

Modern API Design with ASP.NET Core

Chapter 07: Logging and Error Handling

14 August 2019

Q1. Logs can contain System-generated events as well as events explicitly defined by the developer and are usually grouped into_____?

- A. Two categories
- B. Three categories
- C. Four categories
- D. Five categories

Answer: B

Page:113

Q2. Application logs are application specific, hence the name, and do not often include_____events?

- A. IO-Specific
- B. MS-Specific
- C. OS-Specific
- D. None of Them

Answer: C

Page:113

Q3. How many built in logging providers of ASP.Net Core?

- A. Three
- B. Four
- C. Five
- D. Six

Answer: D

Page:113

Q4. Before logging can be used, the specific logging configuration first needs to be added to the

- A. Project
- B. Namespace
- C. Host
- D. Class

Answer: C

Page:114

Q5. Typically, validation and general errors that are handled are commonly classified as a____

- A. Information
- B. Trace

-
- C. Error Log
 - D. Warning

Answer: D

Page:119

Q6. Filters can work_____

- A. Specify minimum levels
- B. Special conditions
- C. Both way
- D. None

Answer: C

Page:124

Q7. ETW Means

- A. Event Tracing for Windows
- B. Event Token for Windows
- C. Environment Tracing for Windows
- D. None of them

Answer: A

Page:126

Q8. When making a request, the HTTP mechanism always provides a status code with the response. Which status codes include the used for informational purposes.

- A. 3xx-series
- B. 1xx-series
- C. 2xx-series
- D. 4xx-series

Answer: B

Page:128

Q9. When making a request, the HTTP mechanism always provides a status code with the response. Which status codes are Server Errors.

- A. 2xx-series
- B. 3xx-series
- C. 4xx-series
- D. 5xx-series

Answer: D

Page:128

Q10. By default, ASP.Net Core application do not provide any other details on status codes, but we can enable these details by using the

- A. StatusCodePagesMiddleware
- B. EventLogSettings
- C. StatusCode
- D. BuildWaitAssync

Answer: A

Page:129