Modern API Design with ASP.NET Core 2

Chapter 11: Hosting & Deployment

20 July 2019 Q1. the process of transferring an application to a host is referred to? A. Hosting B. Deployment C. Transport D. None Answer: B [Page: 203]	
Q2. IIS stands for? A. Internet Information Services B. Intranet Information Services C. Internet Installation Services D. Internet Isolation Services Answer: A [Page: 203]	
Q3. Which commands we use to build and package the application for deployment? A. run publish B. build publish C. deploy D. dotnet publish Answer: D [Page: 207]	
Q4. What is the default model for deploying .NET Core applications? A. FDD B. SDC C. FFD D. SSD Answer: A [Page: 207]	
Q5. Which one is responsible for relaying the requests through to the application? A. dotNet B. DotNetCore C. aspNetCore D. None Answer: C [Page: 208]	
Q6. Which one is a high-performance web server mainly used as a reverse proxy, load balancer, or H cache? A. xproxy B. Nginx C. Unix D. Utill	ITTP

Answer: B

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- Q7. Where we can host ASP.NET Core applications
 - A. Windows
 - B. Linux
 - C. Docker
 - D. All of above

Answer: D [Page: 212]

Q8. Look at the code below and specify what does -o option used for?

\$ dotnet publish -o ./publish

- A. Option for
- B. Output directory
- C. Output file type
- D. None

Answer: C [Page: 213]

Q9. Which command we use to initiate a local Git repository?

- A. git init
- B. repo init
- C. set git
- D. None

Answer: A [Page: 226]