response is also returned.

32. What is MVC? MVC is a framework used to create Web applications. The Web application base is based on a model view controller pattern that separates application logic from the UI and is controlled by the controller for inputs and events from the user.

33. Explain the operation of passport authentication. First, check your passport verification cookies. If cookies are not available, the application redirects the user to the passport sign on the page. The Passport service authenticates the user details to the login on the page, then, if valid, saves the authenticated cookies to the client computer and then redirects the user.</AUTHORIZATION>Requested page

34. What are the advantages of passport verification? You can use a single login credential to access all websites. So you don't have to remember your login credentials for each website. Users can keep their information in one place.

35. Asp.net security controls? <asp:Login>: Provides a standard login feature that allows users to enter their credentials<asp:LoginName>: Allows you to display the name of the user you are logged in to: Show whether the user is authenticated: selected<asp:LoginStatus><asp:LoginView>:Provides different login views based on templates<asp:PasswordRecovery>: Email users their lost password

36. How do I register JavaScript with a web control? You can register JavaScript with a control by using the <CONTROL -name=>Attributes.Add (script name, scripttext) method.

37. What events are fully loaded with controls? The page load event.

38. What is boxing and unboxing? Boxing assigns a value type to a reference type variable. Unboxing is the opposite of boxing. Assigns a base type variable to a value type variable.

39. Strong typing that differentiates strong inputs from weak typing determines the data type of variables at compile time. On the other hand, if you are weak in entering variable data types, they are checked at runtime. For strong input, there is no possibility of compilation errors. The script uses weak input, which causes problems at run time.

40. How can I force all validation controls to run? The Page.Validate() method is used to force all validation controls to run and to perform validation.

41. List all templates for theometer control. itemstemplates alternately filetemplatesdetesdefelate templates headertemplate foottertemplates

42. Do you list the main built ASP.NET objects? Application Request Response Server Session Context Trace

43. What is the app settings section of the web.config file? The appSettings block of the web configuration file set a custom value for the entire application. For example, the connection string section specified in the following code piece is the database connection to <configuration> <appSettings> <add key=ConnectionString value=server=local; pwd=password; Used throughout the project for database=default></add> </appSettings> </configuration>

What data types does RangeValidator control support? The data types supported by RangeValidator control are integers, double, strings, currencies, and dates.

45. What is the difference between the HtmlInputCheckBox control and the HtmlInputRadioButton control? HtmlInputCheckBoxcontrol allows you to select multiple items, but the HtmlIncutRadioButton control allows you to select only a single item from a group of items.

46. What namespaces do I need to create localized applications? System.Globalization System.Resources

47. ASP.NET different types of cookies? Session Cookies - Resident on Client</CONTROL> <asp:PasswordRecovery> </asp:LoginView> </asp:LoginStatus> </asp:LoginName> </asp:Login>:For a single session until the user does not log out. Persistent Cookies - Resides on your computer for 10 days, 1 month, and a period that never expires.

48. What is the file extension of a web service? Web services have file extensions .asmx.

49. ADO.NET are the components? ADO.Net components are datasets, data readers, data adapters, commands, and connections.

50. What is the difference between ExecuteScalar and Execution Nonquari? ExecuteScalar does not return any value to ExecuteNonQuery, but returns an output value that returns the number of rows affected by the query. Executes executables that are used to execute executeScalar and insert and update statements that are used to get a single value. What is ASP.NET MVC? ASP.NET MVC is an open source web development framework from Microsoft... If you take a closer look, let's take a look at an example of how to implement a simple hello world application. To this end, we... Learn more in this tutorial - Add controls to the web form label control ASP.Net list... Read more testing is an essential aspect of any programming language. ASP.Net tests on the application ... Accessing more data from the database is an important aspect of any programming language. It is necessary for some... Read more about IIS? An IIS or Internet information server is a server used to host a .Net Web application. IIS is... See more

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